

## cettina Arouno

## my.Sinclair.edu

Main Offices to Complete Enrollment

- Admissions

Building 10, Room 10112, (937) 512-3000 1-800-315-3000 (Ohio), www.sinclair.edu, TDD (937) 512-2187

- Placement Testing

Assessment Intake Center, Building 10, Fourth Floor (937) 512-3076

- Payment of Fees/Bursar

Building 10, Room 10244, (937) 512-3000

- Student I.D. Cards

Registration, Second Floor, Building 10

- Office of Registration \& Student Records

Building 10, Second Floor, (937) 512-3000, TDD (937) 512-2395

- Office of Financial Aid \& Scholarships

Building 10, Room 10343, (937) 512-3000

- General Enrollment Information (937) 512-3000


## www.sinclair.edu

How to Read Room Numbers and Get Around Campus
Buildings 1-7 surround the main plaza with the Learning Resources Center located beneath with access from all seven buildings from the ower level. Building 8 (PAC) is accessible from the lower level as well. Building 9 and 13 can be accessed through the Fifth Street or Lot A parking garage. Campus buildings are not necessarily located in consecutive order. To get around use underground corridors and enclosed third floor walkways which connect the main buildings. Each of the buildings on campus is numbered. The rooms are numbered according to the building and the level where they are located. Example: R oom 10112 means Building 10, Floor 1, Room 12. Floor 0 or $L$ means the lower levels.


## moortant Numbers

www.sinclair.edu my.Sinclair.edu


Sinclair: Always On Your Side.

| Department/Service | Number | Location |
| :---: | :---: | :---: |
| Liberal Arts \& Sciences | 512-5134 | Building 6, Room 6121 |
| Lost \& Found/Police | 512-2700 | Building 7, Room 71 |
| Maintenance Service Control Center) | anter) 512 | Building 17 |
| Manual Communication |  |  |
| Lang | 512-4599 |  |
| thematics La |  | Build |
| dern Languas |  | Building 2, Room 2321 |
| EO Program |  | Building 1 |
| Parking Informa |  |  |
| Part-ime Faculty Su | 512-27 | Building 16 |
| Phi Theta Kappa | 512-2517 | Building 10, Room |
| Physical Educatio | $512-28$ | Building 8, Ro |
| sics Laboratoy | 512-5126 | Buil |
| Police (Campus) | 512-2700 | Building 7, Room 7112 |
| President of Sinclair | 512-2525 | Building 7, Room 7311 |
| Prevention Education Resource Center | 512-5110 | Building 10, Room 10316 |
| Psychology Laboratory | 512-2 | Building 4, Room 4212 |
| blic Information Office | 512-4636 |  |
| Registration \& Student Records Transcript Requests <br> Transfer Gredit |  |  |
|  | D $512-239$ |  |
| SEMAA Progran | 512-42 | Build |
| Service Learning | 512-2040 | Building 6 , Ro |
| clair Center | 512-3061 | Building 12 |
| Sinclair Central Adv | $512-2201$ | Building 10, Room 1 |
| Sinclair Foundation | 512-2510 | Building 15 |
| Sinclair Ohio Fellows Lead. Dev. | v. 512-2509 | Building 8, Room 8025 |
| Student Activities Center | 512-2509 | Building 8, Lower Le |
| dent Employmen | 512-2772 | Building 10, |
| dent Government Associa | 512-28 | Building 8, Roc |
| Student Success Planning | 512-3032 | Building 10, Room 10424 |
| Student Support Services | 12-3 | Building 11, Room 11342 |
| Supported Education Program | 512-5113 | Building 10, Room 10421 |
| Tartan Campus Store | (BOO | m 7110 |
| Telephone Registration | $512-54$ |  |
| Teleport I | 512-2002 | Building 11, 11346 |
| Teleport II | 512-5394 | Building 13, Room 13223 |
| Testing Center | 512-3076 | Building 10, Room 10445 |
| Tutorial Service | 512-2792 | Building 10, Room 104 |
| Upward Bound Program | 512-2331 | Building 12, Room 12382 |
| Veterans As | 512-2586 | Building 10, Room 10324 |
| Vice President for Administr | 退 | Building 7, Room 7330 |
| Vice President for Business Operations | 512-2 | Building 7, Room 7321 |
| Vice President for Information Technology | 12-31 | Building 14, Room 1431 |
| Vice President for Instruction | 512-25 | ilding 6, Room |
| Vice President for Student Services | ices 512-2975 | Building 10, Room 10323 |
| Withdrawal from Clases | 512-2736 | Building 10, Room 10231 |
| Writing Center | 512-5106 | Building 3, Room 3221 |
| Young Scholars Program | 512-3730 | Building 10, Room 10112 |
| Web Address www.sinclair.edu |  |  |
| For a quick reference of general information on admissions, financial aid, registration, bursar/cashier |  |  |
| (937) 512-3000 |  |  |



## Cover: Successful Sinclair students

Design: Sinclair Publications
Photography: Coffey Photography, Sinclair Public Information Office, Sinclair Publications
Typesetting: Laser Graphics
Printing: Feicke Web, Incorporated

## Sinclair Community College Bulletin

(USPS 943-500), Volume 32, Issue No. 4

## Published by

Sinclair Community College, 444 West Third Street,
Dayton, Ohio 45402-1460, five times a year; monthly in February,
April, November, June, July
Periodicals postage paid at Dayton, Ohio 45402

| Sinclair Community College Bulletin |  |
| :--- | :--- |
| Postmaster: | Send change of address to: <br> Sinclair Community College <br>  <br>  <br>  <br> 444 West Third Street, <br> Dayton, Ohio 45402-1460 |

## General Information \& Policies

Campus Map, InTouch Kiosks inside front cover
Welcome to Sinclair 5

Vision, Mission 7
Calendar 9
How to Begin at Sinclair 13
Registration Information 21
Financial Aid \& Scholarships 25
Academic \& College Policies 33
Alternative Learning Opportunities 41
Campus Facilities 45
Services for Students 51
Student Life on Campus 59
Degrees \& Programs 63

## Academic Programs

Allied Health Technologies Division (ALH) 67
Health Careers
Business Technologies Division (BUS) 81
Business Careers
Distance Learning Division (DIST) 101
Engineering \& Industrial Technologies Division (EGR) 111
Engineering Technology Careers
Extended Learning \& Human Services Division (ELHS) 141
Human Services Careers
Fine \& Performing Arts Division (FPA) 155
Arts Careers
Liberal Arts \& Sciences Division (LAS) 165
Transfer Programs

## Course Descriptions

Courses for all programs

## Who's Who on Campus

Board of Trustees, Administration, Staff, Faculty 269
Advisory Committees 283

## Index, Maps

Commonly Used Terms 299
Definitions
Index
Important phone numbers, locations, room numbers
inside back cover

www.sinclair.edu

Note: This catalog contains official information for the academic years 2004 and 2005. The college reserves the right to appeal, change, or amend rules, regulations, tuition and fees, and may withdraw, add to, or modify the courses and programs listed herein. The college does not view the catalog as a contractual agreement.

## To Prospective and Current Students

This catalog has been designed to provide students with most of the information they will need about Sinclair. Students should be aware, however, (1) that the catalog is not intended to be a complete statement of all procedures, policies, rules and regulations, and (2) that the college reserves the right to change without notice any academic or other requirements, course offerings, contents, programs, procedures, rules and regulations, fees, etc., in various publications.

## For general information:

- (937) 512-3000
- 1-800-315-3000
- $\log$ on to www.sinclair.edu


## Non-Discriminatory Practices

Sinclair Community College is strongly committed to a policy of equal opportunity in its employment practices, educational programs and activities, and the many services it offers to the community. The college does not discriminate against applicants, employees or students on the basis of race, color, creed, religion, age, sex, marital status, veteran status, national origin, ancestry, citizenship, or nondisqualifying mental or physical disability.

Students: Inquiries and complaints concerning Title VI (race, color, and national origin), Title IX (sex/gender), or Section 504 (disability) should be referred to the designated coordinator: Dr. Hank Dunn, Vice President for Student Services,SinclairCommunity College,444WestThird Street, Room 10323, Dayton, Ohio 45402-1460, (937) 512-2975.

Faculty and Staff: Inquiries and complaints concerning Title VI (race, color, and national origin), Title IX (sex/ gender), or Section 504 (disability) should be referred to the designated coordinator: Ms. Tanya Grant, Office of Human Resources, Room 7340, Sinclair Community College, 444 West Third Street, Dayton, Ohio 45402-1460, (937) 512-2514.

## Accreditation

Sinclair is accredited by The Higher Learning Commission of the North Central Association, 30 North LaSalle Street, Suite 2400, Chicago, IL 60602-2504, (800) 621-7440, (312) 263-0456, FAX (312) 263-7462. Sinclair is also a member of the Ohio Association of Community Colleges. Programs of study are approved by the Ohio Board of Regents. Sinclair is authorized to grant associate degrees in arts, sciences, applied science, and individualized and technical study.

Programs in mechanical engineering technology, quality engineering technology, and electronics engineering technology are accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology. The Automotive Technology program is fully certified by the National Automotive Technicians Education Foundation (NATEF). Industrial Design \& Graphic Technology is accredited by the National Association of Industrial Technology. All Allied Health Technologies programs and the Legal Assisting/Paralegal program are fully accredited by national and/or state approved accrediting organizations. Business accreditation is by the Association of Collegiate Business Schools and Programs. Pre-kindergarten Teacher Certification is fully accredited by the Ohio Department of Education, Teacher Certification Office. Sinclair's Art, Visual Communication, Interior Design programs are accredited by the National Association of Schools of Art and Design (NASAD) and the Music program is accredited by the National Association of Schools of Music (NASM).

## Right to Know

The U.S. Department of Education requires that all colleges and universities report graduation rates to all prospective and current students.

As of fall 2002, of the 1,251 first-time, full-time students who entered Sinclair in fall 1999, 79.9\% had graduated, were still enrolled at Sinclair, had transferred to another college or university or left Sinclair in good standing.

## Outcome

Graduated within three years $123 \quad 9.8 \%$ (by summer 2002)
Enrolled at Sinclair fall 2002* 270 21.6\%
Transferred by fall $2002 \quad 237$ 18.9\%
Non-completers in good standing $\quad 369$ 29.6\%

* Includes only those who had not graduated by fall 2002. Some who were still enrolled did graduate later.


## Jeanne Clery Act

## (Campus Security Act of 1990)

The federal Jeanne Clery Disclosure of Campus Security Policy and Crime Statistics Act requires Sinclair Community College annual security report to includestatistics for the previous three years concerning reported crimes that occurred on campus; in certain off-campus buildings owned or controlled by Sinclair Community College; and on public property within, or immediately adjacent to and accessible from the campus. The report also includes institutional policies concerning campus safety, such as policies concerning alcoholand drug use, crime prevention, the reporting of crimes, sexual assault, and other matters. Thepublicmay obtain a printed copy by contacting the college's CampusPolicedepartmentat(937)512-2700 orby accessing the following web site: www.sinclair.edu then go to directories for Campus Police.


Dr. Steven Lee Johnson
President
Sinclair Community College

Sixteen years before Wilbur and Orville Wright, Dayton, Ohio's hometown sons, successfully made the first powered flight with their homebuilt aircraft, David Ainslie Sinclair was laying the foundation for present day Sinclair Community College. Operating on a simple premise, "Find the need and endeavor to meet it," the YMCA director promoted a vision that remains the college's mission today.

## Strong Roots and Positive Growth

College founder, David A. Sinclair, firmly believed that everyone deserves to further their education, and the Dayton community supported that belief. Through such strong faith and support, Sinclair Community College has grown from humble beginnings to earn a place as one of the finest colleges of its kind in the country.

Sinclair's roots go back to 1887, the year our Dayton YMCA began offering arithmetic, free hand and mechanical drawing classes in a one-room evening school. In 1910, the " Y " began offering courses in business administration. By the 1930s, offerings included a school of Liberal Arts, the Dayton YMCA Office Training School, Dayton Technical School and the Dayton Law School.

In 1948, the YMCA College became Sinclair College, renamed in honor of David A. Sinclair, general secretary of the Dayton YMCA (1874-1902) and founder of its educational program. By 1959 the college was independently operated and separately incorporated as a nonprofit institution of higher learning under the laws of the State of Ohio. The State Board of Education authorized Sinclair to continue to conduct a junior college program and confer associate degrees in arts and sciences.

Sinclair's impressive growth was once again recognized when the Montgomery County Commissioners created the Montgomery County Community College district in 1965. A month later, they appointed a ninemember board of trustees. Downtown land, 20 acres in all, was acquired for the new campus.

The official plan for the community college was approved and its charter was presented in 1966. Voters of

Montgomery County passed a one-mill levy for 10 years to support the proposed Montgomery County Community College District. This vote of confidence among our community members would be repeated and enlarged during the coming years.

Edward Durell Stone of New York, and Sullivan, Lecklider and Jay of Dayton were named architects for the new Sinclair campus, which opened its doors to students in September 1972. In 1989, Sinclair was selected for membership in the prestigious League for Innovation in the Community College.

A major addition to the campus occurred in 1989 with the opening of the 200,000 square foot David H. Ponitz Sinclair Center. It houses the Corporate \& Community Services division of the college.

In 1993, the Advanced Integrated Manufacturing (AIM) Center, a joint program of Sinclair and the University of Dayton, began with the opening of Building 13. In 1997, Sinclair was re-accredited by the North Central Association of Colleges and Schools and Dr. David H. Ponitz, Sinclair president for 22 years, retired. Dr. Ned J. Sifferlen was appointed as the fourth president by the Board of Trustees. During 1998, both the Center for Interactive Learning (CIL) and the Automotive Technology/Environmental Technologies facility, Building 20, opened. In 2000, Sinclair was chosen as one of only 12 Vanguard Learning Colleges in North America.

Fall 2003 Dr. Steven L. Johnson succeeded Dr. Ned Sifferlen as the college's fifth president.

## Governance

In 1966, when Sinclair moved from private to public status, Montgomery County Commissioners and Ohio's Governor appointed a nine-member Board of Trustees to conduct the college's affairs. As the policy making body for the college, the board approves plans and internal policy decisions made by the president, administrative officers and faculty.

## Financial Resources

Operated by the Montgomery County Community College District, Sinclair was established by the voters of the county. Revenues are derived from tax levies approved by the voters of Montgomery County, the State of Ohio, and fees paid by students. Capital funds are received from state and federal grants and appropriations. The Sinclair Foundation raises funds from individuals, organizations and corporations to support scholarships and special educational projects.

## Sinclair Foundation

The Sinclair Community College Foundation was established in 1969 to fulfill an ongoing need for student scholarships. The foundation is also a significant source of support for innovative concepts and educational enrichment opportunities when regular college funding is not available.

The Sinclair Foundation is a separate 501 (c) ${ }^{3}$ tax-exempt entity that accepts gifts of cash, bequests, trusts, annuities, securities, insurance and real estate.

## Vision

## Your Bridge to the Future

## Before us lie uncharted worlds of opportunity.

Sinclair will be the bridge into that future, giving open access to opportunity, intellectual challenge, and self-discovery for students with diverse needs.
With Sinclair, people will pursue their quests for lifelong learning through affordable, high quality education.
At Sinclair, people will benefit from a caring approach to teaching and learning that provides personal attention and encourages individual growth.
Through Sinclair, people will be empowered with knowledge and skills for their journeys into tomorrow.

Our success shall hinge on turning these values into action:

- dedication to quality and excellence;
- reliance on anticipation, imagination, and innovation;
- commitment to responsible citizenship within our community;
- adherence to the Sinclair credo-"find the need and endeavor to meet it;"
- confidence in the courage, determination, and diversity of our students, employees, and supporters; and
- belief in unlimited human potential.


## Mission

Wehelpindividualsturndreamsintoachievablegoalsthrough accessible, high quality, affordable learning opportunities.
Our mission is guided by our commitment to:

- Offer transfer and technical associate degree programs, certificate programs, and continuing education opportunities through a system of diverse resources and delivery alternatives accessible to the citizens of Montgomery County and the larger learning community.
- Provide quality instruction, educational activities, counseling, support services, and assessment tools to facilitate the growth and development of lifelong learning and to assist individuals to achieve personal and professional goals.
- Prepare today's work force to meet the needs of a rapidly changing technologically advanced, global economy through traditional and non-traditional alternatives.
- Challenge individuals to broaden their concepts of self, expand their views of the world and recognize their roles in a global society by fostering values that respect and celebrate diversity while promoting social responsibility, critical thinking, communication, and innovation.
- Promote the development and implementation of new ideas, provide leadership for collaborative activities, and serve as a resource center for community based and regional partnerships.
- Manage our human, physical, and financial resources in a caring, ethical, and prudent way that facilitates a working and learning environment focused on continuous improvement.
-Approved by Sinclair Community College Board of Trust-
ees, February 11, 1997.


## Diversity Vision \& Mission

Sinclair Community College strives to create an inclusive environment in which all people are valued and supported. The goal within this environment is to recognize and acknowledge our similarities; to understand and respect our differences; and to prepare ourselves and our students to live, learn, and work together in a global community.

In pursuit of this vision, the mission of diversity at Sinclair is to:

- Recruit a diverse student population and engage them in an open, supportive, and responsive environment,
- Employ a diverse faculty and staff to reflect the diversity in Montgomery County and beyond,
- Use learning styles and strategies which are compatible with the needs of diverse students,
- Offer a curriculum which reflects the contributions and experiences of a multicultural society,
- Analyze continuously the diverse needs of our internal and external communities and endeavor to meet them,
- Offer education and development opportunities on diversity for all employees, and
- Plan activities and special evenings on campus which promote diverse cultures.


# Dititanolino Eliceriors www.sinclair.edu 

Sinclair Community College's excellence in teaching is shown through the 2004 National Institute for Staff and Organizational Development (NISOD) awards given to six Sinclair professors.
All six professors also received the 2004 SOCHE Innovations in Teaching Excellence Award.
These professors represent every academic division and received these honors for teaching excellence.


Engineering \& Industrial Technologies
Stephen Ash, chairperson, professor Automotive Technology


Liberal Arts \& Sciences
Luis Gonzalez,
assistant professor,
Philosophy
chairperson, Humanities, Government $\mathcal{E}$ Modern Languages


Business Technologies
Donna M. Chadwick, professor, Accounting


Extended Learning \& Human Services
Judith Skyllingstad, professor, Disability Intervention Services


Fine \& Performing Art
Mark Echtner
associate professor, Art


Allied Health Technologies Marsha Wamsley, associate professor, clinical coordinator, Nursing

## Fall Quarter

Labor Day
Classes Begin
Employee Learning Day*
Veterans Day Holiday
Thanksgiving Holiday
Classes End
Employee Learning Day*
Winter Holiday
New Year's Day Holiday

## Winter Quarter

Classes Begin
Martin Luther King, Jr. Holiday
Classes End

## Spring Quarter

Classes Begin
Memorial Day Holiday
Commencement
Classes End

## Summer Quarter

Classes Begin
First Five-Week Term
Seven-Week Term
Ten-Week Term
Second Five-Week Term

Independence Day Holiday
Classes End
First Five-Week Term
Seven-Week Term
Ten-Week Term
Second Five-Week Term

## 2004-2005

September 6 (Mon.)
September 13 (Mon.)
October 11 (Mon.)
November 11 (Thurs.)
November 25-28 (Thur.-Sun.)
December 5 (Sun.)
December 15 (Wed.)
December 20-24 (Mon.-Fri.)
December 31 - January 1 (Fri.-Sat.)

January 3 (Mon.)
January 17 (Mon.)
March 20 (Sun.)

March 28 (Mon.)
May 30 (Mon.)
June 11 (Sat.)
June 12 (Sun.)

June 15 (Wed.)
June 15 (Wed.)
June 15 (Wed.)
July 20 (Wed.)
July 4 (Mon.)

July 19 (Tues.)
August 2 (Tues.)
August 23 (Tues.)
August 23 (Tues.)

Note: Sinclair Community College reserves the right to make changes to the published schedule.
*Professional Development/Learning Day (Campus and all offices closed)
Please refer to Quarterly Class Schedule for more detailed information pertaining to specific registration/ payment dates.

## Fall Quarter 2004

July 2 - September 3

July 3-5

September 6

September 7-10

September 13
September 20

October 11

November 8 - Dec. 17

## November 11

November 13

November 24

November 25-28

December 5
December 9

Fall quarter on-time registration (all modes, in-person begins at 8:00 a.m. telephone \& web registration begins at 12:01 a.m.) and drop/add. Payment deadline September 3, 5:00 p.m. (options by telephone \& web registration and in person).

Independence Day holiday; campus and all offices closed. Registration available only on web and telephone.

Labor Day holiday; campus and all offices closed

Late registration-\$20 late fee. Payment due at time of registration and prior to September 10, 5:00 p.m.
Audit \& Golden Age registra-tion-no late fee. Payment due at time of registration and prior to September 10, 5:00 p.m.

Classes begin for fall quarter
Last day to withdraw with a refund and without record for fall quarter by 7:00 p.m.

Collegewide professional development/learning day; campus and all offices closed

Winter quarter on-time registration (all modes, in-person begins at 8:00 a.m., telephone \& web registration begins at 12:01 a.m.) and drop/add. Payment deadline December 17, 5:00 p.m.

Veterans Day holiday; campus and all offices closed

Last day to apply for December graduation by 12:00 noon

No evening classes after 4:00 p.m. start time

Thanksgiving holiday; campus and all offices closed

Fall quarter classes end
Last day for dismissed students to petition for admission for winter quarter by 7:00 p.m.

## Winter Quarter 2005

November 8 - Dec. 17

## November 11

November 25-28

December 9

December 15

December 17

December 20-24

December 27-30

December 31 - Jan. 1 New Year's Day holiday; campus and all offices closed
Classes begin for winter quarter Last day to withdraw with a refund and without record for winter quarter by 7:00 p.m.
January 17

February 14-March 18 Spring on-time registration (all modes) and drop/add for spring quarter; ends on March 18,5:00 p.m.
Last day for dismissed students to petition for admission for spring quarter by 7:00 p.m.
Last day to apply for March graduation by 12:00 noon. Last day to withdraw for winter quarter by 12:00 noon
Winter quarter classes end

## Spring Quarter 2005

February 14 - March 18 Spring quarter on-time registration (all modes, in-person begins at 8:00 a.m. telephone \& web registration begins at 12:01 a.m.) and drop/add. Payment deadline March 15, 5:00 p.m. (options by telephone \& web registration and in person).

March 3

March 5

March 21-25

March 28
April 4

April 30

May 9 - June 10

May 9 - July 18

May 27

May 28

May 30

June 11
June 12

Last day for dismissed students to petition for admission for spring quarter by 7:00 p.m.
Last day to apply for March graduation by 12:00 noon. Last day to withdraw for winter quarter by 12:00 noon.
Lateregistration-\$20latefee.Payment due at time of registration and prior to March 25, 5:00 p.m.
Audit \& Golden Age registra-tion-no late fee. Payment due at time of registration and prior to March 25, 5:00 p.m.
Classes begin for spring quarter
Last day to withdraw with a refund and without record for spring quarter by 7:00 p.m.
Last day to apply for participation in June graduation by 12:00 noon
Registration for summer quarter (all modes, in-person begins at 8:00 a.m. telephone \& web registration begins at 12:01 a.m.) and drop/add. Terms A, C, D,-Registration and payment deadline June 10, 4:30 p.m. (options by telephone \& web registration and in person).
Term B-registration and payment deadline July 18, 4:30 p.m. (options by telephone \& web registration and in person).
Last day for dismissed students to petition for admission for summer quarter by 7:00 p.m.
Last day to withdraw for spring quarter by 12:00 noon
Memorial Day holiday; campus and all offices closed

## Commencement

Spring quarter classes end

## Summer Quarter 2005

May 9 - June 10

May 9 - July 18

May 27
June 13-14

June 15

June 19

June 23

## July 4

July 5 - Sept. 9

July 8
July 19

July 20

July 24

## August 2

August 5
August 9
August 11
August 12
August 23

Registration for summer quarter (all modes, in-person begins at 8:00 a.m. telephone \& web registration begins at 12:01 a.m.) and drop/add. Terms A, C, D,-Registration and payment deadline June 10, 4:30 p.m. (options by telephone \& web registration and in person).
Term B-registration and payment deadline July 18, 4:30 p.m. (options by telephone \& web registration and in person).
Last day for dismissed students to petition for admission for summer quarter by 7:00 p.m.
Terms, A, C, D - Late registration-\$20.00 late fee. Terms A, C, D- Audit \& Golden Age registration-no late fee. Payment due at time of registration and prior to June 14, 4:30 p.m.
Classes begin for first five-week, sevenweek, and ten-week summer terms (Terms, A, C, D)
Last day to withdraw with a refund and without record for first five-week and sev-en-week summer terms (Term A and D)
Last day to withdraw with a refund and without record for ten-week summer term by 7:00 p.m. (Term C)
Independence Day holiday; campus and all offices closed
Fall quarter on-time registration (all modes, in-person begins at 8:00 a.m. telephone \& web registration begins at 12:01 a.m.) and drop/add. Terms A, C, D,-Registration and payment deadline September 9, 5:00 p.m. (options by telephone \& web registration and in person).
Last day to withdraw for first five-week summer term by 4:30 p.m. (Term A)
First five-week summer term (Term A) classes end. Term B - Late registration-\$20.00 late fee. Term B - Audit \& Golden Age regis-tration-no late fee. Payment due at time of registration and prior to July 19, 4:30 p.m.
Last day to withdraw for seven-week (TermD) summer term by 7:00 p.m. Classes begin for second five-week summer term (Term B)
Last day to withdraw with a refund and without record for second five-week summer term by 7:00 p.m. (Term B)
Seven-week summer term classes end (TermD) Last day to apply for August graduation by 4:30 p.m.
Last day to withdraw for ten-week summer term by 7:00 p.m. (Term C)
Last day for dismissed students to petition for admission for fall quarter by 7:00 p.m.
Last day to withdraw for second five-week summer term by 4:30 p.m. (Term B)
Second five-week and ten-week summer terms classes end (Terms B and C)



Whether arriving from around the block or around the globe, finishing high school or enjoying retirement, Sinclair makes it easy for students to get started. And it's amazing how friendly and helpful everyone is.

## How to Begin \& Enrollment Steps

Admission is open to all applicants, with the exception of international students on an F-1 visa. Some academic programs have additional admission requirements and packets describing these programs can be obtained from Admissions, Building 10, Room 10112, or call (937) 5123000 or (800) 315-3000 and one will be mailed. Applicants may also apply online at www.sinclair.edu. A one-time, non-refundable $\$ 10.00$ application fee will be assessed at the time of the student's initial registration for classes.

There are academic programs in the Allied Health Technologies division as well as the Paralegal program that have special admission requirements. Those packets also can be obtained from the office of Admissions.

# Everyone can get off to a great start... at Sinclair! 

It's no accident that Sinclair has become the cultural and academic center for $s 0$ many people.

## Find Your Student Category

- New-First Time in College-Seeking toenroll atSinclair after high school graduation or completing a GED and adults with no prior college classes and planning to earn a degree or certificate at Sinclair or another college or university.
Complete steps 1 through 10 below.
- Former Sinclair Student - Has not enrolled in Sinclair classes during the last year, must complete a new application for admission.
Complete steps $1,2,5,6,7,8,9 \& 10$ below.
- Incoming Transfer Student - Attended another college or university and is seeking a degree or certificate at Sinclair or another college/ university. For transfer credit, have the issuing institution mail the "official" transcripts to Sinclair Community College, Registration \& Student Records, 444 West Third Street, Dayton, Ohio 45402-1454. Bring a copy of the "unofficial transcript" or grade cards for initial academic advising purposes only.
Complete steps $1,2,4,5,6,7,8,9 \& 10$ below.
- Transient Student - Enrolled in another college or university and is taking Sinclair courses to transfer back to the home institution. Declare Personal Interest (P.I.) as the major. Bring a copy of the "unofficial transcript" or grade cards from previous institution(s) for academic advising purposes and waiving of prerequisites. Complete steps 1, 6, 7, 8, 9 \& 10 below.
- Personal Interest (P.I.) and/or Career Development (C.D.) - Taking classes for personal interest or job/career development and not seeking a degree or certificate at Sinclair. Declare P.I. or C.D. as the major. Complete steps 1, 6, 7, 8, $9 \& 10$ below.
- College Advance Program for High School Students Seeking to enroll at Sinclair while still attending high school. Present a letter of permission from the high school principal or guidance counselor to Registration \& Student Records. Those who plan to take English or math, placement testing, Step 3, must be completed. Declare P.I. as the major. Complete enrollment steps $1,6,7,8,9 \& 10$ below.
- High School Age Student - Seeking to enroll at Sinclair prior to high school graduation or completion of a GED and is not attending high school, must present a letter of permission from the principal or guidance counselor of the high school last attended and meet with a counselor at least once a quarter to discuss educational plans. A limited number of credit hours taken might be imposed.
Complete steps 1 through 10 below.
- Post Secondary Enrollment Options (PSEO) Program High school students in grades nine through twelve who are seeking to enroll in the PSEO Program must obtain a PSEO Application for Admission and instructions from their high school guidance counselor. The application and all of the eligibility requirements must be submitted to Admissions, Building 10, Room 10112, priority deadline is the first Monday in June for the next academic year. Upon receipt of the PSEO application, written instructions will be sent to applicant and the guidance counselor.
- International Students - Attempting to obtain an F-1 Student Visa or to enroll using other types of visa must obtain all admission materials from Registration \& Student Records, Building 10, Second Floor or at www.sinclair.edu.
- Golden Age - Senior citizens who are 60 years or older who want to take classes free of charge must complete a Golden Age application/registration form, available from Registration \& Student Records or at the College for Seniors office, Building 10, Room 10424. Enroll on an audit, space available basis during the Late Registration period.


## Enrollment Steps (see above student categories)

1. Complete the Sinclair Application for Admission and submit it to Registration \& Student Records.
2. If seeking a degree or certificate, apply for Financial Aid by completing the Free Application for Federal Student Aid (FAFSA) online at www.fafsa.ed.gov
3. Complete Placement Testing

All new degree and certificate seeking students must complete placement tests for writing skills, reading, and mathematics. No appointment is needed. Students may take the placement test for free once each calendar year (January - December). Students may retest once each year for a $\$ 5.00$ fee. Begin at the Assessment Intake Center, Building 10, Room 10422. Allow two to three hours for testing. (937) 512-2210.
4. Attend New Student Orientation

The mandatory two-hour orientation provides important information about services and resources, how to get around campus, and everything needed to be a successful Sinclair student. Tours of the Sinclair campus can be arranged by contacting Admissions at (937) 512-3000 or 1-800-315-3000.
5. Advising

Academic counselors/faculty advisors from each academic division review the placement test results and help in the selection of the appropriate classes based on educational goals. Advising must occur after completing the placement tests.
6. Class Selection

CounselorsatSinclairCentral(Building 10,Room 10242) will help schedule days, times and sections of courses and show how to complete the registration form.
7. Register for Classes

Submit the completed registration form to Registration \& Student Records, Building 10, Second Floor.
8. Pay for Classes

Now students may pay online at www.sinclair.edu or take the fee bill to the Bursar's (cashier's) office, Building 10, Second Floor to pay for tuition and fees.

## 9. Purchase Books

Purchase books and supplies at the Tartan Campus Store, Building 7, First Floor.

## 10. Attend Classes!

Sinclair's faculty and staff are genuinely concerned about your success and your academic success is directly related to your attendance in class!

Cyber Services<br>Opportunity at Your Fingertips<br>www .sinclair.edu<br>My.Sinclair.edu<br>Many admission and registration services are available on Sinclair's web page at www.sinclair.edu. See page 21 for details.<br>- Apply online<br>- Register online

## Assessment \& Placement

Entry level assessment is crucial to providing students the opportunity to succeed in their educational pursuits. Educational research shows that students who are assessed and enroll in courses appropriate to their skill levels are four times as likely to succeed academically as those students who are not assessed or who ignore placement requirements. Because Sinclair Community College is committed to providing accessible, high quality education the following assessment policy was implemented Fall 1990.

Prior to initial registration, students who designate themselves as degree or certificate seeking must be assessed for reading, language usage and writing and numerical skills. Transfer students who are degree or certificate seeking and who do not have transferable equivalent math or English courses must be assessed. No degree or certificate seeking students can register for any credit courses until they have test scores on file. Special needs and English as a Second Language students should make appropriate assessment arrangements with Educational Support Services.

Students who are not degree or certificate seeking, but who are taking courses for personal interest or career development, do not have to be assessed. However, with the exception of transfer students who have math or English credits accepted for equivalent courses, ALL students who take a mathematics or English class must be assessed prior to enrolling in those classes.

Students must begin mathematics and/or English course sequences at or below the level indicated by their assessment results. Students who possess less than a ninth grade level of mastery in reading must complete "Fundamentals of Reading," DEV 064, as a prerequisite to enrollment in any college level courses, except those specifically identified as exempt from this requirement.

## The Door Is Open to All

All applicants with the exception of international students on an F-1 visa are accepted to Sinclair. Some academic majors have additional requirements, which must be completed prior to actually beginning the program. These include all of the Allied Health programs, Paralegal, Police Academy, Early Childhood Education, ASEP, CAP, Tooling \& Machining certificate (Step II), and the A.I.S./ A.T.S. degrees. All prospective students are encouraged to talk with an Admissions representative. Appointments including a campus tour can be scheduled by contacting the office of Admissions:

- (937) 512-3000 (in state) or 1-800-315-3000 (Ohio) TDD: (937) 512-2187.
- F-1 visa holders should contact the office of Registration \& Student Records, (937) 512-3024, or review admissions requirements at www.sinclair.edu.
- Pay online
- Request a course catalog
- Schedule a campus visit
- Complete the application for admission
- Search for coursedescriptions and quarterly class schedules
- Make name/address changes
- Get grades
- Request transcript forms
- Access Selective Service registration.
- Buy books online


## Admissions

## Building 10, Room 10112, (937) 512-3000, <br> 1-800-315-3000 (Ohio) <br> ww w.sinclair.edu, TDD 512-2187

Here'swhereitallstarts-getapplicationpacketsforadmission and information about academic programs at the office of Admissions. Those who are thinking about Sinclair for the first time can schedule an admission interview and campus tour by calling either (937) 512-3000 or 1-800-315-3000, by visiting the office in Room 10112, or through http://www.sinclair.edu.

Those interested in applying for Allied Health or Paralegal programs need to complete additional require-ments-get specific program admissions packets in the office of Admissions.

Contact the Police Academy, Early Childhood Education, ASEP, CAP, Step II and A.I.S./A.T.S. for information about their programs.

Admissions also coordinates the marketing strategies for the college and implements outreach activities such as high school visitations, college fairs, agency visits, career days, campus visitation program and the mobile recruiting program. The Post Secondary Enrollment Options programs are also coordinated by Admissions as well as bilingual services available to serve the area's Hispanic community.

## International Students

To obtain an F-1 student visa:

- Complete the International Student Application for Admission and submit it to Registration \& Student Records, second floor, Building 10. At the time of registration, students will be assessed a one-time, non-refundable application fee.
- Score 190 or above with no section score below 18 on the computer TOEFL (Test of English as a Foreign Language) or score 520 on the written version.
- Submit official transcript of high school completion or its equivalent with certified English translation.
- Complete the Sinclair Declaration and Certification of Finances form. Submit all documents at least two months prior to the first day of classes, and for applicants already in high school, submit documents one month prior to the first day of classes.
- Deposit with the college a tuition deposit of $\$ 3,075$, which will cover most of the first two quarters' and the last quarter's tuition and fees.
- Any unused portion of the deposit will be refunded upon termination of studies and when appropriately requested.
- Complete the placement tests upon arrival and enroll in those courses indicated. Failure to do so may result in administrative withdrawal from courses.

All materials concerning international students must be obtained from Registration \& Student Records, Second Floor, Building 10, or see Registration's web site at www.sinclair.edu.

## Golden Age Senior Citizen Applicants

Persons 60 years or older who wish to enroll free of charge must:

- Complete a golden age application/registration form, available at the Registration counter, Second Floor, Building 10, or from College for Seniors, Room 10424.
- Enroll on an audit, space available basis during late registration periods.
- Pay all laboratory fees and purchase required books and materials.
Students who want to audit classes must follow guidelines described in the college catalog, page 22.

If one of these process steps does not identify the student enrolling at Sinclair, call Admissions so the process for enrolling can be determined.

Financial Aid applicants must declare a major other than Personal Interest (P.I.), Career Development (C.D.), or undecided (L.S.).

Applicants with disabilities who would like assistance can contact the office of Disability Services, (937) 512-5113, TTY (937) 512-3096.

## Post Secondary Enrollment Options Program (PSEO)

Created by Ohio Senate Bill 140, PSEO permits high school students to take college classes while still enrolled in high school.

- Option A allows students to take college classes for college credit and students pay for those classes.
- Option B allows students to take college classes for both high school and college credit. The school district assumes the costs associated with tuition, fees and books as long as the students are in compliance with the program guidelines.
Interested students must obtain Sinclair PSEO information and application from their high school guidance counselor. Students must be counseled at the high school about the risks and advantages of the program and sign an "intent to participate in PSEO form" prior to March 30 of each year in order to be eligible for the program during the next academic year. If this deadline is not met, written permission must be obtained from the district superintendent of the school district. In order to be eligible for the PSEO program at Sinclair, high school students must submit the following to Admissions by the first Monday in June to be eligible for the next academic year:
- a completed PSEO application
- a copy of the signed high school form indicating that counseling has occurred
- verification of a 2.5 cumulative grade point average.


## PSEO Class Policy

Sinclair reserves the right to review the final selection of college classes and to limit participation in any class based on circumstances such as extraordinary lab fees, age, safety issues, excessive course load or academic probation.

## Readmission Policy

If a student has been dismissed from Sinclair for academic reasons and wants to be readmitted, he or she must petition for readmission. The petition must be submitted to the appropriate division academic counselor's office at least three weeks before the first day of classes for the quarter the student wants to enter. Only the division dean and division counselor can make exceptions to this requirement.

- A student who is dismissed for the first time: must remain out of school for a minimum of one quarter, including summer. (For example, if dismissal was at the end of fall quarter, the student cannot attend winter quarter, but may petition for readmission to spring quarter.)
- A student dismissed for a second time must remain out of school for one academic year (three quarters).
- A student dismissed for the third time will not be readmitted to Sinclair unless there are documented, extenuating circumstances.
- A student who has been dismissed from another college, and wants to be admitted to Sinclair must petition for admission. The student must return the completed petition to the appropriate division academic counselor's office and check the quarterly schedule of classes for the petition deadlines.
- Petitions for readmission are available in Registration \& Student Records, Second Floor, Building 10.
Veterans note:
To re-establish veterans benefits, a student must bring a copy of the readmission petition to the Veterans Officer, Room 10324, after readmission to the college.


## Residency Rules

Residency status of each student is determined during the admissions process and reviewed each quarter. Tuition surcharges to the student and college's subsidy payments are based upon that decision. The definitions and rules used by all Ohio educational institutions are contained within the document entitled Ohio Board of Regents 3333-1-10, generically known as Rule 10.

## Ohio Residency

A student who is a non-resident of Ohio must pay a tuition surcharge in addition to other fees. The following rules determine who can be considered an Ohio resident:

- To be considered a resident of Ohio a person must maintain residence in Ohio for 12 months, be qualified to vote in Ohio and to receive state welfare benefits, and be subject to tax liability under Section 5747.02 of the Ohio Revised Code. A person is not permitted to remain a resident of any other state or nation for any purpose within the time prescribed.
- A person who has established a place of residence in Ohio for the purpose of attending a college or university will be considered a non-resident for fee purposes.
- A person admitted to this country as a resident alien may establish Ohio residency in the same manner as any other non-resident.
- An alien admitted to this country on a student visa or other visas, which do not qualify the person to remain in this country on a permanent basis, will be considered a non-resident for fee purposes.

Within the above stated general rules, a student will be considered a resident for fee purposes if the student:

- Has resided in Ohio for at least 12 consecutive months immediately preceding enrollment and is not receiving, and has not received in that time period, financial support from persons or entities who are not residents of Ohio.
- Is a dependent student and at least one of his or her parents or legal guardians has been a resident for at least 12 consecutive months immediately preceding enrollment.
- Is living in Ohio and employed on a self-sustaining basis in Ohio, and is attending college on a part-time basis. The student's spouse who is a full-time homemaker will also be considered gainfully employed.
- Has a parent or spouse who has accepted full-time employment and has established a place of residence in the State of Ohio as of the first day of the term the student enrolls.


## Specific Exceptions

The student, his or her dependents, and spouse are considered residents of Ohio if the person:

- Is on active duty in the armed forces of the United States and is stationed and resides in Ohio.
- Is on active duty in the armed forces of the United States, and Ohio is the state of residence for legal purposes.
- Is transferred by his or her employer beyond the territorial limits of the 50 states of the United States and the District of Columbia, and Ohio is the state of residence for legal purposes.
- Has been employed as a migrant worker in Ohio and has worked in the state at least four months during each of the three years preceding the date of enrollment.


## Montgomery County

A student who qualifies as a resident of Ohio, but does not qualify for Montgomery County residency, must pay an instructional surcharge in addition to other fees.

- The student must qualify as a resident of the state of Ohio in order to qualify as a resident of Montgomery County.
- A person who has established a place of residence in Montgomery County for the purpose of attendingSinclair will be considered a non-resident for fee purposes.
- A student who has been classified as a Montgomery County resident shall be considered to have lost his or her residency after he or she (or in the case of a minor), his or her parents or legal guardian move out of the county.

Within the above stated general rules, a student will be classified as a resident of Montgomery County for fee purposes if the student:

- Has resided in Montgomery County for at least 12 consecutive months immediately preceding enrollment at Sinclair, and is not receiving, and has not directly or indirectly received during that time financial support from persons or entities who are not residents of Montgomery County.
- Is a dependent student and at least one of his or her parents or legal guardians has been a resident of Montgomery County for at least 12 consecutive months preceding enrollment.
- Is gainfully employed on a self-sustaining basis and resides in Montgomery County and is enrolled on a part-time basis (less than 12 credit hours). The spouse who is a full-time homemaker will also be considered gainfully employed.
- Has a parent or spouse who has accepted full-time employment and has established a place of residence in Montgomery County as of the first day of the term the student enrolls.


## Specific Exceptions

The student, his or her dependents, and spouse will be considered residents of Montgomery County if the person:

- Is on active duty in the armed forces of the United States and is assigned to Wright-Patterson Air Force Base.
- Entered active duty in the armed forces of the United States as a resident of Montgomery County and can provide proof of eligibility to vote in the county and intends to maintain Montgomery County as the legal residence.
- Has been employed as a migrant worker in Montgomery County and has worked in the county at least four months during each of the three years preceding the date he or she enrolled.
If a student has been classified as a non-resident of the State of Ohio or Montgomery County, he or she must apply for reclassification when the student meets the qualifications for residency. A change of address does not automatically change residency.

The student must present evidence to support the request for reclassification, including proof of place of residence, place of employment, and sources of financial support. If the student is reclassified from non-resident to resident of Ohio or Montgomery County, he or she will be eligible to pay the resident fees from the date of reclassification; the reclassification will not be retroactive to any previous term.

Information concerning residency, types of documents required, and residency forms are available at the Registration \& Student Records office, Second Floor, Building 10. Requests for reclassification and supporting documents must be submitted prior to the end of the first week of classes.

## Low est Fees in the State

## Fees (per credit hour)*

The college reserves the right to change without notice statements concerning rules, policies, fees, curricula, courses, or other matters.

|  | Montgomery County Residents | Other Ohio Residents | Out-of-state Residents \& International Residents | Other fees <br> Application for Admission <br> Late Registration Fee | \$ | 10.00 20.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Students |  |  |  | Graduation: Degree | \$ | 10.00 |
| Instructional Fees | \$ 36.55 | \$ 36.55 | \$ 36.55 | Certificate | \$ | 5.00 |
| Instructional |  |  |  | Transcripts (each) | \$ | 2.00 |
| Surcharge |  | \$ 25.35 |  | Transcripts (same day service) | \$ | 7.00 |
| Tuition Surcharge |  |  | \$ 77.95 | Returned Check (penalty per check) | \$ | 10.00 |
| General Fee | \$ 3.50 | \$ 3.50 | \$ 3.50 | Laboratory fees determined for ind |  | sses. |
| Total <br> (Per Credit Hour) | \$ 40.05 | \$ 65.40 | \$118.00* | * NOTE: New incoming foreign (F-1) required to make a deposit with amount of $\$ 3,075$, which will cov two quarters and the last quarter |  | ents are <br> lege in the <br> t of their first <br> ion and fees. |

## Payment of Fees

## Students may pay their fees online at www.sinclair.edu

Payment of fees is due at the Bursar's office by the payment deadline date published in each quarterly schedule.

- Make checks payable to Sinclair Community College. The student's I.D. number should be written on the face of the check to ensure proper credit.
- Make VISA and MasterCard payments at the cashier's window or through the telephone registration system, (937) 512-5454, following the voice instructions.


## Use one of the following options to check your account balance:

- Call telephone registration at (937) 512-5454 and listen to the voice prompts.
- Use an on-campus Sinclair Intouch Kiosk to print the fee bill.
- Go to Registration \& Student Records, second floor, Building 10, and request a fee bill.
If a check is returned for any reason, the student must pay a $\$ 10.00$ processing fee plus any collection costs. Cancellation of registration will result from any unsettled bad checks, and the student will remain liable for all charges, even though no longer registered.

A student may not register, receive a transcript, or graduate if the college records are not clear of all charges and assessments.

## Refund of Fees

To receive a refund of fees, students must file the appropriate drop/add/withdraw form in the office of Registration \& Student Records within the refund period, which is published in each quarterly class schedule.

If a student withdraws by the eighth calendar day (including Saturday and Sunday) of fall, winter, or spring quarter, a $100 \%$ refund check will be issued without further action by the student (see refund check information at the end of this section). After that date, the student will receive no refund for dropped classes. Different refund schedules apply for summer quarter, and for courses that have beginning and ending dates that do not correspond to the fulllength term quarter dates. For information, contact Registration \& Student Records, second floor, Building 10, (937) 512-3000.

If a student withdraws after the eighth day of the quarter, he or she will not receive a refund of tuition or fees unless the withdrawal was due to exceptional circumstances such as a medical emergency. For consideration of the specific situation, the student must submit a tuition refund appeal request to the Bursar's office, Second Floor, Building 10.

If Sinclair Community College cancels the student's class, the student will receive a $100 \%$ refund. Refunds are issued by check one week after the close of the refund period. Checks will be mailed to the student's home address currently on file with the Registration \& Student Records office.

## Selective Service Fees

Ohio law requires that all males who are not in compliance with the federal Selective Service laws pay out-of-state fees. All males who are 18 through 25 years of age must be registered with Selective Service. Men who are on active duty in the U.S. military service are exempt. Students who are not in compliance will be assessed out-of-state fees and, if the fees are not paid within the specified period, the students will be withdrawn from all classes. Students may register at any U.S. post office or at www.sss.gov. For information concerning status, call 1-708-688-2576, Mon-day-Friday, 8:30 a.m. - 6:45 p.m.

## Assessment Intake Center

## Building 10, Room 10422

Assessment Intake assists new students with the enrollment process, including:

- placement testing
- scheduling new student orientation
- appointment with a counselor who will assist with choosing first quarter classes.
Placement testing is done on a drop-in basis-no appointment needed.Transfer students should contact an academic counselor/faculty advisor to determine if they will be required to participate in placement testing. There is no charge for the first test. Students are permitted to take the test only twice, and there is a $\$ 5.00$ fee for the second test.
Testing hours are:
Monday-Thursday Friday
Saturday
8:00 a.m.-7:00 p.m.
9:00 a.m.-2:00 p.m. (closed summer)
Please allow approximately two-three hours to complete the tests. Holiday office hours vary.


## Individual Learning Plan (ILP)

New degree or certificate seeking students, based on their needs, will be offered the opportunity to develop an Individual Learning Plan (ILP) with an assigned Student Success Services counselor. After completing the placement test, students will receive information about the ILP at the Assessment/Intake Center. The ILP is an action plan that will serve as a new student's personal guide to becoming a successful student. The counselor will assist the student with the following:

- Choose a college major or career goal
- Develop a plan to pay for educational expenses
- Identify resources and services that will be beneficial
- Review strategies to improve study skills
- Select courses and assist with registration for classes Students who participate in this process their first quarter will have a customized success plan and support system to serve as a guide as they begin their educational experience at the college and to help assist them in the completion of their educational goals.


## The Tartan Card

## Student I.D. Card

The Tartan Card, proof of student status, is required to use college services or participate in college sponsored activities. The card electronically stores information about the student's enrollment status. Card readers located throughout campus scan the information and provide access for such transactions as checking out materials in the LRC, using the PAC, and parking facilities. Money put on the student account via the Tartan Card can also pay for various campus services such as books, food, parking and copier use-so the student doesn't have to carry cash. Money can be put on cards at various transfer stations (Building 3, 7, 8, 10, 11, 13).

To get the first Tartan Card at no charge, present a fee bill and another photo I.D. to Registration \& Student Records, second floor, Building 10. The Tartan Card does not expire, but if the card is lost or stolen, there is a fee for replacement. Through the card, enrollment information is automatically downloaded within 24 hours after registering for classes.

## Tartan Card Advantages

- Pay 50 cents parking with the Tartan Card (per parking transaction)
- $5 \%$ discount on all food purchases
- $10 \%$ discount on selected gifts at Tartan Campus Store
- $50 \%$ discount on photocopies in LRC

"I chose Sinclair because I wanted to start at a two-year college then transfer to a four-year university. Plus, I heard Sinclair has an outstanding Early Childhood Education program. I also like the fact that tuition is low and very affordable."


## Office of Registration \& Student Records

## www.sinclair.edu

Building 10, Second Floor, (937) 512-3000, TDD 512-2187
The office of Registration \& Student Records:

- Handles student records, registration activities, transcripts, diplomas, I.D. cards.
- Reviews student eligibility for any number of awards such as scholarships, graduation honors, the Dean's List and degrees.
- Handles student personal information changes, like change of address, residency, name and so on.


## Register by Phone

Call (937) 512-5454 or 1-866-512-5454, to register, add and drop courses, review class schedules and pay fees. To access telephone registration you need:

- Tartan Card number or,
- Social Security Number
- Personal Identification Number (PIN)

Unless the student has changed his or her PIN, it is the last four digits of their Social Security Number. Eligibility requirements, telephone registration worksheet, and complete instructions are contained in the quarterly class schedule published prior to registration periods each quarter.

## About the Class Schedule

Find complete information about how to register for classes in the most current issue of the Sinclair quarterly class schedule.

About a week before registration begins, the schedule of classes is distributed at various locations:

- Office of Admissions, Room 10112
- Other campus locations
- Off-campus sites, including Montgomery County public libraries, municipal offices, personnel offices of major industries and businesses, and Wright-Patterson Air Force Base.


## Communicating with Students is Easy My.Sinclair Portal

When students first register for courses they are provided an account in the college's portal system at http:// my.Sinclair.edu. Through this system, students are given an e-mail account, access to online tools for their courses such as chat rooms, discussion boards, calendars, and file sharing, and access to other online services. Students can also customize their own home page for college announcements, local weather, the daily menu in the Tartan Marketplace and more. The portal also knows what classes students are taking and provides tools for the faculty member to use, including chat rooms, discussion boards, and file sharing. The college will be sending critical infor-
mation to student e-mail accounts using my.Sinclair so students should either check their mail regularly, or forward their my.Sinclair mail to an account they do check regularly.

Additional information and instructions for using the my.Sinclair portal can be found athttp://www.sinclair.edu/ mysinclair/. Use of the my.Sinclair portal is governed by the college's acceptable use policy.

## Stay InTouch! <br> Information Kiosks

Get information about Sinclair and student records with these easy-to-use computer terminals. Kiosks are located:
Building
Location
2 Third Floor, at Walkway
3 First Floor
LRC Library
6 First Floor
$7 \quad$ First Floor (Tartan Campus Store)
9 First Floor
10
13
20
Floor

## Student E-Mail

Every enrolled student at Sinclair receives an e-mail account. The college uses those accounts to send important communication to students. Those might include messages from a faculty member regarding classes, announcements concerning services offered by the college, and eventually, confirmation of registration that the student may have completed through web based services.

It is important that students either use the e-mail account provided, or use the forwarding options available to forward messages to an e-mail account used regularly. The college currently plans to continue to allow students to use their my.Sinclair e-mail accounts even after they have graduated or stopped taking classes at the college. Students can access their account by going tohttp:/ /my.sinclair.edu. Those who don't know their username and password , click on the "Don't Know or Forgot User I.D." link and follow the directions to get started. Use of the e-mail system is governed by the college's e-mail and acceptable use policies.

## Auditing a Course

To audit a course means:

- students may attend class
- students are not required to take exams
- students do not receive a grade or credit.

Audit status must be indicated on the registration card or drop/add form by marking an " A " in the audit column.

The fee for auditing is the same as that for enrolling for credit. A veteran may not use educational benefits to audit a course. In addition, financial aid may not be used to pay for courses that are audited.

Audit status cannot be changed to credit status nor can credit status be changed to audit status once registration has been completed.

Registration and/or adds for audit status will be accepted only during designated late registration periods and before the first meeting of a class.

## Dropping Courses or Withdrawing from the College

In order to drop a class or to withdraw from all classes, the drop/add/withdrawal form must be processed in the office of Registration \& Student Records or by utilizing the automated telephone registration system (TREG), (937) 512-5454. Failure to process the form means the student will receive a grade, usually an "F," in the class. A student may withdraw from standard term courses during the first eight weeks of the quarter. A grade of "W" will be recorded on the permanent record if the class is dropped after the refund period.

Students withdrawing from class(es) will need to talk with a counselor in Sinclair Central (Room 10242) or their academic counselor before they can withdraw from the class(es). This intervention is to ensure students withdrawing from class(es) are making an informed decision, understanding both the financial aid and academic ramifications of the decision to withdraw from a class.

Note: students who have discussed withdrawing from a course with their academic counselor can have the drop/ withdrawal form signed by that counselor.

Summer quarter consists of multiple terms and has deadlines for each term (printed in the summer quarter schedule). Short term courses (less than a quarter in length) also have special withdrawal deadlines listed in the quarterly class schedule.

If the student is withdrawing from all classes for the quarter, he or she may do so by calling (937) 512-3000 or by calling the telephone registration system (TREG),(937) 5125454. A copy of the withdrawal form will be mailed to the student; this is proof of withdrawal and should be kept for the student's records.

Veterans: If a student drops a course or withdraws from all classes, it is the student's responsibility to notify the Veterans Assistance office, Room 10324. Courses dropped any time during the quarter could result in an overpayment dating back to the first day of the quarter.

Students receiving financial aid should be aware that dropping class(es) could affect their financial status.

## Transcripts

To get official transcripts of academic work completed at Sinclair:

- Complete the transcript request form in Building 10, Second Floor, or
- Send a written request to the office of Registration \& Student Records, or
- Fax or mail the transcript request form found on the web page.
Students need their Student I.D. number, birth date, the term last attended Sinclair, legal signature, daytime telephone number, and payment.

The cost is $\$ 2.00$ per mailed transcript. Same day counter service is available for a fee of $\$ 7.00$.

## Changing Sections of a Course

After the drop/add period and through the last day for withdrawal with a "W" grade, students can ask permission to change to any open section of the same course. Acceptable reasons for changing sections may include class conflict with work schedule, child care, transportation or health issues. Students may be required to show documentation to support their request, and must include verification of attendance, along with written authorization from the academic dean on the drop/add form.

## Repeating a Course

Students can repeat a course for any reason. In most cases, when a course is repeated, the most recent grade and credit hours are used in calculating the GPA [The second grade is used in calculating the cumulative grade point average (GPA) in place of the original grade.]

All grades remain on the transcript even if they are not counted in the cumulative GPA.

However, some courses are counted in the cumulative GPA each time they are taken, and the original grade is not replaced by the subsequent one. Such courses are designated in the course descriptions with an "R." To have a previous grade in such a course replaced by a later grade, a student must make special arrangements with the department chairperson.

Veterans and other students who receive financial assistance from an outside agency should check for any agency rules that do not permit payment for courses which are taken more than once.

## Prerequisites

A prerequisite is a course students have to complete before registering for a more advanced course. Students need to complete course prerequisites in order to have their registration processed for credit or for auditstatus. Prerequisites are indicated in the course descriptions located in the back of this catalog.

To substitute courses completed at another institution for Sinclair prerequisites, students need to have transcripts sent from the previous institution to the Sinclair Registration \& Student Records office for evaluation by their academic counselor/faculty advisor.

## Change of Schedule

## Changing Personal Data

To change a name, address, or Social Security number, students must complete a change form in Registration \& Student Records, Second Floor, Building 10. Veterans have to report the change to the Veterans office, Room 10324.

A change of address does not automatically change residency for fee purposes. For that, students need to file a separate application for a change of residency and proof of eligibility at the office of Registration \& Student Records.

## Student Classification

## First and Second Year

Want to know where you stand? The following definitions can help you gauge your pace.

- Full-time student: carries 12 or more credit hours per quarter.
- Part-time student: carries 11 credit hours or less per quarter.
- First-year student: one who is registered in a specific program and has earned 45 quarter hours or less of credit, including transfer credit.
- Second-year student: one who is registered in a specific program and has earned at least 46 quarter hours of credit, including transfer credit, but not a degree.
- Credithours:ingeneral,number of hours a student is in class per week and that are "credited" toward academic goals.


## Course Numbering System

Courses in the 100 series are usually recommended for first-year students and courses in the 200 series for secondyear students. Those numbered less than 100 are developmental courses and may or may not be accepted by other colleges and universities as transfer credits.

## Late Registration \& Change of Schedule

- Register for open classes during late registrationthe week before fall, winter and spring quarters and the two days before summer terms.
- After the official late registration period concludes:
- Register at the office of Registration \& Student Records for classes that have not met for the first time. If the first class meeting has been conducted, students won't be permitted to register for that class without permission from the division dean.
- Students enrolled in a cancelled class who want to change to a new class or section that has already met, must have the division dean sign them into that class with written permission on the drop/add form. To transfer to classes or sections that have not yet met, written permission is not needed.
- Where a level change to a new course is required (e.g., MAT 101 to 102), the office of Registration \& Student Records will accommodate the request with written permission from the division dean.
- Audit enrollments will be processed only during late registration or before the first class meeting.
- After the drop/add period and through the last day for withdrawal with "W" grade, students can switch to any open section of the same course, for acceptable reasons-including class conflicts with a change in their work schedule change, child care, transportation or health. Include verification of attendance and obtain written authorization from the dean on the drop/add form. They may also have to show documentation to support the request.
- A non-refundable late fee (\$20.00) is charged for late registration, but not when adding a course or registering for audit status. Late registration times are listed in the quarterly class schedule.



## Overview

The Financial Aid \& Scholarships office at Sinclair Community College provides financial assistance to the student whose financial resources are insufficient to meet educational costs. Although the student and family are expected to provide the primary resources for financing a college education, Sinclair will make every effort to meet the difference between the student's costs and the amount the family is able to pay. Awards are made on a non-discriminatory basis.

## It's Easy to Apply

## How and When Can a Student Apply? Federal Pell Grant/Federal SEOG/ Federal Work Study

1. Complete the Free Application for Federal Student Aid (FAFSA) and use the Federal School Code 003119;
2. Use FAFSA on the web (http://www.fafsa.ed.gov) or mail the FAFSA in the envelope provided.
3. Complete the Sinclair Financial Aid \& Scholarships Office Application.

## Federal Direct Stafford Loan and Federal Direct Plus

1. Complete the Free Application for Federal Student Aid (FAFSA) and use the Federal School Code for Sinclair 003119;
2. Use FAFSA on the web (http:/ /www.fafsa.ed.gov) or mail in the envelope provided.
3. Complete the Loan Application Form; and
4. Complete the Sinclair Financial Aid \& Scholarships Office Application.

## How does a student show Selective Service compliance?

If required, the student must submit a copy of the selective service registration number and card. The selective service number can be obtained by calling 1-847-688-6888. Selective service registration can be done at (http://www.sss.gov) or in the Career Services, Room 10315.

## How is the accuracy of financial information checked?

A student who applies for federal student aid and is selected for verification of information by the Department of Education or the institution must submit certain written documents to confirm the information on the application. Documents may include, but are not limited to:

- a copy of the student, spouse and/or the parent's federal tax form for the previous year
- a statement that no tax return was or will be filed
- written verification of non-taxable income
- a verification form
- other documents as may be determined to be needed by the Financial Aid \& Scholarships office, Building 10, Room 10343. Students should turn in requested documents promptly as the award may be requested contingent on verification of information.

Financial Aid Eligibility

## Student Eligibility

Are There Academic Requirements for
Maintaining Financial Aid?
Students are expected to meet Standards of Satisfactory Progress while working toward a degree, certificate or transfer credits. The office of Financial Aid \& Scholarships is required by the U.S. Department of Education to enforce Standards of Satisfactory Progress for students who receive Federal Pell Grant, Federal SEOG, Federal College Work-Study, Federal Direct Stafford Loans and Federal Direct PLUS loans. Sinclair's Standards of Satisfactory Progress policy is explained below.

NOTE: The Standards of Satisfactory Progress Policy is applied to all federal financial aid recipients regardless of whether they have received federal financial aid previously. Sinclair's Fresh Start Policy has no bearing on Standards of Satisfactory Progress.

## Credit hour requirement

Students must complete at least $75 \%$ of the credit hours they have attempted since the first quarter of attendance at Sinclair regardless of whether they have previously used federal financial aid. Grades of A, B, C, D, Y, N, P and S will be considered credit hours successfully completed. Grades of W, F, I, IP and Z will be considered credit hours not successfully completed.

## Grade point average requirement

A student is required to maintain a 2.0 cumulative Grade Point Average.

## Maximum time frame requirement

For students pursuing an associate degree, a maximum of 153 credit hours may be attempted and for students pursuing a certificate program, a maximum of 77 credit hours may be attempted before federal financial aid is terminated.

NOTE: Hours transferred from other institutions that count toward current program requirements will be added to the total hours attempted at Sinclair. Students must meet with an academic counselor to determine which hours will count for Sinclair program requirements; otherwise, all transfer hours will be counted as hours attempted.

## Probation status for students not maintaining satisfactory progress

If it has been determined that students do not meet Standards of Satisfactory Progress, they may be continued on financial aid under the following conditions:
Does not meet credit hour completion requirement:

- Students who are 1-12 credit hours short of meeting minimum requirements will be given one quarter of federal financial aid to meet requirements.
- Students who are 13-24 credit hours short of meeting minimum requirements will be given two quarters of federal aid eligibility to meet requirements. If they fail to complete at least_ of the requirements during the first quarter of probation, their federal financial aid will be terminated.
- Students who are 25-36 credit hours short of meeting minimum requirements will be given three quarters of federal financial aid to meet requirements. If they fail to complete at least $1 / 3$ of the requirements during each of the first two quarters of probation, their federal financial aid will be terminated.
- Students who are more than 36 credit hours short of meeting minimum requirements will have their federal financial aid terminated.


## Does not meet GPA requirement:

- Students not meeting the minimum cumulative GPA requirement of 2.0 will be given one quarter of federal financial aid to achieve the minimum GPA for that quarter.


## Degree/certificate requirement:

- Students pursuing degree programs will be placed on Standards of Satisfactory Progress probation when 119 credit hours have been attempted.
- Students enrolled in certificate programs will be placed on Standards of Satisfactory Progress probation when 53 credit hours have been attempted.


## Notification of ineligibility and the appeal process:

- Students will receive written notification informing them of not meeting one or more of the minimum requirements. The letter will explain the appeal process and will give a deadline for submitting an appeal for that quarter and will include an appeal form.
- Students may appeal the termination of the federal financial aid if they feel they have extenuating circumstances that kept them from meeting Standards of Satisfactory Progress. These extenuating circumstances must be documented and submitted with the appeal. The appeal and documentation will be reviewed, along with the students' academic transcripts, by the Standards of Progress Appeals Committee.
- Students will be notified by letter of the decision by the Appeals Committee. All decisions of the Appeals Committee are final.


## Regaining eligibility

Students may have their federal financial aid reinstated after one of the following:

- Approval of an appeal by the Office of Financial Aid \& Scholarships or;
- Successfully completing the deficiencies at the student's own expense. Students must notify the office of Financial Aid \& Scholarships when they believe they are eligible for reinstatement.


## Who Is Eligible for Federal Financial Aid?

Ingeneral, a student who applies for federal financial aid must meet the requirements listed below. See specific programs for additional requirements. These requirements apply to Federal Pell Grants, Federal SEOG, Federal Work Study, Federal Direct Stafford Loan, and Federal Direct PLUS.

1. Register and/or be accepted for enrollment in an eligible program of study.
2. Maintain satisfactory academic progress.
3. Be enrolled in a degree or approved certificate program.
4. Be enrolled for at least six credit hours (for some federal programs).
5. Be a U.S. citizen or eligible non-citizen.
6. Not be in default on any loan or owe an over payment under any Title IV program.
7. Demonstrate need through an approved need analysis system.
8. Have complied with current selective service registration regulations.
9. Sign a statement of educational purpose.
10. Not have a bachelor's or more advanced degree (for Federal Pell and Federal SEOG only).
11. Have a GED or high school diploma or meet Ability to Benefit guidelines.

Can a student receive financial aid without a GED or high school diploma?
Students who are admitted to Sinclair and who do not have a GED/high school diploma may receive federal financial aid providing they meet the following requirement:

1. Complete the skills assessment test and achieve predetermined passing scores in reading, writing and numerical sections.
2. Students who do not meet the requirement stated above must obtain the GED (submit a copy of the GED certificate to the Financial Aid \& Scholarships office) before receiving federal financial aid.

## Who Is Eligible for the Ohio Instructional Grant?

This program is funded by the state of Ohio. To be eligible a student must meet the following requirements:

## Full-Time OIG

1. Independent-Student must be a resident of the state of Ohio.
2. Dependent-Student and parent must be a resident of the state of Ohio.
3. Enroll for a minimum of 12 credit hours each quarter.
4. Enroll in an associate degree program
(certificate program students are ineligible for the OIG).
5. Not have a bachelor's or more advanced degree.
6. Have complied with current selective service registration regulations.
7. Be a U.S. citizen or eligible non-citizen.

## Part-Time OIG

1. Independent - Student must be a resident of the state of Ohio.
2. Dependent - Student and parent must be a resident of the state of Ohio.
3. Enroll for 11 credit hours or less.
4. Enroll in an associate degree program
(certificate program students are ineligible for the OIG).
5. Not have a bachelor's or more advanced degree.
6. Have complied with current selective service registration regulations.
7. Must demonstrate unmet financial need as determined by completing the FAFSA.
8. Be a U.S. citizen or eligible non-citizen.

## Types of Financial Aid Available

There are generally three types of financial aid available to students. They are as follows:

1. Grants and Scholarships-non-repayable forms of aid
2. Work-positions where students work on campus
3. Loans-monies that must be repaid to the federal government.

## Grants

Grants are given with no repayment expected.

## Federal Pell Grant

The Federal Pell Grant is funded by the federal government.

- Student must carry twelve or more credit hours per quarter to receive the full amount of the award. However, eligible part-time students may receive part-time Pell awards.
- One credit hour to eleven credit hours may receive a proportionately reduced award.
- In some cases a student enrolled for one credit hour may not receive a Federal Pell Grant.


## Ohio Instructional Grant (OIG)

This program is funded by the state of Ohio.

- Ohio residents are eligible to apply.
- Must carry at least 12 credit hours per quarter.
- OIG may be used only for instructional and general fees.
- Award information is sent directly to Sinclair from the Ohio Board of Regents.


## Part-time Ohio Instructional Grant (OIG)

This program is funded by the State of Ohio.

- Only Ohio residents are eligible to apply.
- Must be enrolled for 11 credit hours or less.
- May be used only for instructional and general fees.
- Must demonstrate unmet financial need as determined by completing the FAFSA.
- Must submit a fee bill on a quarterly basis to the Financial Aid \& Scholarships office.


## Federal Supplemental Educational Opportunity Grant (FSEOG)

The Federal SEOG is provided to assist a student who has an exceptional financial need.

- Maximum amount is $\$ 4,000$.
- May be much less than the authorized maximum.
- A typical award will range from $\$ 300$ to $\$ 1,000$ per academic year.


## Work

## Federal Work-Study Program (FWS)

The Federal Work-Study Program provides opportunities for part-time employment either on or off campus for the purpose of gaining valuable work experience and to earn extra money to help meet educational expenses.

The eligible student is referred to available positions by Career Services (Room 10315). Job assignments can be in a variety of areas such as clerical, media services, student activities or community outreach.

Hours worked per week vary with each position. Hourly rates begin at minimum wage but may be increased with experience or according to the requirements of the position.

## Regular Student Employment

The purpose of regular student employment is to assist the student in securing part-time employment at on-campus locations. Unlike the FWS program, the student does not have to demonstrate financial need.

Hourly rates begin at minimum wage but may be increased with experience or according to the requirements of the position. To be eligible for Regular Student Employment, a student must be currently enrolled at Sinclair. No financial aid application is necessary. A student employment bulletin board is located in Career Services, Building 10, Room 10315.

## Loans

The Federal Direct Stafford Loan (subsidized and unsubsidized), and the Federal Direct Parent Loan for Undergraduate Students (FPLUS) all come under the umbrella of Direct Loans. Although a student applies through his or her institution, Direct Loans are administered by the Department of Education. An applicant must meet eligibility requirements explained elsewhere in the financial aid information.

All recipients of Federal Direct Stafford Loans must participate in an entrance counseling session before loan checks are issued. Also an exit interview is required prior to leaving Sinclair or graduating.

## Federal Direct Stafford Loan Program

TheFederal DirectStafford Loan Program is designed toassist a student with educational expenses by offering low interest educational loans from the Department of Education.

A student is eligible to request a maximum of $\$ 2,625$ per year for the first year of undergraduate study and $\$ 3,500$ for the second year. Repayment of the loan will begin six months after the borrower ceases to be enrolled at least half-time (six credit hours). The interest rate is variable, but is capped at $8.25 \%$.

The interest for the Federal Direct Stafford Subsidized Loan is paid by the federal government while the borrower is in school. Once the borrower has entered the repayment period, interest will begin to accrue.

The interest on a Federal Direct Stafford Unsubsidized Loan is paid by the borrower while still in school, or interest can be capitalized and added to the loan balance when the borrower enters repayment.

## What is entrance and exit loan counseling?

Student loan borrowers must complete an online entrance counseling session before an initial loan disbursement can be made. The counseling session includes information on the rights and responsibilities of the borrower, repayment options and terms and conditions of the loan.

Loan exit counseling occurs immediately after graduation or when the student withdraws from school or ceases to be enrolled on at least a half-time basis. Students must complete an exit counseling form that updates information on address, references and driver's license number. In addition, student borrowers are provided with information regarding total loans borrowed, interest rates and guarantee agency information. Both loan entrance and exit counseling are required by federal regulation.

## Sinclair Scholarships

## Sinclair Foundation Scholarships

The Financial Aid \& Scholarships office awards more than $\$ 800,000$ in scholarships annually to new students and to returningSinclair Community Collegestudents. These scholarships are awarded for various criteria: financial need, academic performance, or a specific major. Scholarships are awarded to both full-time and part-time students.

Scholarships open approximately the third week of each quarter and are awarded the following quarter with the exception of the spring scholarships which are awarded the following fall quarter. There is one application which is available in the Financial Aid \& Scholarships office. Find out more in the Financial Aid \& Scholarships booklet.

## External Scholarships

Several scholarships are awarded by agencies and clubs and organizations outside of Sinclair. A student is encouraged to periodically check the Scholarship Bulletin Board outside the Financial Aid \& Scholarships office for additional information.

## Athletics

The Physical Education department controls all athletic scholarship awards. Decisions and scholarship offers are made by individual coaches and endorsed by the appropriate athletic director. The office of Financial Aid \& Scholarships is notified to credit an award to the student's account. Any changes made to athletic awards must be received, in writing, from the physical education director.

## State Scholarships

## Ohio War Orphans

The Ohio War Orphans Board awards scholarships to the children of disabled or deceased war veterans. The scholarship will cover the instructional and general fees at public institutions or partial instructional and general fees at private institutions in Ohio. Students must be enrolled full time. For additional information, contact the Ohio War Orphans Board of the Ohio Board of Regents.

## Ohio Academic Scholarship

The Ohio Board of Regents awards 1,000 four-year scholarships up to $\$ 2,000$ each to high school graduates based on their high school academic records and ACT test. At least one scholarship is awarded to a student with the highest score in each high school. Students should apply for the scholarship through their high school guidance counselor. Students must be enrolled full time.

## Ohio National Guard

The Ohio National Guard will pay $100 \%$ of in-county and out-of-county institutional and general fees for its members who are enrolled at Ohio public institutions for at least six credit hours. Please note that for students at Sinclair, the out-of-state surcharge is not paid by Ohio National Guard. Further information may be obtained by contacting the local Ohio National Guard Armory.

## Financial Aid Eligibility

Who Decides How Much Financial Aid Students Get?
Federal and State regulations determine the amounts of Federal Pell Grant and Ohio Instructional Grant.

The U.S. Department of Education guidelines, in cooperation with the Financial Aid \& Scholarships office, determine eligibility for Federal SEOG, Federal Work Study and student loans based on the student's financial need.

| "Need" formula: |  |
| :--- | ---: |
| Cost of attendance | (Includes tuition, fees, books, <br> supplies, transportation <br> and maintenance) |
| Minus expected <br> family contribution | (Information from the FAFSA <br> after it has been processed) |
| Equals need | (The amount of financial assistance <br> students need to attend school.) |

## What decides eligibility for financial aid?

Financial need is determined by an analysis of the family's previous year's income, assets, number of family members and number of family members in college. This analysis results in an amount the family is expected to contribute for education (expected family contribution).

## How is loan eligibility determined?

When the student completes all applications the eligibility is determined as noted above. The data is then transmitted electronically to the Department of Education and the student receives a promissory note from the office of Financial Aid \& Scholarships.

## Cost of Attendance \& Budgets

Once a student's family contribution is determined, it is subtracted from the "cost of attendance" or "budget" to determine the student's need.
Student budgets are based upon dependency status. At the federal level, there are two types of students:

1. Dependent
2. Independent

Dependent vs. independent status-w hat does it mean?
For Federal Pell Grant, Federal SEOG, Federal Work Study, Federal Direct Stafford Loan, PLUS and OIG. Independent students for programs listed above are ones who meet one of the following criteria.

1. Individual who is at least 24 years old according to FAFSA instructions.
2. Orphan or ward of the court.
3. Veteran of the Armed Forces of the United States.
4. Individual with legal dependents other than a spouse.
5. Graduate or professional student.
6. Student is married.

Listed below are two examples of student budgets used at Sinclair. However, please note that for federal purposes the budget is composed of all components (living expenses, tuition, books, etc.) that would be typical of a student. However, the only expenses that are not part of everyday living and that students are already paying are tuition, books and transportation. College may not be as expensive as one thinks.

## Here are two examples of budgets at Sinclair Community College (these may change annually):

| BUDGET A Dependent | In-County 9 months |
| :--- | ---: |
| Tuition, Fees and Lab Fees | $\$ 1,442$ |
| Books and Supplies | 948 |
| Transportation | 569 |
| Room and Board | 2,272 |
| Personal and Other | 1,113 |
| TOTAL | $\$ 6,344$ |
|  |  |
| BUDGET B Independent | In-County 9 months |
| Tuition, Fees and Lab Fees | $\$ 1,442$ |
| Books and Supplies | 948 |
| Transportation | 569 |
| Room and Board | 4,543 |
| Personal and Other | 1,113 |
| TOTAL | $\$ 8,615$ |

Tuition is based on an average registration of 12 credit hours per quarter. Out-of-county students add $\$ 912$ and out-ofstate students add $\$ 2,806$ to the total costs listed above.

## How Does the College Decide Which Funds Students Can Receive?

## What is a financial aid "package"?

The financial aid "package" is an offer of one or more types of financial aid to help a student meet educational costs. Sources of financial assistance which meet need:

- Federal Pell Grant and / or
- Ohio Instructional Grant
- Federal Supplemental Educational Opportunity Grant (FSEOG)
- Federal Work-Study (FWS)
- Other Scholarships, Federal Direct Subsidized Stafford Loan, etc.
Total financial aid received cannot be more than the amount of the "need."


## How will students know how much financial aid they are getting?

If students are eligible for financial aid, they will receive a Financial Aid Award Notification Letter. This letter tells:

1. Type(s) of award(s) students will receive.
2. Amount(s) available per quarter.
3. Terms and conditions students agree to meet while receiving financial aid.
The students should read the letter carefully.
Federal Direct Stafford Loans and Federal Direct PLUS Loans are treated differently. The students receive notification that the loan has been approved on a "Disclosure Notice" from the agency working in cooperation with the Department of Education.

## How Do Students Actually Receive the Funds Awarded to Them?

- Paying fees: Financial aid will be credited to the student's account when he or she has registered. Federal funds will appear on the fee bill no earlier than 10 days before the quarter begins. Caution: If the award is not enough to pay the total fees due, the student must pay the balance or his or her registration will be canceled. Financial aid will not pay for audited classes
- Buying books: After tuition and fees are paid, if students have more financial aid available for the quarter, a book charge of up to $\$ 400$ will be displayed on the fee bill. Students should take the fee bill to the Sinclair Tartan Campus Store where they can charge books and supplies. They must bring a valid Tartan Card.
Note: Book charge dates vary each quarter. Check fee bill for dates. If the book needed is not in stock at the time the book charge can be used, students should ask the bookstore staff for a credit slip so that they can charge the book during the correct 20-day period, and then pick up the book at a later date.
- Receiving the remaining balance: After financial aid pays the tuition, fees and books, there is sometimes money left over which will be given to students in the form of a check. Any students with a financial aid refund will be mailed a check to their home address after the 14th day of the quarter. Students are responsible for maintaining a current address with the office of Registration \& Student Records.


## Academic Requirements

## How are student loan checks disbursed?

Generally, student loan checks are disbursed on the 14th day of classes each term by the Bursar's office, (937) 5123000, and will be mailed to the student's home address. EXCEPTION: The first check for the first quarter for firsttime Federal Stafford Loan borrowers will be disbursed 31 days after the loan period begins. Federal, PLUS loan checks are disbursed as soon as all loan paperwork is processed and enrollment is verified. One quarter loans are disbursed in two disbursements.

## Deadlines For Financial Aid

Sinclair has established MAY 1 as the annual deadline for its financial aid priority deadlines. Students who apply for financial aid by May 1 each year have the best chance of receiving a financial aid award for the next academic award year.

## Quarterly Processing Priority Deadlines

Students who have not completed their annual application by the annual priority deadline may still apply for financial aid after that time. Sinclair has established quarterly deadlines which are the deadlines for each quarter wherein if the application process is completed by that deadline and the student is eligible for financial aid, the college guarantees completion of all processing by the fee payment deadline.

## The quarterly deadlines are as follow s:

| Summer | May 1 |
| :--- | :--- |
| Fall | August 1 |
| Winter | November 15 |
| Spring | February 15 |

## Important Note:

Students who have not completed their financial aid applications by these deadlines may still be eligible to receive financial aid.

However, students will be required to initially pay their own fees and may be reimbursed, up to their eligibility limits, once the financial aid application is completed.

Students may be reimbursed Pell Grant funds for prior terms if they continue to meet enrollment and eligibility requirements. A Financial Aid \& Scholarships counselor may be able to give additional information about reimbursement for a prior term Pell Grant within the same academic year.

## Student Enrollment Status \& Financial Aid Awards

Students are awarded aid based on their enrollment status (full time, three-quarter time, half time, etc.). Therefore, it is important for students to understand the importance of enrollment status on the awards they receive.

## How will financial aid be affected if classes are dropped?

During the $100 \%$ refund period a student's financial aid awards will be adjusted up or down according to the number of classes added or dropped. If classes are dropped and the award is reduced to an amount which will not cover tuition, fees and any books already charged at the bookstore, students must pay the balance due and/or return the books to the bookstore by any established payment deadline.

After the $100 \%$ refund period, adjustments may be made to financial aid refund (living expense) check if the student withdraws completely.

Please remember, if students drop or withdraw from classes after the refund period, they are still responsible for meeting Standards of Satisfactory Progress.

## What happens to financial aid if a student withdraws completely from classes?

The Sinclair students receiving federal aid who withdraw from all classes prior to completing $60 \%$ of the enrolled class time, will be subject to a return of Title IV funds refund calculation.

As part of the refund policy, the institution will credit refunds in the following order:

1. Outstanding balances on Federal Direct Loans.
2. Federal Pell Grant awards.
3. Federal SEOG awards.
4. Federal Work Study Programs.
5. Other Title IV Student Assistance.
6. State grants and aid.
7. The student.

For students who CEASE ATTENDING all classes, as determined by class attendance, refunds will be calculated according to the same guidelines. If a student fails to attend one or more of their classes, their financial aid may be reduced or removed.

## Critically Important

Students who withdraw from all classes and owe refunds will be placed on an academic restriction which prohibits them from registering for future classes until they repay those funds.

## Student Rights

- Student financial aid records are protected under the Family Educational Rights and Privacy Act (FERPA). Therefore, no information can be provided to any person without the expressed written permission of the student.
- Student has the right to know what financial aid programs are available at Sinclair Community College.
- Student has the right to know the deadlines for submitting applications for each of the financial aid programs available.
- Student has the right to know how financial aid will be distributed, how decisions on that distribution are made, and the basis for these decisions.
- Student has the right to know how financial need was determined. This includes how costs for tuition and fees, room and board, travel, books and supplies, personal and miscellaneous expenses, etc., are considered in the budget.
- Student has the right to know what resources (such as parental contribution, other financial aid, assets, etc.) were considered in the calculation of the need.
- Student has the right to request an explanation of the various programs in the student aid package.
- Student has the right to know the college's refund policy and how it affects the financial aid package.
- Student has the right to know what portion of the financial aid he or she receives must be repaid, and what portion is grant aid. If the aid is a loan, he or she has the right to know what the interest rate is, the total amount that must be repaid, the payback procedures, length of time to repay the loan, and when repayment is to begin.
- Student has the right to know how the college determines whether or not he or she is making satisfactory progress, and what happens if he or she is not.


## What if a student needs financial aid for the summer quarter?

Federal Pell Grant, Ohio Instructional Grants (OIG's) and loans may be used for summer educational costs. Federal Pell Grant may be used for tuition, fees and books. OIG's can be used for tuition and fees. The applicants should complete the FAFSA no later than February 15 in order to receive any grants or loans for the summer quarter.

The Federal Pell Grant is limited to three quarters per academic year. Therefore, if the grants are used for summer, students have two quarters left in the academic year in which to use the grant. The OIG can be used for four quarters depending on eligibility. Students using grants for summer quarter should inform the Financial Aid \& Scholarships office by completing a separate summer application.

## What if one of the classes is canceled?

A $100 \%$ refund of fees is given if a class is canceled. Because of this, financial aid will be reduced accordingly. In order not to risk a reduction in financial aid and possibly owing a balance, it is the student's responsibility to add classes that will bring him or her up to the required minimum hours.
What happens if the fees are paid and a student receives a grant later?
If a Federal Pell Grant is received after tuition and fees are paid for the term(s), it is possible to be paid retroactively providing a student is enrolled and is eligible at the time the Pell Grant is submitted to the Financial Aid \& Scholarships office. A retroactive award is based on the number of credit hours the students have actually completed during a given term. If students withdrew from all classes or are not currently enrolled, they are not eligible to receive a retroactive award.

## Enrollment Status \& Developmental Course Work

## Does financial aid pay for DEV classes?

Financial aid can pay Developmental tuition costs. Once students have attempted in excess of 32 Developmental credit hours, they will be sent a letter notifying them of how many additional hours of Developmental classes they may take before their federal financial aid will be affected. Once students have attempted 45 credit hours of Developmental course work, their federal aid will cover only non-Developmental course work.

## Sinclair Scholarships

## Assisting talented students through scholarship opportunities enables Sinclair Community College to maintain and enhance the high quality and diversity of its student body.

Students are encouraged to apply for as many different sources of financial aid as possible in order to pay for their college education.

The Sinclair Community College Foundation annually funds scholarships through endowment earnings and cash gifts to the college. Scholarships are available to currently enrolled Sinclair students, graduating high school seniors, and adults entering college for the first time. Many are not based on financial need but consider other criteria such as field of study, academic achievement, creativity, leadership or community service.

Completed application forms are accepted by the office of Financial Aid \& Scholarships only during the advertised application period. Some scholarships will require additional supporting materials. Always consult the specific application for complete requirements.

The selection process takes time. However, each student applying for a scholarship will receive written notification of selection or non-selection as soon as a decision is made.

Students are always encouraged to consult the bulletin board just outside Room 10343 for all current scholarship opportunities including, local, state and national organizations not affiliated directly with Sinclair Community College or the Sinclair Foundation.

## Institutional Scholarships

See Financial Aid \& Scholarships booklet for the latest Institutional Scholarship opportunities.
Scholarships will be awarded on a first-come, first-served fund available basis. Most awards cover the entire academic year. Exceptions will be noted under the specific scholarship information.

Scholarship awards will be prorated according to registration status. To be maintained, students must continue to meet GPA requirements as well as complete $75 \%$ of the courses registered for in any given term.

Students must demonstrate NO federal or state grant eligibility to be considered for these scholarships.

## Tips on Competing for Scholarships

1. Go after them. You will never know until you try. Watch the scholarship bulletin board, read The Clarion, check the library for information and sources.
2. Apply for as many scholarships as possible. For the most part you can have as many scholarships as you can earn. But remember you are not going to receive everything for which you apply.
3. Apply for the scholarship that matches your achievements and goals. Remember, there are different types of scholarships. Concentrate your efforts first toward those which suit your qualifications.
4. Identify what you have done that sets you apart from the other applicants. Remember, the application is your chance to set yourself apart. What have you done that is unusual, interesting, outstanding or different? Have you won contests, or held leadership positions? Tell about them. Spend time on your essay.
5. Be honest. Be prepared to live up to your claims. With most scholarships receiving the award is only the first step. You usually must maintain a certain enrollment, GPA, etc., to keep the scholarship.
6. Appear professional. Don't wait until the last minute. Read and follow all the directions. Type your application. Remember this is your opportunity to make a positive impression on the selection committee.

## How to Apply for Scholarships

## Before You Submit the Application

- Read and follow all directions carefully.
- Submit the Free Application for Federal Student Aid (www.FAFSA.org) and Financial Aid \& Scholarships Office Application if not already on file in the Financial Aid office.
- All applicants must submit a personal statement. Include all factors the committee should consider in determining the qualifications for a scholarship.
- If a specific scholarship announcement requires a personal statement for a particular topic, this statement must be included in addition to the personal statement noted above.
- Submit all required documents in one complete packet to:
Financial Aid \& Scholarships
Room 10343
444 West Third Street
Dayton, Ohio 45402-1460


## On to school or on to work... you'll be prepared-guaranteed!

What happens after graduation? The Sinclair Guarantee of Graduate Quality gives graduates two guarantees they can count on:

- A guarantee of transfer credit for graduates receiving Associate of Arts and Associate of Science degrees at Sinclair Community College, for entering a university parallel/transfer program with confidence
- A guarantee of job competency for those who have obtained an Associate of Applied Science degree at the college and wish to enter a technical career program
This tuition-free education as described below constitutes the sole and exclusive remedy under the Sinclair Guarantee of Graduate Quality.


# Put Your Degree to Work! 

What good is a degree if you can't put it to work? At Sinclair, students get guarantees of academic excellence that follow them throughout their career, official transfer agreements that help students get the most from their education, anywhere - and a solid core of academic counseling to make sure all transitions are smooth!

## Guarantee of Transfer Credit

## (A.A. and A.S. Degrees)

Thinking about pursuing a four-year degree? Sinclair Community College guarantees to its Associate of Arts and Associate of Science graduates, the transfer of course credits to those Ohio colleges or universities that have articulation agreements with Sinclair Community College.

And, if the articulation agreement contains courses that are not accepted by the college or university, students can take alternate courses at Sinclair, acceptable to the receiving college or university, (up to nine hours) tuition free!

The guarantee applies only to courses included in a written transfer/articulation plan that must be on file in the Academic Credit Assessment Information Center. Transfer must take place within 12 months of graduation.

Limitations on the total number of credits accepted in transfer, grades required, relevant grade point average, and duration of transferability apply as stated in the catalog of the receiving institution.

Cost of books, insurance, laboratory and activity fees, and other course related expenses are the responsibility of the graduate.

For details about the guarantee see an academic counselor.

## Guarantee for Job Competency

## (A.A.S. Degrees)

Graduates looking for a technical job should be sure to tell potential employers that they are Sinclair graduates. Many of them know that Sinclair Community College guarantees appropriate technical job skills identified in the program outcomes for a specific degree to its Associate of Applied Science graduates

And, if the employer feels the graduate is lacking in technical job skills identified by the program outcomes for the specific degree program, the college will provide the graduate with up to nine (9) tuition free quarter credit hours of additional training by Sinclair Community College, under the conditions of the guarantee policy.

The guarantee applies only to graduates employed on a full-time basis directly related to the area of program concentration as certified by the vice president for Instruction. Employment must commence within twelve (12) months of graduation.

Cost of books, insurance, uniforms, laboratory and activity fees, and other course related expenses are the responsibility of the graduate and/or the employers.

## Special Conditions for the Job Competency Guarantee

## The employer must:

- Certify in writing the employee is lacking job skills related directly to the degree's program outcomes.
- Specify areas of deficiency within six months of the initial employment.
- Develop a written educational plan for retraining the graduate in cooperation with the appropriate academic department at the college.
- Retraining will be limited to nine (9) quarter hours of credit related to the identified skill deficiency and to those classes regularly scheduled during the period covered by the retraining plan, and must be completed within a calendar year from the time the educational plan is agreed upon.
- The guarantee does not imply the graduate will pass any licensing or qualifying examination for a particular career.


## Academic Counseling \& Advising <br> Sinclair's division counselors and full-time tenure track

 faculty in six academic divisions help meet the challenges of college and get the most from an education. Working as part of a team, the academic counselor will help students understand their program requirements and gauge their ongoing progress toward degree or certificate completion and graduation.With an in-depth understanding of both division/department courses and degree/certificate programs, a counselor can make the perfect connection with other campus resources, as well as with other institutions and agencies.

Academic counseling is not mandatory for students in good standing; however, all students are encouraged to use these services. Students with academic difficulty or concerns (i.e., probation status) must seek academic assistance quarterly. Policies are available to assist students who are seeking readmission or applying for a "Fresh Start."

## Begin a Four-Year Degree

Begin a four-year degree by taking advantage of Sinclair's small class sizes, caring faculty, supportive staff and low tuition.
Students can:

- Complete many freshman and sophomore level courses before transferring to a four-year institution.
- Earna Sinclair associate degree and apply many of those credits toward a bachelor's degree.
- Complete most of the general education requirements by taking courses from the Transfer Module, before transferring to a four-year institution.


## Institutional Transfer \& the Transfer Module

Ohio has developed a statewide policy to help students move easily from one Ohio college to another-avoiding duplication of course requirements and making it easier to move within Ohio's higher education system. Students can complete most of their general education requirements by taking courses from the Transfer Module before transferring to a four-year institution.

Since independent colleges and universities in Ohio may or may not be participating in this transfer policy, students need to check with the college or university of their choice regarding transfer agreements.

## What Is the Transfer Module?

The Transfer Module contains 54-60 quarter hours or 36-40 semester hours of specified course credits in English composition, mathematics, fine arts, humanities, social science, behavioral science, natural science, physical science, and interdisciplinary course work.

A transfer module completed at one college or university will automatically meet the requirements of the transfer module at the receiving institution, once the students are accepted. They may be required, however, to meet additional general education requirements not included in the Transfer Module.

## Perks \& Conditions for Transfer Admission

When students meet the requirements of the Transfer Module, they are subject to the following conditions. The policy encourages receiving institutions to:

1. Give preferential consideration for admission to students who complete the Transfer Module and either the Associate of Arts or the Associate of Science degrees. Students will be able to transfer all courses in which they received a passing grade of " D " or better, but they need to have an overall grade point average of 2.0 to be given credit for the Transfer Module.
2. Give preferential consideration for admission to students who complete the Transfer Module with a grade of " C " or better in each course and 90 quarter hours or 60 semester hours. They must have an overall grade point average of 2.0 to be given credit for the Transfer Module and only courses in which a " C " or better has been earned will transfer.
3. Admit, on a non-preferential consideration basis, students who complete the Transfer Module with a grade of "C" or better in each course and less than 90 quarter hours or 60 semester hours. Students will be able to transfer all courses in which they received a grade of "C" or better.

However, admission to a given institution doesn't guarantee transfer students will be automatically admitted to all majors, minors, or fields of concentration at that institution. And, of course, they'll have the same regulations, and appropriate class standing as native students. They also need to meet residency requirements at the receiving institution before getting their degrees.

## Completing the Transfer Module

When completing the Transfer Module at Sinclair prior to transferring to a four-year institution, students are guaranteed completion of the Transfer Module requirements at any state college or university in the state of Ohio.

To finish the requirements for the Transfer Module at Sinclair, students have to start by completing the required minimum hours of the Transfer Module from each section on the list below. The total number of "minimum hours" is equal to 42 . Since the Transfer Module at Sinclair requires 54 quarter hours to be complete, students should consult with their academic counselor to determine the most appropriate courses-depending on their major and transfer institution - to take to complete the Transfer Module.

NOTE: The Transfer Module is updated twice per year. Consult academic counselors/faculty advisors for the most up-to-date list of approved courses.

## English Composition

| (9 quarter |  |  |
| :--- | :---: | ---: |
| hours) |  |  |
| ENG | 111 | $(3)$ |
| ENG | 112 | $(3)$ |
| ENG | 113 | $(3)$ |
| MathematicS |  |  |
| Mather |  |  |
| (minimum of 3 quarter hours) |  |  |
| MAT | 108 | $(3)$ |
| MAT | 116 | $(5)$ |
| MAT | 117 | $(4)$ |
| MAT | 122 | $(4)$ |
| MAT | 151 | $(3)$ |
| MAT | 201 | $(5)$ |
| MAT | 202 | $(5)$ |
| MAT | 203 | $(5)$ |
| MAT | 204 | $(5)$ |
| MAT | 215 | $(5)$ |
| MAT | 216 | $(4)$ |
| MAT | 218 | $(5)$ |

Natural \& Physical Sciences
(minimum of 12 quarter hours
AST

| 3 courses from one sequence |  |  |
| :--- | :--- | :--- |
| AST | $101 / 107$ | $(4)$ |
| AST | $111 / 117$ | $(4)$ |
| AST | $112 / 118$ | $(4)$ |
| AST | $113 / 119$ | $(4)$ |
| BIO | $111 / 117$ | $(4)$ |
| BIO | $112 / 118$ | $(4)$ |
| BIO | $113 / 119$ | $(4)$ |
| BIO | $171 / 177$ | $(5)$ |
| BIO | $172 / 178$ | $(5)$ |
| BIO | $173 / 179$ | $(5)$ |
| BIO | $205 / 206$ | $(4)$ |
| BIO | $225 / 226$ | $(4)$ |
| BIO | $235 / 236$ | $(4)$ |
| CHE | $141 / 147$ | $(4)$ |
| CHE | $142 / 148$ | $(4)$ |
| CHE | $143 / 149$ | $(4)$ |
| CHE | $151 / 157$ | $(5)$ |
| CHE | $152 / 158$ | $(5)$ |
| CHE | $153 / 159$ | $(5)$ |
| CHE | $201 / 207$ | $(5)$ |
| CHE | $202 / 208$ | $(5)$ |
| CHE | $203 / 209$ | $(5)$ |
| GLG | $141 / 147$ | $(4)$ |
| GLG | $142 / 148$ | $(4)$ |
| GLG | $143 / 149$ | $(4)$ |
| GLG | 144 | $(4)$ |
| PHY | $140 / 110$ | $(4)$ |
| PHY | $104 / 119$ | $(4)$ |
| PHY | 141 | $(4)$ |
| PHY | 142 | $(4)$ |
| PHY | 143 | 44 |
| PHY | 201 | $(5)$ |
| PHY | 202 | $(5)$ |
| PHY | 203 | $(5)$ |

Social \& Behavioral Sciences

| (minimum of 9 quarter hours from |  |  |
| :--- | :---: | :---: |
| at least two areas) |  |  |
| ECO | 201 | $(3)$ |
| ECO | 202 | $(3)$ |
| ECO | 203 | $(3)$ |
| GEO | 101 | $(4)$ |
| GEO | 102 | $(3)$ |
| GEO | 201 | $(3)$ |
| GEO | 202 | $(3)$ |
| PLS | 101 | $(3)$ |
| PLS | 102 | $(3)$ |
| PLS | 103 | $(3)$ |
| PLS | 104 | $(3)$ |
| PLS | 200 | $(3)$ |
| PLS | 201 | $(3)$ |
| PSY | 119 | $(5)$ |
| PSY | 121 | $(3)$ |



Arts \& Humanities $\begin{array}{lll}\text { (finimum of } 9 \text { quarter hours } \\ \text { from two areas) } \\ \text { ART } & 101 & (3) \\ \text { ART } & 102 & (3) \\ \text { ART } & 125 & (3) \\ \text { ART } & 231 & (3) \\ \text { ART } & 232 & (3) \\ \text { ART } & 233 & (3) \\ \text { ART } & 235 & (3) \\ \text { ART } & 236 & (3) \\ \text { DAN } & 155 & (3) \\ \text { DAN } & 157 & (3) \\ \text { HIS } & 101 & (3) \\ \text { HIS } & 102 & (3) \\ \text { HIS } & 103 & (3) \\ \text { HIS } & 105 & (4) \\ \text { HIS } & 111 & (3) \\ \text { HIS } & 112 & (3) \\ \text { HIS } & 113 & (3) \\ \text { HIS } & 214 & (3) \\ \text { HIS } & 215 & (3) \\ \text { HIS } & 216 & (3) \\ \text { HIS } & 217 & (3) \\ \text { HIS } & 218 & (3) \\ \text { HUM } & 125 & (3) \\ \text { HUM } & 130 & (3) \\ \text { HUM } & 131 & (3) \\ \text { HUM } & 135 & (3) \\ \text { HUM } & 255 & (3) \\ \text { LIT } & 201 & (3) \\ \text { LIT } & 202 & (3) \\ \text { LIT } & 203 & (3) \\ \text { LIT } & 211 & (3) \\ \text { LIT } & 212 & (3) \\ \text { LIT } & 213 & (3) \\ \text { LIT } & 217 & (3) \\ \text { LIT } & 227 & (3) \\ \text { LIT } & 230 & (3) \\ \text { LIT } & 234 & (3) \\ \text { MUS } & 115 & (3) \\ \text { MUS } & 131 & (3) \\ \text { MUS } & 132 & (3) \\ \text { MUS } & 133 & (3) \\ \text { PHI } & 204 & (3) \\ \text { PHI } & 205 & (3) \\ \text { PHI } & 206 & (3) \\ \text { REL } & 111 & (3) \\ \text { REL } & 112 & (3) \\ \text { REL } & 135 & (3) \\ \text { REL } & 204 & (3) \\ \text { THE } & 105 & (3) \\ \text { THE } & 201 & (3) \\ \text { THE } & 202 & (3) \\ \text { THE } & 203 & (3) \\ & & \\ & & \\ \text { HUS }\end{array}$

## Restrictions for Registering for Distance Learning Courses

Effective with fall quarter 2004 registration, the following students are restricted from registering for distance learning courses:

- Students with less than a 2.0 cumulative GPA
- Students who are degree-seeking with no prior GPA either from Sinclair or transferred into the college from another institution
Students who fall into either of these categories are prohibited from registering for a distance learning class until they have met with their academic counselor. Distance learning courses require specific skill sets and are not an appropriate choice for all students. The students' academic counselors can determine from a set of guidelines the students' readiness for a distance learning course. If the academic counselors determine that the students meet the requirements for a particular distance learning course, the academic counselors may issue a waiver to allow students register for the course.


## Getting Credit at Other Colleges Articulation Agreements

Articulation agreements are formal agreements between organizations detailing the recognition of college credit between those organizations. Sinclair uses articulation agreements as a means to avoid duplication of resources and to encourage and enhance students' interest in post secondary education and transfer from one institution to another.

The college has developed articulation agreements with secondary schools, hospitals, professional organizations, and colleges and universities.

Articulation agreements can be categorized in two ways:

- Incoming agreements with secondary schools, hospitals and professional organizations indicate how credits will be recognized at Sinclair Community College. Detailed information regarding incoming agreements is available at the Academic Credit Assessment Information Center, Room 6130, (937) 512-2800.
- Outgoing agreements with other colleges and universities indicate how Sinclair Community College programs and courses will transfer to those institutions. The specific agreements are detailed in transfer guides, which may be obtained from an academic counselor/faculty advisor. The following is a list of some of the colleges and universities Sinclair Community College has worked with in the past:
- Andrews University • Indiana State University
- Antioch McGregor University • Kettering University
- Art Academy of Cincinnati - Miami University
- Bellevue University
- Ohio State University
- Bowling Green State University • University of Cincinnati
- Capital University
- University of Dayton
- Central State University - University of Toledo
- College of Mt. St. Joseph - Urbana University
- DeVry Institute of Technology • Wilberforce University
- Ferris State University - Wittenberg University
- Governors State University • Wright State University In addition to "incoming" and "outgoing" agreements, the college has several One-Plus-One agreements with certain community colleges. These agreements detail how students can begin a program at one institution and complete it at a partner school.

All articulation agreements are maintained in one central location, the Academic Credit Assessment Information Center. The center serves as an information source, as well as a clearinghouse to ensure that the credits for the incoming articulation agreements are recorded on the student's permanent record.

## Policies:

- Students must have applied for admission, been accepted, and paid the appropriate fee before any credits earned through articulation agreements can be recorded on their record.
- Pay an administrative fee for each articulation agreement they processed.
- Provide documentation of successful completion of requirements per the agreement. Each department is responsible for determining appropriate documentation.
- Obtain departmental approval before the information will be recorded on their transcript by the office of Registration \& Student Records.
- The course(s) will be recorded on their transcript with a "Y" grade.
- Students can apply no more than 45 credit hours earned through proficiency examinations or articulation agreements toward their degree requirements.
- Credits earned via an articulation agreement do not apply toward the college residency requirements.
Since the development of articulation agreements with Ohio colleges and universities is an ongoing process, students should check with their academic counselors/faculty advisors for the most current listing of agreements. A complete list of all agreements is available in the Academic Credit Assessment Information Center.

For detailed information about the guarantee of transfer credit see an academic counselor.

## Transfer of Credit from Sinclair

To make sure that Sinclair credits transfer efficiently to another institution (referred to here as "transfer institution"), follow these steps:

1. Meet with the appropriate Sinclair academic counselor/faculty advisor AND speak with a representative at the transfer institution early and often during an academic career. This will help ensure that the student is selecting the appropriate courses.
2. Follow the transfer admissions procedures for that institution.
3. Have official Sinclair transcripts sent to the transfer institution, and follow up to ensure that they have received and evaluated the transfer credits.

## Remember:

- Students should speak with an academic counselor/ faculty advisor early in the academic career. It's the student's responsibility to keep them aware of the intended major and/or transfer institution.
- Contact the transfer institution as soon as possible. Ask for specific course recommendations from them to help with structuring a degree program at Sinclair as closely as possible around their requirements. Also, speaking to counselors from both institutions helps ensure that students receive timely, accurate transfer information.
- Always confirm course choices with the transfer institution. Because Sinclair is accredited by the Higher Learning Commission of the North Central Association and is a member of the association as well as the Ohio

Board of Regents, most credits will transfer to other colleges and universities. University Parallel courses usually transfer more easily than technical courses.

## Transfer of Credit to Sinclair

To make sure that credits from another institution transfer efficiently to Sinclair, follow these steps:

1. Have official transcripts sent directly from the student's previous college(s)/university(ies) to the office of Registration \& Student Records at Sinclair. Once Sinclair receives the transcripts the student will receive notification in the mail of how to proceed. Be sure to contact the academic counselors/faculty advisors for the program to have all credits evaluated before registering. Academic counselors/faculty advisors may need the student to provide course descriptions/syllabi in order to accurately evaluate transfer credits. Please note: registration will not recognize transfer credits that have been accepted but not evaluated.
2. Students who have transfer credit for English and/or mathematics equivalent to courses offered at Sinclair, contact the appropriate academic counselors/faculty advisors before taking the placement test.
3. Students required to take the placement test, go to Building 10, Fourth Floor, Room 10445, or call (937) 5122210 for additional information.
4. Students who were dismissed from a previous institution, please follow the Readmission Policy explained on page 16.

## Grades \& Grade Point Average

Grades are issued at the end of each quarter. Letter grades earn a number of quality points per credit hour. The most commonly used model is listed below as an example for how grade point averages are computed.

| Grade | Quality <br> Points |  | Grade |  | Quality Points |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Satisfactory | 0 |
| A Excellent | 4 | 90-100\% |  | Incomplete | 0 |
| B Good | 3 | 80-89 |  | Withdrawa | 0 |
| C Average | 2 | 70-79 |  | Pass | 0 |
| D Passing | 1 | 60-69 |  | Progress | 0 |
| F Failure | 0 | 0-59 |  | Proficiency | - 0 |
| Z Non-Attendance 0-59 |  |  |  | In Progress | 0 |
|  |  |  |  | Audit | 0 |

The grade point average is computed by dividing the total points earned by the total credit hours attempted. Courses in which a student earns grades of " X ", " I ", " W ", "P", "N", "S","IP", or "Y" are not computed in the total credit hours attempted.
For example:

| Course | Credit hours | Grade | Points |
| :--- | :---: | :---: | :---: |
| English Composition I | 3 | B | 9 |
| College Algebra | 5 | C | 10 |
| General Psychology I | 3 | A | 12 |
| Western Civilization I | 3 | B | 9 |
| Physical Education | $\underline{1}$ | A | $\underline{4}$ |
| $\quad$ TOTALS | 15 |  | 44 |
| $44 \div 15=2.933$ Grade Point Average |  |  |  |

-continued next page

A student may be given an " I " if his or her work has been passing but a specific course assignment has not been completed. The student must contact his or her instructor and request an "I" grade. If the instructor agrees, the student AND instructor must sign the "Incomplete Grade Contract." When the required work is completed within 30 calendar days after the beginning of the next term, a grade will be submitted for the " I " grade. If this is not removed within this time, the "I" becomes an "F." This time limit may be extended by special permission of the instructor.

If the student fails to contact the instructor to arrange an incomplete grade, the instructor is required to assign an " F " instead of an "I" for the quarter's work. For cases in which hardships are involved, the student may make up the work which could change the " F " to the grade otherwise deserved. The instructor's permission is required.

An " N " grade indicates the student attended classes and made satisfactory progress but didn't complete all course requirements.

A " $Z$ " grade indicates the student was registered for class but never attended.

To challenge a grade the student believes is incorrect, he or she must contact the instructor as soon as possible. Under no circumstances will a grade be changed after two years have elapsed from the end of the quarter in which the grade was recorded. Within the two-year limitation, a petition may be filed with the office of the vice president for Instruction asking consideration for change of "F" grade to "W," ONLY if emergency circumstances supported by documentation prevented either withdrawal by deadline date or completion of class requirements after that date.

## Degree Audit

## How Am I Doing?

Degree audit is a process that indicates the students' progress toward the completion of a degree program. Students can request a degree audit from an academic counselor to determine how many classes they have completed for a specific major. If they change majors, a different degree audit must be done. Degree audits may also be done on the web (http:/ /my.Sinclair.edu, click on "Web Advisor"), or at the information kiosk.

## Dean's List and Academic Honors

To be eligible for the Dean's List in any quarter, students must have:

- Six or more credit hours of college level course work
- A grade point average of 3.4 with no grade below a " C " for that term
- Good academic standing

Courses for which students earn grades of "X","IP", "I", "W", "P", "N", "S", or "Y" are not computed in the total credit hours attempted. Their placement on the Dean's List will be noted on their academic transcript.

Graduation honors are also noted on the transcript. Sinclair awards "graduation honors" for a cumulative grade point average of 3.4 to 3.899 . The college awards "high honors" for a cumulative grade point average of 3.900 and above. For further information concerning Honors programs, see page 60 .

## Standards of Academic Progress

Academic Intervention, Probation, Dismissal

1. All students must maintain a minimum academic performance of at least a 2.0 GPA cumulatively ( 2.0 or greater).
2. Students will be placed on the following academic standards:

- First quarter below 2.0 GPA -

Academic Intervention

- Second consecutive quarter below 2.0 GPA Academic Probation
- Third consecutive quarter below 2.0 GPA Academic Dismissal

3. Students will be returned to good academic standing when a cumulative GPA of 2.0 or greater is earned.
4. Students who are on academic intervention will receive correspondence that refers students to academic counselors, faculty advisors, and Student Services for advising, academic assistance, and information on the impact on financial aid.
5. Students who are on academic probation must be seen by an academic counselor or faculty advisor to:

- register or add classes
- receive additional support information or assistance.

6. Students whose quarter GPA is 2.0 or greater, but whose cumulative GPA would cause them to be dismissed, will be granted an additional probationary period for each quarter in which the quarter GPA is 2.0 or greater.

## Get a Fresh Start!

Sinclair's Fresh Start policy is for students who are returning to the college after an absence of at least three years. These students have a "one time only" option of having their grade point averages recalculated from the point of re-enrollment, without losing credit for previous course work for which they earned a grade of " S " or " C " and above.

## Fresh Start Policy:

1. To be eligible for Fresh Start, students must:

- Be re-enrolled in the college after an absence of at least three consecutive calendar years.
- Have been assessed by appropriate means for reading, language usage, writing, and numerical skills.
- Have successfully completed a minimum of six credit hours toward a degree, with a grade of " S ", "P" or "C" or above since the time of re-enrollment.
- Request in writing that this policy be applied to remove effects on GPA of grades received prior to the Fresh Start date.

2. The policy can be applied only once and only to classes taken before re-enrollment. Once approved, the application of this policy against the student'srecord cannotbechanged.
3. After choosing Fresh Start and the college verifies eligibility, a notation will be added to the transcript indicating that all Sinclair credit hours earned prior to policy enactment will be subject to the following conditions:

- The previous GPA is recalculated based upon the elimination of "D," "F," "Z" and repeated grades.
- Credit earned at Sinclair with a grade of at least "S", " P " or " C " is carried over.
- Credit earned at Sinclair with a grade of " D " is eliminated.
- Grades from all course work taken at Sinclair will be shown on the transcript.

4. Fresh Start may not be applied to any course that was completed prior to the awarding by the college of an Ohio Board of Regents authorized certificate or associate degree.
The academic transcript will show:
The Fresh Start Policy has been applied for academic work taken at Sinclair prior to $\qquad$ Term/Year

## How to Earn an Associate Degree

To be a degree candidate, the student must:

- Fulfill requirements of the degree program and the institution.
- Complete a minimum of 90 credit hours (accredited programs must meet accreditation association requirements and students must earn the last 30 credit hours on campus at Sinclair).
- Maintain a cumulative grade point average of at least 2.0.
- Complete an application for graduation in the office of Registration \& Student Records, Second Floor, Building 10, by deadline dates published in quarterly class schedules.
Students have to meet degree requirements listed in the Sinclair catalog in effect at the time they begin study. However, if the course of study is prolonged beyond six years after beginning, consult with the department chairperson to determine graduation requirements. Sinclair will consider granting permission to graduate under a catalog more than six years old if they have been enrolled continuously and the degree program has not changed appreciably. Requests for this exception should be directed to the program chairperson and be approved by the division dean.


## How to Earn a Certificate

Certificate programs recognized by the Ohio Board of Regents require completion of a minimum of 45 credit hours of a specific curriculum with an overall grade point average of at least 2.0. To qualify for a Certificate of Completion, students must complete at least 13 credit hours of Sinclair course work within the area of study and fulfill the institution's requirements. They must complete an application for the certificate in the office of Registration \& Student Records, second floor, Building 10, at least 30 days prior to the end of the quarter in which they complete the requirements.

## Changing a Major

In order to change from one academic program (major) to another, students have to meet with an academic counselor/faculty advisor (from the division housing their new academic program), who will implement the change. This change will be indicated on their record and will not affect the cumulative grade point average.

## Applying for Graduation

Graduation applications are available in the office of Registration \& Student Records, Room 10231, or on the web site: www.sinclair.edu. To apply for graduation, students must first obtain a Degree Audit evaluation for the academic program/major that the student is pursuing during the quarter in which requirements will be met AND before completing the application for graduation. If the degree
audit status is either " P " for pending anticipated completion or "C" complete, the student is eligible to apply for graduation. NOTE: The student may obtain a copy of the degree audit by accessing his or her student information on the kiosk or by contacting an academic counselor.

- If the degree audit status is "IP" in progress or "N" not started, the student should contact his or her academic counselor/faculty advisor for a graduation evaluation prior to completing the application.
Then students:
- Complete the graduation application during the quarter in which they meet all requirements.
- Attach a degree audit report showing pending or completed status.
- Pay the application fee at the Cashier's office.
- Return the completed application packet to the office of

Registration\&Student Recordsby the published deadline. If students don't complete course requirements in the quarter they indicated on their graduation application, they have to reapply and pay the required fees again. College Without Walls courses must be completed in the quarter in which students apply for graduation. Students who receive incompletes for any course in the quarter in which they apply for graduation must finish the required work in the time frame stipulated in the incomplete contract. Failure to do so will result in students having to reapply and pay fees for graduation during a later quarter once the final grade is submitted.

The commencement ceremony is held at the end of spring quarter for associate degree graduates only. Students graduating in all quarters can participate in commencement. Check the quarterly class schedule for the graduation application deadlines. Applicants for certificates may not participate in the commencement ceremony.

## Academic Credit Assessment Information Center (ACAIC)

See page 42.

## College Examinations <br> College Level Equivalency Examinations <br> Advanced Placement Examinations

Sinclair participates in the Advanced Placement Program for secondary schools. The Academic Credit Assessment Information Center and the academic departments determine the amount of credit awarded.

## Policies:

- Students must have applied for admission, been accepted at Sinclair and paid the appropriate fees.
- Receive a three or better on the Advanced Placement Program examinations.
- The course(s) will be recorded on the student's transcript with a "Y" grade.
- Students can apply no more than 45 credit hours earned through APP/proficiency examinations /articulation agreements/ACE/CREDIT/CLEP/DANTES toward degree requirements.
- Credits earned via APP examinations do not apply toward the college residency requirements.


## College Level Examination Program (CLEP)

## www.collegeboard.com

Sinclair awards credit for the College Level Examination Program based on the scores they earn. The Academic Credit Assessment Information Center and the academic department determine the amount of credit awarded.

## Policies:

- Students must have applied for admission, been accepted at Sinclair, and paid the appropriate fees.
- Course(s) will be recorded on their transcripts with a " $Y$ " grade.
- They can apply no more than 45 credit hours earned through APP/proficiency examinations/articulation agreements/ACE/CREDIT/CLEP/DANTES toward degree requirements.
- Credits earned via CLEP examinations do not apply toward the college residency requirements.


## Defense Activity for Non-Traditional Education Support (DANTES) <br> www.getcollegecredit.com

Sinclair awards credit for the DANTES Examinations based on the scores earned. The Academic Credit Assessment Information Center and the academic department determine the amount of credit awarded.

## Policies:

- Students must have completed a Sinclair Community College application and paid the appropriate fees.
- The course(s) will be recorded on their transcript with a " Y " grade.
- Students can apply no more than 45 credit hours earned through APP/proficiency examinations/articulation agreements/ACE/CREDIT/CLEP/DANTES toward degree requirements.
- Credits earned via APP examinations do not apply toward the college residency requirements.


## Proficiency/Challenge Examinations

To earn credit for certain courses without enrolling in them, students must take a special examination and/or perform special assignments through the appropriate department. Credit by examination requires departmental approval. This process is coordinated by the Academic Credit Assessment Information Center. For each proficiency examination, students have to pay a non-refundable fee.

## Policies:

- Students have to get departmental approval before taking a proficiency examination.
- Students can't take a proficiency examination until they have completed a Sinclair Community College application and paid the appropriate fee.
- Students must have successfully completed course prerequisites before taking the proficiency challenge examination. Exceptions to this requirement are made at the discretion of the department chairperson.
- Studentscan take a proficiency examination only once for any course. If they have taken a course and received a failing grade, with departmental approval they can take a proficiency examination one time in order to improve the grade. The grade for the proficiency exam replaces the previous grade, if they have taken the course only once.
- A proficiency examination cannot be taken nor credit awarded during any quarter in which they were previously registered for that course.
- They will be awarded an " $A$ ", " $B$ ", " $C$ ", or " $F$ " for a proficiency examination; however, only an " $A$ ", " $B$ ", or " C " grade will be recorded on their transcript.
- They can apply no more than 45 credit hours earned through proficiency/challenge examinations toward degree requirements.
- Proficiency credits do not apply toward the college residency requirements.
- Proficiency fees are non-refundable.
- Proficiency examination grades are recorded on the transcript with a notation that clearly shows which grades are the result of taking a proficiency/challenge examination.


## Credit for Lifelong Learning

See page 43.

## Military Training

## www.acenet.com

Sinclair evaluates military training according to the American Council on Education recommendations. Contact the Registration \& Student Records office for a list of official documentation that is acceptable for evaluation.

## Policies:

- Students must have applied for admission, been accepted at Sinclair, and paid fees.
- Students will receive credit only if Sinclair offers an equivalent course.
- Students who have received or transferred credit for a comparable college course,Sinclair will not award credit.
- Credit awarded is treated as transfer credit at Sinclair.
- Credits awarded as a result of military training do not apply toward the college residency requirements.


## Code of Student Conduct and Disciplinary Policy

## Student Activities, Building 8, Room 8025, (937) 512-2509 Student handbooks are available in the Student Activities office, or at http://www .sinclair.edu/stservices/sact/ StudentHandbook/conduct/index.cfm

The college must provide an atmosphere which is conducive to study and educational growth and one that enables students to develop in a positive manner. By virtue of enrollment at Sinclair Community College, students consent to follow the policies and procedures of Sinclair.

In order to assure this type of environment, the Board of Trustees has adopted standards of conduct for the students, faculty, staff and visitors to the campus. College officials including, but not limited to, the manager of Student Activities, who has been designated to handle student grievances/judicial affairs, shall have the responsibility and authority for the discipline of all students in accordance with college policy as well as the authority to impose formal sanctions as described in this document.

Disciplinary action as described in the Student Handbook may be taken against a person who has been admitted to Sinclair, as well as againststudent organizations and guests to the campus.

This Student Conduct Policy has been established to provide guidance for enforcing this policy at Sinclair Community College.

Procedures for student conduct are listed in the Student Handbook.

## Student Records

## Student Records Policy

Students have the right to inspect and review their education records. To do so, they should submit a written request to the office of Registration \& Student Records, specifying the records desired and their location. The request will be granted as soon as practicable, but in no more than 45 days.

Students' right to inspect and review records does not extend to personal notes of faculty or staff, law enforcement records maintained by the Campus Police, medical treatment records, their parents' financial records, and certain confidential letters and recommendations.

If upon inspection and review of the students' records, they wish to challenge (correct or delete) inaccurate or misleading data or any records which they believe violate their right to privacy or other rights, they may request a correction or deletion in writing. If the record custodian denies the request, the students will be given a copy of the record(s) in question, and they have the right to request a hearing in writing. Submit the request to the vice president for Student Services specifying the portion of the record to be challenged, the reason(s) and the desired change(s). The record challenge hearing will be held within a reasonable time of the request; a written decision will be issued. If the students are not satisfied, they may submit written comment(s) which will be maintained with the challenged record(s).

The Family Educational Rights \& Privacy Act (FERPA) affords a student certain rights with respect to educational records. Copies of educational records or personally identifiable information concerning students will not be released to anyone outside the college, except as required or allowed by law, without their written consent. However, directory information may be released without their written consent. Directory information includes: the students name, address, e-mail address, I.D., photo, telephone number, date and place of birth, major field of study, participation in Sinclair activities and sports, weight and height of members of athletic teams, dates of attendance at Sinclair, degrees, certificates and awards received, and the most recent previous educational institution attended. If the students do not want their directory information released, they must complete a form requesting it notbe released and file the form with the director of Registration \& Student Records.

The Sinclair Student Records Policy is available for review and inspection at the office of Registration \& Student Records. A copy is available upon request. Problems or questions concerning the Sinclair Records Policy may be brought to the FERPA coordinator, director of Registration \& Student Records. Students also have the right to file complaints with the U.S. Department of Education FERPA office.

## Miscellaneous College Policies

## Attendance

Students are expected to be present at all class sessions. It is the student's responsibility to read and understand the class attendance policy or the web/video course participation policy that will be defined in the syllabus for each course. It is the faculty member's responsibility to define attendance or participation requirements and to monitor and record the students' fulfillment of these requirements. It is a program's prerogative to have specific policies across multiple sections due to the unique requirements of that program. Attendance for traditional classes or participation for web/video classes may affect final grades, financial aid eligibility, and V.A. benefits.

## Children in Classes

Children (and others who are not officially enrolled) are not permitted in classrooms or laboratories when classes are in session.

## Sexual Harassment Policy

It is the policy of Sinclair Community College to maintain an environment free from discrimination. Sexual harassment is a form of discrimination and may be a violation of Title IX of the Civil Rights Act of 1964. Accordingly, sexual harassment is hereby prohibited.

Unwelcome sexual advances, requests for sexual favors and other verbal or physical conduct of a sexual nature constitute sexual harassment under certain conditions.

See Student Handbook for a list of prohibitive behaviors.

## Smoking Policy

In 1988 the Sinclair Board of Trustees, upon the recommendation of a campuswide committee, adopted a smoking policy that prohibits smoking in designated locations on the campus. Because of the continued concerns about the health and comfort of the Sinclair community, the committee, faculty, staff and student groups recommended in 1993 that Sinclair's campus is smoke free. Smoking is permitted outdoors.
http://www.sinclair.edu/distance
See page 103 for more information.

## Senior Citizens

Building 10, Room 10424, (937) 512-5184
Whenever you're ready, Sinclair's College for Seniors coordinates lots of opportunities to continue your education:

- Persons 60 years or older can enroll in credit classes, tuition free, on an audit, space available basis during late registration period each quarter. The student must pay for any special or laboratory fees as listed in the quarterly class schedule.
- Credit classes are offered at 24 senior citizen and community centers each quarter. Persons age 60 and over can audit credit courses at these sites tuition free.
- A quarterly newsletter featuring courses, workshops, and other opportunities is published and distributed to over 6,000 senior citizens. In addition, an annual newsletter is published during summer quarter featuring advisory committee reports, new courses, and articles about senior citizens.


## Senior Academy

The Senior Academy offers short term, non-credit classes on and off campus and is designed to meet educational needs of the rapidly growing group of senior citizens. Fees are usually $\$ 45$ for the first course and $\$ 15$ for each additional class in one quarter.

## There's always an alternative at Sinclair!

When it comes to delivering the education you need, when and how you need it, nobody does more for you than Sinclair. With cutting-edge technologies,fresh, unbiased imagination, and an eagerness to go the distance, we can grow together.

## Cooperative Education

Students wishing to pursue a cooperative education internship should consult their academic department or counselor.

## Corporate \& Community Services

Building 12, Room 12101, (937) 512-3061
The Corporate \& Community Services division administers and coordinates activities of the David H. Ponitz Sinclair Center, Building 12. The division:

- Schedules, coordinates and supports corporate and community training and education throughout the college.
- Customizes such programs to meet the training and education needs of the Miami Valley.
- Coordinates college sponsored seminars and non-credit registrations.
- Coordinates all class scheduling for both on- and offcampus non-credit programs and courses, as well as offcampus credit courses conducted at businesses, industries, and non-profit organizations.


## Experience Based

- Arranges publicity for non-credit programs open to the general public, registers students, maintains non-credit student enrollment records and transcripts, and provides certificates of completion.
Seminars and courses open to the general public are publicized in the quarterly schedule of classes or are announced by special mailings. For further information, call (937) 512-3061.


## Part-time Faculty Support Services

Corporate \& Community Services provides support services to part-time faculty of the college to include the personnel function, facilitate payroll activities, provide typing and duplication services, mail services, and information services, and administration of student opinionnaires in on- and off-campus evening and Saturday classes.

Students enrolled in classes taught by part-time faculty may contact this office, (937) 512-2782, to leave messages for their instructor and obtain any available instructor telephone numbers.

## Experience Based Education (EBE)

The Experience Based Education department supports a broad range of non-traditional study opportunities and evaluation of prior learning for college credit to help students develop career and lifelong learning skills, and achieve their educational and professional goals.

## Academic Credit Assessment Information Center (ACAIC)

## Building 6, Room 6130, (937) 512-2800

The Academic Credit Assessment Information Center is designed to help students learn about non-traditional ways to receive credit for Sinclair classes.

Since learning is an everyday activity that doesn't always take place in a classroom, students may have a variety of learning experiences that they want to translate into college credit.

The center has information about ways to do this:

- Articulation agreements with various institutions' licenses and certifications
- College equivalency examinations (proficiency exams, CLEP, DANTES, and advanced placement exams)
- ACE/CREDIT course recommendations
- Evaluation of prior learning by portfolio [see Credit for Lifelong Learning Program (CLLP) for details] For more information, contact the ACAIC.


## Associate of Individualized Study (A.I.S.) Building 6, Room 6130, (937) 512-2962

Through the Associate of Individualized Study, students can design an interdisciplinary degree program using liberal arts or combining liberal arts with technical areas of study. They can focus specifically on education for individual development and enrichment, or design a curriculum with a goal of employment or continuation to selected fouryear degree programs. Faculty members assist students in the degree planning process.

To determine degree requirements, see the Extended Learning \& Human Services chapter on curricula. For more information, contact the A.I.S. office.

## Associate of Technical Study (A.T.S.)

Building 6, Room 6130, (937) 512-2962
If technical degree goals can't be accomplished through enrollment in one of Sinclair's existing degree programs, students may check out the A.T.S. degree.

Students can design a degree that combines two or more technical areas from existing Sinclair programs into a new, individualized degree plan. And, as an alternative, students may be able to incorporate credit awarded through articulation agreements as a portion of their degree requirements. Faculty members will help plan the most appropriate course of study to reach student goals.

See the Extended Learning \& Human Services chapter to determine degree requirements. For more information, contact the A.T.S. office.

## College Without Walls (CWW) <br> Building 6, Room 6130, (937) 512-2791

Students who need a study plan that allows them to learn at their own pace with a flexible time frame, should check out College Without Walls. Students have one to three quarters to complete CWW courses. Students are assigned a core faculty member who helps develop a learning contract, a comprehensive guide for achieving course objectives and evaluation of the work. Courses from the following disciplines are available:

- Business
- Extended Learning
- Fine \& Performing Arts
- Liberal Arts \& Sciences

For additional information about specific course offerings and the application process, contact the Experience Based Education office.

## College Credit Recommendation Services

w w w .acenet.com
Building 6, Room 6130, (937) 512-2940
In 1994, ACE/CREDIT decided to expand its outreach to business and educational communities by establishing state offices. Sinclair was asked to establish the State Office for Ohio. The state offices are responsible for:

- Marketing the ACE/CREDIT program to training providers of college level instruction
- Promoting the recognition of the ACE/CREDIT credit recommendations by accredited colleges and universities
- Coordinating and conducting ACE/CREDIT reviews of college-level instruction by training providers
The state offices serve as the representative of ACE/ CREDIT, ensuring the same quality academic review of work place learning and adhering to the same policies, guidelines and procedures established by the Commission on Educational Credit and Credentials of the American Council on Education. Currently, state offices have been established in 17 states: Arizona, California, Colorado, Georgia, Illinois, Maine, Michigan, Nebraska, New Jersey, Ohio, Oklahoma, South Carolina, Tennessee, Vermont, Virginia, West Virginia and Wisconsin.

For more information, contact the ACE/CREDIT office.

## Service Learning

Building 6, Room 6130, ( 937) 512-2040
Service Learning is designed to meet academic goals of students while also meeting community needs. This experiential learning method provides practical applications of students' skills and knowledge to meeting meaningful community needs while also including critical reflection related to community and civic issues. Students have the opportunity to develop and explore their academic, personal, social, and career goals.

## Credit for Lifelong Learning Program (CLLP)

Building 6, Room 6130, (937) 512-2800
Credit for Lifelong Learning evaluates students' learning experiences-from work, volunteer services, conferences, workshop attendance, in-service training, vocational interests, or independent research-for college credit. They document experiences by developing a portfolio.

The students' portfolios consist of a written description of the learning with supporting documentation. The process begins with a three-credit-hour course, EBE 100, Prior Learning Portfolio Development, in which the students identify specific Sinclair courses, demonstrate college level learning, and develop plans to accomplish professional and educational goals. Faculty members knowledgeable in each specific area of learning then evaluate the portfolio for college credit and award a grade. There is an evaluation fee for each course evaluated. Students can also take this course as a general elective.

## Policies:

- Students must enroll in, and successfully complete, EBE 100, Prior Learning Portfolio Development.
- Faculty conducts evaluation of prior learning competencies, for which students must pay a fee.
- If students are awarded credit for the course, the credit and letter grade will be transcribed on their transcript.


## Developmental Studies Program (DEV)

## Building 6, Room 6222, (937) 512-2701

The Developmental Studies program is designed to assist students in adjusting to college through special academic and counseling support services.

Incoming full-time students are required to take skill tests in reading, English and mathematics. If resulting scores are below established requirements, students may be required to enroll in one or more Developmental courses. Students who just want to improve their skills, can also enroll in the Developmental Studies program.

A variety of courses is offered in mathematics, reading, English, science, and English as a Second Language(E.S.L.). Instructors work closely with students to meet their learning needs. Counseling services are also available to complement classroom instruction through educational, vocational and personal counseling.

The Learning Center at Miami
Valley Research Park

## 1900 Founders Drive, (937) 252-9787

The Learning Center at Miami Valley Research Park provides comprehensive tools and resources to support work force training and development, including:

- Five computer labs designed for high-end technical training, each capable of holding 16 students and containing leading edge equipment and instructional environments.
- One seminar room for small training programs or breakout session.
- Interactive videoconferencing capable of delivering point-to-point or multi-point distance learning instruction or training.
The Learning Center offers open enrollment and customized training solutions to Dayton corporations in an array of topics, including network security, programming, web development, supervision and management, and customer service. The Learning Center is also a SkillsMAX/ACT certified center delivering IT certification tests, online courses, and database management services.


## Sinclair Honors Program

See page 60.

## Sinclair Ohio Fellows Leadership Program

See page 60.

## SOCHE

## Southw estern Ohio Council for Higher Education (SOCHE)

## www.soche.org

Full-time students at Sinclair can register for courses for credit at SOCHE institutions (see below for a complete list) at Sinclair's rate per credit hour. Students need to pay any applicable lab or related fees at the host institution. To take advantage of this program:

- The course cannot be available at Sinclair.
- Space must be available at the SOCHE institution, only during regular sessions of the academic year (summer sessions and self-supporting or sustaining programs are excluded).
- Students must:
- Have counselor's permission.
- Satisfy all course prerequisites.
- Meet the host institution's admissions requirements. For more information, contact the office of Registration \& Student Records, second floor, Building 10, or the SOCHE web site, www.soche.org.

The consortium of 20 colleges and universities, three corporate partners, and one foundation was established to promote inter-institutional cooperation and community service. SOCHE:

- Holds regular conferences for faculty and staff.
- Serves as a clearinghouse for the exchange of information.
- Promotes projects of educational research and experimentation.
Many cooperative programs exist in teaching, research, publishing, college finance and administration and other areas.

Consortium schools include: Air Force Institute of Technology, Antioch University, Capital University-Dayton Center, Cedarville University, Central State University, Clark State Community College, Edison Community College, Kettering College of Medical Arts, Miami-Jacobs College, Sinclair Community College, Southern State Community College, United TheologicalSeminary, Union Institute \& University, University of Dayton, University of Phoenix Dayton-Troy Center, Urbana University, Wilberforce University, Wilmington College, Wittenberg University, and Wright State University.

## International Study Abroad

Building 16, Room 16118, (937) 512-5306
Studying abroad allows students to get to know and understand another country's culture and everyday life. Students become more aware of perspectives that may be different than their own.

Through study abroad opportunities, ranging from a few weeks to an entire academic year, students can earn academic credit in a wide variety of disciplines.

To qualify, they need to have a grade point average of 2.0 or better at Sinclair and meet any other specific requirements of the particular study abroad opportunity.

## eamprisis ramalie www.sinclair.edu

## It's Easy to Get Around!

Sinclair's campus is growing by leaps and bounds-and we're still making it easy to find classes, the Tartan Campus Store, Tartan Mar-ketplace-just about any place you want to go, whether it's a classroom or a place to relax.

Enjoy all the resources and recreation of a large university, combined with the personalized learning and student friendly atmosphere of one of the most well respected community colleges in the nation.


## Sinclair's Growing Campus

Next to I-75 on the western edge of downtown Dayton, Sinclair's campus stretches from West Third to Fifth and Perry streets and beyond. Wherever students go-on the over 50 acres of campus-they're greeted by beautiful architecture and greenspaces. Plus, underground corridors and covered walkways keep students out of the weather-and on time!

## How to Find a Classroom

Finding the way around is easy-once you get the hang of it. Classroom numbers are made up of the building number first and the floor level next, and the third and fourth numbers complete the classroom number. (By the way, the building numbers don't totally follow in order; be sure to grab a map and don't hesitate to ask someone for help.)

| Room | Building | Floor | Actual Number <br> on Room |
| :---: | :---: | :---: | :---: |
| 1324 | 1 | 3 | 1324 |
| 8024 | 8 | 0 (lower level) | 8024 |

Buildings 1-7 surround the main plaza. The Learning ResourcesCenter (LRC) stretchesbeneath. Enter the LRC from the basement level of all seven buildings or get to Building 8(PAC) from the basement level. Buildings 9, 13, 14 can be entered through the Fifth Street or Lot A parking garage.

## Theatre

## Finding a Place to Park

Sinclair student parking is a real bargain with the Tartan Card. (For more details on the Tartan Card see page 19).

## Students can park:

- Lot A, in the multi-level parking garage, west of South Perry Street (enter/exit from West Fifth or Mead streets). Motorcycle parking available only in Lot A.
- Lot M, at Building 20, (enter/exit from Fifth Street).
- Lot E, on South Perry Street, between Fourth and Fifth streets. Entrance is from Perry Street and is mainly an employee parking lot.
- Lot H under I-75 on Robert Drive.
- Lot I serves Building 19, entrance from Ludlow Street.
- Lot K is close to Mead Street, entrance from Longworth Street.
- Lot C serves the David H. Ponitz Sinclair Center (Building 12), but includes parking for the disabled and students on a space available basis. Entrance from Fourth Street.
- Lot B is an employee lot.
- Parking for disabled is located in all student lots.

```
Normal hours of operation for fall, winter, and spring
quarters are:
\begin{tabular}{llll} 
& Monday - Thursday & Friday & Saturday \\
Lot A & 6:30 a.m.-10:30 p.m. & 6:30 a.m.-6:00 p.m. & 6:30 a.m.-6:00 p.m. \\
Lot B & 6:00 p.m.-8:00 p.m. & \begin{tabular}{l} 
Opens at 3:00 p.m. \\
(Free Parking)
\end{tabular} & \begin{tabular}{l} 
Opens at 3:00 p.m. \\
(Free Parking)
\end{tabular} \\
Lot E & 7:00 a.m.-10:00 p.m. & 7:00 a.m.-6:00 p.m. & \begin{tabular}{l} 
CLOSED \\
\\
Lot H \\
7:30 a.m.-10:00 p.m.
\end{tabular} \\
& 7:30 a.m.-6:00 p.m. & \begin{tabular}{l} 
No Student Parking \\
CLOD
\end{tabular} \\
Lot I & 7:00 a.m.-10:00 p.m. & 7:00 a.m.-10:00 p.m. & No Student Parking \\
Lot K & 7:00 a.m.-5:30 p.m. & 7:00 a.m.-5:30 p.m. & CLOSED \\
& & & No Student Parking \\
Lot M & 6:30 a.m.-7:00 p.m. & 6:30 a.m.-4:00 p.m. & \begin{tabular}{l} 
CLOSED
\end{tabular} \\
& & & No Student Parking
\end{tabular}
\begin{tabular}{llll}
\multicolumn{4}{c}{ Normal hours of operation for summer quarter are: } \\
& Monday - Thursday & Friday & Saturday \\
Lot A & 6:30 a.m. \(-9: 30\) p.m. & 6:30 a.m. \(6: 00\) p.m. & CLOSED \\
Lot B & CLOSED & Opens at 3:00 p.m. & Opens at 6:30 a.m. \\
& No Student Parking & (Free Parking) & (Free Parking)
\end{tabular}
Lots E, H, I, K are closed to students.
```


## Parking Fees

Rates for student parking lots:

- $\$ .50$ (every in/out transaction) when paying with the Tartan Card (funds must be added to the Tartan Card)
- $\$ 1.50$ when paying with cash.


## Free Shuttle Service

Sinclair typically operates a free shuttle service from the campus to overflow lots at the beginning of fall and winter quarters. Call (937) 512-2518 for details.

Visit www.sinclair.edu/help/map/parking for the most current information.

## Theatre at Sinclair

## Blair Hall, Building 2

Entertainment lovers of the Miami Valley have come to know and praise the performances offered by Sinclair students and community members at Blair Hall Theatre (Building 2), the perfect setting for Sinclair Theatre productions, music department concerts, and dance department performances.

Community organizations also use Blair Hall for special events, corporate annual meetings, and a wide range of cultural programs. To book the theatre, call Corporate \& Community Services, (937) 512-3046.

## Buying Books

## tartanstore.sinclair.edu

Get textbooks and supplies from the Tartan Campus Store, located on the first floor of Building 7. Plus, purchase postage stamps, RTA bus passes, greeting cards, newspapers and much more.

The beginning date for buying textbooks is posted each quarter in the quarterly schedule. To get a refund for textbooks bought on or after this date, just return them in clean and resalable condition, within 30 days from the start of the quarter for which they were purchased. Return dates vary during summer term. Return textbooks bought any other time and all other merchandise within 30 days of purchase. Complete return information is provided with the sales receipt. For all returns or exchanges, remember to present the right cash register receipt. MasterCard and Visa are accepted.

Get extra cash by selling used textbooks during regular Tartan Campus Store hours throughout the year.

For more information or purchases, do it online at tartanstore.sinclair.edu.
Hours (when classes are in session):
Monday - Thursday, 8:30 a.m. - 7:00 p.m.
Friday, 8:30 a.m. - 4:00 p.m.
Saturday, 8:30 a.m. - 12:30 p.m.
Special extended hours are announced for the first week of classes. Hours of operation during summer term and when classes are not in session will be posted in the Tartan Campus Store.

## Center for Interactive Learning (CIL)

## Building 14

The CIL introduces new educational technologies to the Sinclair academic community through hands-on interactive experiences. The CIL also hosts special events, demonstrations, and training sessions for Sinclair faculty, staff, administrators, and visitors from the Miami Valley business community.

The CIL helps Sinclair faculty with the adoption of interactive learning methods, including the use of electronic information resources and instructional technologies. The goal of the CIL is to transform the educational process from passive lecture based classes to an environment in which students are intensely engaged and absorbed in the learning process. The Instructional Development Support department sponsors faculty workshops and seminars and provides a laboratory with multimedia resources for use by faculty.

Learning Technology Productions supports learning through the development of multimedia courses and class enhancements utilizing the fully equipped, broadcast quality digital media production studio. Cyber Services assists faculty using multimedia equipment in the CIL classrooms and provides support for two-way interactive classes. The Distance Learning division assists faculty in the development of distance learning courses.

The CIL houses:

- nine specialized computer and video conferencing classrooms
- an open computer lab for students
- walk-up computer stations where students can quickly check their e-mail or logon to the my.Sinclair portal
- a multimedia theatre


## Food for Thought

Just about wherever students go around campus, they can fuel up for classes.

|  | Location | Days | Hours* |
| :--- | :--- | :--- | :--- |
| Tartan | Building 7, | Mon.-Thurs. | 7:00 a.m. - 8:00 p.m. |
| Marketplace | Lower Level | Friday | 7:00 a.m. $-2: 30$ p.m. |
|  |  | Saturday | 7:30 a.m. $-2: 00$ p.m. |

Check out the Chef's Table for hot meals cooked to order; the Italian Oven for freshly baked pizza; the Corner Bakery for freshly baked muffins and Danish; the Green Pickle Deli for made-toorder sandwiches and wraps; the Salad Garden for fresh salads; and the Fireside Grill for cheese steaks and burgers.

| Tartan Sports | Building 8, | Mon.-Thurs. | 7:30 a.m. $-7: 00$ p.m. <br> Café |
| :--- | :--- | :--- | :--- |
|  | Lower Level | Friday | 7:30 a.m. $-2: 00$ p.m. <br> Closed |
|  |  | Saturday |  |

Freshly baked pizza, fruit smoothies and hand dipped ice cream, prepared salads and assorted beverages.

| Tartan Subshop | Building 3, <br> Third Floor | Mon.-Thurs. <br> Friday | 7:30 a.m. - 8:00 p.m. <br> 7:30 a.m. - 2:00 p.m. |
| :--- | :--- | :--- | :--- |
|  |  | Saturday |  |
| Made to order deli sandwiches, fresh soups, hot dogs, salads, and assorted beverages. |  |  |  |


| Espresso Cafe | Building 11 | Mon.-Thurs. | 7:30 a.m. - 6:00 p.m. |
| :--- | :--- | :--- | :--- |
|  | Third Floor | Friday | 7:30 a.m. - 2:00 p.m. |
|  |  | Saturday | Closed |

Speciality coffee blends, cappuccino, lattes, box lunches and breakfast pastries.
Or stop by any of several vending locations throughout campus for a wide variety of tasty treats, including:

- freshly brewed coffee by the cup
- regularand "wellnessconnection" health conscioussnacks
- canned and bottled cold beverages
*NOTE: Summer hours for these facilities may vary.


## Learning Resources Center (LRC)

## Building 7L, (937) 512-2855

Books, magazines, newspapers, CD-ROMs, audio and video tapes, computers, printers, copiers and other electronic resources-Sinclair's Learning Resources Center (LRC) is a real hub of activity for study and research. It consists of the College Library, Microcomputer Lab and Media Services, all located beneath the main plaza, with entrances at the basement level of Buildings 1-7.

As a member of OhioLINK, a computer network of libraries and electronic information resources, Sinclair provides access to 100 research databases and a combined central catalog of nearly 23 million records from many Ohio universities, colleges, community colleges and the State Library of Ohio. That means quick, easy access to research materials throughout the state. All sites offer online access to the central catalog and extend on-site borrowing privileges to patrons of other OhioLINK institutions.

Library orientations and research assistance can help students. Sinclair's LRC offers interlibrary loans for items not available at Sinclair or through OhioLINK, and course reserves. Sinclair provides web-based access to the LRC online catalog, OhioLlNK Central Catalog, research databases, and Internet resources.

In order to serve everyone best, eating or drinking is not permitted on the mezzanine level (study area) or on the lower level of the Library and Media Services.

The Sinclair Tartan Card is also a library card. Graduates of Sinclair with an Alumni card can also borrow materials from the LRC.

For specific information about borrowing materials, using other academic and public libraries in the area, or accessing resources outside the LRC, call Reference Services, (937) 512-2855. Or connect to the LRC home page at: http://library.sinclair.edu.

## Hours:

Monday-Thursday, 8:00 a.m. - 9:30 p.m.
Friday, 8:00 a.m. - 5:00 p.m.
Saturday, 8:00 a.m. - 3:00 p.m.
Summer session and interim hours vary.

## Testing Center

## Building 10, Room 10445, (937) 512-3076

The Testing Center, in addition to placement testing, provides academic testing for students collegewide.

## Academic Testing Hours of Operation*:

First Test Last Test
Day(s) Open Given Given Close

Mon. - Thurs. 8:00 a.m. 9:00 a.m. 7:00 p.m. 8:00 p.m.
$\begin{array}{lll}\text { Friday } & \text { 8:00 a.m. } & \text { 9:00 a.m. } \\ \text { 3:00 p.m. } & \text { 4:00 p.m. }\end{array}$
Saturday $\quad$ 9:00 a.m. $\quad 9: 00$ a.m. $\quad$ 1:00 p.m. 2:00 p.m.

* No Saturday hours during summer quarter and interim breaks.


## Placement Testing Hours of Operation*

(Please arrive at least two hours prior to closing for placement testing):

| Day(s) | Open | Close |
| :--- | :---: | :---: |
| Mon. - Thurs. | 8:00 a.m. | 8:00 p.m. |
| Friday | 8:00 a.m. | 4:00 p.m. |
| Saturday | 9:00 a.m. | 2:00 p.m. |

* No Saturday hours during summer quarter and winter break.


## Computers on Campus

Sinclair offers computer training in a wide range of uses, from running a household to operating a manufacturing plant. Open labs give students access to computers and software outside the classroom. Students with disabilities should contact Disability Services at (937) 512-5113 when adaptive equipment is needed.

The software being taught on campus is listed by division and software name, operating hours and access restrictions for each location and can be found in the Campus Computer Labs and Software fact sheet in the LRC and Teleport or by going to http:/ /www.sinclair.edu/technology/labs. For further information or updated changes to the list, students may contact the office noted on the pamphlet or web site.

## Teleports

Building 11, Third Floor, Room 11346, (937) 512-2002
Building 13, Second Floor, Room 13223, (937) 512-5394
A Tartan Card is required to access Teleports resources. Teleports (Technology Enhanced Learning Environments Ports) are state-of-the-art computer laboratory facilities. They are open lab facilities for students and faculty use with individual and small group work spaces. Teleports provide students with convenient access to high quality computing equipment, software and a multimedia production facility. It has printers, plotters, scanners, VCR's, and copiers. There are always lab assistants at the Teleport to help students with their learning objectives. Tutors are also available.

Teleports work stations are high end P.C.'s that have the Sinclair Academic Image which includes: Windows 2000 Operating System, Microsoft Office XP, Internet Explorer, Library CD-ROM access, access to clip art on the network server, Telnet, Adobe Acrobat Reader, Question Mark Presenter, software license metering and virus protection software. Teleport also has over 200 division specific software applications.

Teleports have extended hours:

## Room 11346

Room 13223

| Mon.-Thurs. | 8:00 a.m. $-9: 30$ p.m. | 8:00 a.m. $-9: 30$ p.m. |
| :--- | :--- | :--- |
| Friday | 8:00 a.m. - 4:00 p.m. | 8:00 a.m. $-4: 00$ p.m. |
| Saturday | 9:00 a.m. - 4:00 p.m. | 9:00 a.m. $-4: 00$ p.m. |

Fall, winter, spring quarters
Sunday Closed 12:30 p.m. -6:30 p.m.

## Summer quarter

Sunday Closed Closed
Teleports are also opened between quarters. Signs will be posted with the special hours on bulletin boards around the campus and at the Teleports.

## I.T. Help Desk

The Technical Support Help Desk provides students, faculty and staff with a single primary point of contact for technology related issues and provide basic Level 1 technical support.

Assistance can be done over the phone at (937) 512-4357 (HELP) or toll free (866) 781-4357 (HELP), or via e-mail at helpdesk@sinclair.edu.

The Help Desk analysts are trained to help students with their questions about the supported software listed below. They will not be expected to answer questions about non-supported software or commercial online services (AOL, FastNet, etc). Help Desk analysts do not have the resources to setup or repair personal computers, install personal software, nor can they assist with computer programming.

- Student E-mail Account
- Kiosk Information System
- Online Continuing Education
- Personnel Identification Number (PIN) Reset
- Portal
- Web Advisor
- WebCT

For more information about Help Desk hours and services students can log onto www.sinclair.edu/helpdesk.

## Take a Break in a Lounge

For a place to rest or a quiet place to talk, try one of the lounges located on the first floor of most buildings. And, please-in order to keep lounges nice for everybody, drinks in disposable containers are okay, but no food, player/recorders, or televisions are permitted in the lounges. Smoking is not permitted in the lounges or in any campus building.

## PAC for Good Health

## Physical Activity Center (PAC), Building 8

Sinclair's Physical Activity Center (PAC), located in Building 8, is one of the finest community college facilities in the nation. Get in shape with:

- six-lane swimming pool and diving well
- four racquetball courts
- gymnasium
- aerobics and self-defense rooms
- yoga and pilates room
- weight room and saunas

Men's and women's locker rooms, training room, athletic locker rooms and other areas support a "sporting" campus life. PAC's 38,000-square-foot, multi-purpose field house is the perfect place to run track, play tennis, badminton, and perfect your swing-in golf or baseball.

## David H. Ponitz Sinclair Center

## Building 12, (937) 512-3061

Sinclair Center provides a creative, state-of-the-art, training environment for the Miami Valley, along with the crucial support facilities and services essential for successful learning. Sinclair Center is the only conference center in the Dayton area certified by the International Association of Conference Centers of North America (IACC).

The center combines world-class technology with the proactive programs, innovative faculty, and comprehensive facilities of Sinclair. An incredible array of features can be tailored to meet any adult learning and training needs:

- A full-time registration staff helps coordinate activities and record keeping.
- A 400-car parking garage (Lot C) underneath Sinclair Center means complete shelter from inclement weather.
- Any required audio-visual equipment is already available or will be secured.
- Allied health/science laboratories occupy the center's third floor and are available for special presentations or training.
- Seminar rooms can accommodate five to 300 participants. Groups as large as 500 can meet or dine in the great hall.
- Complete catering services from gourmet meals to business lunches to morning and afternoon breaks are available.
- Using the latest equipment, video and electronic programming can reach meeting rooms throughout the building.
- Each seminar room can be linked electronically with computers in remote locations on or off campus, and is equipped for microwave television distribution. National teleconferences can be received through the center's satellite receiving equipment.


## Ponnie Kendell

## Student Activities Center

## Where to go to relax

Building 8, Room 8025, (937) 512-2509
The Student Activities Center provides lots of opportunities to get involved outside the classroom. The Student Activities office serves as a contact point for faculty, staff, student organizations, and community groups to schedule activities or to use the Student Center.

Located in the lower level of Building 8, the center includes an entertainment area, game room, Sports Café, conference rooms-for student organizations' meetings, dances, programs and service work. Take part in competitive games, tournaments, annual cultural events, leadership development training programs, success seminars and educational workshops.

Be sure to check out the full range of scheduled activities and services information offered throughout the quarter at www.sinclair.edu/stservices/sact. Through the center, students can take part in workshops, retreats and classes, and get to know other students, faculty and staff.

## Student Activities Center hours during the quarter:

Monday - Thursday, 7:30 a.m. - 10:00 p.m.
Friday, 7:30 a.m. - 5:00 p.m.
Saturday, 8:00 a.m. - 5:00 p.m.
Other hours based on scheduled events.

## Tartan Sports Café Hours:

Monday - Thursday, 7:30 a.m. - 7:00 p.m.
Friday, 7:30 a.m. - 2:00 p.m.
Saturday, Sunday, Closed.
Summer hours may vary.



See page 42.

## Admissions

See page 15.

## Alumni Affairs

Building 15, Room 15104, (937) 512-2510
The Alumni Affairs office:

- Develops and maintains relationships with all Sinclair alumni through social, service, and professional networking opportunities.
- Develops a variety of activities for alumni to attend and provide volunteer service on campus.
- Oversees creation and delivery of periodic publications to all Sinclair alumni.


## Alumni Association

Upon graduation, alumni receive a one-year, complimentary membership to the Sinclair Alumni Association.
Advantages:

- Access to college facilities
- May participate in the association's monthly meetings,
- Run for a seat on the 15 -member council
- Volunteer at any of the association's special events and activities.
Proceeds from fund raising events support the association's scholarship program. Dues are $\$ 20$ per year, or $\$ 100$ for a lifetime membership.


## Campus Ministry

Building 10, Room 10317, (937) 512-2768
The Campus Ministry Center, staffed by Roman Catholic and Protestant campus ministers, provides such services as:

- Personal and crisis counseling
- Programming for spiritual growth
- Guestlectures, discussion groups, support groups,Bible studies, workshops, retreats and spiritual direction


## Campus Police

Building 7, Room 7112, (937) 512-2700
www.sinclair.edu/departments/police for crime statistics
Sinclair takes pride in its safety record and is committed to maintaining a safe environment. On the Sinclair campus, students can enjoy all the advantages of an urban college, plus peace of mind in a beautiful, contained academic setting.

To reduce crime and ensure the campus community is safe and secure, the Sinclair Campus Police department employs 21 sworn police officers, security officers in Buildings $9,12,13,19,20$, LRC, plus officers on each level of the garage and perimeter parking lots. All these officers provide visible police presence to prevent crime.
-continued next page

## Career Services

Information related to crimes committed on campus, crimes committed on adjacent streets and crimes committed at off-campus locations can be viewed at www.sinclair.edu. Click on the Directories to find "Campus Police". The past three years of crimes are noted, plus there is a "tip" line available if any student has a need to report issues anonymously. Also listed are the services provided by Campus Police.

Students, faculty, staff and visitors are expected to promptly and accurately report any crime or incident that negatively affects the college to Campus Police, Building 7, Room 7112, or call (937) 512-2700.

To deter crime and make themselves available, police patrol the campus and its parking lots on a regular basis.

Campus Police also provide escorts to the parking lots. Sinclair urges students to travel with care and avoid walking alone.

The Lost \& Found is located in the Campus Police office, Room 7112.

## Emergency Telephones/Intercoms

Emergency telephones and elevator intercoms are in the following campus locations:

- Third floor of buildings 1-6, 10, 11
- Basement level of Buildings 1,2,3,4,5,6
- First floor of Building 11
- North and south stairwells, Building 12 (all floors)
- Each elevator in all buildings

When using a telephone, remove the handset and dial 2700 for emergency assistance. Elevator telephones will automatically dial the Campus Police number when you press the button.

Additionally, an emergency blue light system is installed in several outside areas:

- Parking Garage A (all stairwells)
- Parking areas (B, C, D, E, H, I, K, L, M)
- First floor levels of Buildings 1,9,10,13,14,15,16,19,20
- First floor level between Buildings 3 and 4

Blue lights on top of poles mark the outside blue lights, including those in the parking garage. To receive emergency assistance, simply open the door to the intercom box and press the red button.

Everyone is encouraged to become familiar with each emergency telephone/intercom location on campus. For those who experience an emergency, these systems will provide direct contact with the Campus Police office.

Students should keep personal items with them at all times. Theft of unattended items is the most common crime on campus. For additional information concerning safety and the safety of belongings, contact the Sinclair Campus Police.

## Career Services

Building 10, Room 10315, (937) 512-2772

## Career Development Services

Use Career Services to help make the most of your education, talents, interests and experiences. The experienced, dedicated staff can help determine short and long term goals, select a college major, and / or change career fields. Receive assistance individually or in groups, and check out the variety of workshops, given each quarter, focused on career decision making, and job readiness skills.

Services include:

- Computerized and online career assessments that provide inventories of interests, abilities, preferences and values
- Career counseling
- Assistance with matching career fields with Sinclair majors
- Quick reference guide of salary information that corresponds to Sinclair majors
- Access to alumni who share information about their careers
- Extensive career library materials
- Computerized and online information systems that contain Ohio job market data
- Online scholarship and financial aid information for students planning to transfer and/or continue their education
- On-campusstudent employment postings online and in house.


## Job Seeker's Training

If finding full-time employment is a top priority, take advantage of the Job Seeker's Training program, a free service open to the community. This intensive workshop meets for $21 / 2$ hours a week, for seven weeks, and trains students in assertive job seeking techniques. Interviewing, resume development, networking and use of the Internet for job searching are just a few of the program's services.

## Joblink Online Employment Management System

By using the Internet to access this online employment system, students can:

- Register for Employment Services.
- Post a resume to the Career Services graduate database web site.
- Review current job opportunities and future interview schedules.
Once students are eligible and are registered with the system, the computer can match them by academic majors and/or skills to available job opportunities, and refer their resume to employers for consideration.

Additional Services

- On-Campus Recruitment
- Resume Critiquing
- Employer Library
- Employment Counseling
- Full-time, part-time, and temporary job postings
- Allied Health Job Fair
- Career Exploration Fair
- Virtual Career Fair
- Career Opportunity Corner
- Lists of employers by academic majors


## Employment Services

Students who are going to graduate within three quarters, or who are a Sinclair graduate or alumnus, can use the college's placement services. Those who are planning to graduate from Sinclair and have accumulated 75 credit hours toward an associate degree or have completed a one-year certificate need to register for Employment Services Orientation. Alumni are encouraged to register with the Alumni Association before registering with Career Services.

## Child Care

## Early Childhood Education Centers

## Building 9, Room 9101, (937) 512-7945

Students who need child care services while on campus should check with the Early Childhood Education Centers, a component of the Child \& Family Education department and owned and operated by Sinclair. The centers are approved and licensed by the Ohio Department of Human Services and are accredited by the National Association for the Education of Young Children.

Using an open classroom and child-centered, developmentally appropriate approach, teachers with degrees in early childhood education and Early Childhood Education students work to help children grow educationally, physically, emotionally and socially at their own pace.

Two centers are available at reasonable rates: The Early Childhood Learning Center, for those who need extended care, and the Flex-Time Center, which offers an eight hour per day maximum stay.

For more information about care and fee structures, contact the Early Childhood Education Centers at (937) 512-2234. Tuition assistance is available for some students.

## Child \& Family Education Laboratories

Language Lab/Computer Lab, Building 9, Room 9108, (937) 512-2787

Lending/Resource Library, Building 9, Room 9223, (937) 512-3497 Computer Classroom, Building 9, Room 9308, (937) 512-8177
Students currently enrolled at Sinclair, use the labs, a component of Sinclair's Child \& Family Education department, to get materials and resources about:

- Child care and early childhood education
- Manual communication/American Sign Language
- Disability intervention services
- Infant/toddler education
- Gerontology

Other services include a toy lending library, materials production lab (including laminating), an audiovisual library, instructional computing centers, and a sign language lab.

## Computer Services for Students

## My.Sinclair Portal

When students first register for courses they are provided an account in the college's portal system at http:// my.sinclair.edu. Through this system, students are given an e-mail account, access to online tools for their courses such as chat rooms, discussion boards, calendars, and file sharing, and access to other online services. The college will be sending critical information to student e-mail accounts using my.Sinclair so students should either check their mail regularly, or forward their my.Sinclair mail to an account they do check regularly.

Additional information and instructions for using the my.Sinclair portal can be found athttp://www.sinclair.edu/ mysinclair/.

## Counseling Services

## Building 10, Room 10324, (937) 512-2752

Students interested in addressing challenges that may affect their ability to successfully progress within the Sinclair Community College setting, may contact Counseling Services for:

- Individual counseling about educational, personal or social concerns
- Individual Learning Plans and Counseling Action Plans for new and current students
- Educational information and skill development in areas, such as problem solving, time management, stress management, study skills, managing emotions and moods, career decisions, interpersonal relationships, and life management skills
- Resource information on alcohol/drug awareness, health education and holistic well being
- Comprehensive community referrals to off-campus agencies for additional assistance
All counseling services are free, confidential and available by appointment or walk-in basis.

Hours: Monday-Thursday, 8:00 a.m. - 7:00 p.m. Friday, 8:00 a.m. - 5:00 p.m.; Summer until 4:30 p.m.

## African-American Male Initiative (AAMI) Counseling Sevices, Building 10, Room 10324, (937) 512-2752

The African-American Male Initiative (AAMI) is designed to assist and support African-American male students as they make their transition into the mainstream of college life. Student Services, Experience Based Education, and Career Services collaborate to help men in the AAMI attain their vocational and educational goals.

AAMI provides a nurturing, supportive environment and mentoring to help students build self-esteem and gain self-confidence. Students may participate in activities to teach them basic resume writing skills, job interviewing techniques and other necessary employment survival skills. Students are also introduced to other college support services such as Tutorial, Career Services, Financial Aid \& Scholarships, and Student Activities. AAMI men are involved in individual counseling sessions and are introduced to community resources.

## Eligibility Requirements for AAMI include:

- Recommended 2.0 quarterly grade point average or cumulative grade point average upon completion of the first quarter in the program
- Willingness to participate in planned quarterly activities
- Enrollment in an EBE class as available
- Willingness to follow an Individual Learning Plan or Counseling Action Plan.


## Disability Services

Building 10, Room 10421, (937) 512-5113 or 512-3096 (TTY)
For students with a disability, Sinclair wants to provide the means to help develop potential. Early identification is recommended to ensure timely provision of materials and services. In order to gain early access to the appropriate services, necessary materials and information regarding program requirements, contact the office of Disability Services at least eight weeks before the initial quarter of attendance.

## Available Services

- Interpreters
- Notetakers
- Readers/Writers
- Testing Accommodations
- Textbook Alternatives
- Tutors


## Adaptive Aids

- ADA computer stations campuswide
- Assistive listening devices
- Braille translation and embossing
- Closed circuit TV
- Closed captioning
- Computer screen enlargement
- Screen readers
- Voice recognition

These services are provided within the framework of the college. Disability Services is an informational and resource center to ensure mainstreaming. Students request and receive services on a voluntary basis.

Once registered with Disability Services and approved for services, students should contact this office at least two weeks before each quarter begins. At the beginning of each quarter, students are also responsible for informing instructors of any instructional accommodations and/or special learning needs.
Hours: Monday - Thursday, 8:00 a.m. - 7:00 p.m.
Friday, 8:00 a.m. - 5:00 p.m.
Summer hours will vary.

## Health Insurance Portability and Accountability Act of 1996 (HIPAA)

Students may be required to provide medical or psychological records in order to document and receive specialized services. These records are protected under the Health Insurance Portability and Accountability Act of 1996 (HIPAA) until they are provided to Sinclair Community College. At that point they become educational records under the protection of the Family Educational Rights and Privacy Act of 1974 (FERPA). Both these acts have strict rules to protect personal confidential information.

## Educational Support Services

See Disability Services (page 52), English as a Second Language (page 52), Supported Education Program (page 55), and Tutorial Services (page 55).

Hours: Monday - Thursday, 8:00 a.m. - 7:00 p.m.
Friday, 8:00 a.m. - 5:00 p.m.
Summer hours will vary.

## English as a Second Language

Building 10, Room 10421, (937) 512-5113
If you're a student for whom English is a second language and you need assistance with registration or placement testing, contact the English as a Second Language program. Hours: Monday - Thursday, 8:00 a.m. - 7:00 p.m. Friday, 8:00 a.m. - 5:00 p.m. Summer hours will vary.

## Enrichment Center

Growing College Students of the Future
Building 12, Room 12331, (937) 512-5188
www.sinclair.edu/future/
The Enrichment Center provides an array of exciting, age appropriate programs to help develop our children's academic and work force skills and college readiness. Sinclair's students and communities benefit because Sinclair's Enrichment Programs strive to:

- Ensureaccess to the college'soverall programs and services.
- Provide social, cultural and academic readiness activities.
- Strengthen and support existing partnerships with area elementary, middle or high school programs by providing supplemental education to students.
- Encourage personal growth and development for students.
- Decrease the number of high school graduates enrolling in remedial courses.
- Encourage high school graduates to apply to college.
- Assist with career guidance and career development.

Sinclair designs its enrichment programs to better serve stakeholders by assisting students with becoming more academically and socially prepared to pursue higher education.

## Pre-College Enrichment Programs

## Academic Resource Center (ARC)

## Building 13, Room 13223, (937) 512-3495

Thinking about coming back to college? Math skills seem a little rusty? Forgot the writing skills you learned in high school? Or just need a little refresher on math, English and reading? The Academic Resource Center (ARC) is for you!

The on-campus ARC is located in Building 13 on the second floor in 13223. An ARC facilitator will assess skill levels and guide you through a self-paced tutorial to help improve math, English and reading skills either before taking the placement test or enrolling in remedial courses. It's easy and it's free.
Hours: Monday - Thursday, 8:00 a.m. - 8:00 p.m.
Friday, 8:00 a.m. - 4:00 p.m.
Saturday, 9:00 a.m. - 1:00 p.m.
Closed during the summer on Saturday
In addition, there are ARC's at four Montgomery County high schools with the goal to expand to all high schools in the county. Students in eleventh and twelfth grades have the opportunity to assess their basic skill level and if help in the area of basic skills is needed, go through the self-paced tutorials and bring their skills up to college level by high school graduation.

## Science, Engineering, Mathematics, Aerospace Academy (SEMAA)

Building 12, Room 12331, (937) 512-2335
A year-round K-12 program funded by NASA John Glenn Research Center in Cleveland, Ohio, SEMAA is designed to increase the participation of under-represented groups in science, mathematics, engineering and aerospace careers. Enrollment preference is given to past participants.

## Upward Bound <br> Building 12, Room 12382, (937) 512-2331

A free, federally funded pre-college program for low income, first generation (neither parent has a four-year college degree) college students, Upward Bound is designed to increase the probability that participants will complete their high school education, enroll and graduate from college. The program serves 50 students in grades 9-12.

## Quick Start

## Building 12, Room 12331, (937) 512-5188

This local initiative, funded by the Sinclair Foundation, offers advanced levels of instruction for high school junior and senior students in courses related to technical and vocational education. Receiving instruction in classes such as robotics, computers and visual communications, students are taught by Sinclair faculty members on campus or on site in stand-alone course sections.
Post Secondary Enrollment Options (PSEO)
Building 10, Room 10112, (937) 512-3060
See page 16 for details.

## Young Scholars Program

## Building 10, Room 10112, (937) 512-3730

The Young Scholars Program (YSP) is a five-year precollege program designed for first generation, at-risk students in grades eight through twelve to become academically and socially prepared to go to college. YSP targets the "middle achieving" student with grade point averages between 2.0 and 3.0. Selected students attend ten, three-hour Saturday sessions that help build skills and motivation.

The program is divided into two main parts. Part one focuses on assisting students in grades $8-10$ with adequate preparation and academic skills to pass the Ohio Proficiency Test. In part two, students in grades 10-12 are exposed to a variety of activities and programs designed to get their academic skills to a level sufficient to begin college courses needing remedial or developmental course work.

## Experienced Worker Program

Building 10, Room 10315, (937) 512-5347
Designed for workers who are unemployed or displaced. Eligibility is based on age and income, and participants must be residents of Montgomery County.
This work force training program offers:

- Assessment of current skills
- Employment counseling to implement a clear, attainable career goal
- Identification of short term training opportunities
- Short term skills training
- Development of career pathways and job seeking skills to ensure successful employment outcomes
- Referrals to employers

Hours: Monday - Friday, 8:00 a.m. - 5:00 p.m.

## Financial Aid \& Scholarships

See page 25.

## Health Insurance

## Counseling Services

Building 10, Room 10324, (937) 512-2752
While Sinclair does not provide health care insurance, information is available on an optional basis to full-time students(12or morecredithours) atspecial rates. Studentswith at least 9 credits are eligible for Student Select Insurance.

F1 International students must purchase different insurance. F1 insurance information is available at the office of Registration \& Student Records, Room 10231.

## New Students to Sinclair

## Assessment Intake Center

Building 10, Room 10422, (937) 512-2210
During the New Student Enrollment process, the Assessment Intake Center:

- Helps students clarify goals and Sinclair majors
- Identifies special needs and resources
- Prepares for placement testing
- Schedules a new student orientation session and academic advising session
Students leave the center with an individualized enrollment plan based on their needs and next enrollment steps.


## Testing Center

## Building 10, Room 10445, (937) 512-3076

The Testing Center provides both academic and placement testing. Academic testing is available for students who need to make up a missed exam, students who take distance learning classes, and students with special needs. Students starting a degree, can also receive placement testing in the center.

## New Student Orientation

New students must attend an interactive, two-hour session to fully understand campus policies and procedures. They will learn how to register, get around campus, access financial aid and other resources available.

## Sinclair Central

Building 10, Room 10242, (937) 512-2201
Sinclair Central assists with enrollment and registration. The center, located in Room 10242 near the Registrar's office, is an easily identifiable information source, staffed by professional counselors from academic divisions and student services departments. Terminals are also located in the center and in the Registration lobby to provide current information about open classes and access to web registration (Web Advisor). Services include:

- Registration and scheduling assistance
- Academic advising
- Financial aid information
- General information (directions, campus policies, etc.)
- Referral to specialized services on campus.


## Accommodations

## Health Services

Sinclair provides only emergency care in the form of first aid for those who become ill or are injured while on campus. Sinclair Campus Police officers are trained in emergency first aid and Cardiopulmonary Resuscitation (CPR) and are able to handle emergency situations.

First-aid kits are located in the following areas:

| Room | Room | Room | Room | Room |
| :--- | :--- | :--- | :--- | :--- |
| 1012 | 3033 | 4320 | 10112 | 11141 |
| 1015 | 3112 | 5021 | 10244 | 11426 |
| 1023 | 3122 | 5030 |  | Auto Lab |
| 1030 | 3134 | 5141 | 10324 | Mail Center |
| 1123 | 4001 | 6022 | 10411 | Bookstore |
| 1143 | 4012 | 6040 |  | LRC |
| 2220 | 4224 | 7112 |  | Bldg. 12 |
| 3013 | 4232 | 8026 |  | 13307 |
| 3021 | 4241 | 9106 |  | 13420 |
| 3023 | 4311 | 10001 |  | 16106 |

Note: For additional attention, please contact Sinclair Campus Police, Room 7112, (937) 512-2534.

## Dental Clinic

Building 4, Room 4332, (937) 512-2779
Students may have their teeth cleaned and help a fellow student complete degree requirements at the same timefor only $\$ 10.00$.

## Learning Resources Center

See page 47.

## Living Accommodations

Sinclair does not provide housing facilities for students. However, dormitory housing is available for women at the Central YWCA, 141 West Third Street, only two blocks from the Sinclair campus.

For assistance with information about basic housing and apartment search, contact the Student Activities office, Building 8, Room 8025, (937) 512-2509.

## Military Services

Building 10, Room 10324, (937) 512-2586
The Army Reserve Officer Training Corps (ROTC) program is designed to provide the Army, Army Reserve and National Guard with commissioned officers. The program helps students:

- Develop decision making capabilities through detailed examination of leadership
- Expand oral and written communication skills
- Provide technical training in basic military skills
- Develop an understanding of the relationship between the basic degree field and its application in the United States Army
Full-time students at Sinclair can:
- Enroll in Army ROTC and participate without obligation in the first two years of the four-year program
- Complete the final two years at another institution, OR
- Apply for advance placement and participate in only the final two years of ROTC, receiving commission as a second lieutenant upon graduation from Sinclair
- Join the Air Force Reserve Officer Training Corps (AFROTC) at Wright State University
The Southwestern Ohio Council for Higher Education
(SOCHE) conducts registration through Sinclair's office of
Registration \& Student Records, Second Floor, Building 10.
For further information contact:
$\begin{array}{lll}\text { Army ROTC } & \text { University of Dayton } & \text { (937) 229-3326 } \\ & \text { Wright State University } & \text { (937) 775-2763 } \\ \text { Air Force ROTC } & \text { Wright State University } & \text { (937) 775-2730 }\end{array}$


## Ombudsman/Student Advocate (937) 512-2205, Building 10, Room 10341

The Ombudsman/Student Advocate provides assistance to the students who indicate they have problems/issues or concerns that need resolution. It may involve:

- Conflict resolution
- Coaching - advocacy/support

The Ombudsman can:

- Cut red tape
- Listen to problems
- Investigate, mediate, facilitate
- Clarify policies and procedures


## Physical Activity Center (PAC)

See page 48.

## Registration \& Student Records

See page 21.

## Sinclair Central

Building 10, Room 10242, (937) 512-2201
Sinclair Central assists with enrollment and registration. The center, located in Room 10242 near the Registrar's office, is an easily identifiable information source, staffed by professional counselors from academic divisions and student services departments. Terminals are also located in the center and the Registration lobby to provide current information about open classes and access to web registration (Web Advisor). Services include:

- Registration and scheduling assistance
- Academic advising
- Financial aid information
- General information (directions, campus policies, etc.)
- Referral to specialized services on campus.


## Student Activities

See page 61, or go to http:/ /www.sinclair.edu/stservices/ sact/index.cfm. At this site students can access the Code of Conduct and information about SGA.

## Student Government

See page 61, or go to http:/ /www.sinclair.edu/organizations/government/index.cfm.

## Student Success Planning Services

## Building 10，Room 10424，（937）512－3032

New degree or certificate seeking students，based on their needs，will be offered the opportunity to develop an Indi－ vidual Learning Plan（ILP）with an assigned Student Suc－ cess Services counselor．After completing the placement test，students will receive information about the ILP at the Assessment／Intake Center．The ILP is an action plan that will serve as the new students＇personal guide to becoming successful students．The counselor will assist the students with the following：
－Choose a college major or career goal
－Develop a plan to pay for educational expenses
－Identify resources and services that will be beneficial
－Review strategies to improve study skills
－Select courses and assist with registration for classes
Students who participate in this process their first quar－ ter will have a customized success plan and support system to serve as a guide as they begin their educational experi－ ence at the college and to help them in the completion of their educational goals．
Hours：Monday－Thursday，8：00 a．m．－7：00 p．m． Friday，8：00 a．m．－5：00 p．m．

## Student Support Services

## Building 11，Room 11342，（937）512－3550

The Student Support Services（SSS）program is funded by the United States Department of Education to provide inten－ sive services and activities that enhance disadvantaged stu－ dents＇chances of academic success．The program works with the students to promote a comfortable college life，so they can persist and accomplish their academic goals．

At Sinclair，Student Support Services innovates strate－ gies to facilitate these goals．Strategies include，but are not limited to：
－Student Success Action Plan
－Professional tutoring
－Personal，career and financial aid counseling
－Limited textbook and video loan bank
－Transfer information，planning and assistance
－Cultural and educational enrichment activities
－Referral to campus and community services
－Advocacy

## Supported Education Program <br> Building 10，Room 10421，（937）512－5113

The Supported Education Program offers people with mental disabilities support and guidance for successfully completing a college degree．Services include college orien－ tation，walk－in support，problem solving，development of peer relationships，educational survival skills and connec－ tion with collegewide resources．If students believe their academic success is being hindered by an emotional com－ plication，they can drop by to discuss concerns．
Hours：Monday－Thursday，8：00 a．m．－7：00 p．m．
Friday，8：00 a．m．－5：00 p．m．
Summer hours will vary．

## Tutorial Services

## Building 10，Room 10444，（937）512－2792

Tutorial Services offers FREE individualized educational assistance in most 100 level courses to students enrolled at Sinclair for credit．Tutors，selected on the basis of scholastic ability and interpersonal skills，are available on a walk－in basis，in open learning laboratories，on a scheduled basis in the Tutorial Center，and in group supplemental instruction sessions．Students interested in receiving free tutoring or applying to become a paid tutor，visit the Tutorial Center．
Hours：Monday－Thursday，8：00 a．m．－8：00 p．m．
Friday，8：00 a．m．－5：00 p．m．
Saturday，10：00 a．m．－2：00 p．m．
Summer hours：Monday－Thursday，8：00 a．m．－5：30 p．m． Friday，8：00 a．m．－4：30 p．m．

## Veterans Assistance

## Building 10，Room 10324，（937）512－2586

Located in the department of Counseling Services，Veter－ ans Assistance provides assistance regarding V．A．educa－ tional benefits for service members，veterans，reservists， National Guard and dependents of veterans．
Hours：Monday and Thursday，8：00 a．m．－7：00 p．m．；
Tuesday，Wednesday，and Friday，8：00 a．m．－5：00 p．m．
Summer hours may vary．

## Educational Benefits

Students，who meet the V．A．eligibility criteria may be certified to receive educational benefits by registering with Sinclair＇s V．A．coordinator．The following chapters cur－ rently exist for educational benefits：
－Montgomery GI Bill－Active Duty（Chapter 30）
－Montgomery GI Bill－Selected Reserve／NationalGuard （Chapter 1606）
－Veterans Educational Assistance Program（VEAP） （Chapter 32）
－Survivor＇s and Dependents＇Educational assistance Pro－ gram（Chapter 35）
－Vocational Rehabilitation Program（Chapter 31）
Benefits are paid based on chapter and number of credit hours enrolled per quarter：
－Full－time： 12 or more credit hours
－Three－quarter time： 9 to 11 credit hours
－Half－time： 6 to 8 credit hours
－＊Less than half－time： 5 credit hours or less（tuition and fees only）

## ＊Chapter 31 Does Not Apply

Students may be certified before classes begin in order to receive an early check to assist in paying registration ex－ penses．

For specific benefit and payment information，contact the Veterans Assistance office．

## Repayment of Benefits

Under certain circumstances，withdrawing from courses could mean repayment of $V$ ．A．benefits，so veterans should contact the V．A．coordinator before withdrawing．Non－ attendance of classes could also result in repayment．To eliminate any problems with benefits，each veteran must verify courses with a paid receipt for each term of enroll－ ment．If the benefit recipient receives an＂ N ＂grade，a＂ Z ＂ grade or all＂ F ＂grades in one term，benefits will be affected that term or in the future．

## Courses and Courses of Study

Students with prior credits who attended previous college(s) or served in the military must request official transcripts. Transcripts will be evaluated by the office of Registration \& Student Records, and once the credits have been evaluated the school will send the students a letter informing them of the number of credits accepted. Next, make an appointment with the academic counselor and request a degree audit to be sent to the Veterans Assistance office. The degree audit must be completed by the end of the second quarter or benefits will be suspended or delayed.

Sinclair's Developmental Studies courses are approved for all chapters as long as students have tested into the courses through placement testing.

Two-year associate degree programs qualify for educational benefits. One-year certificate programs do not qualify.

The following is a listing of courses that are not approved for V.A. benefits.

1. All certificate (one year) programs
2. Any course that cannot be credited toward graduation in the degree program
3. A third attempt at a failed (" F ") course.
4. Real estate courses through Dayton Board of Realtors for students not enrolled in Real Estate \& Property Management degree program.
Remember: Assistance may be received in course selection, but the final course selection is the student's responsibility. A student should follow the course outline as contained in the college catalog and see the academic counselor.
*The regulations vary for Chapter 31 veterans.

## Bravo for <br> Fine \& Performing Arts

For those who want to act on stage or work behind the scenes, Sinclair's Fine \& Performing Arts has something for everyone. The Guest Artist and Lecture Series, and Fine \& Performing Arts division, in cooperation with Student Government Association and the Student Activities Advisory Board, offers students a wide variety of events, performances, presentations and activities.

- African-American History Art Show
- Art Faculty Show
- Art Galleries (LRC Gallery, Zone VI Gallery, Burnell R. Roberts Triangle Gallery, Hypotenuse Gallery)
- Bluegrass Saturdays
- Classical Guitar Ensemble
- Community Concert Band
- Concert Handbell Choir
- Dance Events
- Design Graduate Show
- Golden Age Art Show
- Holocaust Remembrance Program
- Sinclair Community Wind Symphony
- Sinclair Concert Chorale
- Sinclair Dance Ensemble
- Sinclair Jazz Combo
- Sinclair Jazz Ensemble
- Sinclair Singers
- Sinclair Youth Wind Ensemble
- Student Fine Art Show
- Theatre productions
- Theatre touring productions


## Intercollegiate Sports

## Sports for All

## Building 8, Room 8023, (937) 512-2860

If you've got what it takes, Sinclair's intercollegiate sports program can give you what you need. Students can choose from four men's intercollegiate teams (basketball, tennis, baseball and golf) and three women's teams (basketball, volleyball and tennis).

As a member of the National Junior College Athletic Association, Sinclair participates with 29 other community colleges in Region XII, which includes a three-state area (Ohio, Michigan and Indiana).

Athletic scholarships are available in all seven sports. Additional information can be obtained by contacting the appropriate coach, (937) 512-2860:

| Jeff Price | Men's Basketball |
| :--- | :--- |
| K.C. Gan | Women's Volleyball |
| Don Cundiff | Golf |
| Walt Triplett | Men's Tennis |
| Jeff Dillon | Women's Basketball |
| Michael Goldschmidt | Men's Baseball |
| Melissa Alexico | Women's Tennis |

## Intramurals

## Building 8, Room 8023, (937) 512-2860

Like a little competition in your game now and then? A member of the National Intramural Recreational Sports Association, Sinclair offers over 20 different intramural activities for students, faculty, staff and alumni. Team and individual recreational programs include volleyball, basketball, tennis, and racquetball. For an intramural handbook that contains specific information (dates, times, places) related to a quarter-by-quarter activity schedule, go to the intramural office, Room 8023.

## Physical Activity Center

See page 48.

## Sinclair Honors Program <br> <br> Building 10, Room 10339, (937) 512-2517

 <br> <br> Building 10, Room 10339, (937) 512-2517}Highly motivated students who love to learn may find the Sinclair Honors Program is for them. Designed to meet special academic and leadership needs, the program gives students the opportunity to become independent learners through in-depth study of academic disciplines. Those who qualify can participate in one of two ways: Honors Scholars program or individual Honors courses.

The Honors Scholars program provides special recognition and scholarship opportunities. In order to apply and be accepted, students have to complete five Honors experiences in at least three Liberal Arts \& Sciences disciplines, including one Honors Interdisciplinary course, and maintain a grade point average of 3.25 or higher.

Anyone can enroll in individual Honors courses, although students with no GPA or a GPA under 3.25 must see the Honors director for permission. To receive Honors credits, students have to earn an "A" or "B" grade in the course. Earned Honors credit is recorded on their transcript. Students may earn their Honors recognition by successfully completing Honors designated courses, seminars and/or contracts.

For an application form and further information, contact the director of Honors, Room 10339, (937) 512-2517, or the office of the dean, Liberal Arts \& Sciences, Room 6122, (937) 512-2916, www.sinclair.edu/departments/honors/.

## Phi Theta Kappa Honor Society

Building 8, Room 8025, (937) 512-2509
Sinclair students may be able to earn scholastic recognition through membership in Phi Theta Kappa, the honor society for two-year colleges. Sinclair's chapter, Nu Pi , one of the most active student organizations on campus, gives opportunities for campus and community service, leadership development, and scholarships.

Phi Theta Kappa members become part of the international organization that offers national scholarships and scholastic development through the honors study topic. To be eligible for membership, students have to be in a degree granting program, haveearned 15 academic credit hours or more at Sinclair, with a GPA of 3.5 or higher.

After joining, they receive a Phi Theta Kappa notation on the Sinclair transcript. Members also wear the Phi Theta Kappa gold stole at graduation and have the Phi Theta Kappa gold seal affixed to their diplomas.

Each member must maintain a 3.5 GPA. If the GPA falls below the 3.5 standard, the member will have one quarter to raise the GPA in order to maintain membership. If the student graduates with a GPA below 3.5, the Phi Theta Kappa notation will be removed from the college transcript.

## Sinclair Ohio Fellows Leadership Program

## Building 8, Room 8025, (937) 512-2509

The Sinclair Ohio Fellows Leadership Program is designed to develop the leadership skills of Sinclair students who demonstrate initiative, maturity, intellectual curiosity, social concern, and a genuine desire to grow and lead.

Students may be nominated by a faculty member or may nominate themselves. The program advisory board interviews nominees and then selects students it feels will benefit from, and also contribute to, the program. New students are inducted each quarter.

Uponinductioninto the program, students are required to:

- Complete a growth contract
- Attend two cultural events per quarter (cost subsidized by the program)
- Attend monthly meetings
- Successfully complete the courses HUM195, Patterns of Leadership, and HUM194, Words \& Community Issues (fall) (tuition and texts paid for by the program)
- Complete a community internship

The program also includes a mentor component, programs and activities designed to develop leadership skills, service and leadership projects and individual life/career planning.

## Leadership Sinclair: Creating Excellent Outcomes (CEO)

## Building 8, Room 8025, (937) 512-2509

The Leadership Sinclair, CEO program provides participants with an opportunity to learn skills for serving in a campus leadership position. The goal of Leadership Sinclair, CEO is to teach students the needed skills and experiences that will enable them to lead more effectively within the college, community and work place. Any students enrolled in at least six (6) credit hours, in good academic standing, and maintaining a 2.0 GPA are eligible for application to Leadership Sinclair.

Students involved in this program are provided the opportunity to see leaders at the local, state and federal levels in action, take courses and workshops to develop their leadership skills, and complete an internship with leaders in the community. Each student develops a personal Leader Portfolio and receives a certificate of completion for the oneor two-year Leadership Sinclair, CEO program.

Students interested in this program should contact the Student Activities office for an application.

## Ponnie Kendell Student Activities Center

## Building 8, Room 8025, (937) 512-2509 <br> http://ww w.sinclair.edu/stservices/sact/index.cfm

Research shows that only part of college learning and student involvement takes place in the classroom. Sinclair students have always been able to participate in a wide variety of activities and organizations, as well as participate in sports programs offered through the Physical Activities Center.

In 1999, an architectural plan was developed to create what might be called a "student union" where students could not only play games and do sports, but also socialize with other students, participate in educational and entertaining events and clubs and snack between classes.

The Ponnie KendellStudent Activities Center is now the best place to learn about student centered programs that enhance outside the classroom learning. The contemporary center is managed by Student Activities, which charters clubs, sponsors special student events, workshops, and leadership programs and coordinates the Sinclair Ohio Fellows Leadership Development Program. In addition, the office administers the student disciplinary process and guides the Student Government Association. ASports Cafe offers fast foods and is managed by the campus food service, Aramark.

The Ponnie Kendell Student Activities Center has become the place to relax between classes, have a snack, play games, attend special events, meet with club members and so forth. But to expand the out of classroom experiences for our students and to collaborate with the academic world, "Building Connections to Instruction" grants have now been provided for academic related special projects; these projects provide for learning out of the classroom but are tied to the various academic offerings. Cross-disciplinary programs dealing with diversity issues, social issues, mental and physical health and academic exploration are designed to offer out of the classroom learning experiences for Sinclair students. Examples include presentations featuring various cultures, ethnic groups and countries, film festivals, workshops promoting healthy lifestyles, and edu-
cational speaker series. These programs have substantially increased student attendance and faculty cooperation in bringing classes to the Student Activities Center.
The Student Activities academic quarter hours:
Monday - Friday, 8:00 a.m. - 5:00 p.m.
Summer hours:
Monday - Friday, 8:00 a.m. - 4:30 p.m.
Closed Saturday and Sunday

## Student Government Association

## Building 8, Room 8025, (937) 512-2509

http://ww w.sinclair.edu/organizations/government/index.cfm The Student Government Association (SGA) serves and represents the needs and desires of the student body, members of the faculty, administration and trustees; and promotes leadership in Student Activities.

Because SGA is an important part of student life, students are automatically members of the association once they are accepted into the college. Sinclair encourages all students to become active members, so that the association really does represent student thought and opinion.

Funded through the Student Activities Advisory Board, the SGA sponsors educational and entertainment activities such as dances, concerts, movies and many other events.

The Student Government executive board members:

- Assist Student Activities in authorizing the chartering of student organizations.
- Approve constitutional or bylaw changes by an organization under the board's jurisdiction.
- Recommend action or policy to the college administration.
- Investigate any matter affecting the student body.
- Plan and present student programs.

To become an active member, students are encouraged to attend the Student Government meetings held biweekly during each academic term. No meetings are scheduled during the summer term. Get information about the Student Government Association, its constitution and information on developing a club or organization in the Student Activities office, Room 8025.

## The Clarion

## Building 8, Room 8027, (937) 512-2744 clarion@sinclair.edu

Sinclair Community College's student newspaper operates as a public forum for the students of the college and is published weekly during the regular academic year and twice during the summer quarter. "Dedicated to the Cause of Communication," The Clarion is produced by students for students. Students may become involved in reporting, graphic design, layout, photography, and advertising and marketing. Some areas provide students opportunities to earn college credit for their work and be paid as student assistants.

To become involved with the Clarion, contact the office at (937) 512-2958 or by e-mail at clarion@sinclair.edu.


## Dearees d Proorrms



## At Sinclair- how, what, where and when are up to you.

There are many opportunities to earn college credit at Sinclair. Students may choose to earn associate degrees in career-related areas, obtain transfer credits toward a four-year degree following University Parallel programs, or obtain a certificate which can be applied to degree programs.

Whatever students choose to study, they are going to need to complete specific course work and meet certain prerequisites. Be sure to plan the program with an academic counselor or faculty advisor. Find a complete list of counselors and department chairpersons before each division's listing in this catalog. Feel free to contact them for answers to questions.

## To be successful, students must:

- Determine the transferability of all courses before taking classes at Sinclair. Remember: the transfer school has the final determination of what courses will be accepted for that school's degree requirements.
- Plan the program carefully with both a Sinclair academic counselor and an advisor at the transfer school. Most Liberal Arts \& Sciences courses completed with a final grade of "C" or better will transfer.

Graduates of a University Parallel program will receive either an Associate of Arts or an Associate of Science degree and will usually be given junior status at the four-year transfer school.

Sinclair has some direct transfer programs with a number of institutions such as Bowling Green State University, Governors State University, The McGregor School at Antioch University, Miami University, Wright State University, University of Dayton, Central State University, and College of Mount St. Joseph.

University Parallel programs are suggested programs of study for those who ultimately plan to major, at a four-year school, in one of the areas listed on the following pages.

Transferability of all courses should be determined BEFORE students begin taking classes at Sinclair. Remember that the transfer school has the final determination of what courses will be accepted for that school's degree requirements.

## A Vision for General Education

We believe in unlimited human potential. General Education is a process whereby lifelong learners grow and fulfill that potential. General Education supports individuals in the quest to become whole, complete persons by encouraging development in areas such as thought, communication, values, creativity, feeling, adaptability and awareness. General Education provides foundation skills necessary for successful living in the ever-changing present and future global environment.

In addition to encouraging uniqueness and personal development, General Education provides the commonalities which enable us to collaborate and achieve community. Indeed, as we face the challenges inherent in human existence, General Education is a key to solving the problems of survival for individuals, communities, nations and the species.

# Genera <br>  

## A Definition

General Education is the lifelong learning endeavor to become a well-rounded person who appreciates and contributes to the human community. General Education is the process of challenging oneself, stretching oneself to fulfill more and more of one's unlimited human potential. General Education is the foundation of any education; it is, as Einstein said, "what remains when you forget everything you learned." General Education is the heart and soul of any educational experience at Sinclair Community College.

## Sinclair Honor Code

TheSinclair Honor Code stems from the General Education competency relating to Values, Citizenship, Community.

As a member of the Sinclair College community of students, faculty, and staff, I will uphold the values of citizenship, socialresponsibility, and personal accountability. I will maintain the highest standards of professional and academic ethics. I will uphold my personal integrity, dignity, and self-respect by being fair and honest at all times and by treating all individuals with respect. By honoring these ideals, I will be building a better future for myself, my college, and my local, regional, and global communities.

## General Education Outcomes

## Core Courses in Every Program

In order to determine what courses fulfill the requirements for general education and are applicable the student's degree, he or she should see an academic advisor.

Each degree seeking student must complete a core of approximately 20 quarter hours of courses in the areas of communication, English, social science, humanities, mathematics and computer literacy. In addition to providing educational breadth, these courses support the development of the across-the-curriculum competencies listed on the next page.

These degree programs incorporate a series of courses which introduce and reinforce the competencies across the curriculum. The minimum required courses include:

- At least two courses of written communication (selected from one of the following sequences: ENG 111, 112, 113; ENG 131, 132; ENG 121, 122).
- One course of oral communication (COM courses).
- One course of mathematics (MAT 100 level or higher OR demonstrated proficiency via examination).
- One course of social science (PSY,SOC,PLS,HIS, GEO, ECO, SWK, or HUM 115).
- A computer theory/application course. This may be a course within the program of study, a module within a course in the program of study, OR a BIS or CIS course.
- One course of humanities from any on the following lists: Students with limited knowledge of the humanities can select one of the following courses:
- HUM 130 Humanity \& the Challenge of Technology
- HUM 131 The Search for Utopia
- HUM/EGR 132 Connecting Technology \& Our Lives

Students who have an understanding of, and an appreciation for, the humanities and wish to study one aspect of the humanities can select one of the following courses:

- ART 101
- HIS 105
- MUS 115
- ART 102
- HIS 111, 112, 113
- PHI 205
- ART 125
- HUM 125
- REL 111
- ART 235
- HUM 141
- REL 112
- DAN 155
- HUM 205
- REL 135
- DAN 157
- HUM 245
- THE 105
- GEO 102
- HUM 255

Students with a fairly substantial background in a discipline can select a course from the following which are designed for majors in the area:

- ART 231
- LIT 201, 202, 203
- LIT 230
- ART 232 • LIT 211, 212
- MUS 131, 132, 133
- ART 233
- LIT 227
- THE 201, 202, 203

The curriculum portion of this catalog lists all degree and certificate programs, identifying the specific and general education courses required for each major.

Please note: General Education requirements may not be the same for each program. It is important to check with an academic counselor to ensure that the correct general education courses are being selected for the student's major.

Degree seeking students will participate in assessments of General Education prior to graduation.

## Competencies Across The Curriculum and Measurable Outcomes

## Oral Communication

is the creation of common understanding through the use of verbal and nonverbal messages in a variety of contexts.
At the completion of the associate degree at Sinclair, the student should be able to:

- Organize ideas in a logical and purposeful way, using effective verbal and nonverbal skills to explain those ideas in a variety of oral communication interactions
- Compose and deliver oral messages appropriate to an intended audience
- Acknowledge diverse opinions, cultural and individual differences in communication interactions
- Paraphrase information and opposing points of view in conversation
- Demonstrate understanding and use of attentive, effective, and respectful listening behaviors in oral communication situations
- Phrase questions in order to obtain information in a variety of interactions
- Use communication skills to manage conflict


## Written Communication

is the written expression of clear ideas in standard English and the ability to analyze and interpret college level material.
At the completion of the associate degree at Sinclair, the student should be able to: Apply the stages of the writing process (prewriting, drafting, revising, and editing) a document

- Identify suitable topics and controlling ideas
- Develop suitable topics and controlling ideas
- Generate and select logical and sufficient evidence/support
- Arrange ideas appropriately
- Engage in purposeful revision and editing (self-assessment, provide feedback to others, respond to assessment, etc.)
- Shape messages to appeal to multiple audiences and situations
- Compose works that apply the correct structures of composition:
- Coherent paragraphing
- Intelligible sentence structure
- Precise and varied word choice
- Correct spelling, grammar, and mechanics


## Integrate Sources

- Select credible and relevant sources using the library, electronic resources, and/or field research
- Synthesize multiple sources to support one central idea
- Incorporate sources (using summary, paraphrase, and quotation)
- Cite and document appropriately for specific discipline

Read and Respond Critically

- Identify relationships between/among main points and supporting ideas
- Identify explicit and implicit ideas
- Evaluate effectiveness of written works
- Develop responses to readings that reflect higher level thinking skills


## Critical Thinking /Problem Solving

is the application of higher order analytical and creative cognitive processes.
At the completion of the associate degree at Sinclair, the student should be able to:

- Raise relevant questions
- Articulate ideas or problems
- Organize observable data into useful formats
- Use appropriate problem solving methods
- Exhibit openness to alternative ideas
- Construct measures to evaluate appropriateness, truthfulness, usefulness or validity of an idea or argument
- Demonstrate analysis of information to support a chosen position with attention to consequences
- Recognize logical fallacies


## Values/Citizenship/Community

is an awareness of personal obligations and responsibilities in one's community of influence.
At the completion of the associate degree at Sinclair, the student should be able to:
Examine personal values

- Reflect on personal values
- Demonstrate recognition of different value systems

Display behavior consistent with the ethical standards within a discipline or profession
Act as a responsible citizen in a variety of communities

- Exhibit behavior congruent with policies contained in the Sinclair Student Handbook, including the Sinclair Honor Code
- Take responsibility for actions
- Demonstrate honesty in a variety of contexts
- Respect the rights of others
- Demonstrate respect for diverse cultures
- Understand the expectations, obligations, and processes of local and global citizenship


## Information Literacy

is the ability to effectively locate, evaluate, and use information. At the completion of the associate degree at Sinclair, the student should be able to:

- Formulate a thesis and questions based on need
- Identify appropriate investigative methods
- Access information using library resources, electronic resources and/or field resources
- Analyze information
- Evaluate information
- Organize information systematically and appropriately
- Use information legally


## Computer Literacy

is the ability to apply concepts and terminology in the basic operation of computers.
At the completion of the associate degree at Sinclair, the student should be able to:
Utilize electronic mail applications

- Create e-mail messages
- Manage mailboxes
- Use e-mail features (possible examples: open, reply, forward, open attachments, and scan for viruses)
Utilize Internet applications
- Navigate between and within web sites
- Select appropriate search engines for desired information
- Construct and refine searches

Utilize word processing applications

- Create, format, and edit documents for readability and grammar
- Incorporate word processing features as needed: (possible examples: creating tables, importing graphic objects, inserting headers/ footers, and designing layout)
Utilize operating system software and data management skills
- Employ desktop operating skills (use mouse buttons or keyboard shortcuts)
- Apply appropriate file and disk management techniques (rearrange files, copy, delete, rename, and backup data)


## Degrees

A.A. - Associate of Arts
A.A.S.- Associate of Applied Science
A.S. - Associate of Science
A.T.S. - Associate of Technical Study
A.I.S. - Associate of Individualized Study

## Career Programs (A.A.S.)

Accounting
Architectural Technology
Automation \& Control Technology
Automotive Technology
Aviation Technology
Options: Aviation Maintenance
Professional Pilot \& Airway Science
Biotechnology
Business Information Systems
Options: Accounting Office Legal Office Medical Office
Business Management
Civil Engineering Technology
Option: Construction Management
Computer Information Systems
Concentration: Network Engineer
Network Manager Software Development User Support Web Development
Corrections
Options: Community Based Institutional
Dental Hygiene Technology
Dietetics \& Nutritional Management Technology
Disabilities Intervention Services
Early Childhood Education
Electronics \& Computer Engineering Technology Option: Telecommunications
Environmental Engineering Technology
Financial Management
Fire Science Technology Option: Fire Administration
Health Information Management
Hospitality Management Option: Culinary Arts
Industrial Design \& Graphic Technology
Industrial Engineering Technology Option: Manufacturing Engineering

Technology
Plastics \& Composites Engineering Technology
Integrative Medical Massage Therapy
Interior Design
Law Enforcement
Options: Industrial/Retail Security
Police Science
Manual Communication
Marketing Management
Mechanical Engineering Technology Option: Heating \& Air Conditioning
Medical Assistant Technology
Mental Health Technology
Nursing
Occupational Therapy Assistant
Paralegal
Personal Computer Applications
Physical Therapist Assistant
Printing Technologies
Quality Engineering Technology
Options: Packaging
Quality Assurance
Radiologic Technology
Real Estate/Property Management
Respiratory Care
Safety Engineering Technology

Surgical Technology
Tooling \& Machining Technology
Options: Machining Mechanical
Travel \& Tourism
Visual Communications

## Certificate Programs

Adult Services Specialist
Airframe Aviation Maintenance
Automotive Technology
Business Management
Church Music
Disabilities Intervention Service
Early Childhood Education
Early Intervention Specialist
Electrical \& Electronics Repair Technology
Emergency Medical Services
Fire Administration
Fire Science Technology
Food Service Management
General Aviation Maintenance
Hospital Coding
Human Services
Infant/Toddler Education
Information Processing
Manual Communication
Medical Office Specialist
Medical Transcription
Paraeducator Instruction Specialis
Personal Computers for Business
Plastics \& Composites Engineering Technology
Powerplant Aviation Maintenance
Procurement \& Materials Management
Quality Control Technology
Safety Risk Management
Surveying
Tool \& Die Technology
Tooling \& Machining (Project STEP II)
Urban Studies

## Short Term Certificates

3D CAD Software
Adult Services
Advanced Construction Technician
Advanced Networking Engineer
Advanced Substance Abuse
Allied Health Management
Art Administration
Automotive High Performance
Basic Drawing
Business Operations Systems Support
Call Center
Ceramics/Sculpture
Clinical Phlebotomy
Construction Safety
Construction Supervisor
Construction Technician
Corrections
Dance
Desktop Publishing
Dietary Management
Digital Prepress
Drafting \& Design
Early Intervention
Electrical Construction
Electrocardiography
EMT-Basic Certificate
EMT-Paramedic Certificate
Exercise Specialist
Facilities Management
Family Advocate
Fast Track Programmer Analyst
Financial Management
Firefighter Technician
Ford Maintenance \& Light Repair
General Industry Safety
Help Desk Analyst

Human Resource Management Industrial Maintenance Technician
Industrial Robot Technician
JAVA Enterprise Development
Light Commercial HVAC Service
Long Term Care
Manufacturing Management
Mechanical Maintenance
Medical Office Coding Specialist
Multi-Skilling Health Care
Multimedia
Network Engineering Associate
Ohio Real Estate Broker
Ohio Real Estate Sales Associate
Offset Printing
Paraeducator Instruction
Pharmacy Technician
Photographic Technology
Professional Communication
Rescue Technician
Security for the Networking Professional
Small Office Home Computer Use \& Security
Social Service
Software Applications for the Professional
Substance Abuse
Top Gun Academy
Web Authoring
Web Programming

## Individualized Degrees

Associate of Technical Study
Associate of Individualized Study

## University Parallel Programs <br> (A.A. \& A.S.)

Art
Business Administration
Communication Arts
Dance
Engineering Science
Liberal Arts \& Sciences
Emphases: African-American Studies
Biology
Chemistry
Creative Writing
Elementary Education
English
Environmental Science
Geography
Geology
History
Mathematics
Modern Languages
Philosophy/Religion
Physics
Political Science
Psychology
Secondary Education
Social Work
Sociology
Physical Education
Public Services
Options: Human Services
Public Administration
Music Education
Music Performance
Theatre Performance
Theatre Technical

## Specialized Courses

Basics of Activities Programming
Electrocardiography for the Health Care Provider
Health Unit Coordinator
Home Health Aide
Nurse Aide Training
Patient Care Assistant
Pediatric Patient Care Assistant
Venipuncture for the Health Care Provider


One of the great things about an education in Allied Health Technologies is that it leads to a satisfying-and securecareer. That's because employers are in desperate need of competent and caring professionals with the kind of skills and knowledge that you'll learn at Sinclair. In fact, surveys of our graduates show that nearly $100 \%$ are employed! And job opportunities continue to grow as more and more facilities offer health care, including clinics, urgent care centers and mobile units. I'm sure you'll find your career in health care to be as challenging-and re-warding-as I have.
—Dr. David L. Collins, Dean

## Academic Counseling Office Hours:

Monday-Thursday 8:00 a.m. - 7:00 p.m.
Friday
8:00 a.m. - 5:00 p.m.

Walk-in counseling is available daily MondayThursday, 8:30a.m. - 6:30 p.m.;Friday,8:30 a.m. - 4:00 p.m. Note:Since the counseling hours may vary each quarter, a student or interested applicant should call (937) 512-3029 to ensure that a counselor is available.

Dr. David L. Collins, Dean
(937) 512-2919, Room 6111

Ann Hall
Academic Counselor (937) 512-3029, Room 6120

Debra Fout
Academic Counselor
(937) 512-3029, Room 6120

Lillian McCree
Academic Counselor
(937) 512-3029, Room 6120

Patricia Jayson
Academic Counselor
(937) 512-3029, Room 6120

Patricia Willis
Academic Counselor
(937) 512-3029, Room 6120

Dental Hygiene
Rena Shuchat, Chairperson (937) 512-2779, Room 4332

Dietetics \& Nutritional Management
Nora Schaefer, Chairperson
(937) 512-2756, Room 13426

Emergency Medical Services
Chuck Sowerbrower, Chairperson (937) 512-5338, Room 19223

Health Information Management
Janette Kelly, Chairperson
(937) 512-2973, Room 2122

Medical Assistant Technology Jennifer Barr, Chairperson (937) 512-2973, Room 2122

Mental Health Technology
Linda Mowrey, Chairperson
(937) 512-2845, Room 9217

Nursing
Dr. Gloria Goldman, Chairperson (937) 512-2848, Room 3331

Occupational Therapy Assistant
Kay Ashworth, Chairperson (937) 512-5177, Room 1031

Physical Therapist Assistant Integrative Medical Massage Therapy
Colleen Whittington, Chairperson
(937) 512-5355, Room 3340

Radiologic Technology
Debbie Schwartz, Chairperson
(937) 512-2159, Room 3340

Respiratory Care
Chairperson
(937) 512-2849, Room 3340

Surgical Technology
Susan Willin-Mulay, Chairperson (937) 512-5355, Room 3340

## Grade Report Process Changed

In an effort to provide more convenient and secure access to grades while reducing production costs to students, Sinclair does not mail grade reports automatically to students. Grades will be mailed to students only upon request through the telephone grade reporting system.

Student grades are available by telephone and on the World Wide Web on the Wednesday after the end of each quarter for a period of six weeks. Beginning 8:00 a.m., students will be able to call 1-800-613-9516, 24 hours a day from anywhere in the U.S. Grades also will be available on the web at http:// www.sinclair.edu/departments/rsr/ home.htm. Access to grades has been maintained through the InTouch information kiosks. Check the quarterly class bulletin for details.

## Planning the Program

Most programs in the Allied Health Technologies division are seven quarters in length and commence fall quarter. However, students may begin any quarter to take the general education and science support courses that relate to their program. Only after formal written acceptance into an Allied Health program can the technical courses associated with that programbegin. Once the technical course series is started, each course thereafter, until completion of the program, must be completed in sequence.

Enrollment in Allied Health programs is limited, and applicants must meet specific admission requirements prior to acceptance. These requirements are outlined by the academic counselors in the Allied Health counseling office.

Allied Health program admission packets are available in the office of Admissions, Room 10112. A complete physical and dental examination is required after acceptance and prior to entry into most programs in the Allied Health division.

A student is required to complete the course work listed under one of the following headings to earn a degree or a certificate. Some courses have prerequisites; others must be taken in special sequences. It is recommended that the student see an Allied Health counselor to plan a course of study, Room 6120, (937) 512-3029.

The Allied Health student is expected to make satisfactory progress in acquiring knowledge and skills. The student must earn at least a grade of " $C$ " (2.0) in all required courses to continue in an Allied Health program.

## University Parallel Transfer Degree Programs

The student planning to pursue a baccalaureate degree after receipt of the associate degree in one of the Allied Health programs at Sinclair, should contact the transfer institution well in advance to determine what courses will be accepted for transfer. The student should work closely with his or her Sinclair Community College division counselor or faculty advisor to select electives and other courses that will be accepted by the four-year school.

Similar action should be taken by an Emergency Medical Services student planning to transfer to the associate degree program in Emergency Medical Technology at Clark State Community College following completion of the initial year of this program at Sinclair.

As a general rule, Liberal Arts \& Sciences courses taken as part of an Allied Health career program will transfer to a baccalaureate program. Technical courses may also transfer depending on the particular major and the institution to which the student plans to transfer.

## Articulation Agreements

The division of Allied Health Technologies has a number of transfer agreements which have been developed to assist students in transferring.

Andrews University
Capital University
Clark State Community College
College of Mt. St. Joseph on the Ohio
Edison State Community College
Kettering College of Medical Arts
Miami University
Ohio State University
Raymond Walters College
University of Cincinnati
Wright State University
University of Toledo
Urbana University
For more information, contact the Allied Health counselor's office, Room 6120, (937) 512-3029.

## Career Degree Programs

The Allied Health career programs prepare students for employment in dental hygiene, dietetic technology, health information management, integrative medical massage, medical assistant technology, mental health technology, nursing, occupational therapy assistant, physical therapist assistant, radiologic technology, respiratory care, or surgical technology. Graduates earn the Associate of Applied Science degree. Programs prepare graduates for licensure, registry or other credentialing required by each profession.

Students interested in pursuing a degree program in Allied Health must follow these steps:

- Submit a completed application of admission to Sinclair, unless the students have previously applied.
- Have high school transcripts (or GED) sent to the limited enrollment coordinator in Room 6120.
- Have all previously attended colleges/universities send transcripts to the Registration \& Student Records office, Room 10231.
- New students must take placement testing in Room 10455 and meet with an Allied Health counselor. Call (937) 512-3029 to schedule. However, transfer and former Sinclair students with credits in college level English and math should come to the Allied Health counseling office in Room 6120 with copies of transcripts.
- Obtain the Allied Health admission packet from the office of Admissions (Building 10, Room 10112). Submit the application form by mail or in person to Building 6, Room 6120. Students will receive information specific to the program they indicated on the application.
- Complete all required courses and meet the grade point average requirement for the intended program. An Allied Health counselor will provide this information.
Call (937) 512-3029 for more information.
Application dates for Allied Health career programs vary due to limited enrollment in some programs. Completed applications are accepted on an ongoing basis until program openings are full. Those students meeting all of the specific admission requirements will be admitted according to department policy. MentalHealth, Nursing, and Radiology programs have multiple start dates, while other programs generally start in the fall quarter; however, students may start prerequisite course work (as needed) any quarter. Please call the Allied Health counseling office at (937) 512-3029 for more information about the application process.

A grade of " $C$ " or better must be earned in all required courses, and an overall grade point average of 2.0 is required for continuance in all Allied Health programs.

## Dental Hygiene Technology

## (110 Total Credit Hours)

Working with the supervision of a dentist, dental hygienists scale, polish teeth, chart abnormalities, take radiographs, apply preventive agents, impart dental health information and take health histories.

This program, accredited by the Commission on Dental Accreditation, is designed to be completed in seven (7) consecutive quarters on a full-time basis. The general education courses and selected Dental Hygiene courses may be taken prior to admission to the program. A grade of 2.0 or
higher is required in all courses. The student must successfully complete the application requirements as outlined in the Dental Hygiene admission packet. Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail, or in person to Building 6, Room 6120.

The graduate is eligible to take the Dental Hygiene National Board, the North East Regional Board or similar state boards, and to apply for state licensing.

## Admission Requirements:

| DEH | 120 | Dental Terminology | 1 |
| :--- | :--- | :--- | ---: |
| BIO | 141 | Principles of Anatomy \& Physiology I | 4 |
| BIO | 142 | Principles of Anatomy \& Physiology II | 4 |
| ALH | 104 | Allied Health Informatics | 2 |
|  |  |  |  |


| Course \& Title |  |  |  | Credit Hours |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| FIRST QUARTER |  |  |  |  |
| BIO | 143 | Principles of Anatomy \& Physiology III |  | I 4 |
| DEH | 103 | Head \& Neck Anatomy |  | 4 |
| DEH | 105 | Introduction to Dental | giene | 3 |
| CHE | 122 | Bio-Chemistry |  | 4 |
| ENG | 111 | English Composition I |  | 3 |
|  |  |  | TOTAL | 18 |

## SECOND QUARTER

| DEH | 111 | Pre-Clinical Dental Hygiene I | 4 |
| :--- | :--- | :--- | ---: |
| DEH | 155 | Oral Pathology | 4 |
| DEH | 157 | Research Methodology | 2 |
| BIO | 205 | Microbiology | 4 |
| ENG | 112 | English Composition II |  |
|  |  |  | TOTAL |

## THIRD QUARTER

| DEH | 112 | Pre-Clinical Dental Hygiene II | 4 |
| :--- | :--- | :--- | ---: |
| DEH | 135 | Dental Radiology | 4 |
| DEH | 156 | Dental Hygiene Research Project | 1 |
| DEH | 220 | Medical Emergencies in the Dental Office | 2 |
| DEH | 106 | Nutrition \& Oral Health | 3 |
| ALH | 220 | Pathophysiology | 4 |
|  |  | TOTAL | 18 |
| FOURTH QUARTER |  |  |  |
| DEH | 113 | Clinical Dental Hygiene I |  |
| DEH | 165 | Computer Applications in Dentistry | 1 |
| DEH | 215 | Periodontics I | 1 |
| MAT | 101 | Elementary Algebra | 2 |
| PSY | 119 | General Psychology | 4 |

## FIFTH QUARTER

| DEH | 125 | Dental Materials | 3 |
| :--- | :--- | :--- | ---: |
| DEH | 211 | Clinical Dental Hygiene II | 6 |
| DEH | 210 | Drug Therapy in Dentistry | 2 |
| DEH | 235 | Community Dental Health I | 3 |
|  |  | TOTAL |  |

## SIXTH QUARTER

| DEH | 212 | Clinical Dental Hygiene III | 6 |
| :---: | :---: | :---: | :---: |
| DEH | 250 | Periodontics II | 2 |
| DEH | 253 | Pain Control in Dentistry | 1 |
| COM | 211 | Effective Speaking | 3 |
| SOC | 111 | General Sociology | 3 |
| TOTAL |  |  | 15 |
| SEVENTH QUARTER |  |  |  |
| DEH | 213 | Clinical Dental Hygiene IV | 6 |
| DEH | 236 | Community Dental Health II | 2 |
| DEH | 255 | Dental Hygiene PracticeHumanities Elective* | 2 |
|  |  |  | 3 |

## TECHNICAL ELECTIVES

| DEH | 247 | Expanded Functions for Dental Auxiliaries I | 6 |
| :--- | :--- | :--- | :--- |
| DEH | 248 | Expanded Functions for Dental Auxiliaries II | 6 |
| DEH | 249 | Expanded Functions for Dental Auxiliaries III | 6 |

* See page 64


## Dietetics \& Nutritional Management Technology <br> \section*{(107 Total Credit Hours)}

Graduates of the dietetic program are trained food and nutrition professionals who function as members of the food service and nutrition care teams under the supervision of a registered dietitian. They promote health by providing personalized services and referral to ensure proper nutrition.

The Dietetics \& Nutritional Management Technology program is fully approved by the American Dietetic Association, Commission on Accreditation for Dietetic Education (CADE) a specialized accrediting body recognized by the Council of Postsecondary Accreditation and the United States Department of Education. It is also approved by the Dietary Managers Association. Completion of the DIT program will enable the graduates to become registered technician members of the American Dietetic Association (ADA) upon successful completion of a national examination.

Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail, or in person to Building 6, Room 6120.

| Course \& Title |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| FIRST QUARTER |  |  |  |
| DIT | 109 | Introduction to Dietetics | 2 |
| DIT | 112 | Medical Terminology | 2 |
| ALH | 103 | Introduction to Health Care Delivery | 3 |
| MAT | 101 | Elementary Algebra | 4 |
| CHE | 120 | Introduction to Chemistry | 4 |
|  |  | TOTAL | 15 |
| SECOND QUARTER |  |  |  |
| DIT | 129 | Human Nutrition | 5 |
| DIT | 137 | Food Safety \& Sanitation | 3 |
| CHE | 122 | Introduction to Biochemistry | 4 |
| ALH | 104 | Allied Health Infomatics | 2 |
|  |  | TOTAL | 14 |

## THIRD QUARTER

| DIT | 135 | Nutrition in the Life Cycle | 4 |
| :--- | :--- | :--- | ---: |
| DIT | 224 | Community Nutrition | 3 |
| DIT | 205 | Food \& Meal Management | 3 |
| DIT | 207 | Laboratory for DIT 205 | 2 |
| ENG | 111 | English Composition I | TOTAL |
|  |  |  | 3 |

## FOURTH QUARTER

PSY 119 General Psychology 5

COM 206 Interpersonal Communication 3
ENG 112 English Composition II 3
SOC 111 General Sociology I TOTAL $\frac{3}{14}$

## FIFTH QUARTER

| DIT | 221 | Medical Nutrition Therapy I | 3 |
| :--- | :--- | :--- | ---: |
| DIT | 226 | Dietetics Directed Practice I | 4 |
| DIT | 225 | Educational Methods \& Materials | 4 |
| DIT | 216 | Food Preparation \& Service | 4 |
| DIT | 218 | Directed Practice for DIT 216 | 2 |
|  |  |  | 2 |

## SIXTH QUARTER

| DIT | 222 |  | Medical Nutrition Therapy II |
| :--- | :--- | :--- | ---: |
| DIT | 227 | Dietetics Directed Practice II <br> DIT | 240 | | Food \& Culture |
| :--- |
|  |

* See page 64.


## Health Information Management (108 Total Credit Hours)

Health information specialists organize, analyze, evaluate, code, store, retrieve, control, and present health care data. Accredited by the Committee on Allied Health Education and Accreditation (CAHEA) in cooperation with the American Health Information Management Association's Council on Accreditation. This daytime program is designed to be completed in seven (7) consecutive quarters on a full-time basis. Many students elect to attend on a part-time basis, extending the length of study to three or four years. The curriculum includes three directed practice experiences at area health care agencies. Students are expected to provide transportation to these sites as well as any other associated expenses. A complete physical exam and specific immunizations are required at the student's expense, prior to enrolling in directed practice. Students must complete the application requirements outlined in the HIMadmissions packet, available from Admissions,Room 10112.

Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail, or in person to Building 6, Room 6120.

## Prerequisites



## THIRD QUARTER

| HIM | 265 | Health Care Data in Reimbursement | 3 |
| :--- | :--- | :--- | ---: |
| HIM | 135 | Medicolegal Aspects of Health Care Records | 3 |
| BIS | M31 | Introduction to Access | 1 |
| BIS | M32 | Intermediate Access | 1 |
| ENG | 111 | English Composition I |  |
|  |  | or | 3 |
| ALH | 201 | Business Communications I | Survey of Drug Therapy |
|  | - | Portfolio Elective | 2 |
|  |  |  | TOTAL |

## FOURTH QUARTER



## SIXTH QUARTER

HIM 231 Inpatient ICD-9-CM Coding 5
HIM 251 Supervised Professional Practice II 3
HIM 228 Clinical Abstracting 3
HIM 235 Health Record Statistics $\quad \frac{3}{14}$

## SEVENTH QUARTER

| HIM | 218 | Cancer Registry | 1 |
| :--- | :--- | :--- | ---: |
| HIM | 278 | HIM Capstone | 3 |
| HIM | 204 | Health Informatics | 2 |
| HIM | 252 | Supervised Professional Practice | 4 |
|  | - | General Education Elective* | 3 |
|  |  |  | TOTAL |

* See page 64.


## Integrative Medical Massage Therapy

## (101 Total Credit Hours)

The massage therapy program is a partnership between Sinclair and Self-Health Institute (SHI) of Lebanon, Ohio. Completion of the curriculum will lead to a diploma issued by SHI which is recognized and certified by the State of Ohio Medical Board. An associate of applied science degree is issued by Sinclair with the successful completion of the seventh quarter of course work. The student is then eligible to take the state licensing examination. The program adheres to the competencies and conduct expectations of the American Massage Therapy Association and the State of Ohio Medical Board's Code of Ethics, and Standards of Practice. One class is admitted each fall quarter. Information is available through the Allied Health counselors in Room 6120, (937) 512-3029 or the IMT program at (937) 512-5355.

Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail, or in person to Building 6, Room 6120.

| BIO | 107 | Human Biology | TOTAL |
| :--- | :--- | :--- | ---: | | 5 <br> Credit |
| ---: |
| Course \& Title |
| Hours |

## SECOND QUARTER

| ENG | 132 | Business Communication II <br> or | 3 |
| :--- | :--- | :--- | ---: |
|  | 112 | English Composition II |  |
| FIN | 245 | Personal Finance |  |
| ALH | 140 | Basic Life Support Training | 1 |
| IMT | 101 | Integrative Medical Massage Therapy I | 3 |
| SOC | 111 | General Sociology <br>  <br>  <br>  <br> or | 3 |
| IMT | 106 | Comparing Cultures |  |
|  | Business Ethics for Massage Therapy | 1 |  | TOTAL

## THIRD QUARTER

| IMT | 103 | Integrative Medical Massage Therapy II <br> Anatomy \& Physiology for Massage | 5 |
| :--- | :--- | :--- | :--- |
| IMT | 107 | Therapists I |  |
| IMT | 152 | Pain Management for Massage Therapists | 2 |
| BUO | 105 | Business Ownership Orientation | 3 |

FOURTH QUARTER
IMT 205 Integrative Medical Massage Therapy III 5
IMT 210 Anatomy \& Physiology for Massage Therapists II5
TOTAL 10

## FIFTH QUARTER

COM 206 Interpersonal Communication 3
IMT 207 Integrative Medical Massage Therapy IV 5
IMT 212 Anatomy \& Physiology for Massage Therapists III
IMT 216 Business Practices for Massage Therapists I3
TOTAL 16

## SIXTH QUARTER

|  |  | Humanities Elective* | 3 |
| :---: | :---: | :---: | :---: |
| IMT | 208 | Integrative Medical Massage Therapy V | 5 |
| IMT | 214 | Anatomy \& Physiology for Massage Therapists IV | 5 |
| IMT | 218 | Massage Therapy Practicum | 2 |
|  |  | TOTAL | 15 |
| SEVENTH QUARTER |  |  |  |
| IMT | 220 | Anatomy \& Physiology Seminar | 3 |
| IMT | 221 | Massage Therapy Seminar | 3 |
| IMT | 223 | Business Practices for Massage Therapists II | II 2 |
|  |  | Psychology Elective* | 3 |

[^0]
## Medical Assistant Technology

## (103 Total Credit Hours)

Medial assistants are multi-skilled professionals who assist physicians with the administrative and clinical aspects of patient care. The Sinclair Community College Medical Assistant Program is accredited by the Commission on Accreditation of Allied Health Programs (CAAHEP) on recommendation of the curriculum review board of the American Association of Medical Assistant's Endowment (AAMAE). To enroll in medical assisting classes, an individual must be accepted into the Medical Assistant Technology program. A grade of " C " is required in all medical assisting courses and the required general education courses. An overall grade point average of at least 2.0 is required to continue in the program. A cumulative grade point average of at least " C " (2.0) is required for graduation. The student will be required to complete 360 hours of non-paid directed practice during their second year of the program. The graduate is eligible to take the National Certification Examination to become a Certified Medical Assistant (CMA).
Note: Professional CPR is required prior to MAS 106 and must remain current throughout the program. A complete physical examination and specific immunizations are required at the student's expense, prior to enrolling in the directed practice component of the curriculum.

Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail, or in person to Building 6, Room 6120.
Prerequisites:

| ALH | 103 | Introduction to Health Care Delivery | 3 |
| :---: | :---: | :---: | :---: |
| MAS | 101 | Introduction to Medical Assisting | 2 |
|  |  | TOTAL | 5 |
|  |  |  | Credit |
| Course \& Title |  |  | Hours |
| FIRST QUARTER |  |  |  |
| MAS | 103 | Medical Law \& Ethics | 2 |
| HIM | 121 | Basic Medical Terminology | 3 |
| BIS | M61 | Introduction to Word | 1 |
| BIS | M62 | Intermediate Word | 1 |
| BIO | 107 | Human Biology | 5 |
| ENG | 131 | Business Communications I | 3 |
|  |  | TOTAL | 15 |

## SECOND QUARTER

MAS 102 Medical Office Accounting 3
HIM 122 Specialized Medical Terminology 3
ALH 104 Allied Health Informatics 2
ALH 142 Fundamentals of Disease Processes 4
ALH 106 Introduction of Basic Health Care Practice 2
ENG 132 Business Communication II TOTAL $\frac{3}{17}$

## THIRD QUARTER

| MAS | 104 | Basic Clinical Assisting Procedures | 3 |
| :--- | :--- | :--- | ---: |
| MAS | 105 | Medical Office Management | 3 |
| HIM | 132 | Basic Medical Transcription | 3 |
| ALH | 201 | Survey of Drug Therapy | 2 |
| COM | 206 | Interpersonal Communication | 3 |
|  |  | TOTAL |  |

FOURTH QUARTER
MAT 106 Allied Health Mathematics 4
BIS M41 Introduction to Excel 1
BIS M51 Introduction to Powerpoint 1
PSY 121 General Psychology I 3

-     - General Education Elective* $\quad$ TOTAL $\quad \frac{3}{12}$
continued next page

| FIFTH QUARTER |  |  |  |
| :---: | :---: | :---: | :---: |
| MAS | 106 | Medical Office Emergency Procedures | 3 |
| MAS | 201 | Family Practice Clinical Assisting Procedures | 3 |
| MAS | 202 | Insurance \& Patient Records | 3 |
| MAS | 203 | Medical Assisting Directed Practice I | 2 |
| HIM | 260 | ICD-9-CM Medical Office Coding | 3 |
| HIM | 261 | CPT Medical Office Coding TOTAL | $\frac{3}{17}$ |
| SIXTH QUARTER |  |  |  |
| MAS | 204 | Medical Assisting Directed Practice II | 3 |
| MAS | 206 | Specialty Clinical Assisting Procedures | 3 |
| MAS | 207 | Medical Laboratory Procedures | 3 |
| ALH | 130 | Electrocardiography for the Health Care Provider <br> Humanities Elective* | 3 |
|  |  | TOTAL | 13 |
| SEVENTH QUARTER |  |  |  |
| MAS | 205 | Medical Assisting Directed Practice III | 5 |
| MAS | 208 | Medical Assisting Seminar | 2 |
| BIS | 220 | Computer Applications for the Medical Office | 4 |
| RAT | 104 | Radiographic Principles for General Machine Operator | 4 |
|  |  | TOTAL | 15 |

## Mental Health Technology

## (103 Total Credit Hours)

The Mental Health Technology program prepares entry level human service workers for employment working on a team with supervision. Duties may include client interviewing, crisis intervention and advocacy, activity therapy, group leadership, and case management.

Graduates of this program work directly with a diverse group of clients in a wide variety of human service agencies. The course of studies can be completed on a full-time ( 7 quarters) or part-time basis with day and evening options available. The practicum portion of the curriculum provides over 500 hours of supervised clinical experience in human service agencies. Graduates are eligible for registration by the Ohio Counselor and Social Worker Board. The program is approved by the Council for Standards in Human Service Education. An informational interview and a 2.0 GPA is required for admission to the program.

Allied Health admission packets may be obtained from Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail or in person to Building 6, Room 6120.

| Course \& Title |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| FIRST QUARTER |  |  |  |
| ENG | 111 | English Composition I | 3 |
| PSY | 121 | General Psychology I | 3 |
| SOC | 111 | General Sociology I | 3 |
| ALH | 104 | Health Informatics | 2 |
| MHT | 101 | Introduction to Mental Health | 3 |
|  |  | TOTAL | 14 |
| SECOND QUARTER |  |  |  |
| ENG | 112 | English Composition II | 3 |
| PSY | 122 | General Psychology II | 3 |
| ALH | 103 | Introduction to Health Care Delivery | 3 |
| MHT | 115 | Social Case Work | 3 |
| MAT | 105 | Business Mathematics | 4 |

THIRD QUARTER

| PSY | 217 | Abnormal Psychology |  | 4 |
| :--- | :--- | :--- | :--- | ---: |
| MHT | 126 | Addictive Illnesses |  | 3 |
| BIO | 107 | Human Biology |  | 4 |
| - | - | Humanities Elective* |  | 3 |
|  |  | TOTAL | 14 |  |

FOURTH QUARTER

| COM | 206 | Interpersonal Communication | 3 |
| :--- | :--- | :--- | :--- |
| PSY | 160 | African-American Psychology | 3 |
| PSY | 208 | Life Span Development | 5 |
| MHT | 201 | Interviewing \& Assessment | 4 |
|  |  |  |  |

## FIFTH QUARTER

| MHT | 211 | Group Dynamics I | 3 |
| :--- | :--- | :--- | ---: |
| MHT | 205 | Psychosocial Interventions | 3 |
| MHT | 202 | Practicum I | 5 |
| MHT | - | MHT Elective |  |
|  |  | or |  |
| MHT | 130 | Treatment Techniques: Addiction | -3 |
|  |  |  | TOTAL |

SIXTH QUARTER
MHT 212 Group Dynamics II 3
MHT 203 Practicum II 5
MHT 245 Mental Health \& the Family 4

| 128 | or <br> Family Dynamics of Addiction <br> Career Related Elective | 3 |
| :--- | :--- | :--- |

MHT 136 Ethical Issues in CD Treatment \& Prevention

TOTAL
15
SEVENTH QUARTER

| MHT | 213 | Group Dynamic III |
| :---: | :---: | :---: |
| SOC | 205 | Social Problems |
|  |  | or |
| PSY | 214 | Drugs \& Behavior |
| MHT |  | MHT Elective |
|  |  | or |
|  | 132 | Assessment of Chemical Dependency |
| MHT | 204 | Practicum III |

* See page 64.


## Nursing

## (108 Total Credit Hours)

The nursing program provides students with the opportunity to become registered nurses. The curriculum is divided among non-nursing and nursing courses, where students participate in classroom activities and hospital experiences caring for people of all ages and health needs.

The Associate Degree Nursing (ADN) program is accredited by the National League for Nursing Accrediting Commission, 61 Broadway, 33rd Floor, New York, New York 10006, (800) 669-1656, ext. 153, and approved by the State of Ohio Board of Nursing. To enroll in Nursing classes, an individual must be accepted into the Nursing program. The eight-quarter curriculum may be taken on a part-time basis, but Nursing courses must be taken in sequence. General education courses may be taken before admission to the Nursing program, prior to the quarter required, or within the quarter required. A grade of "C" is required in all Nursing courses and the required general education courses. An overall grade point average of at least 2.0 is required to continue in the program. A cumulative grade point average of at least " $C$ " (2.0) is required for graduation. The graduate is eligible to take the National Licensing Examination (N-CLEX-R.N.) to become a Registered Nurse (R.N.).

Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail or in person to Building 6, Room 6120.

## Admission Requirements:

- Successful completion of all DEV courses or appropriate score on placement test
- High school chemistry (within previous five years with grade of "C" or better or college equivalent)
- Nursing pre-admission exam
- Certified Nurse Assistant status

Note: CPR certification is required prior to NUR 122 and must remain current throughout the program.

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |  |  |
| ALH | 103 | Introduction to Health Care Delivery | 3 |
| BIO | 141 | Principles of Anatomy \& Physiology I | 4 |
| COM | 206 | Interpersonal Communication | 3 |
| ENG | 111 | English Composition I |  |
| PSY | 119 | General Psychology | 3 |
|  |  | TOTAL | $\frac{5}{18}$ |

## SECOND QUARTER

BIO $142 \quad$ Principles of Anatomy \& Physiology II 4
BIO 205 Microbiology 4
MAT 109 Nursing Mathematics 3
NSG 120 Human Response 3
NSG 121 Identifying Responses Through Assessment

TOTAL $\quad 17$

## THIRD QUARTER

| BIO | 143 | Principles of Anatomy \& Physiology III | 4 |
| :---: | :---: | :---: | :---: |
| NSG | 122 | Promoting Healthy Responses to |  |
|  |  | Physiological Stressors | 8 |
| NSG | 123 | Promoting Healthy Responses Through |  |
|  |  | Psychomotor Interventions | 3 |
|  |  | TOTAL | 15 |

FOURTH QUARTER

| ALH | 219 | General Pharmacology |  |
| :--- | :--- | :--- | ---: |
| NSG | 220 | Promoting Healthy Responses | 3 |
| PSY | 208 | to Specific Stressors I | 8 |
|  |  | Life Span Human Development | 5 |
|  |  | TOTAL | 16 |

## FIFTH QUARTER

ALH 104 Allied Health Informatics 2
$\begin{array}{rrr}\text { NSG } 221 & \begin{array}{r}\text { Promoting Healthy Responses to } \\ \text { Psychosocial Stressors (1/2 qtr.) }\end{array} & 4\end{array}$
NSG 222 Promoting Healthy Responses to Specific Stressors II (1/2 qtr.)

## SIXTH QUARTER



[^1]
## Continuing Education Courses

Continuing Education Nursing specialty courses are available to registered nurses and nursing students who have completed NSG 220. Continuing Education courses reinforce previous learning, increase knowledge and develop technical skills in nursing specialty areas. Non-specialty courses are available to all interested health personnel. For details, contact the office of Continuing Education in Nursing, Room 16113, (937) 512-2563.

## Advanced Placement for LPN's

Sinclair offers an advanced placement into the nursing program for qualified LPN's. Licensed Practical Nurses may substitute BIO 211 for BIO 141, 142, and 143 and may receive advanced placement credit for NSG 120, 121, 122, and 123 upon successful completion of NSG 130. For more information, contact the Nursing office at (937) 512-2848.

## Occupational Therapy Assistant

## (110 Total Credit Hours)

Occupational therapy assistants, under the supervision of occupational therapists, help people prevent, lessen, or overcome physical and mental disabilities so that they are able to function independently.

This program includes extensive clinical training which must be completed within 18 months of completion of the academic course work. It is accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA), located at 4720Montgomery Lane,P.O. Box 31220, Bethesda, MD 20824-1220. AOTA's number is (301) 652-2682. Occupational therapy assistants provide services, under supervision of an occupational therapist, to individuals whose abilities to cope with daily tasks are threatened or impaired by developmental deficits, aging, injury or illness. Graduates of the program will be eligible to sit for the national certification examination administered by the National Board for Certification of Occupational Therapy (NBCOT). After successful completion of this examination, the individual will be a Certified Occupational Therapy Assistant (COTA) and be eligible for licensure in the State of Ohio.

Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail, or in person to Building 6, Room 6120.

## Prerequisites:

| ALH | 103 | Introduction to Health Care Systems | 3 |
| :--- | :--- | :--- | ---: |
| BIO | 107 | Human Biology |  |
| OTA | 101 | Introduction to OTA |  |
|  |  |  | TOTAL |
|  |  | 3 |  |
|  |  |  |  |


|  | Credit |
| :--- | :--- |
| Course \& Title | Hours |

FIRST QUARTER
ALH 142 Fundamentals of Disease Processes 4
ALH 160 Learning Communities for Health Care OTA 131 Professionals
OTA 131 Therapeutic Self

## SECOND QUARTER

ENG 111 English Composition 3
HIM 121 Basic Medical Terminology 3
OTA 104 Applied Anatomy 2
$\begin{array}{ll}\text { OTA } & 132 \quad \text { The Nature of Being Human } \\ & \quad \frac{9}{17}\end{array}$

THIRD QUARTER

| COM | 206 | Interpersonal Communication |
| :--- | :--- | :--- |
| PSY | 121 | General Psychology I |


|  |
| ---: |
| 3 |
| 3 |
| 9 |
| 15 |
| 3 |
| 2 |
| 3 |
| 3 |
| 3 |
| 14 |
| 2 |
| 2 |
| 4 |
| 9 |
| 15 |
| 3 |
| 4 |
| 9 |
| 16 |
| 3 |
| 1 |
| 4 |
| 3 |
| 1 |



TOTAL

## FOURTH QUARTER

|  |  | Program Electives |
| :---: | :---: | :---: |
| BIS |  | Electives |
| ENG | 112 | English Compositio |
| PSY | 122 | General Psychology |
| SOC | 111 | General Sociology I |
| FIFTH QUARTER |  |  |
| ALH | 104 | Health Informatics |
| SOC | 215 | Cultural Diversity |
| OTA | 231 | Treatment Issues |


|  | 3 |
| :---: | ---: |
|  | 2 |
|  | 3 |
| TOTAL | 3 |
|  | 3 |
|  | 14 |
|  | 2 |
|  | 4 |
| TOTAL | 9 |

## SIXTH QUARTER

|  |  | Humanities Elective* |  | 3 |
| :---: | :---: | :---: | :---: | :---: |
| MAT | 106 | Allied Health Mather |  | 4 |
| OTA | 232 | Treatment Issues II |  | 9 |
|  |  |  | TOTAL | 16 |
| SEVENTH QUARTER |  |  |  |  |
| OTA | 220 | Clinical Affiliation I |  | 3 |
| OTA | 233 | Clinical Issues I |  | 1 |
|  |  |  | TOTAL | 4 |
| EIGHTH QUARTER |  |  |  |  |
| OTA | 221 | Clinical Affiliation II |  | 3 |
| OTA | 234 | Clinical Issues II |  | 1 |
|  |  |  | TOTAL | 4 |

* See page 64.


## Physical Therapist Assistant <br> (109 Total Credit Hours)

Physical therapist assistants, under the supervision of physical therapists, implement treatment programs for patients of all ages who suffer from disabilities and limitations due to illness, injury, or other causes.

Accredited by the American Physical Therapy Association, this program admits students for the fall quarter each year. PTA 106 needs to be taken prior to admission and is an excellent way for any student trying to determine their suitability for this profession. PTA 106 is offered each quarter, except summer.

The program includes the clinical experience beginning in the fifth quarter. Upon completion of the program, a graduate is eligible to take the state licensing examination. Information regarding admission is available from the Allied Health counselor in Room 6120.

Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail, or in person to Building 6, Room 6120.

## Prerequisites

| BIO | 141 | Anatomy \& Physiology I |
| :--- | :--- | :--- |
| BIO | 142 | Anatomy \& Physiology II |
| PTA | 106 | Introduction to Physical Therapy |

TOTAL
PTA 106 Introduction to Physical Therapy

| Course \& Title |  |  |  | Credit Hours |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| FIRST QUARTER |  |  |  |  |
| PTA | 116 | Movement Science I |  | 5 |
| ALH | 103 | Introduction to Health Care Delivery |  | 3 |
| BIO | 143 | Anatomy \& Physiology |  | 4 |
| HIM | 121 | Medical Terminology |  | 3 |
| ALH | 104 | Allied Health Informatics TOTAL |  | 2 |
|  |  |  |  | 17 |
| SECOND QUARTER |  |  |  |  |
| PTA | 118 | Movement Science II |  | 5 |
| PTA | 120 | Pathology \& P.T. Clinical Practice |  | 5 |
| MAT | 101 | Elementary Algebra (or higher) |  | 4 |
| PTA | 110 | Fundamentals of PT Practice |  | 2 |
|  |  |  | TOTAL | 16 |
| THIRD QUARTER |  |  |  |  |
| PTA | 134 | Tests \& Measures |  | 3 |
| PTA | 130 | Therapeutic Exercise I |  | 4 |
| PHY | 100 | Introduction to Physics |  | 4 |
|  | 142 | or College Physics |  |  |
| PTA | 124 | Clinical Procedures I |  | 5 |
|  |  |  | TOTAL | 16 |
| FOURTH QUARTER |  |  |  |  |
| PTA | 221 | Clinical Procedure II |  | 2 |
| PTA | 223 | Therapeutic Exercise II |  | 4 |
| ENG | 111 | English Composition I |  | 3 |
| PSY | 119 | General Psychology TOTAL |  | 5 |
|  |  |  |  | 14 |
| FIFTH QUARTER |  |  |  |  |
| PTA | 226 | Clinical Procedures III |  | 3 |
| PTA | 211 | Clinical Practicum I |  | 3 |
| PTA | 230 | Neuroscience for PTA |  | 2 |
| ENG | 112 | English Composition II TOTAL |  | 3 |
|  |  |  |  | 11 |
| SIXTH QUARTER |  |  |  |  |
| PTA | 235 | Practice Management |  | 3 |
| PTA | 233 | Rehabilitation Skills |  | 5 |
| COM | 206 | Interpersonal Communication |  | 3 |
|  |  | Humanities Elective* TOTAL |  | 3 |
|  |  |  |  | 14 |
| SEVENTH QUARTER |  |  |  |  |
| PTA | 212 | Clinical Practicum II |  | 3 |
| PTA | 213 | Clinical Practicum III |  | 3 |
| PSY | 208 | Life Span Human Development |  | 5 |
|  |  |  | TOTAL | 11 |

* See page 64.


## Radiologic Technology

## (110 Total Credit Hours)

Specializing in medical imaging, radiographers perform radiographic examinations that aid the physician in the diagnosis and treatment of injury and disease. Graduates will be eligible to take the national examination offered by the American Registry of Radiologic Technologists. Upon successful completion of the exam, it simultaneously satisfies the Ohio licensure requirements.

Accredited by the Joint Review Committee on Education in Radiologic Technology, this eight-quarter program offers two starting dates each year; one in the fall and one in the winter.

Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail, or in person to Building 6, Room 6120.

| Recommended Prerequisite |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| BIO | 107 | Human Biology |  | 5 |
| Required Prerequisite |  |  |  |  |
| PHY | 100 | Introduction to Physi physics within the p | r high schoo five years) | 4 |
|  |  |  |  | Credit |
| Course \& Title |  |  |  | Hours |
| FIRST QUARTER |  |  |  |  |
| ALH | 103 | Introduction to Heal | re Delivery | 3 |
| ALH | 106 | Introduction to Health | re Practice | 2 |
| ENG | 111 | English Composition |  | 3 |
| HIM | 121 | Basic Medical Termin |  | 3 |
| MAT | 101 | Elementary Algebra |  | 4 |
|  |  |  | TOTAL | 15 |
| SECOND QUARTER |  |  |  |  |
| ALH | 104 | Allied Health Inform |  | 2 |
| ENG | 112 | English Composition |  | 3 |
| BIO | 131 | Radiologic Anatomy | ysiology I | 5 |
| RAT | 121 | Introduction to Radio | hy \& Positio | ning 4 |
| RAT | 131 | Patient Care in Radio |  | 2 |
|  |  |  | TOTAL | 16 |
| THIRD QUARTER |  |  |  |  |
| BIO | 132 | Radiologic Anatomy | hysiology II | 5 |
| RAT | 111 | Clinical Competency | elopment I | 4 |
| RAT | 122 | Radiographic Positio |  | 4 |
| RAT | 132 | Ethics \& Law in Med | Imaging | 2 |
|  |  |  | TOTAL | 15 |
| FOURTH QUARTER |  |  |  |  |
| PHY | 106 | Physics for Radiolog | chnology | 5 |
| RAT | 112 | Clinical Competency | elopment II | 4 |
| RAT | 123 | Fluoroscopy in Radio |  | 5 |
|  |  |  | TOTAL | 14 |
| FIFTH QUARTER |  |  |  |  |
| COM | 206 | Interpersonal Comm | ation | 3 |
|  |  | Humanities Elective* |  | 3 |
| RAT | 215 | Pathology for Radiog | ers | 2 |
| SOC | 111 | General Sociology I |  | 3 |
|  |  |  | TOTAL | 11 |
| SIXTH QUARTER |  |  |  |  |
| RAT | 212 | Clinical Competency | elopment III | 6 |
| RAT | 218 | Advanced Radiograp | Practice | 3 |
| RAT | 219 | Pharmacology for Ra | raphy | 1 |
| RAT | 222 | Principles of Radiogr | c Technique | 5 |
|  |  |  | TOTAL | 15 |
| SEVENTH QUARTER |  |  |  |  |
| RAT | 199 | Computers in Medica | aging | 2 |
| RAT | 213 | Clinical Competency | elopment IV | 8 |
| RAT | 231 | Sectional Anatomy |  | 2 |
|  |  |  | TOTAL | 12 |
| EIGHTH QUARTER |  |  |  |  |
| RAT | 214 | Clinical Competency | stone | 4 |
| RAT | 226 | Synopsis in Radiogra |  | 2 |
| RAT | 229 | Quality Management | Medical Imag | ing |
| RAT | 232 | Radiation Biology |  | 2 |
| SOC | 145 | Comparing Cultures |  | 3 |
|  |  |  | TOTAL | 12 |

* See page 64.


## Respiratory Care <br> (108 Total Credit Hours)

Respiratory care practitioners are responsible for the prevention, treatment, management, and rehabilitation of patients of all ages with deficiencies or abnormalities associated with the cardiopulmonary system.

This program is accredited by the Committee on Accreditation for Respiratory Care. Upon completion of the program, a graduate is considered eligible and qualified to take the certification and registry examinations, and the specialty examinations for pediatrics/neonatology and pulmonary function technology offered by the National Board for Respiratory Care. Selective admission and additional program information may be obtained from the Allied Health counselors, Room 6120, (937) 512-3029, and from the department chairperson, Room 3340, (937) 512-2849.

Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail, or in person to Building 6, Room 6120.

## Required Prerequisite:

HIM 121 Basic Medical Terminology

## Course \& Title <br> FIRST QUARTER

| BIO | 141 | Anatomy \& Physiology I |  |
| :---: | :---: | :---: | :---: |
| MAT | 106 | Allied Health Mathematics |  |
| ALH | 103 | Introduction to Health Care Delivery |  |
| ALH | 106 | Introduction to Health Care Practice |  |
|  |  | TOTAL | 3 |
| SECOND QUARTER |  |  |  |
| BIO | 142 | Anatomy \& Physiology II |  |
| RET | 110 | Respiratory Therapeutics I |  |
| BIO | 125 | Respiratory Anatomy \& Physiology |  |
| ENG | 111 | English Composition I |  |
|  |  | TOTAL | 15 |
| THIRD QUARTER |  |  |  |
| BIO | 143 | Anatomy \& Physiology III |  |
| RET | 120 | Respiratory Therapeutics II |  |
| ENG | 112 | English Composition II |  |
|  |  | Humanities Elective* |  |

FOURTH QUARTER
RET 130 Cardiopulmonary Disease Processes 4
RET 140 Adjuncts to Respiratory Care 6
$\begin{array}{lll}\text { RET } 224 \quad \text { Cardiopulmonary Pharmacology } & -\frac{3}{13}\end{array}$
FIFTH QUARTER
ALH 130 Electrocardiography for
COM _ Communication Arts Elective $\quad 3$

ALH 104 Health Informatics 2
RET 146 Clinical Practice
PSY Psychology Elective
SIXTH QUARTER
$\begin{array}{llll}\text { RET } & 230 & \text { Respiratory Critical Care I } & 8\end{array}$
ALH 220 Pathophysiology 4
ALH 141 Emergency Cardiac Care TOTAL $\frac{2}{14}$
SEVENTH QUARTER
RET 240 Respiratory Critical Care II 8
RET 250 Pediatrics \& Neonatology TOTAL $\quad \frac{4}{12}$
EIGHTH QUARTER
RET 260 Assessment of Respiratory Function 3
RET 280 Correlations in Respiratory Care 6

- Portfolio Elective TOTAL $\frac{3}{12}$


## Surgical Technology

## ( 108 Total Credit Hours)

A surgical technologist works together with the surgeon, registered nurse, and anesthesiologist as a member of the surgical team. To ensure proper surgical case management, the surgical technologist prepares and passes all sterile instruments during the surgical procedure while maintaining the sterile field and anticipating the needs of the surgeon.

Surgical Technology is a seven-quarter associate degree program accredited by the Commission on Accreditation of Allied Health Education Programs. To enroll in Surgical Technology (SUT) courses, a student must be accepted into the program. The curriculum may be taken on a part-time basis, but Surgical Technology classes must be taken in sequence. A grade of "C" (2.0) must be earned in all required courses, and an overall grade point average of at least 2.0 is necessary for continuance in the program and graduation. The graduate is eligible to take the National Certification Examination for Surgical Technologists. Professional CPR certification is required prior to SUT 111 and must remain current throughout the program.

Allied Health admission packets may be obtained from the office of Admissions (Building 10, Room 10112). Students must submit the Allied Health application form by mail, or in person to Building 6 , Room 6120.
Admission requirement: High school chemistry, CHE 120, or an equivalent course, with a grade of "C" or better within the last 5 years or BIO 107 with a grade of "C" or better. Credit

## Course \& Title <br> FIRST QUARTER

 Hours| BIO | 161 | Surgical Anatomy \& Physiology I | 5 |
| :--- | :--- | :--- | ---: |
| COM | 206 | Interpersonal Communication | 3 |
| ENG | 111 | English Composition I | 3 |
| ALH | 103 | Introduction to Health Care Delivery | 3 |
| HIM | 121 | Basic Medical Terminology | $\frac{3}{7}$ |
|  |  |  | TOTAL |

## SECOND QUARTER

BIO $162 \quad$ Surgical Anatomy \& Physiology II 5
PSY 119 General Psychology 5
SUT 111 Surgical Technology Fundamentals $\quad 6$
TOTAL
THIRD QUARTER

| ALH | 104 | Allied Health Informatics |  |
| :--- | :--- | :--- | ---: |
| BIO | 205 | Microbiology | 2 |
| SUT | 112 | Surgical Process | 4 |
|  |  |  | TOTAL |

## FOURTH QUARTER

ALH $201 \quad$ Survey of Drug Therapy 2

MAT 106 Allied Health Mathematics 4
SUT $211 \quad$ Surgical Procedures I 10
TOTAL 16
FIFTH QUARTER
ALH 220 Pathophysiology 4
ENG 112 English Composition II 3
SUT 212 Surgical Procedures II $-\frac{10}{17}$
SIXTH QUARTER


[^2]
# Certificate Programs Emergency Medical Services Degree Options 

- Associate of Technical Study

Students complete degree at Sinclair by combining Paramedic Certification with one or more other technical areas in an individually designed degree program (i.e., fire science, business administration). See page 142 for more details on degree planning.

## - Associate of Applied Science, Emergency Medical Technology (One-Plus-One)

Students complete first year of degree at Sinclair and transfer to Clark State Community College for the final year. First year curriculum follows:

| Course \& Title |  |  | Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |
| ENG | 111 | English Composition I | 3 |
| EMS | 101 | Paramedic Theory \& Practice I* | 8 |
| BIO | 121 | Anatomy \& Physiology I | 5 |
| TOTAL |  |  | 16 |
| SECOND QUARTER |  |  |  |
| ENG | 112 | English Composition II | 3 |
| EMS | 102 | Paramedic Theory \& Practice II* | 8 |
| BIO | 122 | Anatomy \& Physiology II | 5 |
| TOTAL |  |  | 16 |
| THIRD QUARTER |  |  |  |
| COM | 206 | Interpersonal Communication | 3 |
| EMS | 103 | Paramedic Theory \& Practice III* | 8 |
|  |  | TOTAL | 11 |
| FOURTH QUARTER |  |  |  |
| PSY | 121 | General Psychology I | 3 |
| EMS | 104 | Paramedic Theory \& Practice IV* | 8 |
|  |  | TOTAL | 11 |

*Courses required for EMT-Paramedic Certification

## Hospital Coding

## (51 Total Credit Hours)

Completion of this one-year certificate prepares individuals to work in hospitals and other health care organizations in coding and reimbursement positions. Students gain basic knowledge of anatomy, medical terminology, pathology, medical record science, and health care delivery systems. In addition, advanced knowledge and skills in ICD9 and CPT coding systems, DRG and APC reimbursement systems, and computer software applications are included. The program is designed to prepare the student to take the Certified Coding Associate (CCA) certification examination offered by the American Health Information Management Association. Student must earn at least a " $C$ " in all required courses and maintain a 2.0 GPA . Some courses are only offered during the day.

Credit
Course \& Title Hours
FIRST QUARTER
BIO 107/108 Human Biology 5
HIM 121 Basic Medical Terminology 3
ALH 103 Introduction to Health Care Delivery 3
$\begin{array}{llll}\text { ALH } & 104 & \text { Allied Health Informatics } & \\ & & \text { TOTAL } & \frac{2}{13}\end{array}$

## SECOND QUARTER

HIM 122 Specialized Medical Terminology 3
HIM 260 ICD-9-CM Medical Office Coding 3
HIM 261 CPT Medical Office Coding
HIM 110/116 Health Information Processing I
TOTAL
12
THIRD QUARTER
HIM 262 Advanced Medical Office Coding 4
HIM 265 Health Care Data in Reimbursement 3
MAS 202/282 Insurance \& Patient Records 3
ALH 142 Fundamentals of Disease Process
TOTAL
FOURTH QUARTER
HIM 231 Inpatient ICD-9-CM Coding 5
HIM 135 Medicolegal Aspects of Health Care Records 3
HIM 264 Hospital Coding Practicum 2
ALH 201 Survey of Drug Therapy $\quad 2$
TOTAL
12

## Medical Transcription

## (47 Total Credit Hours)

This program can be completed in four (4) quarters on a full-time basis. The student is required to make an appointment with an Allied Health counselor prior to initiating this program. Prior to enrolling in the program the student must take the Sinclair placement test. The student must make up any deficiencies indicated by these tests. A student must also provide documentation of the ability to keyboard a minimum of 45 words per minute prior to enrolling in HIM 132, and a minimum of 60 words per minute prior to enrolling in HIM 202. Keyboarding test appointments may be set up by calling the HIM secretary at (937) 512-2973. The HIM courses must be taken in sequence and require attendance during the day. The student is required to earn at least a " C " in all HIM courses and the required general education courses and maintain an overall grade point average of at least 2.0.


## Short Term Certificates <br> Allied Health Management <br> (13 Total Credit Hours)

This certificate develops the skills needed for individuals currently employed or aspiring to be first-line health care supervisors. Basic skill development includes concepts in leadership, organizational structure, quality improvement, human resources, supervision and management, motivational principles and teamwork.

| Course \& Title |  |  |  |
| :--- | :--- | :---: | ---: | | Credit |
| ---: |
| Hours |

## Clinical Phlebotomy

## (3 Total Credit Hours)

This course is intended to provide expanded competencies and proficiencies to practicing professionals, students enrolled in health science programs, and entry level skills to accommodate special situation individuals. The students will be required to complete 25 hours of non-paid clinicals during the course. Clinicals for this course are held during the day. Class held in the evenings. Students who complete this course will receive a certificate of completion.

## Course \& Title

Credit
11 Clinical Phlebotomy
3
ALH 112 Laboratory for ALH 111

## Dietary Management

(18 Total Credit Hours)
Approved by the Dietary Managers Association, this certificate program may be applied to the associate degree in dietetics technology. Field experiences are under the direct supervision of a registered dietitian preceptor with at least two years post-registration competency. Students who complete this program are qualified to be the food service directors/supervisors in health care delivery systems. An application for admission may be obtained from the Dietetics \& Nutritional Management department, Room 13420 or the Allied Health counselors, Room 6120.

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| DIT | 110 | Contemporary Nutrition | 6 |
| DIT | 216 | Food Preparation \& Dietary Service <br> \& Clinical Experience | 6 |
| DIT | 118 | Dietary Food Service Supervision | 6 |

## Electrocardiography

(3 Total Credit Hours)
This course is intended to provide expanded skills among health care professionals as well as current ALH students to increase marketability for employment. Classes held in the evening with clinicals during the day. Students who complete this course will receive a certificate of completion.

Credit
Course \& Title
Hours
ALH 107 Principles of Electrocardiography
ALH 108 Laboratory for ALH 107

## EMT-Basic Certification

## ( 8 Total Credit Hours)

Accredited by the Ohio Department of Public Safety, Division of Emergency Medical Services, this two-quarter sequence of courses provides classroom, laboratory, in-hospital, and field clinical experience. A physical examination and specific immunizations are required at the student's expense prior to clinical practicums. The student is required to earn at least a 78\% in EMS 115 and EMS 116. Following successful completion of EMS 115 and EMS 116, the student is eligible to sit for the Ohio certifying examination for Emergency Medical Technician-Basic. Day and evening classes are available to accommodate work schedules. Admission packets are available from the office of Admissions, Room 10112, or the EMS office, Room 1031.

Course \& Title
Hours

## FIRST QUARTER

| EMS | 115 | EMT-Basic Theory \& Practice I <br> EMT-Basic Theory \& Practice II |
| :--- | :---: | :--- |
| EMS | 116 | Er <br> or |
| EMS | 117 | EMT-Basic Theory \& Practice I <br> and II (EMS 115 and EMS 116) <br> packaged together |

## EMT-Paramedic Certification

## (39 Total Credit Hours)

Accredited by the Ohio Department of Public Safety, Division of Emergency Medical Services, this five-quarter sequence of courses provides classroom, laboratory, in-hospital, and field clinical experience. A physical examination and specific immunizations are required at the student's expense prior to clinical practicums. The student is required to earn at least a $78 \%$ in paramedic course series. Following successful completion of EMS 135, EMS 136, EMS 137, EMS 138, and EMS 139, the student is eligible to sit for the Ohio certifying examination for Emergency Medical Technician-Paramedic. Day and evening classes are available to accommodate work schedules. Admission packets are available from the office of Admissions, Room 10112, or the EMS office, Room 1031.

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |  |  |
| EMS | 135 | Paramedic I: Introduction to ALS Care |  |
| EMS | 136 |  |  |
|  |  | Cardiac Patient | 8 |
| EMS | 137 | Paramedic III: Trauma \& Pediatrics | 8 |
| EMS | 138 | Paramedic IV: The Medical Patient | 8 |
| EMS | 139 | Paramedic V: Integration | 8 |
|  |  | 7 |  |

## Long Term Care

## (9 Total Credit Hours)

Meets requirements for the 90-hour training program as put forth by the National Association of Activity Professionals and the National Certification Council for Activity Professionals.

## Credit

Course \& Title Hours
FIRST QUARTER
ALH 125 Basics of Activities Programming 3
SECOND QUARTER
ALH 135 Administration of Activities Programming 3 THIRD QUARTER
ALH 155 Issues in Activity Programming 3
TOTAL 9

## Medical Office Coding Specialist

## (29 Total Credit Hours)

This certificate provides students with a core set of medical office skills in coding and reimbursement to: read and interpret medical documentation (diagnoses, conditions, services and procedures); apply coding systems and regulatory rules in completing billing forms; apply reimbursement methodologies and claims; demonstrate personal behaviors, attitudes and values consistent with a health care professional; demonstrate critical thinking and problem solving; and demonstrate informational literacy.
Course \& Title Hours

FIRST QUARTER

| ALH | 103 | Introduction to Health Care Delivery | 3 |  |
| :--- | :--- | :--- | ---: | :--- |
| BIO | 107 | Human Biology |  | 5 |
|  |  |  | TOTAL | 8 |

## SECOND QUARTER

$\begin{array}{llll}\text { ALH } & 104 & \text { Allied Health Informatics }\end{array}$
HIM 121 Basic Medical Terminology $\quad-\frac{3}{5}$

## THIRD QUARTER

| HIM | 122 | Specialized Medical Terminology | 3 |
| :--- | :--- | :--- | ---: |
| HIM | 260 | ICD-9-CM Medical Office Coding | 3 |
| HIM | 261 | CPT Medical Office Coding | 3 |
| MAS | 202 | Insurance \& Patient Records | 3 |
|  |  | TOTAL | 12 |

FOURTH QUARTER
HIM 262 Advanced Medical Office Coding
4

## Multi-Skilling Health Care

## (44 Total Credit Hours)

The Multi-Skilling Health Care certificate offers a flexible, innovative curriculum designed to meet the needs of a changing health care marketplace. In this program, the student will complete all of the core courses and select classes from two clusters. Completion of placement testing in math, reading and writing is required prior to beginning this program, and developmental courses may be required based on test scores.

Credit
Course \& Title Hours
FIRST QUARTER
ALH 103 Introduction to Health Care Delivery 3
BIO 107/108 Human Biology 5

- Clusters $\quad 1-8$

TOTAL $\quad \frac{1-8}{9-15}$

| SECOND QUARTER |  |  |  |
| :---: | :---: | :---: | :---: |
| ALH | 104 | Allied Health Informatics | 2 |
| ALH | 140 | Basic Life Support Training | 1 |
| HIM | 121 | Basic Medical Terminology | 3 |
|  |  | Clusters | 1-8 |
|  |  | TOTAL | 7-14 |
| THIRD QUARTER |  |  |  |
| ENG | 111 | English Composition I |  |
|  | 131 | Or Business Communications I | 3 |
| COM | 206 | Business Communications I Interpersonal Communication | 3 |
|  |  | Clusters | 1-8 |
|  |  | TOTAL | 7-14 |
| CLUSTERS |  |  |  |
| Diagnostic Procedures |  |  |  |
| ALH | 111 | Clinical Phlebotomy | 3 |
| ALH | 107 | Principles of EKG | 3 |
| RAT | 104 | Radiological Principles for GMO | 4 |
| Patient Care |  |  |  |
| ALH | 120 | Nurse Aide Training | 6 |
| ALH | 131 | Patient Care Assistant or |  |
|  | 133 | Pediatric Patient Care Assistant | 6 |
| Health Unit Coordinator |  |  |  |
| MAS | 120 | Health Unit Coordinator I | 4 |
| MAS | 121 | Health Unit Coordinator II | 3 |
| HIM | 122 | Specialized Medical Terminology | 3 |
| BIS | 101 | Personal Computer Keyboarding | 2 |
|  |  | TOTAL | 22-24 |

## Pharmacy Technician

## (44 Total Credit Hours)

This program prepares individuals to perform the technical and specialized skills of a pharmacy technician within retail and mail order settings, hospital pharmacies, nursing homes and home health care sites. The program is designed to develop knowledge and understanding of basic pharmacology, maintenance of patient records, drug-product preparation and distribution, and recordkeeping. A portion of this program will involve on-site internships at participating pharmacies. Upon completion of the program students may take the Pharmacy Tech Board Examination I.

## Course \& Title

Credit
Hours
FIRST QUARTER

| ALH | 122 | Pharmacy Technician I | 5 |
| :--- | :--- | :--- | ---: |
| HIM | 121 | Basic Medical Terminology | 3 |
| BIO | 107 | Human Biology | 5 |
| ALH | 103 | Introduction to Health Care Delivery | 3 |
|  |  |  | TOTAL |

## SECOND QUARTER

ALH 123 Pharmacy Technician II 5
ALH 142 Fundamentals of Disease Processes 4
BIS 101 Personal Computer Keyboarding 2
MAT 106 Allied Health Mathematics
TOTAL

## THIRD QUARTER

| ALH | 124 | Pharmacy Technician III | 5 |
| :--- | :--- | :--- | ---: |
| ALH | 113 | Venipuncture for the Health Care Provider | 2 |
| ALH | 104 | Allied Health Informatics | 2 |
| ALH | 140 | Basic Life Support Training | 1 |
| ENG | 131 | Business Communication I | 3 |
|  |  |  | 13 |

## Substance Abuse/ Advanced Substance Abuse <br> (15 or 24 Total Credit Hours)

The Substance Abuse certificate courses provide technical training in the expanding field if chemical addiction. Courses are valuable resources, not only for professionals seeking continuing education, but also for students interested in obtaining State Certification by the Ohio Credentialing Board (OCB). Courses are non-restricted and may be taken in any order.
Basic Certificate of Completion: ( 15 Credit Hours)
Any five courses listed below
Advanced Certificate of Completion: (24 Credit Hours) Any eight courses listed below

## Credit

Course \& Title Hours
MHT 126 Introduction to Addictive Illnesses 3
MHT 128 Family Dynamics of Addiction 3
MHT 130 Treatment Techniques: Addiction 3
MHT 132 Assessment of Chemical Dependency
MHT 134 CD Treatment in Correctional Settings
MHT 135 A\&D Treatment for African-Americans
MHT 136 Ethical Issues in CD Treatment \& Prevention
MHT 137 Adolescent Substance Abuse 3
MHT 138 Dual Diagnosis: Substance Abuse \& Mental Illness

3
MHT 139 Substance Abuse Prevention 3
MHT 210 Chemical Dependency Counselor 3
Note: Students interested in pursuing a baccalaureate degree in Addiction Studies from the University of Cincinnati via distance learning should contact the Mental Health Technology department at (937) 512-2845.

## Specialized Courses Nurse Aide Training

## ( 6 Total Credit Hours)

Prerequisite: DEV 065, 075, 085 or equivalents.
The Nurse Aide Training (NAT) program prepares the student to become a nurse aide in Ohio's long term care facilities. The program is balanced between classroom and clinical skills training and provides a meaningful, practical skill development opportunity. At the conclusion of the NAT program, the nurse aide will receive a certificate and be eligible to take the required written and skills state certification test.

| Course \& Title | Credit |  |
| :--- | ---: | ---: |
| Hours |  |  |
| ALH | 120 | Nurse Aide Training |

## Basics of Activities Programming

## (3 Total Credit Hours)

This specialized course is designed to meet the standards set by the Ohio Department of Health for extended care facilities.

|  |  | Credit |
| :--- | ---: | ---: |
| Course \& Title   <br> ALH 125 Basics of Activities Programming | Hours |  |

## Why I stay at (2) Sinclair...

For job training opportunities!


Dr. Frieda R. Bennett, Dean
(937) 512-2917, Room 6110

Sharyn Morgan
Academic Counselor
(937) 512-3054, 6131B

Meredith A. Rainey
Academic Counselor
(937) 512-3054, Room 6131A

## Gordon Robinson

Professor, Academic Counselor (937) 512-3054, Room 6131C

Accounting
Richard Andrews, Chairperson (937) 512-2616, Room 5141C

Business Information Systems
Cheryl Reindl-Johnson, Chairperson (937) 512-2892, Room 5111E

Computer Information Systems Charlotte Wharton, Chairperson (937) 512-2892, Room 5111F

Economics/Financial Management/ Real Estate/Entrepreneurship
Jeff Vance, Chairperson
(937) 512-2615, Room 5142A

Hospitality Management/ Travel \& Tourism
Steve Cornelius, Chairperson
(937) 512-5197, Room 13420B

Law/Paralegal
Bonnie S. Shane, Chairperson (937) 512-2616, Room 5141A

Management/Marketing/Purchasing/ Transportation
Chairperson
(937) 512-2615, Room 5142B

## Grade Report Process Changed

In an effort to provide more convenient and secure access to grades while reducing production costs to students, Sinclair does not mail grade reports automatically to students. Grades are mailed to students only upon request through the telephone grade reporting system.

Student grades are available by telephone and on the World Wide Web on the Wednesday after the end of each quarter for a period of six weeks. Beginning 8:00 a.m., students will be able to call 1-800-613-9516, 24 hours a day from anywhere in the U.S. Grades also will be available on the web at http://www.sinclair.edu/ departments/rsr/home.htm. Access to grades has been maintained through the InTouch information kiosks. Check the quarterly class bulletin for details.

## Getting Started in Business

Students should identify the program major as early as possible. For assistance in choosing a specific area of business, resource materials are available in Career Services, located in Building 10, Room 10315.

Degree seeking students should meet with an academic counselor.

The Business Technologies career programs, unlike the university parallel degree programs, prepare the student for successfulemployment in several areas: accounting, general business management, procurement \& materials, computer information systems, hospitality management, marketing, financial management, business information systems, paralegal, real estate, and travel and tourism.

# University Parallel Transfer Degree Programs 

The University Parallel or Transfer programs are designed for the student who wants to pursue a baccalaureate degree at a four-year institution in a business discipline. The purpose of the transfer degree program is to provide the basic core of business and general education requirements for the first two years of a four-year program. The primary objective of these programs is to provide for transfer to a fouryear institution rather than preparation for a job.

## What Is a University Parallel Degree?

- Designed to provide transfer to a four-year institution rather than job preparation
- Sinclair students complete core Business and general education requirements for the first two years of a fouryear program
- A University Parallel program produces an Associate of Science degree providing students with junior status upon transfer
- Articulation agreements have been developed with specific four-year institutions and become a part of the
Sinclair Guarantee and satisfy the Ohio Transfer Module
- Completing the Transfer Module at Sinclair prior to transferring to a four-year institution, guarantees completion of the Transfer Module requirements at any state college or university in the state of Ohio
- Students who wish to transfer to institutions other than those listed, should follow the basic Business Administration program. However, it is strongly suggested that the students contact the school to which they plan to transfer to verify the application of their course credits.


## Articulation Agreements

The following represents a partial listing of the available articulation agreements. Please be sure to ask for the most current listing from the counseling office in the Business Technologies division.
Business Administration (A.S. degree):
Antioch University University of Dayton
Capital University
Central State University
DeVry Institute of Technology
Indiana University East Urbana University Wilberforce University Wright State University Xavier University

## University of Cincinnati

Business Administration with Special Emphases: Computer Science Wright State University
Integrated Business Education:
Management Information University of Dayton Systems
Information Systems University of Cincinnati
Adult transfer opportunities for A.A.S. degrees: See Business Technologies division web site.

# Associate of Science Business Administration 

## (98 Total Credit Hours)

This is a model only. Transfer requirements may differ with each transfer institution. Each four-year institution reserves the right to determine how courses are transferred to their institution. Individual transfer (articulation) agreements with specific colleges and universities have been developed for the student's benefit and are listed here. For students who want to transfer to institutions other than those listed, a basic Business Administration university parallel degree program is provided.

Course \& Title
Credit
FIRST QUARTER

| ACC | 111 | Principles of Accounting I | 3 |
| :--- | :--- | :--- | ---: |
| ENG | 111 | English Composition I | 3 |
| MAN | 105 | Introduction to Business | 3 |
| MAT 116 | College Algebra | 5 |  |
| PSY/SOC_ | Elective* |  | 3 |
|  |  | TOTAL | 17 |

## SECOND QUARTER

ACC 112 Principles of Accounting II 3
ENG 112 English Composition II 3
MAT 218 Calculus for Business \& Economics 5
PSY/SOC__ Elective* 3

-     - Humanities Elective* $\quad$ TOTAL $\quad \frac{3}{17}$


## THIRD QUARTER

$\begin{array}{lll}\text { ACC } & 113 & \text { Principles of Accounting III } \\ \text { ENG }\end{array}$
ENG 113 English Composition III 3
BIS 160 Introduction to Word, Powerpoint \& Excel 3
PSY/SOC__ Elective* 3
—— Humanities Elective* - $\quad 3$

## FOURTH QUARTER

BIO/GLG/
PHY/CHE Natural Science Sequence* 4
ECO 201 Principles of Economics I 3
COM 211 Effective Speaking I 3
MAT 122 Statistics I 4
-_ Humanities Elective* ${ }^{*} \quad$ TOTAL $\frac{3}{17}$

## FIFTH QUARTER

BIO/GLG/
PHY/CHE Natural Science Sequence* 4
ECO 202 Principles of Economics II 3

-     - General Education Elective* $\quad$ TOTAL $\quad \frac{9}{16}$


## SIXTH QUARTER

BIO/GLG/
PHY/CHE Natural Science Sequence* 4
ECO 203 Principles of Economics III 3

-     - General Education Elective* $\quad \frac{9}{16}$
* See counselor.


## Career Degree Programs

The two-year degree programs in the Business Technologies division have been developed to help a student secure a job, advance in the current job, and learn new knowledge and skills which will benefit him or her. The major purpose of these degree programs is to provide the job skills needed to secure employment. These programs are not designed to transfer to four-year institutions. Adult transfer opportunities are available for bachelor degree completion at a number of four-year institutions.

Career programs permit a student to begin taking courses immediately in the business area of his or her choice. Modern laboratories are provided so that a student can apply classroom theories in a simulated business environment. Each career program offers internship opportunities which are designed to provide practical, on-the-job experiences while the student completes the required course work.

The academic counselors in the Business Technologies division are available to assist a student in making academic and career decisions. The academic counselors are located in Room 6131 and can be reached at (937) 512-3054.

All associate degree programs in Business Technologies are fully accredited by the Association of Collegiate Business Schools and Programs.

## Accounting

## (104 Total Credit Hours)

Accountants prepare, analyze, and verify financial reports, and monitor information systems that furnish this information to managers. Managers such as business executives, bankers, government leaders, and investors all rely on financial statements and other reports prepared by accountants to summarize and interpret the multitude of financial transactions that occur in every business. An accountant must have the ability to develop and present understandable and reliable analyses of business operations which can be used in making business decisions. Students study the responsibilities of an accountant, giving insight into a business organization. Employment opportunities exist in private business and industry, government, and independent accounting firms. Positions available to graduates include accountant, cost accountant, payroll accountant, auditor, tax accountant, and financial analyst. Students who complete the accounting program can qualify to sit for the CPA exam in Ohio. They will need to complete a few additional courses and a qualifying exam (or exams) that are determined by the Ohio Board of Accountancy.


SECOND QUARTER

| ENG | 112 | English Composition II <br> or |  |
| :--- | :--- | :--- | ---: |
|  | 132 | Business Communications II | 3 |
| MAT | 122 | Statistics I | 4 |
| ACC | 112 | Principles of Accounting II | 3 |
| MAN | 205 | Principles of Management | 3 |
| ECO | 201 | Principles of Economics I | TOTAL |
|  |  |  | 3 |

## THIRD QUARTER

| ACC | 113 | Principles of Accounting III |
| :--- | :--- | :--- |
| 3 |  |  |

ACC 115 Personal Computer Applications 3
COM 211 Effective Speaking I
$225 \quad \begin{array}{lll} & \text { Small Group Communication }\end{array}$
ECO 202 Principles of Economics II 3
$\begin{array}{llll}\text { MAN } & 255 & \text { Business Systems \& Procedures } & \frac{3}{18}\end{array}$
Humanities Elective* 3

## FOURTH QUARTER

| ACC | 201 | Intermediate Accounting I | 3 |
| :---: | :---: | :---: | :---: |
| ACC | 211 | Cost Accounting I | 3 |
| ACC | 221 | Federal Taxes I | 3 |
| LAW | 101 | Business Law I | 4 |
| ECO | 203 | Principles of Economics III | 3 |
| ACC | 270 | Accounting Internship or |  |
|  |  | Business Administration Elective | 3 |
|  |  | TOTAL | 19 |

## FIFTH QUARTER



## SIXTH QUARTER

ACC 203 Intermediate Accounting III 3
ACC 235 Auditing Theory \& Practice 3
FIN 215 Corporation Finance 3
MRK 201 Marketing I 3
ACC 270 Accounting Internship 3
___ $\quad \begin{aligned} & \text { or } \\ & \text { Business Administration Elective }\end{aligned}$
TOTAL


* See page 64.


## Business Information Systems

## (95 Total Credit Hours)

Current and future industry/business needs require information technology support staff competent in a number of software programs and capable of integrating applications to be more productive. Support staff members, as well as all information technology workers, are required to work in teams, actively participate as customer service agents, and use new technologies to maximize business productivity. Employment opportunities continue to grow in all businesses, governmental agencies, and industries both large and small.

## Course \& Title <br> FIRST QUARTER

| ENG | 131 | Business Communications I or | 3 |
| :---: | :---: | :---: | :---: |
|  | 111 | English Composition I |  |
| BIS | M61 | Introduction to Word | 1 |
| BIS | M62 | Intermediate Word | 1 |
| MAN | 205 | Principles of Management | 3 |
| COM | 206 | Interpersonal Communication or |  |
|  | 285 | Business \& Professional Communication | 3 |
| BIS | 105 | Computer Concepts | 3 |

SECOND QUARTER

| ENG | 132 | Business Communications II <br> or | 3 |
| :--- | :--- | :--- | :--- |
| ECO | 112 | English Composition II <br> General Economics | 3 |
|  | 201 | or <br> Principles of Economics I | 4 |
| LAW | 101 | Business Law I |  |

BIS 102 Document Formatting 2
BIS M41 Introduction to Excel 1
BIS M42 Intermediate Excel 1
BIS M70 Introduction to the Internet 1
BIS M71 Intermediate Internet $\quad \frac{1}{16}$

## THIRD QUARTER

$\begin{array}{lll}\text { ENG } & 199 & \text { Text Editing } \\ \text { ACC } & 111 & \text { Principles of Accounting I }\end{array}$
M51 Introduction to PowerPoint 1
BIS M52 Intermediate PowerPoint 1
BIS M63 Advanced Word 1
BIS M64 Expert Word 1
BIS M21 Introduction to Desktop Publishing 1
BIS M22 Intermediate Desktop Publishing 1
MAT 105 Business Mathematics $\quad \begin{aligned} & 4 \\ & 16\end{aligned}$

| FOURTH QUARTER |  |  |  |
| :---: | :---: | :---: | :---: |
| BIS | 115 | Work Place Technology | 2 |
| BIS | M31 | Introduction to Access | 1 |
| BIS | M32 | Intermediate Access | 1 |
| BIS | M53 | Advanced PowerPoint | 1 |
| BIS | 103 | Advanced Document Formatting / Skillbuilding | 4 |
| CIS | 130 | Introduction to Web Development | 3 |
| CIS | M72 | Cyber Security: Tools or | 1 |
|  | M73 | Cyber Security: Information \& Identity Security Humanities Elective* | 3 |

## FIFTH QUARTER

| BIS | 215 | Office Applications Practicum / Seminar |
| :---: | :---: | :---: |
| BIS | 201 | Customer Service |
| BIS | M43 | Advanced Excel |
| BIS | M44 | Expert Excel |
| BIS | M33 | Advanced Access |
| BIS | M34 | Expert Access |
| BIS | 207 | Telecommunications |
| BUS |  | Business Elective |
|  |  | TOTAL |
| SIXTH QUARTER |  |  |
| BIS | 172 | Integrated Solutions |
| BIS | 202 | Advanced Customer Service Techniques |
| BIS | 114 | Records Management \& Electronic Files |
| BIS | 270 | Office Technology Applications Internship |
| BUS |  | Business Elective |
|  |  | General Education Elective* |

* See page 64.


## Business Information Systems Accounting Office Option <br> (95 Total Credit Hours)

Current and future industry/business needs require information technology support staff competent in a number of software programs and capable of integrating applications to be more productive. Accounting office support staff members, as well as all information technology workers, are required to work in teams, actively participate as customer service agents, and use new technologies to maximize accounting office productivity. Employment opportunities include account secretaries in accounting departments in private businesses and industries, educational institutions, and other governmental agencies.

| Course \& Title |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |
| ENG | 131 | Business Communications I or | 3 |
|  | 111 | English Composition I |  |
| BIS | M61 | Introduction to Word | 1 |
| BIS | M62 | Intermediate Word | 1 |
| MAN | 205 | Principles of Management | 3 |
| COM | 206 | Interpersonal Communication or | 3 |
|  | 285 | Business \& Professional Communication |  |
| MAT | 105 | Business Mathematics | 4 |
|  |  | TOTAL | 15 |
| SECOND QUARTER |  |  |  |
| ENG | 132 | Business Communications II or | 3 |
|  | 112 | English Composition II |  |
| ECO | 105 | General Economics or | 3 |
|  | 201 | Principles of Economics I |  |
| ACC | 111 | Principles of Accounting I | 3 |
| BIS | 102 | Document Formatting | 2 |
| BIS | M41 | Introduction to Excel | 1 |
| BIS | M42 | Intermediate Excel | 1 |
| BIS | M70 | Introduction to the Internet | 1 |
| BIS | M71 | Intermediate Internet | 1 |



* See page 64.


## Business Information Systems Legal Office Option

(95.5 Total Credit Hours)

Current and future industry/business needs require information technology support staff competent in a number of software programs and capable of integrating applications to be more productive. Legal office support staff members, as well as all information technology workers, are required to work in teams, actively participate as customer service agents, and use new technologies to maximize legal office productivity. Employment opportunities include legal secretaries, executive secretaries, and legal clerks in law firms, legal offices, and legal departments within corporations.

Credit
Course \& Title
Hours
FIRST QUARTER

| ENG | 131 | Business Communications I <br> or <br> English Composition I | 3 |
| :--- | :--- | :--- | :--- |
|  | 111 |  |  |
| BIS | M61 | Introduction to Word | 1 |
| BIS | M62 | Intermediate Word | 1 |
| BIS | M41 | Introduction to Excel | 1 |
| MAN | 205 | Principles of Management |  |
| COM | 206 | Interpersonal Communication <br> or | 3 |
|  | 285 | Business \& Professional Communication | 3 |


| MAT | 105 | Business Mathematics | 4 |
| :---: | :---: | :---: | :---: |
| ECO | 105 | General Economics or | 3 |
|  | 201 | Principles of Economics I |  |
|  |  | TOTAL | 18 |
| SECOND QUARTER |  |  |  |
| ENG | 132 | Business Communications II or | 3 |
|  | 112 | English Composition II |  |
| BIS | 143 | Introduction to Legal Terminology \& Machine Transcription | 4 |
| LAW | 101 | Business Law I | 4 |
| BIS | 102 | Document Formatting | 2 |
| BIS | M70 | Introduction to the Internet | 1 |
| BIS | M71 | Intermediate Internet | 1 |
| BIS | M41 | Introduction to Excel | 1 |
| BIS | M42 | Intermediate Excel | 1 |
|  |  | TOTAL | 17 |
| THIRD QUARTER |  |  |  |
| ENG | 199 | Text Editing | 3 |
| ACC | 111 | Principles of Accounting I | 3 |
| BIS | M51 | Introduction to PowerPoint | 1 |
| BIS | M52 | Intermediate PowerPoint | 1 |
| PAR | 106 | Paralegal Principles Technologies | 2 |
| PAR | 105 | Paralegal Principles | 4 |
| BIS | M63 | Advanced Word | 1 |
| BIS | M64 | Expert Word | 1 |
| BIS | 114 | Records Management \& Electronic Files TOTAL | 3 |
| FOURTH QUARTER |  |  |  |
| BIS | 115 | Work Place Technology | 2 |
| BIS | M31 | Introduction to Access | 1 |
| BIS | M32 | Intermediate Access | 1 |
| PAR | 220 | Legal Ethics | 3 |
| LAW |  | Law Elective | 3 |
|  |  | General Education Elective* | 3 |
|  |  | Humanities Elective* | 3 |
|  |  | TOTAL | 16 |
| FIFTH QUARTER |  |  |  |
| BIS | 215 | Office Applications Practicum/Seminar | 4 |
| BIS | 201 | Customer Service | 3 |
| BIS | M43 | Advanced Excel | 1 |
| BIS | M44 | Expert Excel | 1 |
| BIS | M33 | Advanced Access | 1 |
| BIS | M34 | Expert Access | 1 |
| PAR | 247 | Legal Technology Resources | 1.5 |
|  |  | TOTAL | 12.5 |
| SIXTH QUARTER |  |  |  |
| BIS | 172 | Integrated Solutions | 2 |
| BIS | 202 | Advanced Customer Service Techniques | 3 |
| BIS | 207 | Telecommunications | 2 |
| BIS | 270 | Office Technology Applications Internship | 3 |
| BUS |  | Business Elective | 3 |

[^3]
## Business Information Systems Medical Office Option

## ( 99 Total Credit Hours)

Current and future industry/business needs require information technology support staff competent in a number of software programs and capable of integrating applications to be more productive. Medical office support staff members, as well as all information workers, are required to work in teams, actively participate in patient customer service, and use new technologies to maximize medical office productivity. Employment opportunities include medical office receptionists, secretaries, billing/insurance clerks, transcriptionists, and medical office administrators in physicians' offices, urgent care centers, managed care organizations, research facilities, laboratories, nursing homes, and hospitals.

| Course \& Title |  |  | Credit <br> Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |
| ENG | 131 | Business Communications I or | 3 |
|  | 111 | English Composition I |  |
| BIS | M61 | Introduction to Word | 1 |
| BIS | M62 | Intermediate Word | 1 |
| MAN | 205 | Principles of Management | 3 |
| COM | 206 | Interpersonal Communication or |  |
|  | 285 | Business \& Professional Communication | 3 |
| BIS | 136 | Introduction to Medical Terminology | 4 |
|  |  | TOTAL | 15 |
| SECOND QUARTER |  |  |  |
| ENG | 132 | Business Communications II or | 3 |
|  | 112 | English Composition II |  |
| ECO | 105 | General Economics or | 3 |
|  | 201 | Principles of Economics I |  |
| BIS | 137 | Intermediate Medical Terminology | 4 |
| BIS | 102 | Document Formatting | 2 |
| BIS | M70 | Introduction to the Internet | 1 |
| BIS | M71 | Intermediate Internet | 1 |
| BIS | M41 | Introduction to Excel | 1 |
| BIS | M42 | Intermediate Excel | 1 |
|  |  | TOTAL | 16 |
| THIRD QUARTER |  |  |  |
| ACC | 111 | Principles of Accounting I | 3 |
| BIS | M51 | Introduction to PowerPoint | 1 |
| BIS | M52 | Intermediate PowerPoint | 1 |
| BIS | 114 | Records Management \& Electronic Files | 3 |
| MAT | 105 | Business Mathematics | 4 |
| BIS | M63 | Advanced Word | 1 |
| BIS | M64 | Expert Word | 1 |
| BIS | 138 | Advanced Medical Terminology | 4 |
|  |  | TOTAL | 18 |
| FOURTH QUARTER |  |  |  |
| BIS | 201 | Customer Service | 3 |
| BIS | 115 | Work Place Technology | 2 |
| BIS | M31 | Introduction to Access | 1 |
| BIS | M32 | Intermediate Access | 1 |
| BIS | 251 | Medical Transcription I | 4 |
| HIM | 260 | ICD-9-CM Medical Office Coding | 3 |
|  |  | Humanities Elective* | 3 |
|  |  | TOTAL | 17 |

FIFTH QUARTER

| BIS | 215 | Office Applications Practicum/Seminar | 4 |
| :---: | :---: | :---: | :---: |
| BIS | 252 | Medical Transcription II | 4 |
| BIS | 116 | Medical Office Procedures | 4 |
| HIM | 261 | CPT Medical Office Coding TOTAL | $\frac{3}{15}$ |
| SIXTH QUARTER |  |  |  |
| BIS | 202 | Advanced Customer Service Techniques | 3 |
| BIS | 270 | Office Technology Applications Internship General Education Electives* |  |
|  |  |  |  |
|  |  | Business Elective | 3 |
| BIS | 207 | Telecommunications | 2 |
| LAW | 101 | Business Law | 4 |
|  |  | TOTAL | 18 |

* See page 64.


## Business Management

## (100 Total Credit Hours)

Management professionals work with people and other resources to accomplish an organization's goals. They assume a broad range of responsibilities and roles, from first-line supervision to mid-level coordination of organizational planning and operations with strategic planning executives. Managers excel in abstractlogic and reasoning, computational expertise, communication, interpersonal activities and teamwork.

This program emphasizes preparation for a wide variety of management related positions. It is designed to provide a balance in technical business education along with general education courses while providing a considerable choice of electives and alternatives. Opportunities for managers include supervision, office managers, management trainees, assistant managers and owners within a variety of settings, including small and medium-size businesses, corporations, industries, non-profit organization, and governmental agencies.


## FOURTH QUARTER

MAN 216 Managing Operations 3
MRK 202 Marketing II 3
PUR 201 Purchasing Principles 3

-     - Humanities Elective* 3
-     - TOTAL $\quad \frac{3}{15}$

FIFTH QUARTER

| MAN | 255 | Business Systems \& Procedures | 3 |
| :---: | :---: | :---: | :---: |
| MAN |  | Management Elective** | 3 |
| MAN | 295 | Management Seminar | 3 |
| LAW | 101 | Business Law I | 4 |
| MAN | 110 | Introduction to International Business | 3 |
|  |  | General Education Elective* | 3 |
|  |  | TOTAL | 19 |
| SIXTH QUARTER |  |  |  |
| MAN | 270 | Management Internship | 9 |
|  |  | or |  |
|  |  | Business Electives |  |
| MAN | 278 | Management Capstone | 3 |
|  |  | Business Elective | 3 |
|  |  | General Education Elective* | 3 |

* See page 64.
** Must not include MAN 270.


## Computer Information Systems (101-102 Total Credit Hours)

The rapid spread of computers and computer-based technologies over the past two decades has generated a need for skilled, highly trained workers in programming positions. Students in the Computer Information Systems program are provided technical skills for entry level information systems positions. Students are prepared in the areas of flowcharting and documenting structured programs, network administration, microcomputer and network operating systems, and business applications using computer languages such as COBOL, Visual Basic, C, and C++. Students learn to use commercially available network and application software on local area networks and microcomputers. Employment opportunities in this expanding field include entry level positions such as programmers, computer operator trainees, personal computer network administrators, job data control specialists and information center specialists.

## Prerequisites



SECOND QUARTER

| CIS | 111 | Introduction to Computer Programming | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 225 | Operating Systems Troubleshooting | 3 |
| COM | 206 | Interpersonal Communication | 3 |
| ENG | 112 | English Composition II | 3 |
|  | 132 | or |  |
| MAT | 122 | Business Communications II |  |
|  |  | Statistics I | $\frac{4}{16}$ |

## THIRD QUARTER

ACC 111 Principles of Accounting I 3
CIS 265 Database Management 3-4
$\begin{array}{llll}\text { CIS } & 266 & \text { Client Server Database } & \\ \text { CIS } & - & \text { CIS Concentration* } & 3\end{array}$
CIS $\overline{230}$ Computer Networks* 3
COM 225 Small Group Communication 3
Humanities Elective** $\quad 3$
TOTAL $\quad \overline{18-19}$

## FOURTH QUARTER

| CIS |  | CIS Concentration* |  |  |
| :--- | :--- | :--- | :--- | ---: |
| CIS | 210 | $\begin{array}{l}\text { Systems Analysis \& Design } \\ \text { CIS }\end{array}$ | - | CIS Concentration* |$)$

* Students electing the Network Engineer concentration must complete CIS 241 in place of CIS 230 and one CIS concentration course.
** See page 64.


## Internet Electives

Choose 3 credit hours:

| BIS | M70 | Introduction to the Internet | 1 |
| :--- | :--- | :--- | :--- |
| BIS | M71 | Intermediate Internet | 1 |
| CIS | M72 | Cyber Security Tools | 1 |
| CIS | M73 | Cyber Ethics | 1 |
| CIS | 136 | Introduction to XHTML | 3 |
| CIS | 137 | Introduction to JavaScript | 3 |
| CIS | 130 | Introduction to Web Development | 3 |
| CIS | 134 | Macromedia Flash | 3 |

## Non-Concentration Electives

(May be selected from list or from any area of concentration).
CIS 101 Home Computer Networks \& Security 3

CIS 206 Network Security I 3
CIS 207 Network Security II 3
CIS 255 Securing a UNIX/LINUX Operating System 4

## Areas of Concentration

Students must develop an area of concentration by selecting 24 credit hours from one of the following:

## Web Development

Required Courses:

| CIS | 130 | Introduction to Web Development | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 131 | Intermediate Web Development | 3 |
| CIS | 136 | Introduction to XHTML | 3 |
| CIS | 137 | Introduction to JavaScript | 3 |
| Choose | 12 | credit hours: |  |
| CIS | 134 | Macromedia Flash | 3 |
| CIS | 138 | Advanced Macromedia Flash | 3 |
| CIS | 141 | Active Server Pages | 3 |
| CIS | 143 | Cold Fusion | 3 |
| CIS | 144 | PERL/CGI | 3 |
| CIS | 223 | XML | 3 |
| CIS | 224 | Web Server Administration and Security | 4 |
| CIS | 229 | Advanced JavaScript | 3 |
| CIS | 251 | PHP Web Programming | 3 |
| CIS | 284 | Web Client/Server Tools | 3 |

## User Support

Required Courses:

| BIS | 201 | Customer Service | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 164 | Introduction to User Support | 3 |
| CIS | 166 | User Support Tools | 3 |
| CIS | 238 | P.C. Installation Management | 3 |
| COM | 287 | Effective Listening | 3 |
| CIS | 162 | Office Installation \& Troubleshooting | 3 |
| CIS | 264 | A+Certification | 3 |
| PSY | 126 | Stress Management | 3 |
| Software Development |  |  |  |
| BIS | M81 | Microsoft Project | 1 |
| CIS | 112 | Object Oriented Concepts | 3 |
|  |  | or |  |
| CIS | 113 | Object Oriented Design | 4 |

The student must select two of the following threads, one of which must be an Object Oriented thread. In addition, the student must select a sufficient number of courses from the Programming Electives list to total 24 credit hours for this concentration area.

## (Object-Oriented) Visual Basic Thread

| CIS | 147 | Visual Basic.Net Programming I | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 148 | Advanced Visual Basic Net | 3 |

(Object-Oriented) Java Thread

| CIS | 280 | Java I | 4 |
| :--- | :--- | :--- | :--- |
| CIS | 281 | Java II | 4 |

(Object-Oriented) C++ Thread
CIS 233 C++ Programming I
CIS 234 C++ Programming II

## Cobol Thread

CIS 221 Cobol I

CIS 222 Cobol II

| Web Programming Thread |  |  |  |
| :--- | :--- | :--- | :--- |
| CIS | 223 | XML |  |
|  |  | or | 3 |
| CIS | 144 | Perl/CGI | 3 |
|  | 284 | Client/Server Web Tools | 3 |
|  | 285 | or |  |
|  |  | Web Application Development with Java | 4 |

CIS 223 XML

Perl/CGI

285 Web Application Development with Java

## Programming Options Electives

CIS 236 Visual C++ Programming 3
CIS 237 Data Structures in Java 4
CIS 284 Web Client/Server Tools 3
CIS 285 Web Application Development with Java 4
Network Manager
Choose 24 credit hours:
CIS 253 Securing a Windows Network Environment 4
CIS 257 Microsoft Internet Security and Acceleration (ISA) Server
CIS 260 MCSE Exchange Server 4
CIS $263 \quad \begin{gathered}\text { Managing a Windows } 2000 \text { Network } \\ \text { Environment }\end{gathered} 4$
CIS $271 \quad \begin{gathered}\text { Administering a Microsoft Windows } \\ \text { client Operating System }\end{gathered}$
CIS $272 \quad \begin{gathered}\text { Microsoft Windows Server Operating } \\ \text { System }\end{gathered}$
CIS 273 Managing a Windows Network
CIS 274 Windows Directory Services
$\begin{array}{lll}\text { CIS } & 275 \quad \text { Administration } & 4 \\ \text { MCSE } 2000 \text { Designing Directory Services } & 4\end{array}$
CIS 277 Planning a Windows Network Infrastructure

## CIS 279 Microsoft SQL Server Administration

## Network Engineer

Required Course:
$\begin{array}{lll}\text { CIS } & 241 \text { Cisco Networking Fundamentals } 7\end{array}$
Choose 21 credit hours:
CIS 200 Fundamentals of Programming a Firewall 4
CIS 201 Wireless Network Administrator 4
CIS 242 Cisco Router Fundamentals 7
CIS 243 Cisco Routing in LANs 7
CIS $244 \quad$ Cisco Routing in WANs $\quad 7$
CIS 245 Remote Access for CCNP 4
CIS 246 Router Internetworking for CCNP 4
CIS 247 Multilayer Switching for CCNP 4
CIS 248 Support \& Troubleshooting for CCNP 4

## Financial Management

## (101 Total Credit Hours)

This program is designed to prepare students for careers in all aspects of financial institutions. It is designed to meet the human resource needs of commercial banks, savings and loans, credit unions and other financial institutions. Students in the Financial Management program develop skills in coordinating multiple activities and decision making. Student's critical thinking skills are enhanced through knowledge gained from financial and monetary policy activities. Emphasis is on operations, credit analysis, financial statement review and global economic perspectives as they relate to present day financial institutions. Students are introduced to many aspects of lending practices, regulatory issues and the impact of technology on financial institutions. Employment opportunities for tellers, credit analysts, branch managers and other supervisory positions include banks, savings and loans, credit unions and other financial institutions.

| Course \& Title |  |  | Credit |
| :---: | :---: | :---: | :---: |
|  |  |  | Hours |
| FIRST QUARTER |  |  |  |
| ENG | 111 | English Composition I | 3 |
|  |  | or |  |
|  | 131 | Business Communications I |  |
| BIS | M61 | Introduction to Word | 1 |
| BIS | M41 | Introduction to Excel | 1 |
| BIS | M31 | Introduction to Access | 1 |
| BIS | 201 | Customer Service | 3 |
| FIN | 105 | Introduction to Financial Institutions | 3 |
| FIN | 245 | Personal Finance | 3 |
|  |  | TOTAL | 15 |
| SECOND QUARTER |  |  |  |
| ENG | 112 | English Composition II | 3 |
|  | 132 | Or Business Communications II |  |
| MAT | 116 | College Algebra | 5 |
|  |  | or |  |
|  | 121 | Mathematics for Business Analysis |  |
| BIS | M62 | Intermediate Word | 1 |
| BIS | M42 | Intermediate Excel | 1 |
| BIS | M32 | Intermediate Access | 1 |
| MAN | 205 | Principles of Management | 3 |
| FIN | 246 | Principles of Investment | 3 |
|  |  | TOTAL | 17 |
| THIRD QUARTER |  |  |  |
| ACC | 111 | Principles of Accounting I | 3 |
| FIN | 200 | Consumer Credit | 3 |
| LAW | 101 | Business Law I | 4 |
| MAT | 122 | Statistics I | 4 |
| PSY | 121 | General Psychology I | 3 |
|  |  | TOTAL | 17 |
| FOURTH QUARTER |  |  |  |
| ACC | 112 | Principles of Accounting II | 3 |
| ECO | 201 | Principles of Economics I | 3 |
| MRK | 201 | Marketing I | 3 |
| LAW | 102 | Business Law II | 4 |
| FIN | 205 | Commercial Credit | 3 |
|  |  | TOTAL | 16 |
| FIFTH QUARTER |  |  |  |
| ACC | 113 | Principles of Accounting III | 3 |
| ECO | 202 | Principles of Economics II | 3 |
| COM | 211 | Effective Speaking I or | 3 |
|  | 225 | Small Group Communication |  |
| LAW | 103 | Consumer Law | 3 |
| SOC | 145 | Comparing Cultures | 3 |
| FIN |  | Financial Management Elective (suggest 202 or 260) | 3 |
|  |  | TOTAL | 18 |
| SIXTH QUARTER |  |  |  |
| ECO | 203 | Principles of Economics III | 3 |
| FIN | 215 | Corporation Finance | 3 |
| FIN | 255 | Money \& Capital Markets | 3 |
| FIN | 295 | Financial Management Seminar | 3 |
|  |  | BUS elective (suggest BUO 125) | 3 |
|  |  | Humanities Elective* | 3 |
|  |  | TOTAL | 18 |

[^4]
## Hospitality Management (96-98 Total Credit Hours)

There is a need for entry level management personnel in restaurants, hotels, motels, convention centers, private clubs and catering businesses. Efficient and profitable operation of these businesses requires managers to recruit, train and supervise an adequate number of employees. This program prepares students in supervisory skills, accounting, human relation skills, and understanding the skills needed in the management for a lodging or restaurant operation. Employment opportunities for lodging, restaurant, private club entry level managers, liquor establishment managers, and caterer's assistants are available to students in the hospitality management industry. This program is accredited by the American Culinary Federation Accrediting Commission and the Commission on Accreditation of Hospitality Management Programs.
Course \& Title

FIRST QUARTER $\quad$| Credit |
| ---: |
| Hours |

## THIRD QUARTER

HMT 114 Advanced Food Preparation 5 and
115 Laboratory for Advanced Food Preparation
ACC 112 Principles of Accounting II
ENG 112 English Composition II
or
MAN 205 Principles of Management 3

-     - General Education Elective* $\quad$ TOTAL $\quad \frac{3}{17}$

FOURTH QUARTER
ECO 105 General Economics 3 or
201 Principles of Economics I
HMT 201 Food Service Equipment Design \& Maintenance
HMT 215 Food \& Labor Cost Controls 3
HMT 291 Food Service Internship I 3
LAW 101 Business Law I TOTAL $\begin{aligned} & \frac{4}{16}\end{aligned}$

FIFTH QUARTER
$\left.\begin{array}{lllr}\text { HMT } & 110 & \begin{array}{l}\text { Menu Planning \& Dining Service } \\ \text { HMT }\end{array} & 225\end{array} \quad \begin{array}{l}\text { Organization \& Administration of } \\ \text { Food Service }\end{array}\right)$

## SIXTH QUARTER

HMT 226 Purchasing for the Hospitality Industry 3
HMT 227 Marketing in the Hospitality Industry 3
HMT 293 Food Service Internship III 3
HMT 295 Food Service Seminar 3
HMT
Hospitality Management Elective
2-3
14-15

* See page 64.


## Hospitality Management Culinary Arts Option ( 101 Total Credit Hours)

The serving of good food is important to the reputation of any restaurant. Chefs, cooks, and other restaurant workers are responsible for the reputation of a restaurant. Chefs and cooks are responsible for preparing meals that are pleasing to the taste and the eye. Many chefs have earned a reputation for both themselves, and the establishments where they work due to their skillful preparation of traditional dishes and the creation of new ones. Through this specialized program, students develop extensive skills and knowledge of food preparation and presentation. Students also gain a total understanding of the duties and responsibilities of a chef and other culinary personnel. Employment opportunities for chefs, cooks, bakers, pastry chefs, production personnel, and caterers are available in this rapidly growing field at fine restaurants, clubs and hotels. The program is accredited by the American Culinary Federation Accrediting Commission.

## Course \& Title <br> FIRST QUARTER

Credit

HMT 107 Sanitation \& Safety 3
HMT 105 Survey of the Food Industry 3
MAT 105 Business Mathematics 4
$\overline{\text { BIS }} \quad$ Humanities Elective ${ }^{*} \quad 3$
BIS 160 Introduction to Word, PowerPoint \& Excel 3
M61 Introduction to Word;
M51 Introduction to PowerPoint;
M41 Introduction to Excel
TOTAL $\quad 16$
SECOND QUARTER
HMT 112 Basic Food Preparation 5
113 Laboratory for HMT 112
HMT 108 Introduction to Foods \& Nutrition 3
HMT 110 Menu Planning \& Dining Service 3
ENG 111 English Composition I 3
131 Business Communications I
COM 206 Interpersonal Communication
TOTAL
17

THIRD QUARTER

| HMT | 114 | Advanced Food Preparation and | 5 |
| :---: | :---: | :---: | :---: |
|  | 115 | Laboratory for HMT 114 |  |
| HMT | 201 | Food Service Equipment, Design \& Maintenance | 3 |
| HMT | 226 | Purchasing for the Hospitality Industry | 3 |
| ENG | 112 | English Composition II or |  |
| ENG | 132 | Business Communications II | 3 |
|  |  | General Education Elective* | 3 |
|  |  | TOTAL | 17 |
| FOUR | TH | ARTER |  |
| HMT | 206 | Garde Manger | 5 |
| HMT | 236 | Laboratory for HMT 206 |  |
| HMT | 291 | Food Service Internship I | 3 |
| MAN | 225 | Principles of Management | 3 |
| ACC | 111 | Principles of Accounting | 3 |
| ECO | 105 | General Economics | 3 |
|  |  | or |  |
|  | 201 | Principles of Economics I |  |
|  |  | TOTAL | 17 |
| FIFTH | QU | TER |  |
| HMT | 208 | Pastry \& Confectionery and | 5 |
|  | 238 | Laboratory for HMT 208 |  |
| HMT | 225 | Organization \& Administration of Food Service | 3 |
| HMT | 292 | Food Service Internship II | 3 |
| MRK | 201 | Marketing I | 3 |
| ACC | 112 | Principles of Accounting II | 3 |
|  |  | TOTAL | 17 |
| SIXTH | QU | RTER |  |
| HMT | 209 | Professional Cooking and | 5 |
|  | 239 | Laboratory for HMT 209 |  |
| HMT | 215 | Food \& Labor Cost Controls | 3 |
| HMT | 227 | Marketing in the Hospitality Industry | 3 |
| HMT | 291 | Food Service Internship III | 3 |
| PSY | 105 | Survey of Psychology or | 3 |
|  | 121 | General Psychology I |  |
|  |  | TOTAL | 17 |

## Marketing Management (96 Total Credit Hours)

Marketing Management graduates play a vital role in any organization that needs products and services effectively and profitably distributed. Organizational functions of these graduates range from direct sales and customer services to management and coordination of personnel, sales territories, and promotional activities. Graduates may be involved in aspects of product development, advertising, promotion, marketing strategies, pricing, and research. Skills gained include excellent interpersonal and written communication, organizational ability, attention to detail, computational expertise, particularly in the areas of accounting and statistics, and understanding of human behavioral patterns. Employment opportunities include sales representatives, marketing research technicians, industrial marketing managers, and representatives in advertising agencies, media organizations, retailers, and service or industrial corporations.

| Course \& Title |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |
| ACC | 111 | Principles of Accounting I | 3 |
| ENG | 111 | English Composition I | 3 |
|  | 131 | or Business Communications I |  |
| MAN | 105 | Introduction to Business | 3 |
| MAT | 116 | College Algebra | 5 |
|  |  | or |  |
|  | 121 | Mathematics for Business Analysis |  |
|  |  | TOTAL | 14 |
| SECOND QUARTER |  |  |  |
| ACC | 112 | Principles of Accounting II | 3 |
| ENG | 112 | English Composition II | 3 |
|  | 132 | Business Communications II |  |
| MRK | 201 | Marketing I | 3 |
| MAT | 122 | Statistics I | 4 |
| MAN | 205 | Principles of Management | 3 |
|  |  | TOTAL | 16 |
| THIRD QUARTER |  |  |  |
| ACC | 113 | Principles of Accounting III | 3 |
| MRK | 202 | Marketing II | 3 |
| MRK | 225 | Sales Fundamentals | 3 |
| PSY/SO |  | Elective | 3 |
| COM | 211 | Effective Speaking I | 3 |
| BIS | 105 | Introduction to Computers | 3 |
|  |  | TOTAL | 18 |
| FOURTH QUARTER |  |  |  |
| ECO | 201 | Principles of Economics I | 3 |
| MRK | 215 | Principles of Advertising | 3 |
| MRK | 245 | Principles of Retailing | 3 |
| MRK |  | Elective | 3 |
| BUO | 105 | Business Ownership Orientation | 3 |
|  |  | TOTAL | 15 |
| FIFTH QUARTER |  |  |  |
| ECO | 202 | Principles of Economics II | 3 |
| MRK | 235 | Marketing Research | 3 |
| MRK |  | Elective | 3 |
| PLS | 104 | Urban Government | 3 |
| PSY/SOC |  | Elective | 3 |
| MRK | 270 | Marketing Internship | 3 |
|  |  | or |  |
|  |  | TOTAL | 18 |
| SIXTH QUARTER |  |  |  |
| MRK | 270 | Marketing Internship | 3 |
|  |  | or |  |
|  |  | Business Elective |  |
| $\overline{\text { MRK }}$ |  | Elective | 3 |
| MRK | 295 | Marketing Seminar | 3 |
|  |  | Humanities Elective* | 3 |
| $\overline{\mathrm{ECO}}$ | 203 | Principles of Economics III | 3 |
|  |  | TOTAL | 15 |

[^5]
## Paralegal (PAR)

## (100-101 Total Credit Hours)

Sinclair's Paralegal program has produced hundreds of graduates now working in the legal field in the Miami Valley. It was the first program established in the Dayton area, and the first paralegal program in this area to be approved by the American Bar Association.

The program curriculum is designed to combine legal concepts, practical application techniques, and modern technology skills to prepare paralegals for productive employment in the legal field. The goals of the program are to provide an opportunity for students to acquire skills that will enable them to deliver legal services under the supervision of an attorney; to maintain a cutting-edge curriculum that enhances opportunities for employment of PAR graduates by a wide range of employers; and to provide an educational program that emphasizes skills in critical thinking, writing, teamwork, and assessment. The paralegal program includes general education requirements, theory and practice courses, educational requirements in ethical legal practices, and extensive training in the latest technology in use in the legal field. All PAR students are required to complete two quarters of internships, giving them handson experience using paralegal skills.

Students must be accepted into the paralegal program before beginning PAR courses. Paralegal Principles (PAR 105) and Paralegal Principles Technology (PAR 106) are required of every student before enrolling in other paralegal courses. Requirements for acceptance are outlined in a program packet.


## FOURTH QUARTER

| PAR | 201 | Business Organization I <br> PAR |
| :--- | :--- | :--- |
| 211 | Probate Law I |  |
| PAR | 220 | Legal Ethics <br> Humanities Elective* |
| $\overline{\text { MAT }}$ | $\overline{105}$ | Business Mathematics <br> or |
|  | 116 | College Algebra |


|  | 3 |
| :---: | :---: |
|  | 3 |
|  | 3 |
|  | 3 |
|  | 4 |
|  | 5 |
| TOTAL | 16-17 |

## FIFTH QUARTER

| ECO | 201 | Principles of Economics I | 3 |
| :--- | :--- | :--- | ---: |
| PAR | 205 | Criminal Law \& Procedure | 3 |
| PAR | 215 | Family Law | 3 |
| PAR | 291 | Internship I | 2 |
| PAR | - | PAR Electives |  |
|  |  |  | TOTAL |

## SIXTH QUARTER

| PAR |  | PAR Electives | 6 |  |
| :--- | :--- | :--- | :--- | ---: |
| PAR | 131 |  | Real Estate Transactions I | 3 |
| PAR | 292 | Internship II | 2 |  |
| PSY | 121 | General Psychology I | 3 |  |
|  |  | or |  |  |
| SOC | 111 | General Sociology I |  |  |
| $\square$ | - | Electives (Career Related) | TOTAL | $\frac{3}{17}$ |

* See page 64.


## Personal Computer Applications

## (97 Total Credit Hours)

Current and future industry/business needs require information technology support staff competent in a number of software programs and capable of integrating applications to be more productive. This program combines Business Information Systems (BIS) courses with Computer Information Systems (CIS) courses to develop students' skills in computer application software, troubleshooting software, and operating systems. Employment opportunities include paraprofessional positions in information technology, online customer service, and personal computer software application troubleshooting.

Credit
Course \& Title
FIRST QUARTER
ENG 131 Business Communications I
111 English Composition I
BIS M61 Introduction to Word 1
BIS M62 Intermediate Word 1
BIS M70 Introduction to the Internet 1
BIS M71 Intermediate Internet 1
MAN 205 Principles of Management
COM 206 Interpersonal Communication or
285 Business \& Professional Communication
BIS 105 Computer Concepts $\frac{3}{16}$

## SECOND QUARTER

| BIS | 102 | Document Formatting |
| :--- | :--- | :--- |

ENG 132 Business Communications II 3
112 English Composition II
ECO 105 General Economics

|  | 201 | Principles of Economics I |  |
| :--- | :--- | :--- | ---: |
| LAW | 101 | Business Law I | 4 |
| BIS | M41 | Introduction to Excel | 1 |
| BIS | M42 | Intermediate Excel |  |
| MAT | 105 | Business Mathematics |  |
|  |  |  | TOTAL |

## THIRD QUARTER

| ACC | 111 | Principles of Accounting I | 3 |
| :--- | :--- | :--- | ---: |
| BIS | M63 | Advanced Word | 1 |
| BIS | M51 | Introduction to PowerPoint | 1 |
| BIS | M52 | Intermediate PowerPoint | 1 |
| BIS | 115 | Work Place Technology | 2 |
| CIS | 107 | Introduction to Operating Systems | 3 |
|  |  | Humanities Elective* | 3 |
| BIS | $\overline{\text { M21 }}$ | Introduction to Desktop Publishing | 1 |
| BIS | M22 | Intermediate Desktop Publishing | 1 |
|  |  |  | 16 |

## FOURTH QUARTER

| CIS | 130 | Introduction to Web Development | 3 |
| :--- | :--- | :--- | ---: |
| CIS | 108 | Windows NT Workstation | 3 |
| BIS | M53 | Advanced PowerPoint | 1 |
| BIS | M31 | Introduction to Access | 1 |
| BIS | M32 | Intermediate Access | 1 |
| BIS | M81 | Introduction to MS Project | 1 |
| BIS | M82 | Intermediate MS Project |  |
| ACC | 115 | Personal Computer Applications in | 1 |
|  |  | Accounting |  |
|  |  |  | 3 |
|  |  | TOTAL | 14 |

## FIFTH QUARTER

| CIS |  | CIS elective | 3 |
| :--- | :--- | :--- | ---: |
| BIS | M64 | Expert Word | 1 |
| BIS | 201 | Customer Service | 3 |
| BIS | 114 | Records Management \& Electronic Files | 3 |
| BIS | M43 | Advanced Excel | 1 |
| BIS | M44 | Expert Excel | 1 |
| BIS | 207 | Telecommunications | 2 |
|  |  | General Education Electives* | 3 |
|  |  |  | TOTAL |


| SIXTH QUARTER |  |  |  |
| :---: | :---: | :---: | :---: |
| CIS | 265 | DataBase Management Systems | 3 |
| BIS | M33 | Advanced Access | 1 |
| BIS | M34 | Expert Access | 1 |
| BIS | 172 | Integrated Solutions | 2 |
| BIS | 202 | Advanced Customer Service Techniques | 3 |
| BIS | 270 | Personal Computer Applications Internship | 3 |
| CIS | 162 | MS Office Installation \& Troubleshooting | 3 |

* See page 64.


## Real Estate/Property Management (97 Total Credit Hours)

Students acquire a variety ofskillsinselling, renting and buying property. Courses are offered which are required by the Ohio Division of Real Estate for persons taking the real estate sales and brokers examinations. Other courses offered include commercial appraisal, property management, and real estate investing. Students learn to study property listings, interview prospective clients, show properties, discuss conditions of the sale or terms of the lease and negotiate loans on property. Employment opportunities for building consultants, residential leasing agents, sales representatives, brokers, appraisers, and apartment managers are available from real estate firms, developers, and property management companies.

Credit
Course \& Title Hours

FIRST QUARTER
ENG 111 English Composition I 3
131 Business Communications I
BIS 160 Introduction To Word, PowerPoint, \& Excel 3
MAN 105 Introduction to Business 3
RES 121 Real Estate Abstracting I 3
RES 201 Real Estate Principles \& Practices $\quad \frac{4}{16}$
TOTAL $\quad 16$
continued next page

| SECOND QUARTER |  |  |  |
| :---: | :---: | :---: | :---: |
| ENG | 112 | English Composition II | 3 |
|  |  | or |  |
|  | 132 | Business Communications II |  |
| MAN | 205 | Principles of Management | 3 |
| RES | 122 | Real Estate Abstracting II | 3 |
| RES | 202 | Real Estate Law | 4 |
| PLS | 104 | Urban Government | 3 |
|  |  | TOTAL | 16 |
| THIRD QUARTER |  |  |  |
| ACC | 111 | Principles of Accounting I | 3 |
| LAW | 101 | Business Law I | 4 |
| MAN | 225 | Human Relations \& Organizational Behavior | 3 |
|  |  | or |  |
|  | 237 | Human Resource Management |  |
| MAT | 105 | Business Mathematics | 4 |
| RES | 203 | Real Estate Finance | 2 |
|  |  | TOTAL | 16 |
| FOURTH QUARTER |  |  |  |
| ACC | 112 | Principles of Accounting II | 3 |
| ECO | 201 | Principles of Economics I | 3 |
| RES | 204 | Real Estate Appraisal I | 2 |
| MRK | 201 | Marketing I | 3 |
| BIS | 201 | Customer Service | 3 |
| RES | 215 | Real Estate Investing | 3 |
|  |  | TOTAL | 17 |
| FIFTH QUARTER |  |  |  |
| ACC | 113 | Principles of Accounting III | 3 |
| ECO | 202 | Principles of Economics II | 3 |
| PSY | 121 | General Psychology I | 3 |
| RES | 205 | Real Estate Appraisal II | 4 |
| RES | 221 | Property Management | 3 |
|  |  | TOTAL | 16 |
| SIXTH QUARTER |  |  |  |
| FIN | 215 | Corporation Finance | 3 |
| COM | 211 | Effective Speaking I | 3 |
| SOC | 145 | Comparing Cultures | 3 |
| RES | 210 | Real Estate Practice Seminar | 3 |
| RES | 278 | Real Estate Capstone | 1 |
|  |  | Humanities Elective* | 3 |
|  |  | TOTAL | 16 |

* See page 64.


## Travel \& Tourism

## (100 Total Credit Hours)

Travel \& Tourism students gain a knowledge of the basic theory of travel and skills of travel professionals. Students complete practical exercises that simulate real work experience. Sinclair's airline computer classroom, features live airline reservation terminals. The internship program provides an opportunity to gain on-the-job experience before graduation. Some employment opportunities within the growing travel industry include travel agents, airline agents, flight attendants, car rental agents, hotel front desk or reservations, tour guides, cruise ships, e.travel and convention and visitor bureau managers.

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |  |  |
| TNT | 100 | Introduction to Travel \& Tourism | 3 |
| TNT | 112 | Domestic Air Travel | 3 |
| TNT | 130 | Destinations I | 3 |
| MAT | 105 | Business Mathematics or MAT 116 | 4 |
| BIS | 160 | Introduction to Word, PowerPoint \& Excel | 3 |
|  | 119 | or |  |
|  |  | P.C. Applications: MS Works** |  |
|  |  | TOTAL | 16 | continued next column

## SECOND QUARTER

| TNT | 104 | Tariff \& Ticketing North America | 3 |
| :--- | :--- | :--- | ---: |
| TNT | 108 | Accommodations, Cars, Tours \& Rail | 2 |
| TNT | 122 | Airline Computer I | 3 |
| ACC | 111 | Accounting 1 | 3 |
| ENG | 131 | Business Communications or English 111 | 3 |
| TNT | 131 | Destinations II | 3 |
|  |  |  | 17 |

## THIRD QUARTER

| TNT | 102 | Travel Sales \& Telephone Techniques | 1 |
| :--- | :--- | :--- | ---: |
| TNT | 114 | International Travel | 3 |
| TNT | 123 | Airline Computer II | 2 |
| ENG | 132 | Business Communications or English 112 | 3 |
| MRK | 201 | Marketing I | 3 |
| TNT | 109 | Cruises | 2 |
| COM | 287 | Effective Listening |  |
|  |  |  | 3 |
|  | TOTAL | 17 |  |

## FOURTH QUARTER

TNT 224 Advanced Computer I 2

TNT 250 Travel Sales Practicum 3
COM 206 Interpersonal Communication 3
MAN 105 Introduction to Business or MAN 205
$\overline{\text { PSY }} \quad \overline{105} \quad \begin{aligned} & \text { Foreign Language Elective } \\ & \text { Survey of Psychology or PSY } 121\end{aligned}$
$105 \quad$ Survey of Psychology or PSY 121 $\quad-\frac{3}{17}$
FIFTH QUARTER

| TNT | 106 | Employment Guidelines for the Travel Industry | 1 |
| :---: | :---: | :---: | :---: |
| TNT | 201 | Tourism for the Travel Industry | 3 |
| TNT | 215 | Managing a Travel Agency | 3 |
| TNT | 225 | Advanced Computer II | 2 |
|  |  | Career Elective *** | 3 |
| TNT | 270 | Internship | 3 |
|  |  | Foreign Language Elective | 3 |

## SIXTH QUARTER

TNT 210 Management of Travel Sales Personnel 3
TNT 202 Marketing for the Travel Agency 3
TNT 278 Travel \& Tourism Capstone 3
HUM 115 International Environments Culture \& Business 3
-_ General Education Elective* $\quad$ TOTAL $\quad \frac{3}{15}$

* See page 64.
** Choose from BIS 160, 119, or M41, M51, M61, M70 to equal 3 credit hours
*** TNT 297, HMT 105, HMT 210, BUO 105, BUO 120, COM 211 or HIS 218


## Certificate Programs

## Business Management

## (50 Total Credit Hours)

With this program, students gain an understanding of business procedures to prepare them for a management position, or update the management skills of those currently employed in a managerial, administrative or office support role.

Credit

## Course \& Title <br> FIRST QUARTER

Hours

| MAN | 105 | Introduction to Business | 3 |
| :--- | :--- | :--- | ---: |
| MAN | 205 | Principles of Management | 3 |
| BIS | 160 | Introduction to Word, PowerPoint \& Excel | 3 |
| ENG | 131 | Business Communications I | 3 |
| MAT | 121 | Mathematics for Business Analysis | 5 |
|  |  |  |  |

## SECOND QUARTER

MAN 225 Human Relations \& Organizational Behavior
MAN 216 Managing Operations or

$$
245 \text { Office Management } 3
$$

ENG 132 Business Communications II 3
ECO 105 General Economics
or
201 Principles of Economics
$\frac{1}{n}$
COM 211 Effective Speaking I

TOTAL
18
THIRD QUARTER
MAN 201 Introduction to Supervision
or
226 Human Relations Problems 3
MAN 295 Management Seminar 3
MRK 202
Marketing II
Business \& Professional Communication or
Humanities Elective* 3 Business Elective

TOTAL
15

* See page 64.


## Food Service Management <br> (52-54 Total Credit Hours)

The Food Service Management certificate program combines classroom instruction and laboratory experience in food preparation and service for the restaurant and lodging industry. The curriculum includes the National Restaurant Association ProManagement courses that lead to the ProManagement certificate.

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |  |  |
| ACC | 111 | Principles of Accounting I |  |
| BIS | 160 | Introduction to Word, PowerPoint \& Excel | 3 |
| HMT | 112 | Basic Food Preparation | 4 |
| ENG | 131 | Business Communications I | 3 |
| MAN | 105 | Introduction to Business | TOTAL |
|  |  |  | $\frac{3}{16}$ |

continued next column

SECOND QUARTER

| ACC | 112 | Principles of Accounting II | 3 |
| :--- | :--- | :--- | ---: |
| HMT | 205 | Food Service Sanitation \& Safety | 3 |
| HMT | 114 | Advanced Food Preparation | 4 |
| MAN | 205 | Principles of Management | 3 |
| HMT | - | Hospitality Management Elective | $\frac{3}{16}$ |
|  |  | TOTAL |  |

## THIRD QUARTER

$\begin{array}{lll}\text { HMT } & 201 \quad \begin{array}{l}\text { Food Service Equipment \& Design } \\ \text { Maintenance }\end{array} & 3\end{array}$
HMT 215 Food \& Labor Cost Controls 3
HMT $225 \quad \begin{gathered}\text { Organization \& Administration of } \\ \text { Food Service }\end{gathered}$
HMT 226 Purchasing for the Hospitality Industry 3
HMT 110 Menu Planning \& Dining Service 3
_ - Business Elective TOTAL -_

## Information Processing

## (52 Total Credit Hours)

In this one-year certificate program, students receive specialized training necessary to work with personal computers and end-user software applications, such as MicrosoftWord, Excel, PowerPoint, Publisher, and Access. Also, students master the basics of customer service, work place technology and electronic files management to provide administrative support in a variety of entry level office positions.

| Course \& Title |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| FIRST QUARTER |  |  |  |
| ENG | 131 | Business Communications I | 3 |
|  |  | or |  |
|  | 111 | English Composition I |  |
| MAT | 105 | Business Mathematics | 4 |
| BIS | 101 | Personal Computer Keyboarding | 2 |
| BIS | 105 | Computer Concepts | 3 |
| BIS | M61 | Introduction to Word | 1 |
| BIS | M62 | Intermediate Word | 1 |
|  |  | TOTAL | 14 |
| SECOND QUARTER |  |  |  |
| ENG | 132 | Business Communications II or | 3 |
|  | 112 | English Composition II |  |
| BIS | 102 | Document Formatting | 2 |
| COM | 206 | Interpersonal Communication | 3 |
| BIS | M70 | Introduction to the Internet | 1 |
| BIS | M71 | Intermediate Internet | 1 |
| BIS | 114 | Records Management \& Electronic Files | s |
| BIS | M63 | Advanced Word | 1 |
| BIS | M64 | Expert Word | 1 |
|  |  | TOTAL | 15 |

## THIRD QUARTER

BIS $103 \quad$| Advanced Document Formatting/ |
| :---: |
| Skillbuilding |$\quad 4$

BIS M41 Introduction to Excel 1
BIS M42 Intermediate Excel 1

BIS M21 Introduction to Desktop Publishing 1
BIS $\quad$ M22 $\quad$ Intermediate Desktop Publishing 1
BIS M51 Introduction to PowerPoint 1
BIS M52 Intermediate PowerPoint 1
BIS 201 Customer Service TOTAL $\frac{3}{13}$

## FOURTH QUARTER

| BIS | 202 | Advanced Customer Service Techniques | 3 |
| :--- | :--- | :--- | ---: |
| BIS | 115 | Work Place Technology | 2 |
| ENG | 199 | Text Editing | 3 |
| BIS | M31 | Introduction to Access |  |
| BIS | M32 | Intermediate Access | 1 |
|  |  |  | TOTAL |
|  |  |  | 10 |

## Medical Office Specialist

## (53 Total Credit Hours)

In this one-year certificate program, students receive specialized training necessary to work with personal computers and end-user software applications in a medical office. Students master the basics of medical terminology, medical office procedures, medical transcription and medical billing to provide administrative support in a variety of medical office environments.

| Course \& Title |  |  | Credit <br> Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |
| ENG | 131 | Business Communications I | 3 |
| MAT | 105 | Business Mathematics | 4 |
| BIS | 136 | Introduction to Medical Terminology | 4 |
| BIS | M61 | Introduction to Word | 1 |
| BIS | M62 | Intermediate Word | 1 |
|  |  | TOTAL | 13 |
| SECOND QUARTER |  |  |  |
| BIS | 102 | Document Formatting | 2 |
| ENG | 132 | Business Communications II | 3 |
| MAN | 205 | Principles of Management | 3 |
| BIS | 137 | Intermediate Medical Terminology | 4 |
| BIS | M41 | Introduction to Excel | 1 |
|  |  | TOTAL | 13 |
| THIRD QUARTER |  |  |  |
| BIS | M63 | Advanced Word | 1 |
| BIS | M42 | Intermediate Excel | 1 |
| BIS | 138 | Advanced Medical Terminology | 4 |
| HIM | 260 | ICD-9-CM Medical Office Coding | 3 |
| BIS | 251 | Introduction to Medical Transcription | 4 |
|  |  | TOTAL | 13 |
| FOURTH QUARTER |  |  |  |
| HIM | 261 | CPT Medical Office Coding | 3 |
| BIS | 201 | Customer Service | 3 |
| BIS | 116 | Medical Office Procedures | 4 |
| BIS | 252 | Advanced Medical Transcription | 4 |
|  |  | TOTAL | 14 |

## Personal Computers for Business

## (50 Total Credit Hours)

Students learn how to use personal computers for business administration, decision support, and financial applications. The personal computers certificate is intended for those with higher education and/or skills to update their knowledge with personal computer techniques.

## Credit

FIRST QUARTER
$\left.\begin{array}{llll}\text { ACC } & 111 & \begin{array}{l}\text { Principles of Accounting I } \\ \text { Business Communications I } \\ \text { ENG }\end{array} & 131\end{array}\right)$

| SECOND QUARTER |  |  |  |
| :---: | :---: | :---: | :---: |
| BIS | M41 | Introduction to Excel | 1 |
| BIS | M42 | Intermediate Excel | 1 |
| BIS | M31 | Introduction to Access | 1 |
| BIS | M32 | Intermediate Access | 1 |
| BIS | M51 | Introduction to PowerPoint | 1 |
| BIS | M52 | Intermediate PowerPoint | 1 |
| BIS | M63 | Advanced Word | 1 |
| ACC | 115 | Personal Computer Applications in Accounting | 3 |
| BIS | 115 | Work Place Technology | 2 |
| CIS | 107 | Introduction to Operating Systems | 3 |
|  |  | TOTAL | 15 |
| THIRD QUARTER |  |  |  |
| BIS | M33 | Advanced Access | 1 |
| BIS | M43 | Advanced Excel | 1 |
| BIS | M53 | Advanced PowerPoint | 1 |
| BIS | 172 | Integrated Solutions | 2 |
| BIS | 207 | Telecommunications | 2 |
| CIS | 130 | Web Page Development | 3 |
| CIS | 162 | MS Office Troubleshooting | 3 |
| CIS |  | CIS Elective | 3 |
| COM |  | Communication Arts Elective | 3 |
|  |  | TOTAL | 19 |

## Procurement \& Materials Management

## (49 Total Credit Hours)

Basic skills of a purchasing agent/buyer are covered, including control of inventory, production of goods, and business laws. This certificate program applies toward employment in entry level purchasing positions.

## Credit

Course \& Title
Hours
FIRST QUARTER
MAT 121 Mathematics for Business Analysis 5
BIS 160 Introduction to Word, PowerPoint \& Excel 3
MAN 105 Introduction to Business 3
LAW 101 Business Law I 4
PUR 201 Purchasing Principles
TOTAL
SECOND QUARTER
MAT 122 Statistics I 4
ENG 111 English Composition I 3
131 Business Communications I
MAN 205 Principles of Management 3
PUR 202 Advanced Purchasing 3
PUR _ Purchasing Elective $\quad \frac{3}{16}$

## THIRD QUARTER

| ENG | 112 | English Composition II <br> or | 3 |
| :--- | :--- | :--- | ---: |
|  | 132 | Business Communications II |  |
| COM |  | Communication Arts Elective | 3 |
| MAN | 216 | Managing Operations <br> PUR | 215 | | Inventory \& Production Control |
| :--- |
| PUR | $295 \quad$| Purchasing Problems $\quad 3$ |
| :--- |

## Short Term Certificates

## Advanced Networking Engineer

## (24 Total Credit Hours)

State-of-the-artnetworking skills; includes wired and wireless networks, networking equipment such as wireless routers and low to mid-level firewall hardware. This certificate helps prepare students for careers as network installers, wireless network administrators, network security analysts, systems engineers, hardware and support specialists.

Credit
Course \& Title
Hours
FIRST QUARTER
$\begin{array}{llll}\text { CIS } & 200 & \text { Fundamentals of Programming a Firewall } & 4 \\ \text { CIS } & 201 & \text { Wireless Network Administrator } & 4\end{array}$
$\begin{array}{lll}\text { CIS } 201 \quad \text { Wireless Network Administrator } & -4 \\ & \text { TOTAL } & -4\end{array}$
SECOND QUARTER

| CIS | 245 | Remote Access for CCNP | 4 |
| :--- | :--- | :--- | :--- |
| CIS | 246 | Router Internetworking for CCNP | 4 |

THIRD QUARTER
CIS 247 Multilayer Switching for CCNP 4

CIS $248 \quad$ Support \& Troubleshooting for CCNP $\quad-\frac{4}{8}$

## Business Operations System Support <br> (18-19 Total Credit Hours)

Students completing this certificate will have the written and oral communication skills as well as the computer skills needed to effectively support computer operations for a small, medium, or large company. The skills apply equally well to an entry level help desk support position. Technical course work emphasizes operating systems and troubleshooting skills.

| Course \& Title |  |  |
| :--- | :--- | :--- |
| FIRST QUARTER |  |  | Hour

## SECOND QUARTER

| CIS | 230 | Computer Networks | 3 |
| :--- | :--- | :--- | ---: |
| COM | 206 | Interpersonal Communication |  |
| THIRD QUARTER | -3 |  |  |
| CIS | 231 | Unix I <br> or | $3-4$ |
| CIS | 271 | Administering a Microsoft Windows <br> Client Operating System |  |
|  | 162 | Operating Systems Troubleshooting <br> or <br>  <br> Problem Solving | 3 |

## Call Center

## (26 Total Credit Hours)

This certificate is designed for those seeking employment within a call center environment or those interested in improving their customer service skills and telephone techniques. Call centers have become quite sophisticated with effective measures for productivity. Students will learn how a call center operates and how the productivity measures are used. Students who complete this certificate can continue with a two-year associate degree in the BIS department and all courses will transfer.


## Fast Track - Programmer Analyst (28 Total Credit Hours)

This certificate is designed to provide an individual with state of the art programming skills. It is designed for experienced programmers or selected individuals wishing to make a career change into the Information Technology field. The certificate will focus on the latest programming languages, database theory, object oriented concepts and team building. Students have the option to concentrate on enterprise development or web development technologies.

Credit
Course \& Title
Hours
FIRST QUARTER

| CIS | 210 | Computer Systems Analysis | 3 |
| :--- | :--- | :--- | :--- |
| COM | 225 | Small Group Communication | 3 |
| CIS | 233 | Programming in "C" | 3 |
|  |  |  |  |
|  |  | TOTAL | 9 |

## SECOND QUARTER

| CIS | 234 | Object-oriented Programming in C++ | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 112 | Object-oriented Concepts | 3 |
| CIS | 265 | Database Management Systems | 3 |
|  |  | TOTAL |  |

THIRD QUARTER
Enterprise Option
CIS 225 Systems Software 3
CIS 280 Java Programming I 4
CIS 236 Visual C++ $\quad 3$
OR
Web Development Option

| CIS | 130 | Introduction to Web Development | 3 |  |
| :--- | :--- | :--- | :--- | ---: |
| CIS | 280 | Java Programming I |  | 4 |
| CIS | 284 | Web Client/Server Tools |  | 3 |
|  |  |  | TOTAL | 10 |

## Financial Management

## (24 Total Credit Hours)

This certificate is designed to prepare students for initial entry into the financial services industry. Emphasis is on personal financial planning, consumer and commercial credit, marketing, customer service, and computer software skills. Students will gain knowledge of critical regulatory issues that face financial institutions today. With increasing frequency, entry level prospects are expected to have a working knowledge of MS Word, Excel, and Access. Employment opportunities exist at banks, mortgage companies, savings and loans, credit unions, and broker firms in the following types of positions: teller, customer service representative, credit analyst, loan processor, back office operations, and special assignments.

Course \& Title Hours
FIRST QUARTER

| FIN | 105 | Introduction to Financial Institutions | 3 |
| :--- | :--- | :--- | :--- |
| FIN | 245 | Personal Finance |  |
| BIS | 201 | Customer Service | 3 |
|  |  |  | 3 |
|  |  | TOTAL | 9 |

## SECOND QUARTER

| FIN | 200 | Consumer Credit |  | 3 |
| :--- | :--- | :--- | :--- | ---: |
| MRK | 201 | Marketing I |  | 3 |
| BIS | M61 | Introduction to Word |  | 1 |
| BIS | M41 | Introduction to Excel |  | 1 |
| BIS | M31 | Introduction to Access |  | 1 |
|  |  |  |  |  |
| THIRD QUARTER | TOTAL | 9 |  |  |
| FIN | 205 | Commercial Credit |  | 3 |
| BIS | M62 | Intermediate Word |  | 1 |
| BIS | M42 | Intermediate Excel |  | 1 |
| BIS | M32 | Intermediate Access |  | 1 |
|  |  |  | TOTAL | - |

## Help Desk Analyst

## (43 Total Credit Hours)

The Help Desk Analyst certificate is designed to prepare students for entry level positions that provide technical support, assistance, hardware and software troubleshooting, system maintenance and training and documentation to computer users. This certificate includes general knowledge of computer hardware, operating systems,softwareandnetworkoperation, and specific skills in troubleshooting, problem solving and customer service. Common job titles include: User Support Specialist,CustomerSupportRepresentative,SoftwareTrainer, P.C. Technician and Help Desk Technician/Analyst.

Credit
Course \& Title Hours
FIRST QUARTER

| CIS | 107 | Introduction to Operating Systems | 3 |
| :--- | :--- | :--- | :--- |
| BIS | 160 | Introduction to Word, PowerPoint \& Excel | 3 |
|  |  | or |  |
| COM | 161 | Intermediate Word, PowerPoint \& Excel |  |
| CIS | 206 | Interpersonal Communication | 3 |
| BIS | 201 | Program Design \& Logic | 3 |
|  |  | Customer Service | 3 |
|  |  | TOTAL | 15 |

## SECOND QUARTER

| BIS | M31 | Introduction to Access | 1 |
| :--- | :--- | :--- | :--- |
| BIS | M32 | Intermediate Access |  |
| CIS | 162 |  |  |
|  |  | $\quad$ Problem Solving |  |
| CIS | 164 | Introduction to User Support | 3 |
| COM | 287 | Effective Listening | 3 |
| MAN | 210 | Introduction to Project Management | 3 |

THIRD QUARTER

| BIS | M70 | Introduction to Internet | 1 |
| :--- | :--- | :--- | ---: |
| BIS | M71 | Intermediate Internet | 1 |
| CIS | 264 | A+ Certification | 3 |
| CIS | 230 | Computer Networks | 3 |
| CIS | 238 | P.C. Installation Management | 3 |
| BIS | 202 | Online Customer Service |  |
|  |  |  | TOTAL |

## Human Resource Management

## (18 Total Credit Hours)

This certificate provides the opportunity to develop and refine human resources skills. The curriculum covers laws and regulations related to employment, implications of decisions and their effect on employee motivation as well as the major functional areas of Human Resource Management. Also addresses human resources applications in benefits, training and development, recruitment and selection, compensation, performance planning, discipline and labor relations.

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| MAN | 237 | Human Resource Management | 3 |
| MAN | 238 | Human Resource Management Applications | 3 |
| MAN | 225 | Human Relations \& Organizational Behavior | 3 |
|  | 230 | or |  |

## Java Enterprise Development

## (23-29 Total Credit Hours)

The Java Enterprise certificate is designed for professional programmers who need to learn to develop applications in a Java Enterprise environment. This certificate focuses on designing and deploying enterprise application using Java related technologies.

| ( |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
| Course \& Title |  |  |  |
| FIRST QUARTER |  |  |  |
| CIS | 112 | Object-oriented Concepts | 3 |
|  |  | or |  |
|  | 113 | Object-oriented Design | 4 |
| CIS | 266 | Client/Server Database | 4 |
|  |  | or |  |
|  | 265 | Database Management Systems | 3 |
|  |  | TOTAL | 6-8 |
| SECOND QUARTER |  |  |  |
| CIS | 283 | Advanced Java | 4 |
|  |  | or |  |
|  | 280 | Java I | 8 |
|  |  | and |  |
|  | 281 | Java II |  |
| CIS | 285 | Web Application Development with Java | 4 |
|  |  | TOTAL | 8-12 |
| THIRD QUARTER |  |  |  |
| CIS | 286 | Enterprise Java | 4 |
| CIS | 288 | Java Enterprise Development Final Project | t $\quad 5$ |

## Network Engineering Associate

## (28 Total Credit Hours)

This certificate program will provide the student with state-of-the-art networking skills and is taught via the Cisco Networking Academy Curriculum, teaching all aspects for an introductory network engineering position. This program is designed to provide the knowledge and skills required to understand and participate in basic networking design, installation, programming and troubleshooting corporate network infrastructure. Included in this one-year program are networking theory, OSI model, networking media, physical and logical design, programming, installing, maintaining and troubleshooting networking equipment, designing and implementing IP schemas, the basics of all current internal routing protocols, beginning security information and safety.

## Course \& Title

Credit
FIRST QUARTER
CIS 241 Cisco Networking Fundamentals
TOTAL
SECOND QUARTER
CIS 242 Cisco Router Fundamentals
TOTAL
$-7$
THIRD QUARTER
CIS 243 Cisco Routing in LANs

## FOURTH QUARTER

CIS 244 Cisco Routing in WANs

## Hours

$\qquad$
7

TOTAL

## Ohio Real Estate Sales Associate

## (24 Total Credit Hours)

This certificate is designed for the person who is interested in a career in real estate sales. A portion of the course work meets the educational requirement of 120 seat-hours for persons to be licensed to sell real estate in Ohio. 40 hours of Real Estate Principles and Practices (RES 201), 40 hours of Real Estate Law (RES 202), 20 hours of Real Estate Finance (RES 203), and 20 hours of Real Estate Appraisal (RES 204) are the requirements of the Ohio Division of Real Estate. Other courses will give the student skills in marketing, sales, and business ownership, all of which are crucial to success as a real estate sales agent. Entrepreneurial skills such as business structure, management, recordkeeping, and the legal aspects of business ownership are covered.

Credit
Course \& Title
Hours
FIRST QUARTER

| RES | 201 | Real Estate Principles \& Practices | 4 |
| :--- | :--- | :--- | ---: |
| RES | 203 | Real Estate Finance | 2 |
| BUO | 105 | Business Ownership Orientation | 3 |
| MRK | 201 | Marketing I | 3 |
|  |  |  | TOTAL |

## SECOND QUARTER

| RES | 202 | Real Estate Law |  | 4 |
| :--- | :--- | :--- | :--- | ---: |
| RES | 204 | Real Estate Appraisal I |  | 2 |
| MRK | 202 | Marketing II | 3 |  |
| MRK | 225 | Sales Fundamentals |  | 3 |
|  |  |  | TOTAL | 12 |

## Security for the Networking Professional

## (14 Total Credit Hours)

This certificate is designed for the networking professional or student who has completed the Network Manager track or the Network Engineer track in the CIS program. The certificate focuses on the technical skills necessary to assess security risks to existing networks. Students will learn to establish an information security plan and policy as well as learn to install and configure various security measures such as intrusion detection, data encryption, and other methods needed to decrease vulnerability.


## Small Office Home Computer Use \& Security

## (10 Total Credit Hours)

This certificate provides the home or small business computer user with state-of-the-art networking and computer security skills. This certificate includes general and specific information and training on wired and wireless home
networking equipment such as routers. Proper and ethical use of the Internet for research and guidelines for safely interacting with other users are also included.


## Software Applications for the Professional

## (24 Total Credit Hours)

This certificate provides office workers, managers, professionals, and those interested in acquiring knowledge for personal use the opportunity to develop and refine their skills in a variety of current software common in today's work environments. Software applications included are word processing, spreadsheet, database, business presentations, desktop publishing, and Internet browser.

| Course \& Title |  |  |
| :---: | :---: | :---: |
| FIRST QUARTER |  |  |
| BIS | 105 | Computer Concepts |
| BIS | M61 | Introduction to Word |
| BIS | M62 | Intermediate Word |
| BIS | M51 | Introduction to PowerPoint |
| BIS | M52 | Intermediate PowerPoint |
| BIS | M70 | Introduction to the Internet |
| BIS | M71 | Intermediate Internet |
| BIS | M41 | Introduction to Excel |
| BIS | M42 | Intermediate Excel |
| BIS | M31 | Introduction to Access |
| BIS | M32 | Intermediate Access |
| TOTAL |  |  |
| SECOND QUARTER |  |  |
| BIS | M21 | Introduction to Desktop Publishing |
| BIS | M22 | Intermediate Desktop Publishing |
| BIS | M53 | Advanced PowerPoint |
| BIS | M63 | Advanced Word |
| BIS | M64 | Expert Word |
| BIS | M43 | Advanced Excel |
| BIS | M44 | Expert Excel |
| BIS | M33 | Advanced Access |
| BIS | M34 | Expert Access |
| BIS | 172 | Integrated Solutions | Hours

FIRST QUARTER
$\begin{array}{llll}\text { BIS } & \text { M61 } & \text { Introduction to Word } & \\ \text { BIS } & \text { M62 } & \text { Intermediate Word } & 1 \\ \text { BIS } & \text { M51 } & \text { Introduction to PowerPoint } & 1 \\ \text { BIS } & \text { M52 } & \text { Intermediate PowerPoint } & 1 \\ \text { BIS } & \text { M70 } & \text { Introduction to the Internet } & 1 \\ \text { BIS } & \text { M71 } & \text { Intermediate Internet } & 1 \\ \text { BIS } & \text { M41 } & \text { Introduction to Excel } & 1 \\ \text { BIS } & \text { M42 } & \text { Intermediate Excel } & 1 \\ \text { BIS } & \text { M31 } & \text { Introduction to Access } & \\ \text { BIS } & \text { M32 } & \text { Intermediate Access } & 1 \\ & & & 1 \\ & & \text { TOTAL } & 13\end{array}$

TOTAL

## Web Authoring

## (36 Total Credit Hours)

This certificate uses web wizards and authoring tools such as FrontPage and Composer to develop web sites for individuals and small businesses with non-programming skills. Certificate focuses on authoring software such as FrontPage, Hypertext Markup Language, JavaScript, Vector Graphics, and Multimedia Scripting Languages.

|  |  |  | Credit <br> Course \& Title |
| :--- | :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |  |  |

## Web Programming

## (31-35 Total Credit Hours)

The Web Programming certificate is designed to provide an individual with state-of-the-art web application development skills. It focuses on designing, writing and deploying web applications using the latest technologies. It is designed for experienced programmers to update their skills and for individuals wishing to make a career change into the Information Technology field. The certificate will focus on web application development in a client/server networked environment.

Credit
Course \& Title Hours

FIRST QUARTER

| CIS | 129 | Introduction to HTML/JavaScript or | 3-4 |
| :---: | :---: | :---: | :---: |
|  | 136 | HTML and |  |
|  | 137 | JavaScript |  |
| CIS | 130 | Introduction to Web Development | 3 |
| CIS | 265 | Database Management Systems or | 3-4 |
|  | 266 | Client/Server Database |  |

## SECOND QUARTER

Visual Basic Track

| CIS | 131 | Intermediate Web Development | 3 |  |
| :--- | :--- | :--- | :--- | :--- |
| CIS | 147 | Visual Basic |  | 3 |
| CIS | 284 | Client/Server Web Tools |  | 3 |
|  |  |  | TOTAL | $\left.\begin{array}{l}9\end{array}\right)$ |

## OR

Java Track
CIS 131 Intermediate Web Development 3

| CIS | 280 | Java I |
| :--- | :--- | :--- |
| CIS | 285 | Web Application Development with Java |

TOTAL

## THIRD QUARTER

| CIS | 224 | Web Server Administrator \& Security | 4 |  |
| :--- | :--- | :--- | :--- | ---: |
| CIS | 223 | XML | 3 |  |
| CIS | 143 | Cold Fusion |  | 3 |
| CIS | 144 | Perl/CGI |  | 3 |
|  |  |  | TOTAL | 13 |

## Business Technologies <br> Software Used in Specific Courses

Internet Explorer
BIS M70 BIS M71
BIS 104 BIS 105
Microsoft Word

| BIS 101 | BIS M61 |
| :--- | :--- |
| BIS 102 | BIS M62 |
| BIS 103 | BIS M63 |
|  | BIS M64 |

Microsoft Access
BIS M31 BIS M33
BIS M32 BIS M34
Microsoft Excel
BIS M41 BIS M43
BIS M42 BIS M44
Microsoft PowerPoint
BIS M51 BIS M52
BIS M53
Microsoft Publisher
BIS M21 BIS M22
Microsoft Project
BIS M81 BIS M82

Microsoft Works
BIS 119 BIS 120
Corel WordPerfect
BIS 223
Microsoft Word,
PowerPoint, \& Excel
BIS 160
BIS 161
BIS 162
Microsoft Word, PowerPoint, Excel \& Access
BIS 172
BIS 215

| CIS Software Used in Specific Courses |  |
| :---: | :---: |
| Windows / DOS /Unix CIS 107 CIS 225 | Microsoft Office CIS 162 |
| Windows XP Professional CIS 108 | Oracle CIS 266 CIS 268 |
| Active Perl CIS 144 | Rational Rose or Rational XDE |
| Cold Fusion | CIS 112 CIS 113 |
| CIS 143 | Visual Age for Java CIS 283 <br> CIS 288 |
| CIS 276 | Visual Basic |
| JDK | CIS 111 |
| CIS 280 CIS 281 | CIS 147 CIS 148 |
| Macromedia Dreamweaver CIS 130 CIS 131 | $\begin{aligned} & \text { Visual C++ } \\ & \text { CIS } 233 \quad \text { CIS } 234 \end{aligned}$ |
| Macromedia Flash | CIS 236 |
| CIS 134 CIS 138 | Visual InterDev 6.0 |
| MCSE Program | CIS 284 |
| Windows 2000 | WebSphere Studio |
| COBOL CIS 221 CIS 222 | CIS 285 |
| Microsoft Access |  |
| CIS 265 |  |



Distance Learning delivers...how and where

## YOU want to learn!

—Nancy Thibeault, Director

## Academic Counseling Office Hours:

Monday-Friday 8:00 a.m. - 5:00 p.m.

Walk-in counseling is available throughout each quarter, Monday-Thursday, 8:00 a.m. - 2:00 p.m. EST; Friday, 8:00 a.m. - 12:00 noon EST.
These hours may vary during summer.

## Help Desk (technical assistance)

(937) 512-4357, 1-866-781-4357 (toll free)

Hours: Monday-Thursday, 7:00 a.m. - 10:00 p.m. EST;
Friday, 7:00 a.m. - 5:00 p.m. EST; Saturday 9:00 a.m. - 4:00 p.m. EST.

1-888-226-2457 (toll-free)
(937) 512-2891 (FAX number)

Nancy Thibeault, Director
(937) 512-2354, Room 14223

## Don Smith

Manager, Distance Learning
Programs \& Support
(937) 512-2379, Room 14223

Sherry McAndrew
Manager, Distance Learning
Web Course Development
(937) 512-4222, Room 14040

## Linda Stowe

Coordinator, Distance Learning Services (937) 512-2694, Room 14223

Sandee Arehart
Distance Services Coordinator
(937) 512-2990, Room 14223

Dodie Munn
Academic Counselor
(937) 512-2990, Room 14223

John Tomoser
Coordinator, Off-Campus Sites (937) 512-3262, Room 14223

Sylvia Wenzel
Coordinator, Distance Learning
Program Delivery
(937) 512-5223, Room 14223

## Distance Learning

http://www.sinclair.edu/distance
Through its Distance Learning program, Sinclair Community College offers convenient alternatives to students who want to earn college credit but who cannot come to the Dayton, Ohio, campus to attend traditional on-campus classes. Taking courses in a distance learning format is a viable option for students who may have scheduling conflicts, work or family commitments; those who are homebound or live a distance from campus; or those who would rather study alone.

Students register for any Distance Learning course in the same manner they register for other Sinclair courses: telephone, online, mail-in, or inperson registration. The cost for Distance Learning courses is the same as for other for credit courses and all course work must be completed within the quarter it is taken.

Distance Learning courses are equivalent to their classroom counterparts in credit hours, transferability to other institutions, and fulfilling many degree program requirements. Distance Learning courses encompass a broad range of disciplines across the college's curriculum.

The program offers more than 200 courses in a variety of study formats as well as a full complement of courses at neighborhood learning centers and via interactive broadcast video.

## Transfer Agreements

Capella University<br>Franklin University<br>Governors State University<br>UAW-Ford University Online<br>University of Cincinnati<br>University of Phoenix<br>University of Toledo<br>For more information, contact Linda Stowe, (937) 5122694, linda.stowe@sinclair.edu.

## Tips for the Distance Learner

For those who decide to try a distance learning course, it is recommended that students view a video tape entitled, "The Emerging Learner." This video tape contains a series of nine segments dealing with how to study, how to manage time, and how to get the most out of a distance learning course. This video tape can be obtained by stopping by the Distance Learning office, Building 14, Room 14223 or calling either (937) 512-2990 or toll free, 888-226-2457.

## How to Succeed in Distance Learning

Distance Learning offers a variety of course delivery formats that expand students' course options. Courses available online (via the Internet), and through video tape, print, or CD-ROM are convenient alternatives for Sinclair students. Most students succeed in Distance Learning courses, but there are some important considerations for students new to this mode of delivery. Please take a moment to review this comparison between traditional and Distance Learning courses.

| Traditional Courses | Distance Learning Courses |
| :--- | :--- |
| Content <br> Traditional courses have <br> specific learning objectives that <br> the student must master and <br> synthesize to pass the course. | Courses have the same content as <br> traditional courses. They differ <br> only in the delivery format. |

Courses have the same content as only in the delivery format.

## Time

Students who succeed in their courses spend at least two additional hours each week in study for each hour of in-class time. This means a time commitment of at least nine hours per week of in-class and study time for the typical 3 credit hour course.

Structure

Regular class attendance keeps students on track with their course work.

## Support

Traditional classes are inherently learning communities in which students can benefit from peer support and in-class discussions. Students also have ready access to their instructors if they have questions.

Is convenient for students who like to work according to their own pace and schedule, but the time commitment necessary to succeed is the same or more as for traditional in-class courses.

## System Requirements for Online Courses

The basic hardware, software and access requirements for all web courses is as follows:

- A Pentium-based computer (or higher) or Macintosh equivalent
- A 56 kps modem (or higher)
- An Internet account with access to the World Wide Web
- Windows 98 or higher
- Netscape Version 4.5 to 4.77 (versions 4.78 and 6.x are not supported) or,
- Explorer version 5.0 and 5.5-SP2 (versions 5.5 SP1 and 6.0 are not supported)
- 16 MB RAM (or higher)
- 20-500 MB free hard-disk space
- An active e-mail account is recommended
- CD Drive


## Videotape/CD-ROM/Print Based Courses

Instead of attending courses in a classroom on campus, students enrolled in these independent study courses can get course lectures in the form of videotapes or print based copy. The CD-ROM is a tutorial format. All materials for any of these courses can be purchased from the Sinclair Tartan Campus Store.

## Televised Classes (Interactive)

By using audio, video, computers and other technologies, students are brought together from various sites in a live, interactive virtual classroom presentation that encourages active participation and exchange of information and ideas. The instructor teaches the course on campus at Sinclair from a state-of-the-art electronic classroom. The course is transmitted live to off-campus sites equipped with a special receiver antenna, a classroom monitor, and a telephone. Students in off-site locations can see and talk to the instructor and their fellow students in the campus class. They also take tests at the off-campus site.

These courses are ideal for students who have the desire to obtain college credit, but do not have the time to drive to Sinclair's downtown campus. Courses are delivered live to area high schools, Wright-Patterson Air Force Base, businesses, career centers, and other sites located throughout the Miami Valley and beyond.

## Neighborhood Center Classes

Students attend college for many reasons: to pursue a degree, to update their knowledge and enhance career advancement opportunities, or simply to take courses for personal enrichment. Sinclair's off-campus credit centers are a convenient alternative for busy students. Classes are taught by full- and part-time faculty at the following locations throughout the Miami Valley:
Butler High School
600 North Dixie Drive
Vandalia, OH
Centerville High School
500 East Franklin Street
Centerville, OH

Dwight L. Barnes Community and
Continuing Education Center
3700 Far Hills Avenue
Kettering, OH
Kettering Fairmont High School
3301 Shroyer Road
Kettering, OH
Miami Valley Career Technical Center
6800 Hoke Road
Clayton, OH
Miami Valley Research Park
1900 Founders Drive
Dayton, OH
Miamisburg High School
1860 Belvo Road
Miamisburg, OH
Northmont High School
4916 West National Road
Dayton, OH
Wayne High School
5400 Chambersburg Road
Huber Heights, OH
Wright-Patterson Air Force Base
(All classes are held in areas B and C)

## Textbooks by Mail

Students may purchase all the textbooks and related materials needed to take a course or complete a degree by contacting the Sinclair Tartan Campus Store at their web site: tartanstore.sinclair.edu. All orders will be shipped directly to the student for a small fee at the address requested. Please allow 2-4 weeks for delivery.

## Transfer Module Courses through Distance Learning

The Ohio Board of Regents has established a statewide Articulation and Transfer Policy, called the Transfer Module, to help students move easily from one Ohio college/ university to another-avoiding duplication of course requirements and making it easier to move within Ohio's higher education system. The Transfer Module is a specific subset of the entire set of a college or university's general education requirements. It contains 54-60 quarter hours (or 36-40 semester hours) of specified course credits in English composition, mathematics, fine arts, humanities, social science, behavioral science, natural/physical science, and interdisciplinary course work.

A Transfer Module completed at one Ohio-based college/university will automatically meet the requirements of the Transfer Module at the receiving Ohio institution, once the student is accepted. They may be required, however, to meet additional general education requirements not included in the Transfer Module.

To finish the requirements for the Transfer Module at Sinclair, students are advised to complete the required minimum hours of the Transfer Module from each section on the list below. The total number of "minimum hours" equals 42. Since the Transfer Module at Sinclair requires 54 completed quarter hours, students should consult with their academic counselor to determine the most appropri-
ate courses (depending upon their major and transfer institution) to take in order to complete the Transfer Module.

Note: The Transfer Module is updated twice per year. Students should consult their academic counselor/faculty advisor for the most current list of approved courses.

## Transfer Module Course Requirements

Category
Learning Format
I. Composition (9 quarter hours)

| ENG 111 (3 hours) | DL |  |
| :--- | :--- | :--- |
| ENG | 112 (3 hours) | DL |
| ENG 113 (3 hours) | DL |  |

II. Natural \& Physical Sciences ( $\mathbf{1 2}$ quarter hours):

| AST | 101/107 lab* (4 hours) | DL (lecture <br> portion only) |
| :--- | :--- | :--- |
| PHY | $100 / 110$ lab* (4 hours) | DL (lecture <br> portion only) |
| PHY | $104 / 119$ lab* (4 hours) | DL (lecture <br> portion only) |

*Weekly lab requirement must be taken on campus.
III. Social \& Behavioral Sciences (minimum of 9 quarter hours from at least two areas):

| ECO | 201 (3 hours) | DL |
| :--- | :--- | :--- |
| ECO | 202 (3 hours) | DL |
| ECO | 203 (3 hours) | DL |
| PSY | $119^{* *}$ ( 5 hours) | DL |
| PSY | or <br> $121^{* *}$ ( 3 hours) |  |
| and | DL |  |
| PSY | $122^{* *}(3$ hours) |  |
| PSY | $208^{* *}$ (5 hours) | DL |
|  | or | DL |
| PSY | $205^{* *}$ (4 hours) | DL |
|  | and |  |
| PSY | $206^{* *}(3$ hours) | DL |
| PSY | 217 (4 hours) | DL |
| PSY | 225 (4 hours) | DL |

** PSY 119 is the same as PSY $121+$ PSY 122. Credit is given for one; not both.
** PSY 208 is the same as PSY $205+$ PSY 206. Credit is given for one; not both.

| SOC | $120 * * *$ (5 hours) | DL |
| :---: | :---: | :---: |
|  | or |  |
| SOC | 111*** (3 hours) and | DL |
| SOC | 112*** (3 hours) | DL |
| SOC | 145 (3 hours) | DL |
| SOC | 205 (4 hours) | DL |
| SOC | 215 (4 hours) | DL |
| ${ }^{* * *} \mathrm{SC}$ | C 120 is the same redit is given for on |  |

IV. Arts \& Humanities (minimum of 9 quarter hours from two areas):

| ART | $101^{* * * *}$ (3 hours) |
| :--- | :--- |
| ART | $102^{* * * *}$ (3 hours) |
| ART | 125 (3 hours) |
| ART | 235 (3 hours) |
| ART | 236 (3 hours) |

**** ART 101/102 must be taken concurrently in same quarter if taken via Distance Learning.

| HIS | 101 (3 hours) | DL |
| :--- | :--- | :--- |
| HIS | 102 (3 hours) | DL |
| HIS | 103 (3 hours) | DL |

## Category

HIS $\quad 111$ (3 hours)
HIS
HIS
HIS
(3 hours)
HIS
213 (3 hours)
HUM
Hours)
HUM
1250 (3 hours)
HUM
135 (3 hours)

## Learning Format

DL DL DL DL DL DL DL
V. Mathematics* (minimum of 3 quarter hours):

MAT 108 (3 hours)
Classroom
MAT 116 (5 hours) Classroom MAT 122 (4 hours) Classroom Or, higher MAT courses (4-5 hours) Classroom

* Math prerequisites (MAT 101 \& 102) are available via distance learning.


## Associate of Arts Degree Liberal Arts \& Sciences <br> ( 94 Total Credit Hours)

Below are the degree course requirements listed by categories and the delivery mode to complete this Associate of Arts degree in Liberal Arts \& Sciences. The program is designed to transfer to four-year institutions and completes the first two years of a four-year degree program. In order to assure transfer to any Ohio public institution, students must complete requirements of the Ohio Transfer Module (marked by " $\mathrm{TM}^{\prime \prime}$ ) as part of the Associate of Arts degree. The Transfer Module equals 54-60 quarter credit hours.

For more detailed information, refer to the Liberal Arts \& Sciences section of this catalog for additional information about transferring to a four-year institution. Or, students may want to talk with an academic counselor in the Liberal Arts \& Sciences division. Counselors are located in Room 6121 and / or can also be reached by calling (937) 512-5134.

DELIVERY METHODS (not every course is available in each of these formats and students can mix and match these methods as needed):
DL Distance Learning (online, videotape or printbased) (937) 512-2990 or 1-888-226-2457 tollfree, Room 14223
CWW College Without Walls, (937) 512-2791, Room 6130
I Independent Study (available through the individual departments)

## NOTES:

- The Natural \& Physical Science sequence is not available via distance due to hands-on lab requirements. Those credits can be transferred back to Sinclair from an accredited institution or taken in the classroom at Sinclair Community College.
- All English and / or Mathematics courses have prerequisites and require either a placement test score or transferable ENG/MAT credits from another accredited institution.
-     - Will accept as transfer credit from another accredited institution or students may take the courses in the classroom at Sinclair Community College.
-     - ** These courses have an on-campus lab requirement. Only the lecture portion of these courses is available through Distance Learning.

|  | Cr . | Delivery | nsfer |
| :---: | :---: | :---: | :---: |
| Course Number / Title | Hrs. | Mode | Module |
| I. English - 9 hours required |  |  |  |
| ENG 111 English Composition I | 3 | DL | TM |
| ENG 112 English Composition II | 3 | DL | TM |
| ENG 113 English Composition III | 3 | DL | TM |
| II. Math - $\mathbf{3}$ hours minimum required |  |  |  |
| MAT 108 Mathematics \& the Modern World | 3 | CWW | TM |
| MAT 116 College Algebra | 5 | CWW | TM |
| MAT 117 Trigonometry | 4 | CWW | TM |
| MAT 122 Statistics I | 4 | CWW | TM |
| MAT 151 Introduction to Mathematical Modeling | 3 | I | TM |
| MAT 201 Calculus \& Analytical Geometry I | 5 | CWW | TM |
| MAT 202 Calculus \& Analytical Geometry II | 5 | CWW | TM |
| MAT 203 Calculus \& Analytical Geometry III | 5 | CWW | TM |
| MAT 204 Calculus \& Analytical Geometry IV | 5 | CWW | TM |
| MAT 215 Differential Equations | 5 | CWW | TM |
| MAT 216 Elements of Linear Algebra | 4 | CWW | TM |
| MAT 218 Calculus for Business \& Economics | 5 | CWW | TM |

III. Natural and Physical Science Series - $\mathbf{1 2}$ credit hours (Courses must be taken as a sequence in the same discipline along with required labs.)

## Astronomy

| AST | 111/ Introduction to Astronomy <br> 117 (lab) | 4 | -_* | TM |
| :---: | :---: | :---: | :---: | :---: |
| AST | 112/ The Solar System 118 (lab) | 4 | -_* | TM |
| AST | 113/ Stars, Galaxies \& Cosmology 119 (lab) | 4 | -_* | TM |
| Biology |  |  |  |  |
| BIO | 111/ General Biology I $117 \text { (lab) }$ | 4 | -_* | TM |
| BIO | 112/ General Biology II 118 (lab) | 4 | -_* | TM |
| BIO | 113/General Biology III <br> 119 (lab) <br> or | 4 | -_* | TM |
| BIO | 171/Principles of Biology I 177 (lab) | 5 | -_* | TM |
| BIO | 172/Principles of Biology II 178 (lab) | 5 | -_* | TM |
| BIO | 173/Principles of Biology III 179 (lab) | 5 | -_* | TM |
| Chemistry |  |  |  |  |
| CHE | 141/College Chemistry I 147 (lab) | 4 | -_* | TM |
| CHE | 142/College Chemistry II 148 (lab) | 4 | -_* | TM |
| CHE | 143/College Chemistry III <br> 149 (lab) <br> or | 4 | -_* | TM |
| CHE | 151/General Chemistry I 157 (lab) | 5 | -_* | TM |
| CHE | 152/General Chemistry II 158 (lab) | 5 | -_* | TM |
| CHE | 153/General Chemistry III 159 (lab) or | 5 | -_* | TM |
| CHE | 201/Organic Chemistry I <br> 207 (lab) | 5 | -_* | TM |
| CHE | 202/Organic Chemistry II 208 (lab) | 5 | -_* | TM |
| CHE | 203/Organic Chemistry III 209 (lab) | 5 | -_* | TM |
| Geology |  |  |  |  |
| GLG | 141/General Geology I 147 (lab) | 4 | -_* | TM |
| GLG | 142/General Geology II 148 (lab) | 4 | -_* | TM |
| GLG | 143/General Geology III 149 (lab) or | 4 | -_* | TM |
|  | 144 Geological Field Trips | 4 | -_* | TM | continued next column

Course Number / Title
Cr. Delivery Transfer Hrs. Mode Module (TM)
Physics
PHY 100/Introduction to Physics
110 (lab)
PHY 104/ Sound, Light \& Modern Physics 119 (lab)
AST 101/Survey of Astronomy 107 (lab)
or
PHY 141/lab College Physics I
PHY 142/lab College Physics II
PHY 143/lab College Physics III

## or

PHY 201/General Physics I 207 (lab)
PHY 202/General Physics II 208 (lab)
PHY 203/General Physics III 209 (lab)
IV. Social and Behavioral Sciences - 15 credit hours (9 hours needed to fulfill the Transfer Module and 6 additional hours for the A.A. degree.) Choose courses from at least two areas listed below.

## Economics

| ECO | 201 | Principles of Economics I | 3 | DL | TM |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ECO | 202 | Principles of Economics II | 3 | DL | TM |
| ECO | 203 | Principles of Economics III | 3 | DL | TM |
| Geography |  |  |  |  |  |
| GEO | 101 | Physical Geography | 3 | -* | TM |
| GEO | 102 | Human Geography | 3 | CWW | TM |
| GEO | 201 | World Regional Geography I | 3 | CWW | TM |
| GEO | 202 | World Regional Geography II | 3 | CWW | TM |
| Political Science |  |  |  |  |  |
| PLS | 101 | American Federal Government I | 3 | CWW | TM |
| PLS | 102 | American Federal Government II | 3 | CWW | TM |
| PLS | 103 | State Government | 3 | CWW | TM |
| PLS | 104 | Urban Government | 3 | CWW | TM |
| PLS | 200 | Political Life, Systems \& Issues | 3 | CWW | TM |
| PLS | 201 | International Relations I | 3 | I | TM |
| Psychology |  |  |  |  |  |
|  | 119 | General Psychology or | 5 | DL | TM |
|  | 121 | General Psychology I and | 3 | DL | TM |
|  | 122 | General Psychology II | 3 | DL | TM |
| PSY | 208 | Life Span \& Human Development or | 5 | DL | TM |
| PSY | 205 | Child Development and | 4 | DL | TM |
| PSY | 206 | Adolescent \& Adult Psychology | 3 | DL | TM |
| PSY | 217 | Abnormal Psychology | 4 | DL | TM |
| PSY | 223 | Cognitive Psychology | 4 | CWW | TM |
| PSY | 225 | Social Psychology | 4 | DL | TM |
| PSY | 228 | Psychology in the Work Place | 4 | CWW | TM |
| PSY | 242 | Educational Psychology | 4 | CWW | TM |
| Sociology |  |  |  |  |  |
| SOC |  | General Sociology I and | 3 | DL | TM |
|  | 112 | General Sociology II or | 3 | DL | TM |
|  | 120 | General Sociology | 5 | DL | TM |
| SOC | 145 | Comparing Cultures | 3 | DL | TM |
| SOC | 160 | Social Patterns in Aging | 3 | CWW | TM |
| SOC | 205 | Social Problems | 4 | DL | TM |
| SOC | 208 | The Urban Environment | 3 | CWW | TM |
| SOC | 215 | Cultural Diversity | 4 | DL | TM |
| SOC | 226 | Criminology | 3 | CWW | TM |


| Course Number / Title |  | Delivery | ansfer |
| :---: | :---: | :---: | :---: |
|  |  | Mode | Module (TM) |
| V. Arts \& Humanities - $\mathbf{1 5}$ credit hours ( $\mathbf{9}$ hours needed to fulfill the Transfer Module; 6 additional hours for the |  |  |  |
|  |  |  |  |
| A.A. degree.) Choose courses from at least two areas |  |  |  |
| listed below. |  |  |  |
| Art |  |  |  |
| ART 101 |  |  |  |
|  |  |  |  |
| 102 Art Appreciatio |  |  |  |
| (Must take both courses concurrently) |  | DL | TM |
| ART 125 African Art |  | DL | TM |
| ART 231 Art of Ancient World | 3 | CWW | TM |
| ART 232 Art of Medieval \& Renaissance Worlds | 3 | CWW | TM |
| ART 233 Art of Modern World | 3 | CWW | TM |
| ART 235 History of Photography | 3 | DL | TM |
| ART 236 History of Women Artists | 3 | DL | TM |
| Dance |  |  |  |
| DAN 155 Dance History | 3 | I | TM |
| DAN 157 Dance Appreciation | 3 | I | TM |
| History |  |  |  |
| HIS 101 U.S. History I: 1607 to 1815 | 3 | DL | TM |
| HIS 102 U.S. History II: 1815 to 1919 | 3 | DL | TM |
| HIS 103 U.S. History III: 1919 to present | 3 | DL | TM |
| HIS 105 African-American History | 4 | CWW | TM |
| HIS 111 Western Civilization I: 0 to 1300 | 3 | DL | TM |
| HIS 112 Western Civilization II: 1300 to 1815 | 3 | DL | TM |
| HIS 113 Western Civilization III: 1815 to present | 3 | DL | TM |
| HIS 214 History of Southeast Asia | 3 | DL | TM |
| HIS 215 Survey of African History | 3 | CWW | TM |
| HIS 216 Survey of Latin American History | 3 | CWW | TM |
| HIS 217 Survey of East Asia | 3 | -* | TM |
| HIS 218 History of Ohio | 3 | -* | TM |
| Humanities |  |  |  |
| HUM 125 The Human Image | 3 | DL | TM |
| HUM 130 Humanity \& the Challenge of Technology | 3 | DL | TM |
| HUM 131 The Search for Utopia | 3 | CWW | TM |
| HUM 135 Environmental Ethics | 3 | DL | TM |
| HUM 255 People \& Religion | 3 | CWW | TM |
| Literature |  |  |  |
| LIT 201 Survey of English Literature: 0-1660 | 3 | CWW | TM |
| LIT 202 Survey of English Literature: 1660-1832 | 3 | CWW | TM |
| LIT 203 Survey of English Literature:1832-present | 3 | CWW | TM |
| LIT 211 Survey of American Literature I | 3 | CWW | TM |
| LIT 212 Middle American Literature II | 3 | CWW | TM |
| LIT 213 Modern American Literature | 3 | -* | TM |
| LIT 217 Images of Women in Literature | 3 | I | TM |
| LIT 227 Introduction to Shakespeare | 3 | I | TM |
| LIT 230 Great Books of the Western World | 3 | CWW | TM |
| LIT 234 Literature of Africa, Asia \& Latin America | 3 | CWW | TM |
| Music |  |  |  |
| MUS 115 Music Appreciation | 3 | -* | TM |
| MUS 131 Survey of Musical Styles I | 3 | -* | TM |
| MUS 132 Survey of Musical Styles II | 3 | - | TM |
| MUS 133 Survey of Musical Styles III | 3 | -* | TM |
| Philosophy |  |  |  |
| PHI 204 Great Books: Philosophy | 3 | -* | TM |
| PHI 205 Introduction to Philosophy | 3 | CWW | TM |
| PHI 206 Personal Ethics | 3 | CWW | TM |
| Religion |  |  |  |
| REL 111 Eastern Religions | 3 | CWW | TM |
| REL 112 Western Religions | 3 | CWW | TM |
| REL 135 American Religious Movements | 3 | CWW | TM |
| REL 204 Great Books: The Bible \& Western Culture | 3 | -* | TM |
| Theatre |  |  |  |
| THE 105 Introduction to Theatre | 3 | -* | TM |
| THE 201 History of Theatre I | 3 | I | TM |

Cr. Delivery Transfer
Course Number / Title

| Hrs. | Mode | Module (TM) |
| :--- | :--- | :--- |
| 3 | I | TM |
| 3 | I | TM |

THE 203 History of Theatre III
VI. Communication $\mathbf{- 3}$ hours required

COM 206 Interpersonal Communication 3 CWW A.A

| COM 211 | Effective Speaking I | 3 | CWW |
| :--- | :--- | :--- | :--- | | A.A. |
| :--- |
| Degree Only |

VII. Computer Competency - 3 hours required

CIS 111 Introduction to Computer Programming 3
BIS 160 Introduction to Word, PowerPoint \& Excel 3

CHE 152/General Chemistry II 158 (lab)
MAT 220 Statistics II
PHY 220 Introduction to Computational Physics 3

| DL | A.A. |
| :---: | :---: |
|  | Degree Only |
| DL$\ldots$ | A.A. |
|  | Degree Only |
|  | TM \& A.A. |
|  | Degree |
| I | A.A. |
|  | Degree Only |
| -_* |  |

VIII. Multicultural - $\mathbf{3}$ hours required

| GEO 102 Human Geography | 3 | CWW | TM |  |
| :--- | :--- | :--- | :--- | :--- |
| GEO 201 World Regional Geography I | 3 | CWW | TM |  |
| GEO 202 World Regional Geography II | 3 | CWW | TM |  |
| HUM 130Humanities \& the Challenge of <br> $\quad$ Technology |  |  |  |  |
| LIT | 217 Images of Women in Literature | 3 | DL | TM |
| LIT | 234 Literature of Africa, Asia \& Latin America | 3 | CWW | TM |
| PLS | 200 Political Life, Systems \& Issues | 3 | CWW | TM |
| PLS 205 Model UN: International Issues | 3 | CWW |  |  |
| PSY 225 Social Psychology | 4 | DL | TM |  |
| SOC 145 Comparing Cultures | 3 | DL | TM |  |
| SOC 215 Cultural Diversity | 4 | DL | TM |  |

IX. Freshman Experience - $\mathbf{2}$ hours required

ASE 101 LAS Freshman Experience 2 DL A.A. Degree Only

## X. Electives for A.A. Degree - 31 hours required

 Mathematics$\left.\begin{array}{llll}\text { MAT } & 132 & \text { Technical Mathematics II } & 5 \\ & \text { CWW } & \begin{array}{l}\text { A.A. } \\ \text { Degree Only }\end{array} \\ \text { MAT } 133 & \text { Technical Mathematics III } & 5 & \text { CWW }\end{array}\right)$

|  | Cr . | Delivery Transfer |
| :---: | :---: | :---: |
| Course Number / Title | Hrs. | Mode Module (TM) |
| PLS ___ Any course | 3 | CWW |
| PSY ___Any course | 3-5 | DL (Many) |
| SOC 115 Today's Changing Family | 4 | DL |
| SOC 117 Popular Culture | 3 | -* |
| SOC 125 Drug Implications | 3 | CWW |
| SOC 130 Family Violence | 3 | DL |
| SOC 209 Futuristics: Life Experiences in the Future | 3 | -* |
| SOC 210 Rural Communities | 3 | DL |
| SOC 214 Applied Population Demography | 3 | CWW |
| SOC 216 Human Sexuality I | 3 | CWW |
| SOC 217 Human Sexuality II | 3 | CWW |
| SOC 225 Juvenile Delinquency | 3 | DL |
| SOC 227 Probation \& Parole | 3 | DL |
| SOC 235 African-American Family | 3 | -* |
| Arts \& Humanities |  |  |
| ART ___Any course | 3 | DL (some) TM (some) |
| DAN ___ Any course | 3 | - * TM (some) |
| HIS ___ Any course | 3-4 | DL (some) |
| HUM ___ Any course | 3-6 | DL (some) |
| LIT 236 African-American Literature | 3 | CWW |
| LIT 238 Appalachian Literature | 3 | I |
| LIT 240 Children's Literature | 3 | - |
| MUS ___ Any course |  | --* TM (some) |
| PHI ___ Any course | 3 | CWW (some) |
| REL ___ Any course | 3 | CWW |
| THE ___ Any course | 3 | TM (some) |
| Other Electives |  |  |
| ACC 111 Accounting. Principles I | 3 | DL |
| ACC 112 Accounting. Principles II | 3 | DL |
| ACC 113 Accounting Principles III | 3 | DL |
| COM ___ Any course | 3 | CWW (select courses) |
| FIN 215 Corporation Finance | 3 | CWW |
| JOU 101 Journalism I | 3 | CWW |
| JOU 102 Journalism II | 3 | CWW |
| LAW 101 Business Law I | 3 | DL |
| LAW 102 Business Law II | 3 | CWW |
| MAC 111 Beginning American Sign Language I | 3 | -* |
| MAC 112 Beginning American Sign Language II | 3 | -* |
| MAC 113 Beginning American Sign Language III | 3 | -* |
| MAC 131 Intermediate American Sign Language I | 4 | -* |
| MAC 132 Intermediate American Sign Language II | 4 | - |
| MAC 133 Intermediate American Sign Language III | 4 | -** |
| MAN 105 Introduction to Business | 3 | DL |
| MAN 205 Principles of Management | 3 | DL |
| MRK 201 Marketing I | 3 | DL |
| MRK 202 Marketing II | 3 | DL |
| Modern Languages |  |  |
| AFR 121 Swahili I | 3 | ___* |
| AFR 122 Swahili II | 3 | [** |
| FRE 101 Elementary French I | 3 | -** |
| FRE 102 Elementary French II | 3 | -** |
| FRE 103 Elementary French III | 3 | - |
| FRE 201 Intermediate French I | 3 | --* |
| FRE 202 Intermediate French II | 3 | -** |
| FRE 203 Intermediate French III | 3 | -** |
| GER 101 Elementary German I | 3 | * |
| GER 102 Elementary German II | 3 | -** |
| GER 103 Elementary German III | 3 | -** |
| SPA 101 Elementary Spanish I | 3 | --* |
| SPA 102 Elementary Spanish II | 3 | --* |
| SPA 103 Elementary Spanish III | 3 | - |
| SPA 201 Intermediate Spanish I | 3 | --* |
| SPA 202 Intermediate Spanish II | 3 | -** |
| SPA 203 Intermediate Spanish III | 3 | --* |

## Physical Education

| PED 200 First Aid \& Safety | 2 | __* $^{*}$ |
| :--- | :--- | :--- |
| PED 208 CPR | 1 | __ $^{*}$ |
| PED ___ Any activity course | 1 | $ـ_{\text {_ }}$ |

## PED ___ Any activity course

$\qquad$

## NOTES:

- A maximum of two hours of PED may be applied to the A.A. degree.
- In addition to the courses listed above, any course on the Transfer Module (TM) list that is not used to meet the TM requirements may be used as an elective.
- Substitutions to the electives listed above may only be made with the permission of the academic counselor or dean of Liberal Arts \& Sciences, Room 6121 or at (937) 512-5134.


## Associate of Science Business Administration

## (98 Total Credit Hours)

Listed below are the degree course requirements and the delivery mode to complete an Associate of Science degree in Business Administration. The program is designed to transfer to four-year institutions and completes the first two years of a four-year degree program by providing the basic core of business and general education requirements.

Please refer to the Business Technologies section of the Sinclair Community College catalog for additional information about transferring to a four-year institution. Other degree programs in the Business Technologies division may also be completed through a combination of distance learning courses and other independent study options.

Students who have questions regarding their academic program or if they want to apply transfer credits previously earned at another institution to this degree program, it is strongly recommended that they first contact an academic counselor in the Business Technologies division. Counselors are located in Room 6131 and can be reached by phone at (937) 512-3054.

DELIVERY METHODS (not every course is available in each of these formats and students can mix and match these methods as needed):
DL Distance Learning (online, videotape or printbased) (937) 512-2990 or 1-888-226-2457 tollfree, Room 14321
CWW College Without Walls, (937) 512-2791, Room 6130
I IndependentStudy (available through the individual departments)

- The Natural \& Physical Science sequence is not available via distance due to hands-on lab requirements. Those credits can be transferred back to Sinclair from an accredited institution or taken in the classroom at Sinclair Community College.
- All English and/or Mathematics courses have prerequisites and require either a placement test score or transferable ENG/MAT credits from another accredited institution.
-     *         - Will accept as transfer credit from another accredited institution or students may take in the classroom at Sinclair Community College.
- **Course has entry level prerequisite, as noted in this catalog. See course descriptions section.

|  | Cr . | Delivery |
| :---: | :---: | :---: |
| Course Number / Title | Hrs. | Mode |
| ACC 111 Principles of Accounting I, II, III 112/113 | 9 | DL |
| BIS 160 Introduction to Word, PowerPoint \& Excel | 3 | DL |
| COM 211* Effective Speaking I | 3 | CWW |
| ECO 201 Principles of Economics I, II, III 202/203 | 9 | DL |
| ENG 111 English Composition I, II, III 112/113** | 9 | DL |
| MAN 105 Introduction to Business | 3 | DL |
| MAT 116* College Algebra | 5 | CWW |
| MAT 122* Statistics I | 4 | CWW |
| MAT 218* Calculus for Business \& Economics | 5 | CWW |
| Natural Biology, Chemistry, Geology or Physics | 12 | Transfer |
| Science (lecture and lab series - must be same |  | from another |
| Sequence discipline) |  | accredited |
| $\mathrm{I}^{*}, \mathrm{II}^{*}, \mathrm{III}^{*}$ |  | institution |
|  |  | or take on |
|  |  | Sinclair campus |

Elective Courses (see listing below)

|  | Humanities Electives | 9 | DL |
| :--- | :--- | :--- | :--- |
| PSY/SOC | Electives | 9 | DL |
|  | General Education Electives | 18 | DL |

## Recommended Elective Courses

Humanities

| ART 101 Art Appreciation I and <br> 102 Art Appreciation II | 6 | DL |
| :---: | :---: | :---: |
| ART 125 African Art | 3 | DL |
| ART 235 History of Photography | 3 | DL |
| HIS 101 U.S. History, I, II, III 102/103 | 9 | DL |
| HIS 111 Western Civilization I, II, III 112/113 | 9 | DL |
| HUM 125 The Human Image | 3 | DL |
| HUM 130 Humanity \& the Challenge of Technology | 3 | DL |
| Psychology/Sociology |  |  |
| PSY 119 General Psychology or | 5 | DL |
| 121 General Psychology I and | 6 | DL |
| 122 General Psychology II |  |  |
| SOC 111 General Sociology I and | 6 | DL |
| 112 General Sociology II or |  |  |
| 120 General Sociology | 5 | DL |
| General Education |  |  |
| ART 236 History of Women Artists | 3 | DL |
| ART 263 Business of Art | 3 | DL |
| BIO 104 HIV/AIDS | 3 | DL |
| ENG 121 Technical Composition I | 3 | DL |
| ENG 131 Business Communications I | 3 | DL |
| HIS 140 The Civil War | 3 | DL |
| HIS 214 History of Southeast Asia | 3 | DL |
| HUM 135 Environmental Ethics | 3 | DL |
| MUS 125 History of Rock Music | 3 | DL |
| PSY 126 Stress Management | 3 | DL |
| PSY 135 Living with Loss, Death \& Grief | 3 | DL |
| PSY 141 Love \& Personal Growth | 3 | DL |
| PSY 205 Child Development | 4 | DL |
| PSY 206 Adolescent \& Adult Psychology | 3 | DL |
| PSY 208 Life Span of Human Development | 5 | DL |

$\left.\begin{array}{lll} & \text { Cr. } & \text { Delivery } \\ \text { Course Number / Title } & \text { Hrs. } & \text { Mode } \\ \text { PSY } & 217 \text { Abnormal Psychology } & 4\end{array}\right)$ DL

## Certificate Programs Software Applications for the Professional <br> (21 Total Credit Hours)

Listed below are the degree requirements and the delivery modes available to complete the certificate program in Software Applications for the Professional. This certificate is designed for office workers, managers, professionals and those personally interested in developing and refining their skills in a variety of current software used in today's work environment. Software applications included are word processing, spreadsheet, database, business presentations, desktop publishing and Internet browser.

Each of these modules* requires that students have access to a computer with Office 2003 software to complete all assignments/tests.

* M21 \& M22 require Publisher 2003 software (this is part of Office 2003).

| Course \& Title | Credit <br> Hours | Delivery <br> Mode |  |  |
| :--- | :--- | :--- | :--- | :--- |
| BIS | M21 | Introduction to Desktop Publishing | 1 | Online |
| BIS | M22 | Intermediate Desktop Publishing | 1 | Online |
| BIS | M31 | Introduction to Access | 1 | Online |
| BIS | M32 | Intermediate Access | 1 | Online |
| BIS | M33 | Advanced Access | 1 | Online |
| BIS | M34 | Expert Access | 1 | Online |
| BIS | M41 | Introduction to Excel | 1 | Online |
| BIS | M42 | Intermediate Excel | 1 | Online |
| BIS | M43 | Advanced Excel | 1 | Online |
| BIS | M44 | Expert Excel | 1 | Online |
| BIS | M51 | Introduction to PowerPoint | 1 | Online |
| BIS | M52 | Intermediate PowerPoint | 1 | Online |
| BIS | M53 | Advanced PowerPoint | 1 | Online |
| BIS | M61 | Introduction to Word | 1 | Online |
| BIS | M62 | Intermediate Word | 1 | Online |
| BIS | M63 | Advanced Word | 1 | Online |
| BIS | M64 | Expert Word | 1 | Online |
| BIS | M70 | Introduction to the Internet | 1 | Online |
| BIS | M71 | Intermediate Internet | 1 | Online |
| BIS | 172 | Integrated Solutions | 2 | Online |

## Medical Office Coding Specialist

## (29 Total Credit Hours)

This certificate provides students with a core set of medical office skills in coding and reimbursement to: read and interpret medical documentation (diagnoses, conditions, services and procedures); apply coding systems and regulatory rules in completing billing forms; apply reimbursement methodologies and claims; demonstrate personal behaviors, attitudes and values consistent with a health care professional; demonstrate critical thinking and problem solving; and demonstrate informational literacy.

Credit Delivery
Course \& Title Hours Mode
ALH 103 Introduction to Health Care Delivery 3 Online
ALH 104 Allied Health Informatics 2 Online
BIO 107/ Human Biology 5 -_*
HIM $\begin{array}{lllll}108 & \text { (Lab) } & \text { Basic Medical Terminology } & 3 & \text { Online }\end{array}$
HIM 122 Specialized Medical Terminology 3 Online
HIM 260 ICD-9-CM Medical Office Coding 3 Online
HIM 261 CPT Medical Office Coding 3 Online
HIM 262 Advanced Medical Office Coding 4 Online
MAS 202/ Insurance \& Patient Records 3 Online 282 (Lab)

* This BIO 107/108 course may be taken in the classroom at Sinclair Community College or taken at another accredited institution where the lab is required.


## Is Distance Learning for Me?

Although Distance Learning delivery modes are a convenient and flexible way to take courses and complete a degree, this often is not necessarily suited to all students' learning styles or needs. Some students find it difficult to study independently and need the continued contact with the instructor and students, as found in the classroom. The Distance Learning division strongly recommends that students learn more about what is required in a distance learning mode, that they talk with a counselor and take the following short quiz to find out if Distance Learning courses fit their circumstances and learning style. Circle one answer and score as directed:

1. My need to take this course now is:
a. High - I need it immediately for degree, job, or other important reason.
b. Moderate - I could take it on campus later or substitute another course.
c. Low - It's a personal interest that could be postponed.
2. Feeling that I am part of a class is:
a. Not particularly necessary to me.
b. Somewhat important to me.
c. Very important to me.
3. I would classify myself as someone who:
a. Often gets things done ahead of time.
b. Needs reminding to get things done on time.
c. Puts things off until the last minute.
4. Classroom discussion is:
a. Rarely helpful to me.
b. Sometimes helpful to me.
c. Almost always helpful to me.
5. When an instructor hands out direction for an assignment, I usually:
a. Figure out the instructions myself.
b. Try to follow the directions on my own, then ask for help as needed.
c. Have the instructions explained to me.
6. I need faculty comments on my assignments:
a. Within a few weeks, so I can review what I did.
b. Within a few days, or I forget what I did.
c. Right away, or I get very frustrated.
7. Considering my professional and personal schedule, the amount of time I have to work on a Distance Learning course is:
a. More than enough for a campus class or a Distance Learning course.
b. The same as for a class on campus.
c. Less than for a class on campus.
8. When I am asked to use VCRs, computers, voice mail, or other technologies new to me:
a. I look forward to learning new skills.
b.I feel apprehensive, but try anyway.
c. I put it off or try to avoid it.
9. As a reader, I would classify myself as:
a. Good - I usually understand the text without help.
b. Average-I sometimes need help to understand the text.
c. Slower than average.
10.If I have to go to campus to take exams or complete work: a. I can go to campus any time.
b.I may miss some lab assignments or exam deadlines if campus labs are not open evenings and weekends.
c. I will have difficulty getting to the campus, even in the evenings and on weekends.

## Scoring

Add 3 points for each "a" circled, 2 points for each " $b$ ", and 1 point for each "c." If you scored 20 or over, a Distance Learning is a real possibility for you. If you scored between 15 and 20, Distance Learning courses may work for you, but you may need to make a few adjustments in your schedule and study habits to succeed. If you scored 14 or less, Distance Learning may not currently be the best alternative. Talk to your counselor.

high school should have completed at least one year of algebra. Advanced high school mathematics is advisable. The student who needs development in mathematics will be required to enroll in a DEV sequence depending on Skills Assessment results. The student should plan a course of study with an Engineering \& Industrial Technologies counselor, Room 3142, (937) 512-2282.

## Articulation Agreements



Section II + Engineering \& Industrial Technologies
University of Cincinnati Architectural Engineering Technology $\begin{array}{ll}\text { College of Applied } & \text { Civil Engineering Technology } \\ \text { Science } & \text { Construction Management Option }\end{array}$

Electronics \& Computer Engineering Technology
Mechanical Engineering Technology
Open Learning Fire Science Technology
University of Dayton Electronics \& Computer Engineering Technology
Industrial Engineering Technology
Manufacturing Engineering Technology
Mechanical Engineering Technolgy
DeVry Institute of Tech. Electronics \& Computer Engineering Technology
Ferris State University Facilities Management
Automotive Engineering Technology
Construction Management
Electrical/Electronics Engineering Technology
Manufacturing Engineering Technology
Product Design Engineering Technology
Plastics Engineering Technology
Mechanical Engineering Technology
HVACR Engineering Technology
University of S. Colorado Automotive Technology
Miami University Automation \& Control Technology (Middletown) Electronics \& Computer Engineering Technology
Mechanical Engineering Technology
Northern Kentucky Architectural Engineering Technology
University


## High School Outreach Activities

Throughout the year, the Engineering \& Industrial Technologies division supports recruiting activities in the greater Dayton area high schools. Engineers' Day is held each February on the Sinclair campus. This event provides an opportunity for students to see labs and hear about different career paths. In June, the division hosts the Women In Engineering Technologies (WIET) Institute for high school girls entering grades 11 and 12. This free, two-week event involves hands-on lab experiences in many different program areas. For further information regarding these programs, contact Deborah Shuler at (937) 512-5342.

## University Parallel Transfer Degree Programs

The student choosing a career in Engineering Science may select a University Parallel program. The Engineering Science (University Parallel, Associate of Science degree) program is for the student who plans to transfer to a four-year college or university for a degree in Engineering Science. This program is designed to bring an entering student up to the level of a third year university student in Engineering Science. Course sequence is designed to transfer the basic requirements of most universities. The student is strongly advised to consult the particular school he or she will be entering as well as a Sinclair academic counselor, before signing up for different courses. The student who wishes to earn an associate degree in Engineering Science must complete the last thirty hours at Sinclair in order to meet residency requirements. Exceptions to this requirement must be approved in advance in writing by the dean of Engineering \& Industrial Technologies.
Note: University of Dayton/Sinclair Dual Admission Students planning a future in engineering technology should consider dual admission to Sinclair and the University of Dayton. Students who complete an associate degree in qualifying engineering \& industrial; technologies major at Sinclair will be assured admissions to a corresponding program at U.D. with junior level standing. Upon becoming active U.D. students, they will receive an annual onethird tuition scholarship. Also, student will have access to some University of Dayton and Sinclair facilities while attending both institutions. Call (937) 512-2282 for details.
U.T./Sinclair Distance Education program for the Electronics \& Computer Engineering Technology Program.

## Associate of Science <br> Engineering Science <br> (104 Total Credit Hours)

## Admission Requirements: <br> EGR 160 Succeeding in Engineering Technology Possible substitutions: <br> - 12 credit hours of college level course work with a grade of "C" or better <br> - Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

## Course \& Title <br> FIRST QUARTER

Credit
Hours

| DRT | 196 | Technical Graphics Communication | 3 |
| :--- | :--- | :--- | ---: |
| ENG | 111 | English Composition I | 3 |
| MAT | 201 | Calculus \& Analytic Geometry I | 5 |
| PHY | 201 | General Physics I | 6 |
|  |  |  | 17 |

## SECOND QUARTER

| ENG | 112 | English Composition II | 3 |
| :--- | :--- | :--- | ---: |
| IET | 198 | Computer Program Apps. in Technology | 2 |
| MAT | 202 | Calculus \& Analytic Geometry II | 5 |
| PHY | 202 | General Physics II | 6 |
|  | - | Social Science Elective* |  |
|  |  |  | TOTAL |

## THIRD QUARTER

| CHE | 151 | General Chemistry I | 5 |
| :--- | :--- | :--- | ---: |
| ENG | 113 | English Composition III | 3 |
| MAT | 203 | Calculus \& Analytic Geometry III | 5 |
| PHY | 203 | General Physics III | 6 |
|  |  |  | TOTAL |

## FOURTH QUARTER

| CHE | 152 | General Chemistry II | 5 |
| :--- | :--- | :--- | ---: |
| COM | 211 | Effective Speaking I | 3 |
| DRT | 198 | Introduction to CAD Concepts | 2 |
| MAT | 216 | Elements of Linear Algebra | 3 |
| MET | 260 | Engineering Technology Applications |  |
|  |  | $\quad$with Computers | 3  <br>   <br>  $\quad$ TOTAL |

FIFTH QUARTER


[^6]
## Career Degree Programs

Many of the Engineering \& Industrial Technologies career programs are transferable to colleges and universities toward the bachelor of applied science, bachelor of engineering technology or bachelor of technology programs. These programs also prepare a student for employment in architectural, automotive, civil construction, industrial design \& graphic technology, electronics, electromechanical, aviation, environmental engineering, fire science, industrial, manufacturing, mechanical, plastics and composites, quality engineering and safety/risk management and tooling and machining technologies. A graduate will receive an Associate of Applied Science degree from Sinclair. The student pursuing a degree that is accredited by a national accrediting association must meet the association's requirements for class attendance at Sinclair.

## Architectural Technology

## (104 Total Credit Hours)

Architectural Technology is designed to develop student skills for efficient application of the arts and sciences related to the building construction industry. Spacious laboratories contain the latest high tech equipment. Emphasis is on developing architectural drafting skills, both manual and computer-aided.
Admission Requirements:
EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)
Credit
Course \& Title
FIRST QUARTER
ARC 101 Architectural Drafting 3
ARC 105 Construction Materials \& Methods 5
COM 206 Interpersonal Communication 3
MAT 131 Technical Mathematics I 5
$\begin{array}{lll}\text { MET } & 198 & \text { Personal Computer Applications } \\ & & \text { TOTAL }\end{array}$


## SECOND QUARTER

ARC 102 Architectural Detail Drafting 4
CCT 103 Civil Blueprints \& Drafting 3
DRT 198 Introduction to Computer Aided Drafting Concepts

2
ENG 121 Technical Composition I 3
MAT 132 Technical Mathematics II $\quad \frac{5}{17}$

## THIRD QUARTER

ARC 107 Architectural Building Codes 3
ARC 135 Design Studio I: Design Principles 2
ARC 199 Advanced 2-D CAD 2
CCT 105 Properties of Construction Materials 3
ENG 122 Technical Composition II 3
PHY 131 Technical Physics I $\quad$ TOTAL $\quad \frac{4}{17}$

## FOURTH QUARTER

| ARC | 103 | 3D Design \& Architectural Modeling | 3 |
| :--- | :--- | :--- | ---: |
| ARC | 240 | Architectural Design Studio II: Structure | 4 |
| MET | 203 | Statics | 4 |
|  | - | Technical Elective | 3 |
| ARC | - | Architectural Community Elective | 3 |
|  |  |  | TOTAL |

## FIFTH QUARTER

ARC $211 \quad$ Building Systems Drafting 3
$\begin{array}{lll}\text { ARC } 241 \quad \begin{array}{c}\text { Architectural Design Studio III: } \\ \text { Construction Documents }\end{array} & 4\end{array}$

| CCT | 256 | Construction Management | 3 |
| :--- | :--- | :--- | :--- |
| MET | 207 | Strength of Materials | 4 |
|  |  | Social Science Elective | 3 |

## SIXTH QUARTER

ARC 270 Architectural Internship 3
ARC 278 Architectural Technology Capstone 5
CCT 206 Reinforced Concrete Design 4
ARC —— Architectural Community Elective 3

* See page 64.


## Automation \& Control Technology

## (109-111 Total Credit Hours)

The Automation \& Control Technology program builds knowledge in the application of electrical and mechanical skills for developing, installing, programming, and troubleshooting the complex machinery found in the modern manufacturing environment.
Admission Requirements:
EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of " $C$ " or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

| Course \& Title |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |
| EER | 126 | D.C. Circuits | 4 |
| EGR | 100 | Fundamental Mechanical Skills | 3 |
| EGR | 128 | Robotics in CIM systems | 4 |
| IET | 198 | Computer Programming Applications in Enginering Technology | 2 |
| MAT | 131 | Technical Mathematics I TOTAL | 5 |
|  |  |  | 18 |
| SECOND QUARTER |  |  |  |
| EER | 127 | A.C. Circuits | 4 |
| EGR | 252 | KAREL Robot Programming | 3 |
| ENG | 121 | Technical Composition I | 3 |
|  |  | Humanities Elective* | 3 |
|  |  | or |  |
| EGR | 132 | Connecting Technology \& Our Lives |  |
| MAT | 132 | Technical Mathematics II | 5 |
|  |  | TOTAL | 18 |
| THIRD QUARTER |  |  |  |
| EER | 128 | Discrete Electronics | 4 |
| EER | 139 | Electrical Machinery | 4 |
| EGR | 220 | Machine Vision | 3 |
| EGR | 257 | Handling Tool \& TPP Programming | 3 |
| ENG | 122 | Technical Composition II | 3 |
|  |  | TOTAL | 17 |

FOURTH QUARTER


* See page 64.


## Automotive Technology

(102-105 Total Credit Hours)
Fully accredited by the National Automotive Technicians Education Foundation, the Associate of Applied Science in Automotive Technology provides training for students aspiring to become automotive technicians. Training in automotive management is also presented in the comprehensive program. Graduates are finding excellent employment opportunities existing in dealerships, independent services facilities, machine shops and corporate service franchises. Some graduates may also find employment as sales representatives, parts managers, service managers and as automotive instructors.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

| Course \& Title |  |  | Credit |
| :---: | :---: | :---: | :---: |
|  |  |  | Hours |
| FIRST QUARTER |  |  |  |
| AUT | 124 | Electrical Systems I | 5 |
| AUT | 165 | Brake Systems | 5 |
| INT | 141 | Applied Shop Mathematics | 3 |
| MET | 198 | P.C. Applications in Engineering Technology | 2 |
| AUT | 102** | Dealership Principles for ASEP/CAP (Only) | 3 |
| TOTAL |  |  | 15-18 |
| SECOND QUARTER |  |  |  |
| AUT | 125 | Electrical Systems II | 7 |
| AUT | 108 | Engine Systems | 5 |
| COM | 206 | Interpersonal Communication | 3 |
|  |  | General Education Elective* | 3 |
|  |  | TOTAL | 18 |
| THIRD QUARTER |  |  |  |
| AUT | 115 | Fuel \& Emission Systems | 7 |
| AUT | 146 | Heating \& Air Conditioning | 5 |
| ENG | 121 | Technical Composition I | 3 |
| EGR |  | Engineering Elective | 3 |
| TOTAL |  |  | 18 |
| FOURTH QUARTER |  |  |  |
| AUT | 241 | Automatic Transmissions | 7 |
| AUT | 142 | Manual Transmissions \& Drive Line | 5 |
| SRM | 211 | Industrial Safety I | 3 |
| INT | 111 | Tool \& Manufacturing Processes I | 3 |
|  |  | TOTAL | 18 |
| FIFTH QUARTER |  |  |  |
| AUT | 245 | Performance \& Driveability | 7 |
| AUT | 210 | Steering, Suspension \& Alignment | 5 |
| ENG | 122 | Technical Composition II | 3 |
|  |  | TOTAL | 17 |
| SIXTH QUARTER |  |  |  |
| AUT | 215 | Automotive Service Operations | 10 |
| AUT | 111 | Automotive Management I | 3 |
|  |  | Humanities Elective* | 3 |
|  |  | TOTAL | 16 |

* See page 64.
**(AUT 102) is for General Motors ASEP and Chrysler CAP students only
The Automotive Technology program also supports the General Motors ASEP (Automotive Service Education Program), the Chrysler CAP (Chrysler Dealer Apprenticeship Program) and the American Honda programs. These programs are two-year associate degree programs in which students alternate between college training and a paid dealership work experience. For further information about these programs contact the department chairperson.


## Aviation Technology <br> \section*{(91-95 Total Credit Hours)}

This is the primary degree in the Aviation Technology program which leads to an Associate of Applied Science in Aviation Technology. The student, having completed this course work, would have the background, skills, and FAA certificates to either continue on for a bachelor's degree in Aviation Science (or related field), or start a flying career as a pilot with some additional flying ratings.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

Course \& Title $\quad$ Hours
FIRST QUARTER

| ENG | 111 | English Composition I <br> or <br> Technical Composition I | 3 |
| :--- | :--- | :--- | ---: |
|  | 121 |  |  |
| MET | 198 | Personal Computer Applications in <br> Engineering Technology | 2 |
| MAT | 116 | College Algebra <br> or | 5 |
|  | 131 | Technical Mathematics I |  |
| AVT | 105 | Orientation to Aviation <br> AVT | 125 | | Developments in Aviation |
| :--- |$\quad$ TOTAL $\quad \frac{3}{16}$

SECOND QUARTER
AVT 111 Navigation Science I 3
AVT 245 Aviation Law 3
MAT 117 Trigonometry 5
132 Technical Mathematics II Humanities Elective*

TOTAL

## THIRD QUARTER

ENG 112 English Composition II 3
122 Technical Composition II
PHY 131 Technical Physics I or
141 College Physics
AVT 119 Meteorology
AVT 238 Aircraft Avionics 3
AVT 270 Aviation Internship $\quad \frac{3}{16}$
FOURTH QUARTER

| AVT | - | AVT Track I/II/III Elective | $3-4$ |
| :--- | :--- | :--- | ---: |
| E/IT | - | Elective | 3 |
| E/IT | - | Elective | 3 |
| E/IT | - | Elective | 3 |
| AVT | 211 | Navigation Science II |  |
|  |  | TOTAL | $\overline{15-16}$ |

## FIFTH QUARTER

| AVT |  | AVT Track I/II/III Elective | 3-4 |
| :---: | :---: | :---: | :---: |
| AVT | 242 | Aircraft Accident Investigation | 3 |
| AVT | 240 | Human Factors in Aviation | 3 |
|  |  | Social Science Elective* | 3 |
| AVT | 206 | Aerodynamics | 3 |
|  |  | TOTAL | 15-16 |
| SIXTH QUARTER |  |  |  |
| COM | 206 | Interpersonal Communication | 3 |
| AVT | 247 | Flight Control Systems | 3 |
| AVT |  | AVT Track I/II/III Elective | 3-4 |
| AVT | 205 | Aviation Management | 3 |
| AVT |  | AVT Track I/II/III Elective | 3-4 |

AVT Track Technical Electives:
Track I Flight
AVT 110 Ground School Primary Flight
AVT 120 Primary Flight
AVT 160 Ground School Instrument
AVT 220 Instrument Flight Training
Track II Maintenance
AVT 143 Aircraft Maintenance
AVT 202 Aircraft Pneumatics \& Hydraulics
AVT 228 Aircraft Engines
AVT 248 Aircraft Structures
Track III Management
AVT 230 Airport Planning \& Management
EGR 206 Engineering Technology Economics
MAN 105 Introduction to Business
MRK 225 Sales Fundamentals

* See page 64.


## Aviation Technology Maintenance Option <br> (103-104 Total Credit Hours)

This option under the primary program is designed for students who have completed Sinclair's three certificate Aviation Maintenance Technology program or hold Airframe and Powerplant certificates granted by the Federal Aviation Administration (FAA). This degree program improves the student's career options in the aviation maintenance technology field by expanding on the student's fundamental knowledge of aviation maintenance, honing critical thinking skills, and developing management ability.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)


## Course \& Title <br> FIRST QUARTER

| ENG | 111 | English Composition I or | 3 |
| :---: | :---: | :---: | :---: |
|  | 121 | Technical Composition I |  |
| MET | 198 | Personal Computer Applications in Engineering Technology | 2 |
| MAT | 116 | College Algebra or | 5 |
|  | 131 | Technical Mathematics I |  |
| AVT | 115 | Ground Operations \& Servicing | 3 |
| AVT | 112 | Performance Calculations | 2 |
|  |  | TOTAL | 15 |

SECOND QUARTER

| AVT | 111 | Navigation Science I | 3 |
| :--- | :--- | :--- | ---: |
| MAT | 117 | Trigonometry | 4 |
|  |  | or |  |
| AVT | 132 | Technical Mathematics II | 5 |
| OOrientation to Aviation** | 3 |  |  |
| $\overline{\text { AVT }}$ | $\overline{117}$ | Humanities Elective | Fluid Lines \& Fittings |
| AVT | 245 | Aviation Law | 3 |
|  |  |  | 3 |

THIRD QUARTER
ENG 112 English Composition II 3

|  | 122 | Technical Composition II |  |  |
| :--- | :--- | :--- | :--- | ---: |
| PHY | 141 | College Physics I |  |  |
|  |  | or |  |  |
|  | 131 | Technical Physics I |  |  |
| AVT | 229 | Aircraft tinishes |  | 3 |
| AVT | 238 | Aircraft Avionics** |  | 3 |
| AVT | 119 | Meteorology | TOTAL | $\frac{3}{16}$ |

## FOURTH QUARTER

AVT 218 Landing Gear 4
AVT 237 Airframe Inspections 2
AVT 206 Aerodynamics 3
AVT 247 Flight Controls
AVT 217 Hydraulics \& Pneumatics Systems
TOTAL $\quad 15$

FIFTH QUARTER

| AVT | 234 | Reciprocating Engines III | 3 |
| :---: | :---: | :---: | :---: |
| AVT | 242 | Aircraft Accident Investigation |  |
| AVT | 219 | Turbine Engines |  |
| AVT | 240 | Human Factors in Aviation |  |
|  |  | Social Science Elective* |  |
| AVT | 125 | Developments in Aviation | 3 |
|  |  | TOTAL | 19 |
| SIXTH | QU | RTER |  |
| COM | 206 | Interpersonal Communication |  |
| AVT | 129 | Propellers |  |
| AVT | 138 | Engine Fuel \& Fuel Metering |  |
| AVT | 205 | Aviation Management |  |
| AVT | 270 | Aviation Internship | 3 |

* See page 64.
** AVT 105 \& 238 are not required for the A \& P certification by the FAA.


## Aviation Technology Professional Pilot \& Airway Science Option <br> (106-107 Total Credit Hours)

This option under the primary program is designed for students who want to pursue a career as a professional pilot. The course and lab work are determined by the Federal Aviation Administration (FAA). There are minimum flight hours, as well as practical test standards that students must pass.
Admission Requirements:
EGR 160 Succeeding in Engineering Technology Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

| Course \& Title |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  | 3 |
| ENG | 111 | English Composition I |  |
|  |  | or |  |
|  | 121 | Technical Composition I |  |
| MET | 198 | P. C. Applications in Engineering |  |
|  |  | Technology | 2 |
| MAT | 116 | College Algebra | 5 |
|  |  | or |  |
|  | 131 | Technical Mathematics I |  |
| AVT | 110 | Ground School/Primary Flight | 3 |
| AVT | 120/124 | Primary Flight | 4 |
|  |  | TOTAL | 17 |

## SECOND QUARTER

$\begin{array}{llll}\text { AVT } & 111 & \text { Navigation Science I } & 3 \\ \text { MAT } & 117 & \text { Trigonometry } & 5\end{array}$ 5
or
132 Technical Mathematics II
AVT 105 Orientation to Aviation 3
AVT $160 \quad 3$
AVT 245 Aviation Law $\quad 3$
TOTAL
$\stackrel{3}{21}$

| THIRD QUARTER |  |  |  |
| :---: | :---: | :---: | :---: |
| ENG | 112 | English Composition II or | 3 |
| PHY | 122 | Technical Composition II |  |
|  | 131 | Technical Physics I or | 4 |
|  | 141 | College Physics |  |
| AVT | 220/224 | Instrument Flight Training | 4 |
| AVT | 238 | Aircraft Avionics | 3 |
| AVT | 119 | Meteorology | 3 |
|  | TOTAL |  | 17 |
| FOURTH QUARTER |  |  |  |
| AVT | 250 | Commercial Pilot Ground School | 3 |
| AVT | 253/263 | Commercial Flight | 5 |
| AVT | 206 | Aerodynamics | 3 |
| AVT | 247 | Flight Controls | 3 |
| AVT | 211 | Navigation Science II | 3 |
|  | TOTAL |  | 17 |
| FIFTH QUARTER |  |  |  |
| AVT | 255 | Multi-engine Operations | 3 |
| AVT | 242 | Aircraft Accident Investigation | 3 |
| AVT | 256/266 | Multi-engine Flight | 3 |
| AVT | 240 | Human Factors in Aviation | 3 |
|  |  | Social Science Elective* | 3 |
| $\overline{A V T}$ | 125 | Developments in Aviation | 3 |
|  | TOTAL |  | 18 |
| SIXTH QUARTER |  |  |  |
| COM | 206 | Interpersonal Communication | 3 |
| AVT | 258 | Instructor Ground | 4 |
| AVT | 259/269 | Instructor Flight | 4 |
| AVT | 205 | Aviation Management | 3 |
| AVT | 270 | Aviation Internship | 3 |
|  |  | TOTAL | 17 |

* See page 64.


## Civil Engineering Technology** (102 Total Credit Hours)

This program prepares students to work as technicians in the exciting field of Civil Engineering Technology. Courses emphasize structural analysis, surveying/land development and construction management. The curriculum is designed to maximize articulation to four-year programs emphasizing Civil Engineering Technology and Construction Engineering Technology. TAC-ABET accreditation assures high quality education in modern state-of-the-art laboratories with highly qualified faculty.
Admission Requirements:
EGR 160 Succeeding in Engineering Technology Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

Course \& Title
Credit
FIRST QUARTER

| ARC | 138 | Architectural Blueprint Reading | 3 |
| :--- | :--- | :--- | ---: |
| CCT | 102 | Basic Construction Surveying | 4 |
| COM | 206 | Interpersonal Communication | 3 |
| MAT | 131 | Technical Mathematics I <br> MET | 198 | | P.C. Application in Engineering |
| :--- |
| Technology |$\quad$| TOTAL |
| :--- |

## SECOND QUARTER

| CCT | 103 | Civil Construction Blueprints \& Drafting | 3 |
| :--- | :--- | :--- | :--- |
| CCT | 105 | Properties of Construction Materials | 3 |
| MAT | 132 | Technical Mathematics II | 5 |
| DRT | 198 | Introduction to CAD Concepts | 2 |
| ENG | 121 | Technical Composition I | 3 |
|  |  |  | 16 |

## THIRD QUARTER

CCT 246 Topographic Mapping 4

CCT 256 Construction Management 3
ENG 122 Technical Composition II 3
PHY 131 Technical Physics 4

- $\quad$ Social Science Elective* $\quad$ TOTAL $\quad \frac{3}{17}$

FOURTH QUARTER
CCT 216 Construction Estimating 4
CCT 247 Highway Surveying \& Design 3
MET 203 Statics 4
$\begin{array}{ll}\text { MAT } & 133 \text { Technical Mathematics III } \\ \text { TOTAL } & \frac{5}{16}\end{array}$
FIFTH QUARTER

| CCT | 203 | Subdivision Design | 4 |
| :--- | :--- | :--- | :--- |
| CCT | 245 | Soil Mechanics | 4 |
| CCT | 258 | Project Management Techniques | 2 |
| MET | 207 | Strength of Materials |  |
| $\square$ | - | Humanities Elective* | 4 |
|  |  | TOTAL | $\frac{3}{18}$ |

## SIXTH QUARTER

| CCT | 206 | Reinforced Concrete Design | 4 |
| :--- | :--- | :--- | ---: |
| CCT | 248 | Advanced Construction Layout | 3 |
| CCT | 270 | Civil Technology Internship | 3 |
| CCT | 278 | Civil Construction Capstone | 4 |
| PHY | 132 | Technical Physics II $\quad$ TOTAL | $\mathbf{4}$ |
|  |  |  | 18 |

* See page 64.
** Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering \& Technology (TACABET), 111 Market Place Suite 1050, Baltimore, Maryland 21202, phone: (410) 347-7700.


## Civil Engineering Technology Construction Management Option (102-105 Total Credit Hours)

This option in Civil Engineering Technology concentrates on developing technicians who can work in the construction process as drafters, surveyors, inspectors or management trainees with a curriculum that prepares an individual to progress to a management level in the exciting field of construction.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

Credit
Course \& Title Hours
FIRST QUARTER
ARC 138 Architectural Blueprint Reading 3
CCT 102 Basic Construction Surveying 4
COM 206 Interpersonal Communication 3
MAT 131 Technical Mathematics I
MET 198 Personal Computer Applications in Engineering Technology

TOTAL

## SECOND QUARTER

| CCT |  | Civil Track Elective | 3-4 |
| :---: | :---: | :---: | :---: |
| CCT | 105 | Properties of Construction Materials | 3 |
| ENG | 121 | Technical Composition I | 3 |
| DRT | 198 | Introduction to Computer Aided Drafting | g 2 |
| MAT | 132 | Technical Mathematics II | 5 |
|  |  | TOTAL | 16-17 |
| THIRD QUARTER |  |  |  |
| ARC | 107 | Architectural Building Codes | 3 |
| CCT |  | Civil Track Elective | 4 |
| CCT | 256 | Construction Management | 3 |
| ENG | 122 | Technical Composition II | 3 |
| PHY | 131 | Technical Physics I | 4 |
|  |  | TOTAL | 17 |
| FOURTH QUARTER |  |  |  |
| CCT | 216 | Construction Estimating | 4 |
| CCT | 240 | Construction Law \& Specifications | 3 |
| CCT |  | Civil Track Elective | 3-4 |
| MET | 203 | Statics | 4 |
|  |  | Social Science Elective* | 3 |

## FIFTH QUARTER



* See page 64.

Track Electives

## Surveying Track

| CCT | 103 | Civil Construction Blueprints \& Drafting |
| :--- | :--- | :--- |
| CCT | 203 | Subdivision Design |
| CCT | 246 | Topographic Drawing \& Mapping |
| CCT | 247 | Highway Surveying \& Design |
| CCT | 248 | Advanced Construction Surveying |

## Construction Track

(5 of the following 6)

| CCT | 152 | Light Frame Construction |
| :--- | :--- | :--- |
| CCT | 153 | Light Frame Structural Systems |
| CCT | 154 | Commercial Interiors |
| CCT | 141 | Portland / Cement Concrete Level I |
| MET | 103 | HVAC Installation Techniques |
| EET | 119 | Basic Electric Circuits \& Controls |

## Electronics \& Computer Engineering Technology**

## (107 Total Credit Hours)

This program provides students with exciting opportunities to put engineering concepts into practice. The curriculum balances instruction in theory with hands-on laboratory applications. A strong background in basics and in-depth study of advanced topics gives students careers in diversified areas, suchasdigitalsystems,microcomputers, programmablelogic controllers, and analog systems. The program is TAC/ABET accredited and thereby assures quality education in modern state-of-the-art equipped laboratories and a highly qualified faculty. Those who wish to further their studies are well prepared for entry into the best four-year BSEET programs. Several articulation agreements exist between Sinclair's EET program and four-year colleges and universities.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)


## Credit

Course \& Title $\quad$ Hours

## FIRST QUARTER

EET 114 Basic Electronic Measurements 3
EET 121 Electronics Workshop 3
$\begin{array}{lll}\text { MET } & 198 & \begin{array}{c}\text { P.C. Applications For Engineering } \\ \text { Technology }\end{array}\end{array}$
MAT 131 Technical Mathematics I 5
ENG 121 Technical Composition I $\quad$ TOTAL $\quad \frac{3}{16}$

## SECOND QUARTER

EET 116 Electronics Schematics \& Layout 3
EET 150 Electrical Circuits \& Instruments I 4
MAT 132 Technical Mathematics II 5
ENG 122 Technical Composition II 3

- Social Science Elective** $\quad$ TOTAL $\quad \frac{3}{18}$


## THIRD QUARTER

| EET | 155 | Electrical Circuits \& Instruments II | 4 |
| :--- | :--- | :--- | ---: |
| EET | 259 | Programming for Electronics Technology | 3 |
| MAT | 133 | Technical Mathematics III | 5 |
| PHY | 131 | Technical Physics I | 4 |
|  | - | Humanities Elective |  |
|  |  |  | TOTAL |

## FOURTH QUARTER

EET 201 Electronics I 4
EET 205 Electrical Circuits \& Instruments III 3
EET 231 Digital Logic \& Circuits 4
PHY 132 Technical Physics II 4
$\begin{array}{lll}\text { COM } 206 & \text { Interpersonal Communication } & -\frac{3}{18}\end{array}$

## FIFTH QUARTER

EET 202 Electronics II 3
EET 207 Linear Integrated Circuits 4
EET 251 Digital Systems I 4
EET 261 Microprocessor/Microcontroller Systems 4
EET
TOTAL
18

## SIXTH QUARTER

| EET | 252 | Digital Systems II | 4 |
| :--- | :--- | :--- | ---: |
| EET | 262 | Microprocessor Applications | 4 |
| EET | 278 | Electronics Project | 4 |
| EET | - | EET Elective*** | 3 |
|  | - | General Education Elective |  |
|  |  | TOTAL |  |

* See page 64.
** Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering \& Technology (TACABET), 111 Market Place Suite 1050, Baltimore, Maryland 21202, phone: (410) 347-7700.
***Approved EET electives:


## Course \& Title

Credit
Hours
EET 227 Electronic Communication Systems II 3
EET 264 P.C. Troubleshooting \& Repair 3
EET 270 EET Internship 3-6
EET 283 Introduction to Lasers 3
EET 284 Optoelectronics 3
EET 281 Programmable Logic Controllers 3

## Electronics \& Computer Engineering Technology Telecommunications Option (104 Total Credit Hours)

This option offers the same basics as EET program and the first year of study is common to both the programs. Second year of study is devoted to special areas such as electronics communications, lasers, fiber optics and digital communication. A capstone course challenges students to apply knowledge to build a factory prototype project. There is a great scope for these graduates in today's world. The program assures high quality education in modern state-of-the-art equipped laboratories taught by qualified faculty.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)



## THIRD QUARTER



* See page 64.


## Environmental Engineering Technology <br> (104-110 Total Credit Hours)

This program prepares students for entry level positions in the field of environmental engineering technology. The curriculum provides a background in environmental laws and regulations, air and water pollution, groundwater studies, site assessments, emergency response to situations involving hazardous chemicals/wastes;storage, treatment, and disposal of hazardous wastes, sampling and analysis, and remediation. Skills and knowledge acquired will lead to possible employment in consulting, industrial and government organizations. The program prepares students to work as environmental engineering technicians or continue their education and obtain a bachelor's degree in Environmental Engineering.
Admission Requirements:
EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

| Course \& Title |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| FIRST QUARTER |  |  |  |
| EVT | 120 | Environmental Sampling \& Analysis | 3 |
| EVT | 110 | Environmental Compliance | 3 |
| MAT | 131 | Technical Mathematics I | 5 |
| CHE | 131 | Technical Chemistry | 4 |
| ENG | 121 | Technical Composition I | 3 |
|  |  | TOTAL | 18 |



## Fire Science Technology

## (104 Total Credit Hours)

This program provides a full range of courses which address fire and safety issues. The program prepares students for careers in fire protection, inspection, arson investigation, emergency response, and fire administration. Courses include fire protection systems, fire investigation, fire codes, safety management, building construction, hazardous materials, and administrative issues. Real-world experience is gained through internship with a fire department. Students may also receive certification in Fire Science Technology and Fire Administration.
Admission Requirements:
EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |  |  |
| FST | 101 | Introduction to Fire Science | 4 |
| FST | 102 | Fire Protection Organization | 4 |
| MAT | 131 | Technical Mathematics I | 5 |
| ENG | 111 | English Composition I | 3 |
| EGR | 164 | Survey of Engineering Careers | -1 |
|  |  | TOTAL |  |

## SECOND QUARTER

FST 125 Fire Investigation Procedures 4
FST 116 Fire Protection Systems I 3
MAT 132 Technical Mathematics II 5
$\begin{array}{lll}\text { MET } & 198 & \begin{array}{c}\text { P.C. Applications in Engineering } \\ \text { Technology }\end{array}\end{array}$
FST 202 Building Construction $\quad$ TOTAL $\frac{4}{18}$

## THIRD QUARTER

| FST | 103 | Fire Prevention Fundamentals <br> Codes \& Ordinances | 4 |
| :--- | :--- | :--- | ---: |
| FST | 117 | Fire Protection Systems II | 3 |
| PHY | 131 | Technical Physics I | 4 |
| CHE | 131 | Technical Chemistry I | 4 |
| ARC | 107 | Architectural Building Codes | -3 |
|  | TOTAL |  | 18 |

## FOURTH QUARTER

| FST | 201 | Fire Hydraulics |  | 5 |
| :--- | :--- | :--- | :--- | ---: |
| PHY | 132 | Technical Physics II |  | 4 |
| ENG | 112 | English Composition II |  | 3 |
| SRM | 221 | Safety Management I | TOTAL | 4 |
|  |  |  | 16 |  |

FIFTH QUARTER

| FST | 204 | Water Suppression Systems I | 4 |
| :--- | :--- | :--- | ---: |
| COM | 211 | Effective Speaking I | 3 |
| SRM | 230 | Occupational Safety \& Health | 4 |
|  |  |  | 3 |
| PLS | 01 | Humanities Elective* |  |
|  |  |  | 3 |

SIXTH QUARTER

| FST | 210 | Water Suppression Systems II | 4 |
| :--- | :--- | :--- | ---: |
| FST | 278 | Capstone | 3 |
| SRM | 151 | OSHA 1910.120 Hazardous |  |
|  |  | $\quad$ Waste Operations |  |
| FST | 218 | Fire Safety Plans Review |  |
| FST | 270 | Internship | 3 |
|  |  |  | TOTAL |
|  |  |  | 3 |

[^7]
## Fire Science Technology Fire Administration Option (107 Total Credit Hours)

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

|  |  |  |  | Credit Hours |
| :---: | :---: | :---: | :---: | :---: |
| Cours | \& T |  |  |  |
| FIRST QUARTER |  |  |  |  |
| FST | 193 | Firefighter II Transition |  | 8 |
| MAT | 102 | Intermediate Algebra |  | 5 |
| ENG | 121 | Technical Composition I |  | 3 |
| ACC | 111 | Principles of Accounting |  | 3 |
|  |  |  | TOTAL | 19 |
| SECOND QUARTER |  |  |  |  |
| MET | 198 | P.C. Applications in Engineering Technology 2 |  |  |
| FST | 251 | Fire Officer I |  | 8 |
| CHE | 131 | Technical Chemistry |  | 4 |
| ENG | 122 | Technical Composition II |  | 3 |
| FST |  | FST Elective | TOTAL | 3 |
| THIRD QUARTER |  |  |  |  |
|  |  |  |  |  |  |  |
| FST | 252 | Fire Officer II |  | 4 |
| MAN | 205 | Principles of Management |  | 3 |
| COM | 211 | Effective Speaking I |  | 3 |
| MAT | 116 | College Algebra |  | 5 |
| FST |  | FST Elective |  | 3 |
|  |  |  | TOTAL | 18 |
| FOURTH QUARTER |  |  |  |  |
| FST | 253 | Fire Officer III |  | 4 |
| MAT | 122 | Statistics |  | 4 |
| ECO | 201 | Principles of Economics I |  | 3 |
| PLS | 103 | State Government |  | 3 |
| FST |  | FST Elective |  | 3 |
|  |  |  | TOTAL | 17 |
| FIFTH QUARTER |  |  |  |  |
| FST | 254 | Fire Officer IV |  | 4 |
| PLS | 104 | Urban Government |  | 3 |
| FST |  | FST Elective |  | 8 |
|  |  |  | TOTAL | 15 |
| SIXTH QUARTER |  |  |  |  |
| PSY/SOC | - | PSY/SOC Electives |  | 6 |
|  |  | Humanities Elective* |  | 3 |
| $\overline{\text { FST }}$ |  | FST Elective |  | 9 |
|  |  |  | TOTAL | 18 |

[^8]
## Industrial Design \& Graphic Technology

## (101 Total Credit Hours)

This program is intended for graduating students to become employed as design technicians trained in advanced technology methods for computer-aided design and com-puter-aided manufacturing or to transfer to an approved four-year college to earn a bachelor's degree.
Admission Requirements:
EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

|  | Credit |
| :--- | :--- |
| Course \& Title | Hours |

FIRST QUARTER
DRT $110 \quad$ Design Processes 2
DRT $196 \begin{gathered}\text { Introduction to Print Reading, } \\ \text { Sketching \& CAD }\end{gathered} \quad 3$
INT 109 Fundamentals of Tool \& Manufacturing Processes
$\begin{array}{lll}\text { MAT } & 131 & \text { Technical Mathematics I }\end{array}$

TOTAL $\quad 16$
SECOND QUARTER
COM 206 Interpersonal Communication 3
$\begin{array}{llll}\text { DRT } & 198 & \begin{array}{c}\text { Introduction to Computer Aided } \\ \text { Drafting Concepts }\end{array} & 2\end{array}$
DRT 217 Introduction to Geometric Dimensioning \& Tolerancing 3
INT 113 Fundamentals of CNC 3
$\begin{array}{llll}\text { MAT } & 132 & \text { Technical Mathematics II } & \\ & & \text { TOTAL } & \frac{5}{16}\end{array}$
THIRD QUARTER
DRT 200 Engineering Technology Graphics 5
DRT 234 Tool Design 4
ENG 121 Technical Composition I 3
PHY 131 Technical Physics I $\quad$ TOTAL $\frac{4}{16}$
FOURTH QUARTER
DRT 199 Advanced Computer Aided Drafting 3
DRT 240 Graphic Design Analysis 3
DRT 265 Unigraphics I 5
ENG 122 Technical Composition II 3
MET 203 Statics TOTAL $\frac{4}{18}$
FIFTH QUARTER

| DRT | 250 | Technical Software Integration | 3 |
| :--- | :--- | :--- | ---: |
| DRT | 260 | Rapid Prototyping Manufacturing | 3 |
| MET | 207 | Strength of Materials | 4 |
| PHY | 132 | Technical Physics II | 4 |
| $\square$ | - | Social Science Elective |  |

SIXTH QUARTER

| DRT | 270 | Industrial Design Internship Industrial Design \& Graphics |  |
| :---: | :---: | :---: | :---: |
| DRT | 278 |  |  |
|  |  | Technology Capstone | 1 |
| IET | 125 | World Class Manufacturing | 3 |
| MAT | 133 | Technical Mathematics III | 5 |
|  |  | Humanities Elective* | 3 |
|  |  | TOTAL | 18 |

[^9]
## Industrial Engineering Technology** <br> ( 108 Total Credit Hours)

Industrial Engineering Technology (IET) graduates work in manufacturing settings and in service organizations such as hospitals, banks, communications companies, consulting firms, and the federal government. This program allows graduates to help optimize processes and reduce costs for an employer. This can include looking at ergonomics (machine interface), floor layout, work measurement, and robotic work-cell layouts (among others). Students take part in lecture-lab structured courses and handson demonstrations of course principles assuring student will gain practical knowledge as well as the fundamentals. The program is TAC/ABET accredited assuring quality education in modern state-of-the-art equipped laboratories with highly qualified faculty. Those who wish to further their studies may transfer to the best four-year colleges and universities. An articulation agreement exists between Sinclair's IET program and the University of Dayton's with a tuition reduction.
Admission Requirements:
EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

ontinued next column

FIFTH QUARTER

| IET | 135 | Manufacturing Cost Analysis | 3 |
| :---: | :---: | :---: | :---: |
| EGR | 115 | Industrial Ergonomics | 3 |
| IET | 207 | Manufacturing System Analysis | 3 |
| IET | 202 | Computer Integrated Work Cells II | 3 |
| QET | 201 | Statistical Process Control | 3 |
|  |  | IET Elective TOTAL | 3 |
|  |  |  | 18 |
| SIXTH QUARTER |  |  |  |
| IET | 216 | Industrial Facilities Layout | 4 |
|  |  | General Education Elective* | 3 |
| EGR | 206 | Engineering Technology Economics | 3 |
| COM | 211 | Effective Speaking I | 3 |
| EGR | 132 | Connecting Technology in Our Lives or Humanities Elective* | 3 |
| IET | 278 | Manufacturing Capstone Experience | 3 |

* See page 64.
** Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering \& Technology (TACABET), 111 Market Place Suite 1050, Baltimore, Maryland 21202, phone: (410) 347-7700.


## IET Tech Prep Substitute Courses

IET Tech Prep students will make several course substitutions in their curriculum. Due to special preparation at the high school level, IET Tech Prep students WILL NOT TAKE DRT-106 (3 credits), DRT-198 (2 credits), IET-198 (2 credits), and MET-198 ( 2 credits). In place of these courses, they WILL TAKE the following series of courses: IET-161 (1 credit), IET-162 (1 credit), IET-163 (1 credit), IET-277 (3 credits) and IET-297 (3 credits of this course must be taken). The total number of credit hours in the IET curriculum will not change due to these substitutions.

## IET Track Electives

The student will select 6 credit Track Electives from one of the following tracks. All prerequisites must be followed. Changes, substitutions and student designed tracks can be made with department chair approval.

| Robotics Systems Track |  |  |  |
| :--- | :--- | :--- | :--- |
| EER | 115 | Essentials of Electricity | 3 |
| EGR | 217 | Fluid Power Applications \& Control | 3 |
| EGR | 220 | Machine Vision | 3 |
| EGR | 256 | Automated Data Acquisition Systems | 3 |
| EGR | 261 | Engineering Problem Solving Using "C" | 4 |
| IET | 190 | IET Workshop | 3 |
| IET | 297 | Special Topics in IET | 3 |
| Industrial Processes Track |  |  |  |
| INT | 204 | CNC Lathe Programming |  |
| INT | 209 | CNC Wire EDM Programming | 3 |
| INT | 211 | Advanced CNC | 3 |
| INT | 212 | Computer Assisted CNC Programming | 3 |
| INT | 213 | CNC Applications | 3 |
| IET | 190 | IET Workshop | 3 |
| IET | 297 | Special Topics in IET | 3 |
|  |  |  | 3 |

## Robotics Systems Track

217 Fluid Power Applications \& Control
Automated Data Acquisition Systems
EGR 261 Engineering Problem Solving Using "C" 4
IET 190 IET Workshop . 3
Industrial Processes Track
INT 204 CNC Lathe Programming 3
INT 209 CNC Wire EDM Programming 3
INT 211 Advanced CNC 3
INT 212 Computer Assisted CNC Programming 3
IN 213 CNC Applications
Special Topics in IET 3

Quality Technology Track
QET 111 Metrology I 3
QET 112 Metrology II
QET 202 Advanced SQC
QET 203 Design of Experiments
QET 221 Quality Assurance I
QET 222 Quality Assurance II
IET 190 IET Workshop
IET 297 Special Topics IET

## Drafting/Design Track

| DRT | 220 | Engineering Graphics I |
| :--- | :--- | :--- |
| DRT | 221 | Engineering Graphics II |
| DRT | 222 | Engineering Graphics III |
| IET | 190 | IET Workshop |
| IET | 297 | Special Topics in IET |

DRT 221 Engineering Graphics II 3
Engineering Graphics III
IET 297 Special Topics in IET

## Industrial Engineering Technology

Manufacturing Engineering Technology Option

## (108 Total Credit Hours)

Sinclair's Manufacturing Engineering Technology program provides students the opportunity to acquire these highly valued skills in an innovative, hands-on learning environment. The program features integrating manufacturing experiences through which students participate in all aspects of a manufacturing enterprise. Armed with these skills, graduates can pursue rewarding, growth oriented careers in such diverse industries as plastics, automotive, medical product, electronics, machining, and other high value manufacturing sectors. Graduates may further their studies by transferring to a number of four-year colleges and universities.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)


THIRD QUARTER


* See page 64.


## Industrial Engineering Technology Plastics \& Composites Option <br> (99 Total Credit Hours)

With the ever increasing uses of plastics and composites, there exists a need for technicians who understand the unique properties and manufacturing procedures associated with non-metallic materials. From sporting equipment, bicycles, skis, boating equipment, to aircraft, automobiles and even spacecraft, there is a growing emphasis being placed on lightweight and strong materials. In a word: plastics. This program is designed to emphasize practical applications and manufacture of plastics rather than stressing polymer chemistry. Students will learn on the state-of-the-art plastics and composite machinery. Projections for employment in this field are excellent into the next century.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |  |  |
| PLA | 106 | Introduction to Plastics Technology | 4 |
| MAT | 131 | Technical Mathematics I | 5 |
| IET | 101 | Work Methods Analysis \& Improvement | 3 |
| DRT | 196 | Technical Graphics Communication | 3 |
| QET | 101 | Survey of Total Quality Management | 3 |
|  |  | TOTAL | 17 |

## SECOND QUARTER



## FIFTH QUARTER

IET 115 Survey of Production \& Inventory Control 2
IET 206 Value Engineering 3
EGR 206 Engineering Economics

SIXTH QUARTER
IET 216 Industrial Facilities Layout 4

- Humanities Elective* 3
$\overline{\text { IET }} \overline{135} \quad 3$
$\overline{\mathrm{COM}}$ General Education Elective* 3
COM 211 Effective Speaking I TOTAL $\frac{3}{16}$
* See page 64.


## Mechanical Engineering <br> Technology**

## ( 101 Total Credit Hours)

Sinclair graduates in Mechanical Engineering Technology have a long history of successful employment with very competitive salaries in local industry. Students develop hands-on lab experience using modern equipment and problem solving skills based on common sense, practical experience and non-calculus based analytical skills. The program prepares students to work as engineering technicians in many different industries or continue their education and obtain a bachelor's degree in mechanical engineering technology. Since the program is accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, transfer to a four-year university is straightforward.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of " C " or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

|  |  |  | Credit |
| :---: | :---: | :---: | :---: |
| Course \& Title |  |  | Hours |
| FIRST QUARTER |  |  |  |
| COM | 206 | Interpersonal Communication | 3 |
|  | 211 | or Effective Speaking I |  |
| ENG | 121 | Technical Composition I | 3 |
| INT | 109 | Fundamentals of Tool \& |  |
|  |  | Manufacturing Processes | 4 |
| MAT | 131 | Technical Mathematics I | 5 |
| MET | 198 | Personal Computer Applications in Engineering Technology | 2 |
|  |  | TOTAL | 17 |
| SECOND QUARTER |  |  |  |
| ENG | 122 | Technical Composition II | 3 |
| DRT | 196 | Technical Graphics Communication | 3 |
| MAT | 132 | Technical Mathematics II | 5 |
| MET | 104 | Design Realization | 3 |
| PHY | 131 | Technical Physics I | 4 |
|  |  | TOTAL | 18 |
| THIRD QUARTER |  |  |  |
| ENG | 113 | English Composition III | 3 |
| IET | 198 | Computer Program Applications in Engineering Technology | 2 |
| MAT | 133 | Technical Mathematics III | 5 |
| DRT | 198 | Introduction to CAD Concepts | 2 |
| MET | 203 | Statics | 4 |
|  |  | TOTAL | 16 |
| FOURTH QUARTER |  |  |  |
| EET | 119 | Basic Electrical Circuits \& Controls | 4 |
| MET | 204 | Dynamics with Kinematic Analysis | 4 |
| MET | 207 | Strength of Materials | 4 |
| MET | 260 | Engineering Technology Applications with Computers | 3 |
| QET | 132 | Metallurgy | 3 |
|  |  | or |  |
|  | 133 | Non-Metallic Materials |  |
|  |  | TOTAL | 18 |
| FIFTH QUARTER |  |  |  |
| CHE | 131 | Technical Chemistry | 4 |
| MET | 205 | Fluid Mechanics | 3 |
| MET | 228 | Equipment Measurement \& Control | 3 |
| MET | 231 | Machine Design I | 3 |
| PHY | 132 | Technical Physics II | 4 |
|  |  | TOTAL | 17 |
| SIXTH QUARTER |  |  |  |
| MET | 225 | Thermodynamics | 4 |
| MET | 232 | Machine Design II | 3 |
| PSY | 229 | Work Group Dynamics | 3 |
|  |  | or ${ }^{\text {Social Science Elective** }}$ |  |
|  |  | Social Science Elective** |  |
| $\overline{\text { EGR } / ~}$ | 132 | Connecting Technology \& Our Lives or | 3 |
|  |  | Humanities Elective** |  |
|  |  | Technical Elective | 2 |
|  |  | TOTAL | 15 |

* See page 64.
** Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering \& Technology (TACABET), 111 Market Place Suite 1050, Baltimore, Maryland 21202, phone: (410) 347-7700.


## Mechanical Engineering Technology** <br> Heating \& Air Conditioning Option <br> (102 Total Credit Hours)

This option is designed for entry level students pursuing careers in this field or seasoned technicians needing upgrade training. The focus is on the basic operating principals of commercial HVAC systems allowing one to pursue a career in service, management or design. These principles are presented through lecture and laboratory exercises in a step-by-step fashion by addressing refrigeration, heating, distribution, filtration and control as individual subsystems. Upper level courses tie the subsystems together to discuss how they interact providing the commercial HVAC technician with a wealth of knowledge regarding proper system operation. Accreditation by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology allows graduates to pursue a bachelor's degree.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)


## Course \& Title

FIRST QUARTER

| COM | 206 | Interpersonal Communication or |  |
| :---: | :---: | :---: | :---: |
|  | 211 | Effective Speaking I |  |
| DRT | 196 | Technical Graphics Communication |  |
| ENG | 121 | Technical Composition I |  |
| MAT | 131 | Technical Mathematics I |  |
| MET | 106 | Introduction to HVAC |  |
|  |  | TOTAL | 17 |
| SECO | ND | UARTER |  |
| DRT | 198 | Introduction to CAD Concepts |  |
| ENG | 122 | Technical Composition II |  |
| MAT | 132 | Technical Mathematics II |  |
| MET | 115 | Boilers in HVAC |  |
| MET | 125 | HVAC Distribution Systems |  |
| MET | 198 | P.C. Applications in Engineering Technology |  |
|  |  | TOTAL | 18 |

## THIRD QUARTER

| ARC | 139 | Mechanical Systems Blueprint Reading | 2 |
| :--- | :--- | :--- | ---: |
| ENG | 113 | English Composition III | 3 |
| MAT | 133 | Technical Mathematics III | 5 |
| MET | 145 | HVAC Loads \& Psychrometrics | 3 |
| PHY | 131 | Technical Physics I | 4 |
|  |  |  | 4 |
| FOURTH QUARTER | 17 |  |  |
| CCT | 216 | Construction Estimating |  |
| DRT | 199 | Computer Aided Drafting II | 4 |
| EET | 119 | Basic Electrical Circuits \& Controls | 3 |
| MET | 135 | Modern Refrigeration Practice | 4 |
| MET | 240 | Advanced HVAC Applications | 3 |
|  |  | $\quad$ TOTAL | -17 |

FIFTH QUARTER


* See page 64.
** Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering \& Technology (TACABET), 111 Market Place Suite 1050, Baltimore, Maryland 21202, phone: (410) 347-7700.


## Quality Engineering Technology (104 Total Credit Hours)

This program provides students with the knowledge and skills necessary to understand the competitive pressures and customer demands of all producers of consumer and industrial products. It prepares students to apply the mathematics and basic laws of physics to the non-destructive testing of mechanical and electronic systems, develop quality improvement programs, employ reliability management techniques and apply systematic problem solving to the solution of technical problems. It includes planning, organizing, managing, measuring and analyzing product quality within any company. Graduates are qualified to employ statistical processes to solve quality problems within any manufacturing, industrial or service organization where improvement of quality performance is desired.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| FIRST QUARTER | Interpersonal Communication <br> COM | 206 | In |

TOTAL
19

## SECOND QUARTER

| ENG | 122 | Technical Composition II | 3 |
| :--- | :--- | :--- | :--- |
| QET | 101 | Introduction to TQM | 3 |
| QET | 113 | Coordinate Measurement | 3 |
| MAT | 132 | Technical Mathematics II | 5 |
| QET | 120 | Process Metrology | 3 |
| DRT | 198 | Introduction to CAD Concepts | 2 |
|  |  |  | -19 |

TOTAL $\quad 19$

## THIRD QUARTER

| ENG | 113 | English Composition III | 3 |
| :--- | :--- | :--- | ---: |
| QET | 105 | Packaging Concepts \& Materials | 3 |
| MET | 104 | Design Realization | 3 |
| QET | 131 | Introduction to Material Science | 3 |
| QET | 201 | Statistical Process Control | 3 |
| QET | 123 | Eddy Current Testing |  |
|  |  |  | 2 |
| FOURTH QUARTER |  | 17 |  |

QET 223 ISO 9000/16949 Quality Systems 3
QET 202 Advanced Statistical Quality Control
QET 211 Design \& Process FMEAs
QET 221 Quality Assurance
QET 126 Liquid Penetrant \& Magnetic Particle Testing

TOTAL
FIFTH QUARTER

| QET | 217 | Measurement \& Calibration |
| :--- | :--- | :--- |
| CHE | 131 | Technical Chemistry |
| QET | 231 | ISO 9000/16949 Internal Auditor |
| QET | 212 | Reliability Testing \& Analysis |
| PSY | 229 | Work Group Dynamics |
| QET | 124 | Industrial Radiography |
|  | 125 | or |
|  |  | Ultrasonic Testing |

## SIXTH QUARTER

|  |  | General Education Elective* | 3 |
| :--- | :--- | :--- | :--- |
| QET | 295 | Quality Control Seminar | 3 |

EGR/HUM 132 Connecting Technology in Our Lives 3

|  |  | Humanities Elective* |  |
| :--- | :--- | :--- | ---: |
| $\overline{\text { QET }}$ | - |  | 3 |
| QET | $\overline{133}$ |  | 3 |
|  | Non Metallic Materials |  |  |$\quad$ TOTAL $\quad$| 3 |
| ---: |

QET Electives (17 hours required)
QET 231 ISO 9000/16949 Internal Auditor 3
QET 123 Eddy Current Testing 2
QET 124 Industrial Radiography 3
QET 125 Ultrasonic Testing
QET 126 Liquid Penetrant \& Magnetic
Particle Testing
QET 133 Non-Metallic Materials
QET 235 CQA Review Course
QET 200 Certified Quality Technician Review
QET 245 Certified Quality Manager Review
QET 215 Certified Reliability Engineer Review
QET 114 Advanced Coordinate Measurements
QET 224 ISO 9000/16949 Documentation
QET 270 Quality Control Internship
IET 240 Six Sigma I
INT 109 Fundamentals of Tooling \& Manufacturing Processes
SRM 211 Industrial Safety I

* See page 64.


## Quality Engineering Technology** Packaging Option <br> (105 Total Credit Hours)

A study, from an engineering technology viewpoint, of product packaging and distribution. A consideration of technical, economic, environmental and human factors of the basic functions of packaging including containment, dispensing, protection, informing, transport, and marketing. Althoughstarting with use packaging, this program is geared to industrial packaging. Hands-on testing includes impact, tear resistance, shock and vibration using the latest state-of-the-art equipment.

The Packaging Option of the Quality Engineering program is the only TAC/ABET accredited QET associate degree in the United States.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

| Course \& Title |  |  | Credit |
| :---: | :---: | :---: | :---: |
|  |  |  | Hours |
| FIRST QUARTER |  |  |  |
| COM | 211 | Effective Speaking I | 3 |
| ENG | 111 | English Composition I | 3 |
| MAT | 131 | Technical Mathematics I | 5 |
| MET | 198 | Personal Computer Applications in Engineering Technology | 2 |
| ILM | 102 | Quality Foundations | 2 |
| ILM | 103 | Teamwork | 1 |
| ILM | 104 | Basic Statistical Variation | 1 |
|  |  | TOTAL | 17 |
| SECOND QUARTER |  |  |  |
| CHE | 131 | Technical Chemistry I | 4 |
| MAT | 132 | Technical Mathematics II | 5 |
| MET | 104 | Design Realization | 3 |
| QET | 111 | Metrology I | 3 |
| QET | 112 | Metrology II | 3 |
|  |  | TOTAL | 18 |
| THIRD QUARTER |  |  |  |
| DRT | 106 | Essentials of Machine Drawing | 3 |
| DRT | 198 | Introduction to CAD Concepts | 2 |
| MAT | 133 | Technical Mathematics III | 5 |
| QET | 133 | Non-Metallic Materials | 3 |
| QET | 201 | Statistical Process Control | 3 |
|  |  | TOTAL | 16 |
| FOURTH QUARTER |  |  |  |
| ENG | 121 | Technical Composition I | 3 |
| PHY | 131 | Technical Physics I | 4 |
| QET | 105 | Introduction to Packaging | 3 |
| QET | 120 | Process Metrology | 3 |
| QET | 134 | Packaging Materials | 2 |
| QET | 211 | Reliability I | 3 |
|  |  | TOTAL | 18 |
| FIFTH QUARTER |  |  |  |
| ENG | 122 | Technical Composition II | 3 |
| PHY | 132 | Technical Physics II | 4 |
| QET | 212 | Reliability II | 3 |
| QET | 221 | Quality Assurance | 3 |
| QET | 250 | Packaging Systems | 3 |
| QET | 252 | Packaging Development | 3 |

TOTAL

## SIXTH QUARTER

| IET | 198 | Computer Program Applications in Engineering Technology | 2 |
| :---: | :---: | :---: | :---: |
| PSY | 229 | Work Group Dynamics | 3 |
| QET | 254 | Shock \& Vibration | 3 |
| EGR/ |  |  |  |
| HUM | 132 | Connecting Technology \& Our Lives | 3 |
|  |  | or |  |
|  |  | Humanities Elective** |  |
|  |  | Technical Elective | 3 |
|  |  | General Education Elective** | 3 |
|  |  | TOTAL | 17 |

* See page 64.
** Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering \& Technology (TACABET), 111 Market Place Suite 1050, Baltimore, Maryland 21202, phone: (410) 347-7700.


## Quality Engineering Technology** Quality Assurance Option (109 Total Credit Hours)

This option provides students an interdisciplinary approach to a variety of quality issues involving technical and service industries where quality in production and quality in customer service and satisfaction are important. This curriculum is modeled after the American Society for Quality Control requirements for the Certified Quality Engineering certification. Graduates of this program are recognized as professionals in the area of Quality Engineering Technology capable of assuming a variety of responsible positions within any organization. Graduates may continue their education at the baccalaureate level in areas of manufacturing engineering technology, industrial engineering technology, business and liberal arts and sciences. The Quality Assurance Option of the Quality Engineering Technology program is the only TAC/ ABET accredited QET associate degree in the United States.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)



## THIRD QUARTER



* See page 64.
** Accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering \& Technology (TACABET), 111 Market Place Suite 1050, Baltimore, Maryland 21202, phone: (410) 347-7700.


## Safety Engineering Technology

## (103-106 Total Credit Hours)

This program incorporates a full range of safety engineering studies addressing construction and general industry safety, fire protection, industrial hygiene, waste management, industrial hygiene instrumentation and product design. The curriculum is based on the Board of Certified Safety Professionals (BCSP) and American Society of Safety Engineers (ASSE) recommendations and prepares the student for the Certified Safety Professional (CSP) exam. Graduates are prepared to directly enter the work force as safety engineering technicians and work in the general and/or the construction occupational industries or continue their education and obtain a bachelor's degree in Safety Engineering.

## Admission Requirements:-

EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

* See page 64.


## Tooling \& Machining Technology

## (107 Total Credit Hours)

Course work includes tool and manufacturing processes, computers in engineering technology, quality control, and CNC applications, to name a few. Facilities and equipment rank among the best in the nation with over four million dollars in conventional machining equipment and computer numerical control machines for laboratory use by the students. Employment opportunities are available as planners, methods specialists, technicians, and computer numerical control programmers.
Admission Requirements:
EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)
continued next column

* See page 64.


## Tooling \& Machining Technology Machining Technology Option

## (103-104 Total Credit Hours)

Graduates of the Project STEP II certificate program are candidates for completion of the two-year associate degree option in Tooling \& Manufacturing. More in-depth focus is given to enhancing communication and mathematical skills. A greater development of knowledge in industrial courses is also emphasized including such areas as tool design, computer numerical control, jig and fixture design, process engineering, and value engineering.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see Engineering \& Industrial Technologies academic counselor)

Credit

## Course \& Title <br> FIRST QUARTER

Hours

| DRT | 196 | Technical Graphics Communication | 2 |
| :---: | :---: | :---: | :---: |
| INT | 109 | Fundamentals of Tool \& Manuf. Processes | 4 |
| INT | 141 | Applied Shop Mathematics I | 3 |
| INT | 161 | Machine Operations Lab I | 8 |
| QET | 100 | Tooling \& Machining Metrology | 2 |
|  |  | TOTAL | 19 |
| SECOND QUARTER |  |  |  |
| DRT | 198 | Introduction to CAD | 2 |
| INT | 113 | Fundamentals of CNC | 3 |
| INT | 142 | Applied Shop Mathematics II | 3 |
| INT | 162 | Machine Operations Lab II | 8 |
|  |  | TOTAL | 16 |

THIRD QUARTER

| DRT | 217 | Introduction to Geometric, <br> Dimensioning \& Tolerancing | 3 |
| :--- | :--- | :--- | ---: |
| INT |  | $\quad$ Technical Elective | $3-4$ |
| INT | $\overline{143}$ | Applied Shop Mathematics III | 3 |
| INT | 163 | Machine Operations Lab III | 8 |
|  |  |  | TOTAL |

## FOURTH QUARTER

ENG 121 Technical Communication I 3
IET 198 Computer Programming Applications in Engineering Technology
INT 114 Jig \& Fixture Design
INT 211 Advanced CNC
MAT 101 Elementary Algebra
TOTAL
16

## FIFTH QUARTER

ENG 122 Technical Communication II 3
IET 205 Process Engineering 3
INT 212 Computer Assisted CNC Programming
INT 225 Tool Design
MAT 131 Technical Mathematics I
TOTAL

## SIXTH QUARTER

| COM | 211 | Effective Speaking I | 3 |
| :---: | :---: | :---: | :---: |
|  |  | Humanities Elective* | 3 |
| IET | 206 | Value Engineering | 3 |
| INT |  | INT Elective | 3 |
| INT | 213 | CNC Applications | 3 |
|  |  | Social Science Elective* | 3 |

[^10]
## Tooling \& Machining Technology Mechanical Option

## (105 Total Credit Hours)

This option is designed to place greater emphasis and understanding on the more theory-oriented areas of engineering technology. Courses include such areas as: work methods analysis, computer program applications in engineering, valueengineering, process engineering, industrial facilities layout, and statistical process control. Several credit hours of industrial electives are offered to allow the student an opportunity to specialize in specific areas such as computer numerical control programming, and computer integrated workcells.

## Admission Requirements:

EGR 160 Succeeding in Engineering Technology
Possible substitutions:

- 12 credit hours of college level course work with a grade of "C" or better
- Successful placement into declared major (see

Engineering \& Industrial Technologies academic
counselor)

## Credit

Course \& Title Hours
FIRST QUARTER
IET 101 Work Methods Analysis \& Improvement 3
ENG 111 English Composition I 3
IET 125 Introduction to Manufacturing Management
DRT 196 Technical Graphics Communications 3
INT 151 Principles of Welding 3
$\begin{array}{llll}\text { QET } & 131 & \text { Introduction to Material Science } & \frac{3}{18} \\ & & \text { TOTAL } & \end{array}$
SECOND QUARTER
IET 198 Computer Programming Applications in Engineering Technology
ENG 121 Technical Communications I 3
IET 126 Supervision \& Work Team Leadership
Supervision \& Work Team Leadership
Survey of Total Quality Management
MAT 131 Technical Mathematics I
IET 105 Industrial Metrics Conversion
TOTAL

## THIRD QUARTER

| ENG | 122 | Technical Communications II | 3 |
| :--- | :--- | :--- | ---: |
| IET | 205 | Process Engineering | 3 |
| MET | 104 | Introduction to Design Realization Process | 3 |
| QET | 132 | Metallurgy | 3 |
| INT | - | Electives | 6 |
|  |  |  | TOTAL |

## FOURTH QUARTER

IET 206 Value Engineering 3

EER 115 Essentials of Electricity 3
INT _ Electives 6

-     - Social Science Elective* ${ }^{*}$ TOTAL $\frac{3}{15}$

FIFTH QUARTER

| EGR | 206 |  | Engineering Technology Economics |
| :--- | :--- | :--- | ---: |
| INT |  | Electives | 3 |
| COM | 211 | Effective Speaking I |  |
|  | - | Humanities Elective |  |
|  |  |  | 3 |
|  |  |  | TOTAL |

## SIXTH QUARTER

IET 216 Industrial Facilities Layout 4
QET 201 Statistical Process Control 4

|  | - | General Education Elective* |
| :--- | :--- | :--- |
| INT | Electives | 7 |

TOTAL
18

* See page 64.


## Certificate Programs Airframe Aviation Maintenance

## (54 Total Credit Hours)

The Airframe Aviation Maintenance certificate will prepare the student in the Federal Aviation Administration knowledge and hours required for the Airframe license. The subjects covered are welding, sheet metal, fabric and wood structures, finishes, assembly and rigging, airframe electrical, cabin atmosphere control systems, instruments, communication, navigation, hydraulics, pneumatics, landing gear systems, position and warning, fuel systems, ice and rain, fire protection, and airframe inspections.

Credit

## Course \& Title <br> FIRST QUARTER

 Hours| AVT | 136 | Sheet Metal I |  |
| :--- | :--- | :--- | ---: |
| AVT | 227 | Fabric \& Wood Structures |  |
| AVT | 229 | Aircraft Finishes | 3 |
|  |  |  | TOTAL |

## SECOND QUARTER

AVT 236 Sheet Metal II 4
AVT 121 Assembly \& Rigging 5
AVT 108 Ice \& Rain: Fire Protection
TOTAL 11

## THIRD QUARTER

| AVT | 132 | Electrical Systems I | 4 |
| :--- | :--- | :--- | ---: |
| AVT | 214 | Cabin Atmosphere Control Systems | 3 |
| AVT | 133 | Instrument Systems | 2 |
| AVT | 134 | Communications \& Navigation Systems | 2 |
| AVT | 107 | Fuel Systems | 3 |
|  |  |  | 14 |

FOURTH QUARTER
AVT 232 Electrical Systems II 4
AVT 218 Landing Gear 4
AVT 106 Position \& Warning Systems $\quad \frac{2}{10}$

## FIFTH QUARTER

AVT 137 Welding 4
AVT 217 Hydraulics \& Pneumatics Systems 3
AVT 237 Airframe Inspections
TOTAL

## Automotive Technology

## (55 Total Credit Hours)

This program is designed for students who want to become automotive technicians without pursuing an associate degree. It will allow students to expand their knowledge of the automotive industry and secure employment with dealerships, independent services facilities, machine shops, and corporate services franchises.

Credit
Course \& Title
Hours
FIRST QUARTER

| AUT | 210 | Steering, Suspension, \& Alignment | 5 |
| :---: | :---: | :---: | ---: |
| AUT | 108 | Engine Systems | 5 |
| AUT | 125 | Electrical \& Electronic Systems | 7 |
|  |  |  | TOTAL |

## SECOND QUARTER

| AUT | 241 | Automatic Transmissions |  | 7 |
| :--- | :--- | :--- | :--- | ---: |
| AUT | 115 | Fuel \& Emission Systems |  | 7 |
| AUT | 165 | Brake Systems | TOTAL | $\mathbf{5}$ |
|  |  |  | 19 |  |

THIRD QUARTER

| AUT | 142 | Manual Transmissions \& Drive Line | 5 |
| :--- | :--- | :--- | ---: |
| AUT | 146 | Heating \& Air Conditioning | 5 |
| AUT | 245 | Engine Performance \& Driveability | 7 |
| MET | 198 | Personal Computer Applications <br> in Engineering Technology |  |
|  |  | $\quad$2 | $\quad$ TOTAL |

## Electrical \& Electronics Repair Technology

## (53 Total Credit Hours)

This program prepares students for entry level electronics technicians. They will get the basics in computers, D.C. and A.C. circuits, analog, digital electronics and microprocessor areas with introduction to robotics with electronic CAD to assemble, troubleshoot and repair electronic circuits. This certificate program transfers into the electromechanical associate degree program.

| Course \& Title |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |
| EER | 121 | Electronic Problem Solving | 4 |
| EER | 126 | D.C. Circuits | 4 |
| MET | 198 | P.C. Applications in Engineering Technology | 2 |
| EET | 116 | Electronics Schematics \& Layouts | 3 |
|  |  | TOTAL | 13 |
| SECOND QUARTER |  |  |  |
| EER | 123 | High Reliability Soldering | 3 |
| EER | 127 | A.C. Circuits | 4 |
| EER | 128 | Discrete Electronics | 4 |
| EGR | 128 | Robotics in CIM Systems | 3 |
|  |  | TOTAL | 14 |
| THIRD QUARTER |  |  |  |
| EER | 124 | Printed Wire Board Repair | 3 |
| EER | 136 | Digital Electronics | 3 |
| EER | 138 | Microprocessors Programming \& Applications | 3 |
| EER | 139 | Electrical Machinery | 4 |
|  |  | TOTAL | 13 |
| FOURTH QUARTER |  |  |  |
| EER | 137 | Linear Integrated Circuits | 3 |
| EER | 147 | Industrial Wiring \& NEC | 4 |
| EER | 165 | Electronic Diagnostics \& Repair | 3 |
| EER | 166 | Industrial Machine Wiring \& Standards | 3 |
|  |  | TOTAL | 13 |

## Fire Administration

## (51 Total Credit Hours)

This program provides courses which address fire administration, fire protection, building construction and hazardous materials. The certificate program prepares students for careers in fire protection, inspection, investigation and administration.

Credit
Course \& Title Hours
FIRST QUARTER
FST 193 Firefighter II Transition 7

FST 251 Fire Officer Level I 8
MET 198 P.C. Applications in Engineering Technology

TOTAL
$\frac{2}{17}$
SECOND QUARTER

| FST | 252 | Fire Officer Level II |  | 4 |
| :--- | :--- | :--- | :--- | ---: |
| ENG | 121 | Technical Composition I |  | 3 |
| COM | 211 | Effective Speaking I |  | 3 |
| ACC | 111 | Accounting I | 3 |  |
| FST |  | Technical Electives |  | 5 |
|  |  |  | TOTAL | 18 |
| THIRD |  |  |  |  |
| FST | 253 | Fire Officer Level III |  | 4 |
| ENG | 122 | Technical Composition II |  | 3 |
| FST |  | Technical Electives |  | 9 |
|  |  |  | TOTAL | $\frac{9}{16}$ |

TECHNICAL ELECTIVES
Choose 14 credit hours from the following:
FST 102R Fire Protection Organization 4
FST 115 Fire Apparatus \& Equipment 3
FST 116R Protective Systems I
FST $120 \quad$ Fire Safety Inspector
FST 125 Fire Investigation Procedures
FST 201 Fire Hydraulics
FST 202R Building Construction
FST 204 Water Suppression Systems I
FST 208 Incident Command System II
FST 209 Fire Safety Instructor
SRM 151 Hazardous Waste Operations
THIRD QUARTER

## Fire Science Technology

(52 Total Credit Hours)
This program provides courses which address fire protection and safety issues. The certificate program prepares students for careers in fire protection systems, fire prevention, and occupational safety and health.

| Course \& Title |  |  | Credit Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |
| FST | 101 | Introduction to Fire Science | 4 |
| SRM | 230 | Occupational Safety \& Health | 4 |
| MAT | 101 | Elementary Algebra | 4 |
| FST | 201 | Fire Hydraulics | 5 |
| TOTAL |  |  | 17 |
| SECOND QUARTER |  |  |  |
| ENG | 111 | English Composition I | 3 |
| FST | 116 | Fire Protection Systems I | 3 |
| FST | 204 | Water Suppression Systems I | 4 |
| SRM | 151 | OSHA 1910.120 Hazardous Waste Operations | 5 |
| ARC | 138 | Commercial Blueprint Reading TOTAL | 3 18 |
| THIRD QUARTER |  |  |  |
| FST | 117 | Fire Protection Systems II | 3 |
| FST | 210 | Water Suppression Systems II | 4 |
| FST | 218 | Plans Review for Fire Safety | 3 |
| FST | 103 | Fire Prevention Fundamentals | 4 |
|  |  | Humanities Elective* | 3 |
|  |  | TOTAL | 17 |

[^11]
## General Aviation Maintenance

## (46 Total Credit Hours)

The General Aviation Maintenance certificate provides the Federal Aviation Administration knowledge and skill required for the general knowledge area required for FAA certification as an airframe and powerplant maintenance technician. Students will learn to apply mathematics and physics principles to practical aircraft maintenance problems, read and interpret aircraft drawings, conduct aircraft ground operations and servicing, interpret maintenance publications, understand maintenance technician responsibilities, understand FAA regulations, and perform weight and balance calculations.

|  | Credit |
| :--- | :--- |
| Course \& Title | Hours |
| FIRST QUARTER |  |

AVT 105 Orientation to Aviation* 3
AVT 112 Performance Calculations 2
AVT 113 Drawings 4
AVT 114 Fluids \& Gasses 2
AVT 115 Ground Operations \& Servicing $\quad \frac{3}{14}$

## SECOND QUARTER

AVT 116 Regulations \& Documentation 4
AVT 117 Fluid Lines \& Fittings 3
AVT 213 Corrosion Control 4
AVT 110 Ground School Primary Flight*
THIRD QUARTER
AVT 131 Electrical 5
AVT 118 Weight \& Balance 4
$\begin{array}{lll}\text { AVT } & 135 & \text { Material \& Processes } \\ \text { AVT } & 238 & \text { Avionics* }\end{array}$
AVT 238 Avionics* TOTAL $\frac{3}{18}$
*AVT 105, 110 and 238 are not required for the A \& P certification by FAA.

## Plastics \& Composites Engineering Technology

## (51 Total Credit Hours)

With the ever-increasing uses of plastics and composites, there exists a need for technicians who understand the unique properties and manufacturing procedures associated with non-metallic materials. From sporting equipment, bicycles, skis, boating equipment, to aircraft, automobiles, and even spacecraft, there is a growing emphasis being placed on lightweight and strong materials. In a word: plastics. The program has been designed to emphasize practical applications and manufacture of plastics rather than stressing polymer chemistry. Students will learn on the state-of-the-art plastics and composite machinery.

| Course \& Title | Credit <br> Hours |  |
| :--- | :--- | ---: |
| FIRST QUARTER |  |  |
| PLA | 106 | Introduction to Plastics Technology |
| MAT | 131 | Technical Mathematics I |

## SECOND QUARTER

| PLA | 150 | Plastics Processing Equipment Fundamentals | 4 |
| :---: | :---: | :---: | :---: |
| PLA | 208 | Plastic Materials Process I | 4 |
| ENG | 121 | Technical Communications I | 3 |
| IET | 198 | Computer Programming Applications in Engineering Technology | 2 |
| CHE | 131 | Technical Chemistry 1 | 4 |
|  |  | TOTAL | 17 |
| THIRD QUARTER |  |  |  |
| PLA | 220 | Extrusion (Process I) | 4 |
|  | 225 | or Injection Molding (Process II) |  |
| PLA | 210 | Plastic Materials Testing | 4 |
| DRT | 198 | Introduction to Computer Aided Drafting Concepts | 2 |
| IET | 205 | Process Engineering | 3 |
| QET | 201 | Statistical Process Control | 4 |
|  |  | TOTAL | 17 |

## Powerplant Aviation Maintenance

## (53 Total Credit Hours)

The Powerplant Aviation Maintenance certificate will prepare the student with the knowledge and hours required for the Federal Aviation Administration's Powerplant license. The subjects covered include reciprocating and turbine engine operation theory, lubrication, powerplant electricity, ignition, starting, fire protection, auxiliary power units, engine instruments, induction, exhaust, cooling, fuel systems and fuel metering, propeller operation and overhaul, and powerplant inspection.

## Course \& Title <br> FIRST QUARTER

| AVT | 126 | Reciprocating Engines I | 5 |
| :--- | :--- | :--- | ---: |
| AVT | 128 | Instruments \& Fire Protection | 3 |
| AVT | 139 | Induction, Exhaust, Cooling | -4 |
|  |  |  | TOTAL |

## SECOND QUARTER

| AVT | 226 | Reciprocating Engines II |  | 5 |
| :--- | :--- | :--- | :--- | :--- |
| AVT | 231 | Engine Electrical | TOTAL | $-\quad 4$ |
|  |  |  | 9 |  |

## THIRD QUARTER

| AVT | 234 | Reciprocating Engines III | 3 |
| :--- | :--- | :--- | :--- |
| AVT | 122 | Engine Ignition \& Starting I | 4 |
| AVT | 239 | Powerplant Inspections | 2 |
|  |  |  |  |

## FOURTH QUARTER

AVT 222 Engine Ignition \& Starting II 4
AVT 219 Turbine Engines 4
AVT 129 Propellers $\quad \frac{5}{13}$
FIFTH QUARTER
AVT 127 Lubrication 5
AVT 138 Engine Fuel \& Fuel Metering $\quad \frac{5}{10}$

## Quality Control Technology

## (51 Total Credit Hours)

Students are prepared to apply the mathematics and basic laws of physics to the non-destructive testing and quality inspection of mechanical and electronic systems. It is geared both to students who desire an entry level position in the area of mechanical inspection or to skilled workers desiring upgrade training.

Credit
Course \& Title Hours
FIRST QUARTER

| INT | 109 |  <br> Manufacturing Process |  |
| :--- | :--- | :--- | ---: |
| INT | 141 | Applied Shop Mathematics I | 4 |
| QET | 101 | Introduction to TQM | 3 |
| QET | 120 | Process Metrology | 3 |
| QET | 131 | Survey of Metallurgy | 3 |
|  |  |  | TOTAL |

## SECOND QUARTER

| DRT | 196 | Technical Graphics Communications | 3 |
| :--- | :--- | :--- | :--- |
| INT | 142 | Applied Shop Mathematics II | 3 |
| QET | 111 | Metrology I | 3 |
| QET | 112 | Metrology II | 3 |
| QET | 124 | Industrial Radiography |  |
| QET | 125 | Ultrasonic Testing | 3 |
|  |  |  | TOTAL |

## THIRD QUARTER

| DRT | 217 | Introduction to Geometric Tolerancing | 3 |
| :--- | :--- | :--- | ---: |
| INT | 143 | Applied Shop Mathematics III | 3 |
| QET | 113 | Coordinate Measurement | 3 |
| QET | 123 | Eddy Current Testing | 2 |
| QET | 126 | Liquid Penetrant \& Magnetic Particle Test | 3 |
| QET | 201 | Statistical Processing Control | 3 |
|  |  | TOTAL |  |
|  |  | 17 |  |

## Safety Risk Management <br> (56 Total Credit Hours)

This program provides courses which address industrial safety, occupational safety and health, and industrial hygiene. The program prepares students for careers in safety management and industrial hygiene.


## Surveying

## (51 Total Credit Hours)

This four-quarter certificate concentrates on developing the skills needed to become employed as technicians for surveying or civil engineering firms.

Course \& Title

## Credit <br> Hours

FIRST QUARTER

| ARC | 138 | Architectural Blueprint Reading | 3 |
| :--- | :--- | :--- | ---: |
| CCT | 102 | Basic Construction Surveying | 4 |
| COM | 206 | Interpersonal Communication | 3 |
| MET | 198 | Personal Computer Applications in <br> Engineering Technology |  |
|  | TOTAL |  |  |

## SECOND QUARTER

| CCT | 103 | Civil Construction Blueprints \& Drafting | 3 |
| :--- | :--- | :--- | ---: |
| CCT | 105 | Properties of Construction Materials | 3 |
| DRT | 198 | Introduction to Computer Aided Drafting | 2 |
| MAT | 131 | Technical Mathematics I |  |
|  |  |  | TOTAL |

## THIRD QUARTER

| CCT | 246 | Topographic Drawing \& Mapping | 4 |
| :---: | :---: | :---: | :---: |
| MAT | 132 | Technical Mathematics II | 5 |
|  |  | General Education Elective* | 3 |
|  |  | TOTAL | 12 |
| FOURTH QUARTER |  |  |  |
| CCT | 235 | Legal Principles for Surveyors | 4 |
| CCT | 247 | Highway Surveying \& Design | 3 |
| SRM | 231 | OSHA Construction Standards | 4 |
|  |  | Technical Elective | 3 |

* See page 64.


## Tool \& Die Technology

## (53 Total Credit Hours)

This program is designed to enhance the skills of students who are pursuing a career in the tool and die industry. Courses in this three quarter program include mechanical drafting, industrial metrics conversion, tool and manufacturing processes, electrical and electronic workshop, principles of welding, metrology, jig and fixture design, and tool design. Students wishing to pursue an associate degree may be able to transfer many of the courses toward a degree in the Engineering \& Industrial Technologies division.

## Course \& Title

Hours

## FIRST QUARTER

| DRT | 196 | Technical Graphics Communication | 3 |  |  |
| :--- | :--- | :--- | ---: | :---: | :---: |
| IET | 125 | World Class Manufacturing | 3 |  |  |
| INT | 111 | Tool \& Manufacturing Processes I | 3 |  |  |
| INT | 141 | Applied Shop Mathematics I | 3 |  |  |
| QET | 111 | Metrology I | 3 |  |  |
| IET | 198 | Computer Programming Applications in |  |  |  |
|  | Engineering Technology |  |  |  | 2 |
|  |  |  | TOTAL |  |  |

## SECOND QUARTER

| EER | I 115 | Essentials of Electricity | 3 |
| :--- | :--- | :--- | ---: |
| INT | 112 | Tool \& Manufacturing Processes II | 3 |
| INT | 142 | Applied Shop Mathematics II | 3 |
| INT | 151 | Principles of Welding | 3 |
| QET | 112 | Metrology II | 3 |
| DRT | 198 | Introduction to Computer |  |
|  |  | Aided Drafting | -2 |
|  |  |  | TOTAL |

## THIRD QUARTER

| INT | 113 | Fundamentals of CNC | 3 |
| :--- | :--- | :--- | ---: |
| INT | 114 | Jig \& Fixture Design | 3 |
| INT | 165 | Advanced Tool \& Manufacturing Process | 4 |
| INT | 143 | Applied Shop Mathematics III | 3 |
| INT | 225 | Tool Design | 3 |
| DRT | 199 | Advanced Computer Aided Drafting | 3 |
|  |  |  | 19 |

## Tooling \& Machining <br> (Project STEP II)* <br> (53-54 Total Credit Hours)

A nine-month intensive training program offered by Sinclair Community College in cooperation with the Dayton Tooling \& Machining Association, Inc. The Tooling \& Machining certificate completion prepares a graduate for employment in the tool \& die industry as well as career advancement. To enroll for the three quarters of training beginning in September and finishing in June, a student must formally apply for admittance to the program through the Engineering \& Industrial Technologies division. The student who is accepted into the program will receive 25-30 hours of classroom and laboratory instruction per week as well as producing for personal use tools valued at approximately $\$ 1,500$. Classes are available evenings as well as weekends accommodate students who are unable to attend during the day.

Credit
Course \& Title Hours
FIRST QUARTER
DRT 196 Technical Graphics Communications 3
INT 109 Fundamentals of Tool \& Manuf. Processes 4
INT 141 Applied Shop Mathematics I 3
INT 161 Machine Operations Lab I 8
QET 100 Tooling \& Machining Metrology $\quad \frac{2}{20}$

## SECOND QUARTER

DRT 198 Introduction to CAD 2
INT 113 Fundamentals of CNC
INT 142 Applied Shop Mathematics II
INT 162 Machine Operations Lab II
TOTAL

## THIRD QUARTER

DRT 217 Introduction to Geometric, Dimensioning \& Tolerancing 3
INT 143 Applied Shop Mathematics III 3
INT 163 Machine Operations Lab III 8
INT _ Technical Elective 3-4

* Program start date is each September (fall quarter)


## Short Term Certificates

## 3D CAD Design Software

## (20 Total Credit Hours)

Training in the design process using three-dimensional computer aided design software. Students will concentrate in one of three softwares and receive certification of mastery in that software's latest release. A one-hour refresher course will be available at the time a new release of the software is available so that students may update the certification to the latest release. The certificate will be offered in AutoDesk Inventor, Solidworks and Unigraphics. Industry professionals should contact the Industrial Design department to review prerequisites.


## DRT ELECTIVE ONE (Choose one)

| DRT | 200 | Engineering Technology Graphics |
| :--- | :--- | :--- |
| DRT | 247 | Solidworks Basics |
| DRT | 265 | Unigraphics Level I |

## DRT ELECTIVE TWO (Choose one)

| DRT | 205 | Advanced AutoDesk Parametric Design |
| :--- | :--- | :--- |
| DRT | 248 | Solidworks Advanced |
| DRT | 266 | Unigraphics Level II |

## Advanced Construction Technician

## (43 Total Credit Hours)

This course provides advanced training in carpentry, concrete work, and iron working as a follow on to the Construction Technician certificate. Students who successfully complete this program may receive certification in the National Center for Construction Education and Research registry. Credit

## Course \& Title

 HoursFIRST QUARTER

| CCT | 131 | Ironworker Level 1-A | 3.5 |
| :---: | :---: | :---: | :---: |
| CCT | 142 | Portland Cement Concrete Level 2-A | 3.5 |
| ARC | 101 | Architectural Drafting |  |
| CCT | 270 | Civil Engineering Technology Internship TOTAL | 13 |
| SECOND QUARTER |  |  |  |
| CCT | 132 | Ironworker Level 1-B | 3.5 |
| CCT | 143 | Portland Cement Concrete Level 3-A | 3.5 |
| MET | 198 | P. C. Applications in Engineering Technology |  |
| CCT | 270 | Civil Engineering Technology Internship |  |

THIRD QUARTER

| CCT | 133 | Ironworker Level 2-A | 3.5 |
| :---: | :---: | :---: | :---: |
| CCT | 134 | Ironworker Level 2-B | 3.5 |
| DRT | 198 | Introduction to Computer Aided Drafting Concepts |  |
| CCT | 270 | Civil Engineering Technology Internship TOTAL | 12 |
| FOURTH QUARTER |  |  |  |
| COM | 206 | Interpersonal Communication |  |
| SRM | 232 | Construction Work Site Safety |  |
|  |  | TOTAL |  |

## Automotive High Performance

## (28 Total Credit Hours)

This program provides in-depth, hands-on experience in various areas of high performance engines; an ideal choice to supplement a degree seeking student wishing to specialize in the engine area. Also designed to prepare students for the ASE (Automotive Service Excellence) engine machinist series. Students completing the certificate may be employed in a high performance engine shop, general engine machine shop, or work on a race team. Courses are dedicated to specific areas of engine development. Engine blocks, cylinder head and valve train, assembly and dynamometer testing as well as fuel systems for performance engines are covered.

|  | Course \& Title | Credit <br> Hours |
| :--- | ---: | ---: |
| FIRST QUARTER |  |  |
| AUT 221 | High Performance Blocks <br> \& Rotating Assemblies | 7 |

## SECOND QUARTER

AUT 222 High Performance
Cylinder Head \& Valve Train
7

## THIRD QUARTER

AUT 223 High Performance Engine Assembly \& Dyno Testing

7

FOURTH QUARTER
AUT 224 High Performance Fuel Induction
7

## Construction Safety

## (33 Total Credit Hours)

Designed for people in the construction industry, this program addresses effective management, implementation of work place safety, and health programs for individuals in the construction industry. It also includes benefits of a well managed safety program, an understanding of hazardous materials, ergonomics, OSHA standards, recordkeeping, industrial hygiene, confined space and other related safety fields. Upon completion of this program, individuals will be qualified to move into safety management positions in the construction industry.
Recommended prerequisites:
ENG 121 or equivalent, SRM 130, EVT 110, EVT 200, and CHE 131

Credit
Course \& Title Hours

## FIRST QUARTER

| SRM | 130 | Trainer Course for Occupational Safety \& Health for the Construction Industry | 3 |
| :---: | :---: | :---: | :---: |
| EGR | 115 | Industrial Ergonomics | 3 |
| EVT | 217 | Confined Space Management | 2 |
| SRM | 144 | Fall Arrest Systems | 3 |
| SRM | 146 | OSHA Recordkeeping | 1 |
| SRM | 231 | OSHA Construction Standards | 4 |
|  |  | TOTAL | 16 |
| SECOND QUARTER |  |  |  |
| SRM | 232 | Construction Work Site Safety | 3 |
| SRM | 132 | Construction Trainer Update | 2 |
| SRM | 139 | Respiratory Protection | 3 |
| EVT | 260 | Treatment, Storage \& Disposal of Hazardous Materials | 3 |
| EER | 142 | Safety in Electrical Distribution | 3 |
| SRM | 215 | Industrial Hygiene | 3 |

## Construction Supervisor

## (43 Total Credit Hours)

This program is designed for experienced crafts people of the construction industry to improve their supervisory and leadership skills. Students will receive training to help them understand the building construction industry from a management perspective including an understanding of building materials and components, the financial aspects of building construction, and the management skills necessary to deal with the diverse population of the industry. Heavy emphasis will be place on safety requirements. Upon completing this program, crafts people will be qualified to move into management positions in the construction industry.
Course \& Title

FIRST QUARTER $\quad$| Credit |
| ---: |
| Hours |

## Construction Technician <br> (44 Total Credit Hours)

The purpose of this certificate is to develop knowledgeable construction workers with basic skills in a variety of disciplines. With a combination of classroom education, practical lab exercises, and co-op internships, students will exit this certificate program with a solid introduction into carpentry, concrete finishing, electrical and HVAC.

Credit
Course \& Title Hours
FIRST QUARTER
CCT $120 \quad$ Introduction to Construction Trades 4
CCT 152 Light Frame Construction 3
CCT 154 Commercial Interiors 4
$\begin{array}{lll}\text { EGR } 160 \quad \text { Succeeding in Engineering Technology } \\ & \frac{1}{12}\end{array}$
SECOND QUARTER
CCT 141 Portland Cement Concrete Level I 4
CCT 154 Light Frame Structural Systems 4
$\begin{array}{lll}\text { MET } & 103 & \text { HVAC Installation Techniques } \\ \text { TOTAL } & \frac{4}{12}\end{array}$

## THIRD QUARTER

| ARC | 138 |  | Architectural Blueprint Reading |
| :--- | :--- | :--- | ---: |
| EER | 119 | Basic Electrical Circuits \& Controls | 3 |
| SRM | 231 | OSHA Installation Techniques | 4 |
| - | - | Technical Elective | 4 |
| - |  |  | 3 |

## FOURTH QUARTER

CCT 270 Civil Engineering Technology Internship _ 6

## Drafting \& Design

## (35 Total Credit Hours)

Introduction to the industrial design process and computer aided drafting and design. The latest version of AutoCAD software is used in training students.

Credit
Course \& Title Hours
FIRST QUARTER
DRT 110 Design Process 2
DRT 196 Technical Graphics Communications
TOTAL

## SECOND QUARTER

COM 206 Interpersonal Communication 3
DRT 198 Introduction to CAD Concepts 2
$\begin{array}{lll}\text { MET } 198 \quad \begin{array}{c}\text { Personal Computer Applications in } \\ \text { Engineering Technology }\end{array} & \left.\begin{array}{l}2 \\ \hline\end{array}\right]\end{array}$
THIRD QUARTER

| DRT | 199 | Computer Aided Drafting II | 3 |  |
| :--- | :--- | :--- | :--- | ---: |
| DRT | 217 | Introduction to Geometric Dimensioning |  |  |
|  | \& Tolerances |  |  |  |
| MAT | 131 | Technical Mathematics I |  | 3 |
|  |  |  | TOTAL | 5  <br>   |

## FOURTH QUARTER

| DRT | 200 | Engineering Technical Graphics (3D CAD) | 5 |  |
| :--- | :--- | :--- | :--- | ---: |
| DRT | 234 | Tool Design |  | 4 |
| ENG | 121 | Technical Composition |  | 3 |
|  |  |  | TOTAL | 12 |

## Electrical Construction

## (12-32 Total Credit Hours)

This short term certificate will fulfill the need of electrical construction industry for educated and trained electricians in the Dayton and Cincinnati area. There are four courses with variable credit to include retraining of currently employed electricians in the area.

## Course \& Title

EER 181 Electrical Construction I

## Credit

Hours

EER 182 Electrical Construction II
3-8
EER 183 Electrical Construction III
EER 184 Electrical Construction IV 3-8
TOTAL

## Facilities Management

## (44 Total Credit Hours)

Facilities management is the practice of coordinating elements within the work environment so that people and equipment can perform their intended work functions. It involves principles of engineering, management, and financing. This program includes real estate acquisition, interior space planning, exterior and interior building repairs and renovations, telecommunication installations, personnel evaluations and building security. A facility manager musthave abroad based education intechnical, business, and supervisory related courses. Possible employers include schools, hospitals, manufacturing plants, and government offices.


## Firefighter Technician

## (31 Total Credit Hours)

Training for full-time, part-time, and volunteer firefighters and fire safety inspectors to apply skills needed for public fire protection; apply emergency management skills needed for common incidents; develop expertise to handle hazardous materials; identify, evaluate, and abate life threatening hazards; understand the importance of teamwork and coordination; and apply fire suppression skills.

Course \& Title
Hours
FST 180 Firefighter II 16

FST 120 Fire Safety Inspector 6
SRM 151 OSHA 1910.120 Hazardous
Waste Operations 5
FST 206 Incident Command System

## Optional Courses

FST 181 Firefighter I 8
FST 191 Volunteer Firefighter 3
FST 192 Firefighter I Transition 5
FST 193 Firefighter II Transition 8
NOTE:
FST 191, 192 and 193 may be taken in lieu of FST 180. FST 181 may be taken in lieu of FST 191 and FST 192. FST 181 and FST 193 may be taken in lieu of FST 180.

## Ford Maintenance \& Light Repair

 (22 Total Credit Hours)This short term technical certificate prepares service technicians to work in Ford dealerships. Students will be trained to service Ford vehicles in the areas of brakes, steering/ suspension, air conditioning and electrical/electronic systems. Apprenticeships at Ford dealerships are not required to participate in this program but job opportunities are available for those that would like to work full or part-time. Graduates receive "Ford Service Technician Specialty Training " credentials from Ford Motor Corporation. Students desiring to continue their education can do so by completing the requirements for the associate degree in comprehensive automotive technology program.

Credit
Course \& Title
Hours
AUT $125 \quad$ Electrical \& Electronic Systems 7
AUT 210 Steering, Suspension \& Alignment Systems 5
AUT 165 Automotive Brake Systems 5
AUT 146 Automotive Heating \& Air Conditioning $\left.\quad \begin{array}{r}5 \\ \hline 22\end{array}\right)$ TOTAL

## General Industry Safety

## (36 Total Credit Hours)

Designed for the general industry trades, this program focuses on effective management and implementation of work place safety and health programs. It includes an understanding of the benefits of a well managed safety program as well as an understanding of hazardous materials, ergonomics, OSHA standards, recordkeeping, industrial hygiene, confined space and other safety related fields. Upon completion of this program, individuals will be qualified to move into safety management positions in the general industry trades.

## Recommended Prerequisites:

ENG 121 or equivalent, EVT 110, EVT 200, CHE 131


## Industrial Maintenance Technician

## (39 Total Credit Hours)

The Industrial Maintenance Technician certificate provides the knowledge and skill required for installing, maintaining, and troubleshooting modern industrial machinery. Students will learn to solve practical maintenance problems, read and interpret mechanical drawings, and interpret maintenance publications.


## Industrial Robot Technician

## (38 Total Credit Hours)

The Industrial Robot Technician certificate provides the knowledge and skill required to meet the needs of industries incorporating robotic equipment within their production facilities. This certificate program will provide the education necessary to operate and program industrial robots, diagnose system faults, and perform maintenance necessary to return faulty equipment to service.

Credit
Course \& Title Hours
FIRST QUARTER
EGR 160 Succeeding in Engineering Technology 1
INT 141 Applied Shop Mathematics I 3
EER 126 D.C. Circuits 4
EGR 100 Fundamental Mechanical Skills 3
EGR 128 Robotics in CIM Systems TOTAL $\quad \frac{4}{15}$

## SECOND QUARTER

INT 142 Applied Shop Mathematics II 3
EER 127 A.C.Circuits 4
EGR 252 KAREL Robot Programming 3
EGR 250 Robot Mechanical Unit Repair
TOTAL 13

## THIRD QUARTER

EGR 217 Fluid Power \& Control 4
EGR 251 Robot Controller Diagnostics 3
EGR 257 Handling Tool/TPP Programming 3
TOTAL
10

## Light Commercial HVAC Service (41 Total Credit Hours)

This program is intended for entry level students or residential service technicians desiring careers as light commercial HVAC service technicians. This program is a hands-on troubleshooting and service program geared to the light commercial HVAC industry including convenience stores, restaurants, strip malls, and any other type of small business concern. Studentslearn the basics of heating, cooling, distribution, and the control of these systems. The hands-on component uses the type of equipment actually installed in the field. Credit
Course \& Title Hours
FIRST QUARTER
COM 206 Interpersonal Communication 3
EET 119 Basic Electrical Circuits \& Controls 4
INT 141 Applied Shop Mathematics I 3
MET 103 HVAC Installation Techniques 2
MET 106 Introduction to HVAC TOTAL $\frac{3}{15}$
SECOND QUARTER
MET 111 Basics of Heating \& Heating Systems 3
MET 115 Gas Fired Appliances 3
MET 120 Fundamentals of HVAC Distribution Systems

3
MET 130 Basics of Cooling \& Cooling Systems $\quad 3$
TOTAL
12
THIRD QUARTER

| ARC | 139 | Mechanical Systems Blueprint Reading | 2 |
| :--- | :--- | :--- | :--- |
| EER | 139 | Electrical Machinery | 4 |
| MAT | 150 | Testing, Adjusting \& Balancing in HVAC | 2 |
| MET | 157 | Basic Light Commercial HVAC |  |
|  | Troubleshooting |  |  |

MET 158 Advanced Light Commercial HVAC
Troubleshooting
TOTAL

## Manufacturing Management

## (23 Total Credit Hours)

The purpose is to assist individuals in their transition from a technical job (engineer, technician, production worker, etc.) to a managerial position (foreman, supervisor, manager, etc.) in the manufacturing industry. This certificate provides a manufacturing specific background in organizations, industrial supervision, improvement techniques, quality, safety, teamwork, and cost analysis. In addition, an elective provides the student an opportunity to customize the program according to their individual needs and interests.

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | :--- |
| IET | 101 | Work Methods Analysis \& Improvement | 3 |
| IET | 115 | Survey of Production \& Inventory Control | 2 |
| IET | 125 | World Class Manufacturing | 3 |
| IET | 126 | Supervision \& Work Team Leadership | 3 |
| IET | 135 | Manufacturing Cost Analysis | 3 |
| MAN | 105 | Introduction to Business | 3 |
| PSY | 229 | Work Group Dynamics | 3 |
| QET | 101 | Survey of Total Quality Management | 3 |

Students may select one of the following courses to use as a substitution for a course in the Manufacturing Management certificate
COM 211 Effective Speaking 1 3
ENG 121 Technical Communications 1 3
LAS 105 Introduction to Organized Labor in America 3
MAN 210 Introduction to Project Management 3
PHI 209 Business Ethics 3
QET 223 ISO/QS 9000 Quality Systems 3
SRM 211 Industrial Safety I
TOTAL
23

## Mechanical Maintenance

## (15 Total Credit Hours)

This program is intended for anyone involved in mechanical maintenance to improve their troubleshooting skills. This is a hands-on program that looks at how machines operate, proper methods of maintenance and rebuild, and a heavy concentration on power hydraulics, hydraulic circuits, the control of hydraulic circuits, and the proper techniques for troubleshooting and maintenance.

| Course \& Title | Credit <br> Hours |  |
| :--- | :--- | :--- |
| FIRST QUARTER |  |  |
| MET | 101 | Mechanics for Skilled Trades |

## Rescue Technician

## (33 Total Credit Hours)

Training for all emergency responders, urban search and rescue teams, fire, law enforcement, and emergency medical services to (1) understand the role of rescue technician; (2) demonstrate basics of victim care; (3) understand principles of applied physics related to removal of victims; (4) demonstrate safety and survival techniques; and (5) demonstrate correct, safe, and effective state-of-the-art rescue equipment. Students must be working in the field to qualify for this program.


## Top Gun Academy

## (12 Total Credit Hours)

The Top Gun Machining Academy is an advanced level, critical thinking program designed to elevate good technicians into top performers. The certificate consists of three foundation courses, Advanced Design Interpretation, Advanced Job Processing, and Advanced Quality followed by specialized courses in Tooling and Machining such as Advanced CNC Milling and Advanced CNC Mill Programming. Students are expected to have substantial industrial experience prior to entering this certificate program.

|  |  |  | Credit |
| :---: | :---: | :---: | :---: |
| Course \& Title |  |  | Hours |
| QET | 117 | Advanced Quality \& Inspection | 3 |
| DRT | 218 | Advanced Design Interpretation | 3 |
| INT | 226 | Advanced Job Processing | 3 |
| INT | 227 | Advanced CNC Mill Programming or | 3 |
|  | 228 | Advanced CNC Milling |  |

## Engineering \& Industrial Technologies

Software Used in Specific Courses

AutoCAD 2004
DRT 198
DRT 199
INT 114
INT 225
Inventor 6.0
DRT 200
DRT 205
DRT 206
AutoCAD 2002 with 3D Studio V. 2
DRT 223
AutoCAD 2002 with Architectural Desktop
ARC 240
ARC 241
AutoCAD 2002 with Land Development Desktop
CCT 246
B $^{2}$ Logic
EET 231, 251, 252
EER 136
Borland C++
EGR 261 \& EGR 262
Carrier HVAC Design Software
MET 242
MET 244
Electronics Multisim/Workbench
EET 114, 150, 155, 201, 202, 205, 207
EER 126, 127, 128, 137
Elite PCATD V.6.1
Garman 400 and 500 GPS Trainer
Gleim FAA Test Prep, FBO Edition
GW-BASIC
IET 198
Jeppesen FlitePro Flight Simulator
Jeppesen FlitePro IFR Course
Jeppesen Flight Star
MathCAD
MET 260
Microcontrollers (Motorola 68HC11)
EET 261
EET 262
MS-Office for Windows
MET 198
MS-Project
CCT 258
Norton Utilities
EET 264
QBASIC
EET 259
IET 198

Rapid Prototyping
(Z Corp Machine)
DRT 260
Simulation (Industrial)
IET 207
Pro CAM
INT 113
INT 211
INT 212
INT 213
Radio Comm 1 IFR \& VFR
Solid Edge
DRT 231
Solidworks
DRT 247
DRT 248
DRT 249
Unigraphics
DRT 265
DRT 266
DRT 267
VISIO
IET 216
Visual BASIC
IET 198
3D-Studio Max
DRT 223



Not only does our division offer a large variety of programs, we also provide a wide range of career options for you to choose from, including: Community Based Corrections, Disabilities Intervention Services, Early Childhood Education, Law Enforcement, Manual Communication, Physical Education, Urban Administration, Publics Services and more.
-Dr. Helen Grove, Dean

## Academic Counseling Office Hours:

Monday-Thursday 8:00 a.m. - 7:00 p.m.
Friday
8:00 a.m. - 5:00 p.m.
Counselors
Building 9,
Room 9301
Building 6,
Room 6222A

Students seeking a degree or certificate within the Extended Learning \& Human Services division must:

- Attend New Student Orientation.
- Attend an appointment with an Extended Learning \& Human Services counselor. To schedule, call (937) 512-2702 or (937) 512-2701 or go to Room 9301 or Room 6222.
Students should identify themselves as students. The counselor will review placement test results, explain beginning program requirements, and assist with selecting classes for the upcoming term. The counselor will also give information on how to obtain assistance through faculty advising.

Dr. Helen Grove, Dean
(937) 512-2760, Room 6141B

Madelyn Buran
Academic Counselor (937) 512-2702, Room 9301

## Tim McKinney

Academic Counselor
Developmental Studies
(937) 512-2701, Room 6222D

## Phyllis Salter

Academic Counselor
Developmental Studies
(937) 512-2701, Room 6222A

Criminal Justice
Dr. Robert Rice, Chairperson
(937) 512-2876, Room 9315

Child \& Family Education
Karen Winston, Chairperson (937) 512-2722, Room 9222

Developmental Studies Dr. Betty Wallace, Chairperson (937) 512-2701, Room 6222B

Experience Based Education Carolyn Mann, Chairperson (937) 512-2790, Room 6130

Physical Education
Billie Sanders, Chairperson
(937) 512-2860, Room 8023

## Planning the Program

The student is required to complete the course work outlined on the following pages for each degree/certificate program. Some courses have prerequisites. Others must be taken in special sequences. The student should plan a course of studies with an academic counselor or faculty advisor.

Programs in Extended Learning \& HumanServicesincludeearlychildhood education, disabilities intervention services, law enforcement, community based corrections, manual communication, physical education, developmental studies,experiencebasededucation, and public services. A student intending to transfer to a four-year college or university should consult an academic counselor to plan a specific transfer program. A graduate of a career program will receive the associate of applied science degree of applied science degree.

## Experience Based Education

The Experience Based Education (EBE) department provides opportunities for earning college credits in non-traditional ways in cooperation with all academic divisions of the college. Programs include:

- Academic Credit Assessment Information Center (ACAIC) provides specific information about non-traditional methods to earn credit for college courses; Room 6130. continued next page
- Associate of Individualized Study (A.I.S.) is open to any student who is interested in designing an interdisciplinary degree program using the liberal arts or combining liberal arts with technical areas of study; Room 6130.
- Associate of Technical Study (A.T.S.) is open to any student whose technical degree goals cannot be met through existing technical degree programs; Room 6130.
- College Without Walls (CWW) offers self-paced study within a flexible time frame; Room 6130.
- Credit for Lifelong Learning (CLLP) allows students to earn college credit for significant learning experiences; Room 6130.
- Service Learning is designed to identify "real life" opportunities for students to meet their required academic goals while also meeting real community needs. Room 6130.


## Developmental Studies

The Developmental Studies (DEV) department provides an opportunity for students to develop and improve basic skills needed to succeed in college and on the job. Giving support to all academic majors, courses are offered in mathematics, reading, English, and science. To speak with a counselor call (937) 512-2701 or visit Room 6222.

## Dayton Correctional Institution and Montgomery Education and Pre-Release Center

The Criminal Justice department coordinates all advanced job training program offerings at the Dayton Correctional Institution (DCI) located at 4104 Germantown Pike and the Montgomery Education and Pre-Release Center (MEPRC) at 1901 South Gettysburg Avenue. These programs are offered through the Ohio Penal Education Consortium, which is an organization made up of all colleges and universities that are under contract with the Ohio Department of Rehabilitation and Correction to provide advanced job training to inmates. Sinclair maintains a satellite office at both prison facilities. Also, a job training coordinator provides additional information to other colleges and universities at both the state and national levels concerning distance learning job training programs and the transferability process of these credits and provides a medium for inmates to obtain information about the realistic opportunities concerning distance learning options while incarcerated. Additional information may be obtained by stopping by the Criminal Justice office, Building 9, Room 9315 or by calling (937) 512-2876.

## Grade Report Process

In an effort to provide more convenient and secure access to grades while reducing costs to students, Sinclair does not mail grade reports automatically to students. Grades are mailed to students only upon request through the telephone grade reporting system.

Studentgradesareavailableby telephoneand ontheweb on the Wednesday after the end of each quarter for a period of six weeks. Beginning 8:00 a.m., students will be able to call 1-800-613-9516, 24 hours a day from anywhere in the U.S. Grades are also available on the web at http://www.sinclair.edu/ departments/rsr/home.htm. Access to grades is available through the InTouch information kiosks. Check the quarterly class bulletin for details.

## University Parallel Transfer Degree Programs Physical Education <br> (95-100 Total Credit Hours)

This program is designed for students seeking Physical Education or Exercise Science careers and will fulfill the freshman and sophomore educational requirements at most four-year colleges or universities.

An associate's degree with a track in Exercise Science is offered as a continuation of the Exercise Specialist certificate. (See Short Term certificates in this division) This twoyear degree gives students the opportunity to study in depth the principles and methods of fitness training and then either enter professional practice or transfer for completion of a baccalaureate degree. As part of their program of study, students have the opportunity to take the American Council on Exercise Personal Trainer Exam, administered on campus. Students who complete the Exercise Science track are also eligible to sit for the ACSM (American College of Sports Medicine) Health/Fitness Instructor and the NSCA (National Strength and Conditioning Association) Personal Trainer Certification exams.

The track in Physical Education prepares the students for a career in sports pedagogy. A variety of coaching and officiating courses, along with courses dealing with sport philosophy, are available for students who wish to focus on coaching.
Prerequisite

| CHE $120 \quad$ Prerequisite or equivalent for BIO 141 | 3 <br> Course \& Title | Credit |
| :--- | :--- | :--- |
| Hours |  |  |

FIRST QUARTER
PED 235 Introduction to Physical Education or
250 Introduction to Exercise Science
ENG 111 English Composition I
PSY 121 General Psychology I 3
PED 200 First Aid \& CPR 2
BIO 111/117 General Biology I 3
or


107/108Human Biology
TOTAL
$\frac{4}{14-15}$

## SECOND QUARTER

Engish Composition II
PED 199 Computer Applications in PED

PSY 122 General Psychology II
or or
161/166Surgical Anatomy \& Physiology
THIRD QUARTER
PED 239 Athletic Injuries
PED 236 Personal \& Community Health
PED 238 Elementary School Physical Education
193 Physical Fitness Evaluation
BIO 113/119 General Biology III
143/149 Principles of Anatomy \& Physiology III
162/167Surgical Anatomy \& Physiology II
FOURTH QUARTER
PED $\begin{array}{r}\text { PED } \\ \\ \\ \text { or }\end{array}$
Physical Education/Exercise Science Track Elective
PSY 242 Education Psychology
165 Sports \& Exercise Psychology
or Officiating Elective*
PED -
ALH 130 Electrocardiography
$\begin{array}{ll}\text { COM } 206 & \text { Interpersonal Communication } \\ \text { HIS } 101 & \text { United States History (1607-1815) }\end{array}$ or
Western Civilization (0-1300)
TOTAL

## FIFTH OUARTER

SIXTH QUARTER

COM 211 Effective Speaking
PED 270 Internship Physical Education 3 or


* See page 64 and check with counselor.


## Public Services

Human Services Option

## (93-96 Total Credit Hours)

This option serves as a foundation for a four-year degree in an area such as social work. For students graduating with the associate of arts degree, career advancement may be enhanced and facilitated with this degree. In addition, graduates may find opportunities in paraprofessional jobs as diverse as group homes and halfway houses; family, child and youth service agencies; and programs connected with alcoholism, drug abuse or other dysfunctional family issues.

Credit

## Course \& Title

Hours
FIRST QUARTER
ENG 111 English Composition I 3
COM 211 Effective Speaking 3
PSY 121 General Psychology I
BIS 105 Computer Concepts
Arts or Humanities Elective*
TOTAL $\quad \frac{3}{15}$

## SECOND QUARTER

| ENG | 112 | English Composition II | 3 |
| :--- | :--- | :--- | ---: |
| PSY | 122 | General Psychology II | 3 |
| SOC | 111 | General Sociology I | 3 |
| BIO | 111 | General Biology I | 4 |
| - |  | Arts or Humanities Elective* | 3 |
|  | TOTAL |  | 16 |

## THIRD QUARTER

| ENG | 113 | English Composition III | 3 |
| :--- | :--- | :--- | ---: |
| SOC | 112 | General Sociology II | 3 |
| BIO | 112 | General Biology II | 4 |
| PSY | 218 | Counseling Principles | 4 |
| - |  | Arts or Humanities Elective* | 3 |
|  |  |  | TOTAL |

## FOURTH QUARTER

SOC 145 Comparing Cultures 3
BIO 113 General Biology III 4
MAT - Elective 3-5
SWK $\overline{206}$ Introduction to Social Welfare 4
——— Arts or Humanities Elective* $\quad$ TOTAL $\quad \frac{3}{17-19}$

## FIFTH QUARTER

SOC 205 Social Problems 4
SWK 211 Introduction to Social Work Practice 3
_— Arts or Humanities Elective* 6
PSY/SOC
Elective
16

TOTAL

## SIXTH QUARTER

SWK 212 Basic Helping Skills in Social Work Practice 3
$\qquad$ Humanities Elective*
$\overline{\mathrm{PSY} / \mathrm{SOC}}$ Electives

TOTAL
$\frac{6-7}{12-13}$

* See page 64 and check with counselor.

NOTE: To complete the Ohio Transfer Module see an academic counselor.

## Public Services <br> Public Administration Option (94-96 Total Credit Hours)

This program provides a foundation for transfer to similar programs at four-year colleges or universities. For students graduating with the associate of arts degree, job advancement has frequently become a planned, positive outcome in public services. Graduates may also find job opportunities at the paraprofessional level in welfare agencies, government organizations, and related programs.

| Course \& Title |  |
| :--- | :--- |
| FIRST QUARTER |  |
| MAN 105 | Introduction to Business |
| ENG | 111 | English Composition I

FIRST QUARTER
ENG 111 English Composition I
3
SOC 111 General Sociology I
PLS 101 American Federal Government I
TOTAL

## SECOND QUARTER

PSY 121 General Psychology I 3
ENG 112 English Composition II
PLS 102 American Federal Government II
COM 211 Effective Speaking I
SOC 112 General Sociology II
TOTAL

## THIRD QUARTER

ENG 113 English Composition III
PLS 103 State Government
PSY 122 General Psychology II
MAT $\quad$ Elective*
PLS $\overline{104}$ Urban Government
TOTAL
FOURTH QUARTER
ACC 111 Principles of Accounting I
BIS 105 Computer Concepts
MAN 205 Principles of Management
SOC 145 Comparing Cultures
BIO 111 General Biology I
TOTAL
FIFTH QUARTER
$\overline{\text { ACC }} 112$ Internship
$\begin{array}{llll}\mathrm{ACC} & \overline{112} & \text { Principles of Accounting II }\end{array}$
BIO 112 General Biology II
__ Arts or Humanities Elective*
TOTAL
SIXTH QUARTER
BIO 113 General Biology III
SOC 205 Social Problems
Arts or Humanities Electives*
TOTAL
$\overline{\mathrm{PSY} / \mathrm{SOC}}$ _ Elective17

* See page 64 and check with counselor.

NOTE: To complete the Ohio Transfer Module see an academic counselor.

## Career Degree

Programs
Corrections

## Community Based Option

## (93 Total Credit Hours)

This program prepares students to work in areas relating to the diversion of potential offenders and the rehabilitation of convicted offenders in a community based setting. Students develop on-the-job counseling techniques, gain an understanding of the civil and constitutional rights of prisoners, and develop the knowledge to interpret the justice system.

| Course \& Title | Credit |
| :--- | :--- |
| Hours |  |

FIRST QUARTER

| ENG | 111 | English Composition I | 3 |
| :--- | :--- | :--- | ---: |
| SOC | 111 | General Sociology I | 3 |
| LEP | 101 | Constitutional Law | 3 |
| COR | 105 | Alternatives to Prison | 3 |
| COR | 106 | Introduction to Corrections | 3 |
|  |  | TOTAL |  |

SECOND QUARTER
ENG 112 English Composition II 3
PSY 121 General Psychology I 3
COR 101 Corrections Ethics 3
COR 103 Legal Issues in Correctional Institutions 3
MAT __ Elective TOTAL $\quad 4$
THIRD QUARTER
ENG 113 English Composition III 3
131 Business Communications I
PSY 122 General Psychology II 3
COR 104 Written Communications in Corrections 3
SOC 226 Criminology 3
$\begin{array}{lll}\text { COR } & 126 & \left.\text { Correctional Services in the Community } \quad \begin{array}{l}3 \\ 15\end{array}\right)\end{array}$
FOURTH QUARTER
SOC 205 Social Problems 4
PHS/BIO_ Elective 3
COR 205 Law \& the Juvenile Offender 3
PSY 218 Counseling Principles 4
COM 206 Interpersonal Communication 3
or or
211 Effective Speaking I
TOTAL
17

## FIFTH QUARTER

COR $270 \quad \begin{gathered}\text { Corrections Internship or a Career } \\ \text { Related Course }\end{gathered}$
PLS 103 State Government 3
MAN ___ Elective
Juvenile Delinquency 3
or
Social Science Elective*
$\overline{\mathrm{COR}} \quad \overline{206}$ Institutional Procedures, Jails \& Detention $\qquad$

## SIXTH QUARTER

| COR | 270 | Corrections Internship or | 3 |
| :---: | :---: | :---: | :---: |
|  | 295 | Corrections Seminar |  |
| SOC | 227 | Probation \& Parole or | 3 |
|  |  | Social Science Elective* |  |
| PLS | 104 | Urban Government | 3 |
| COR | 226 | Contemporary Practices in Corrections | 3 |
|  |  | Humanities Elective* | 3 |
|  |  | TOTAL | 15 |

* See page 64.


## Corrections

## Institutional Option

## (93 Total Credit Hours)

This program prepares students to work in areas relating to the diversion of potential offenders and the rehabilitation of convicted offenders in an institutional setting. Students develop on-the-job counseling techniques, gain an understanding of the civil and constitutional rights of prisoners, and develop the knowledge to interpret the justice system.

## Course \& Title <br> FIRST QUARTER

| COR | 101 | Correctional Ethics |
| :--- | :--- | :--- |
| COR | 106 | Introduction to Corrections |
| ENG | 111 | English Composition I |
| LEP | 101 | Constitutional Law |
| SOC | 111 | General Sociology I |


|  | 3 |
| :--- | ---: |
|  | 3 |
|  | 3 |
|  | 3 |
| TOTAL | 3 |

## SECOND QUARTER

$\begin{array}{llll}\text { COR } & 103 & \text { Legal Issues in Correctional Institutions } & 3 \\ \text { ENG } & 112 & \text { English Composition II } & 3\end{array}$
$\begin{array}{lll}\text { MAT } & - & \text { Elective } \\ \text { COR } & 105 & \text { Alternatives to Prison }\end{array}$
PSY 121 General Psychology I

## THIRD QUARTER

$\begin{array}{lll}\text { COR } & 102 & \begin{array}{l}\text { Crisis Intervention } \\ \text { ENG } \\ 113\end{array} \\ & & \text { English Composition III } \\ \text { or }\end{array}$ TOTAL 16

131 Business Communications I
COR 126 Correctional Services in the Community 3
PSY 122 General Psychology II
SOC 226 Criminology
TOTAL
FOURTH QUARTER
COM 206 Interpersonal Communication 3

|  | 211 | Effective Speaking |  |
| :--- | :--- | :--- | ---: |
| COR | 104 | Written Communications in Corrections | 3 |
| PSY | 217 | Abnormal Psychology | 4 |
| SOC | 205 | Social Problems \& Community Resources | 4 |
| PHS/BIO_ | Elective | 3 |  |
|  |  | 17 |  |

## FIFTH QUARTER

COR 206 Institutional Procedures, Jails \& Detention 3
COR 270** Corrections Internship or
$\overline{\text { MAN }}$ - Career Related Course
MAN $-\quad$ Management Elective
PLS 103 State Government
SOC 225 Juvenile Delinquency or
Social Science Elective*
TOTAL

## SIXTH QUARTER

| COR | 226 | Contemporary Practices in Corrections | 3 |
| :---: | :---: | :---: | :---: |
| COR | 270** | Corrections Internship or | 3 |
|  | 295 | Corrections Seminar |  |
| PLS | 104 | Urban Government | 3 |
| SOC | 227 | Probation \& Parole | 3 |
|  |  | or |  |
|  |  | Social Science Elective* |  |
|  |  | Humanities Elective* | 3 |
|  |  | TOTAL | 15 |

* See page 64.
** Department of Rehabilitation \& Corrections (DRC) endorsed students must complete two internships (COR 270) inside a DRC facility.


## Disabilities Intervention Services (100 Total Credit Hours)

This program provides the student with the knowledge and skills important to a paraprofessional currently working with, or planning to work with, persons with developmental disabilities. The program prepares individuals to work as members of a special education or rehabilitation team under the direction of a professional to provide quality programs for people with disabilities.


## FIFTH QUARTER

| DIS | 208 | Language Development \& Communication Techniques | 4 |
| :---: | :---: | :---: | :---: |
| DIS |  | Elective | 3 |
|  |  | Humanities Elective* | 3 |
| $\begin{aligned} & \overline{\text { MAT }} \\ & \text { DIS } \end{aligned}$ |  | 100 Level Math or Higher | 4 |
|  |  | Elective | 3 |
|  |  | TOTAL | 17 |
| SIXTH QUARTER |  |  |  |
| DIS | 202 | Field Practicum II | 7 |
|  |  | or |  |
|  | 270 | Internship |  |
| PED | 200 | First Aid | 2 |
| PSY/SOC |  | Elective | 3 |
| DIS | 210 | Assistive Technology | 1 |
|  |  | General Education Elective* | 3 |
|  |  | TOTAL | 16 |

* See page 64. See an academic counselor.
** Depends upon student's area of emphasis.
*** Only for working students.


## Early Childhood Education* (105 Total Credit Hours)

This program provides the knowledge and skills important to an entry level teacher working with, or planning to work with, young children. It meets the Pre-kindergarten Associate Teacher Licensure standards established by the State of Ohio Department of Education. Graduates of this program are eligible to apply to the Ohio Department of Education for the Pre-kindergarten Associate Teacher Licensure. A two-plus-two transfer articulation is available to students planning on completing a four-year degree in Early Childhood Education from the University of Dayton and Central State University.
NOTE: Students interested in completing this degree program must have a full criminal background investigation completed before enrolling in second quarter courses.

## Course \& Title <br> FIRST QUARTER

| ECE | 101 | Introduction to ECE | 3 |
| :--- | :--- | :--- | ---: |
| ECE | 106 | Childhood Nutrition, Health, \& Safety | 3 |
| ECE | 120 | Observing Young Children | 3 |
| ECE | 117 | Language Experiences in ECE | 4 |
| ECE | 111 | Child Abuse Recognition \& Prevention | 1 |
| ENG | 111 | English Composition I | 3 |
|  |  |  | TOTAL |

## SECOND QUARTER

| ECE | 145 | Guidance \& Discipline | 3 |
| :--- | ---: | :--- | ---: |
| ECE | 129 | Interaction with Children | 5 |
| MUS | 121 | Piano Class I | 3 |
| ECE | 150 | The Young Child | 4 |
| ENG | 112 | English Composition II |  |
|  |  |  | TOTAL |

## THIRD QUARTER

| ECE | 118 | Math \& Science Experiences in ECE | 3 |
| :--- | :--- | :--- | ---: |
| ECE | 119 | Art \& Music in ECE | 4 |
| ECE | 107 | Movement Experiences in ECE | 2 |
| PSY | 121 | General Psychology I | 3 |
| SOC | 111 | General Sociology I | 3 |
| ENG | 113 | English Composition III | 3 |
|  |  |  | TOTAL |

FOURTH QUARTER

| ECE 160 | Teaching Techniques in ECE | 3 |
| :---: | :---: | :---: |
| PSY 122 | General Psychology II | 3 |
|  | General Education Elective*** | 3 |
| $\overline{\mathrm{ECE}} / \overline{\mathrm{HAS}} /$ |  |  |
| ITE/MAC | Elective | 3 |
| SOC 145 | Comparing Cultures | 3 |
| COM | Effective Speaking I or |  |
|  | Interpersonal Communication | 3 |
|  | TOTAL | 18 |
| FIFTH QUARTER |  |  |
| ECE | Student Teaching I** | 6 |
|  | Humanities Elective*** | 3 |
| MAT | MAT 101 (or higher) | 4 |
| ECE 112 | ECE First Aid | 1 |
| ECE | Elective | 3 |
|  | TOTAL | 17 |
| SIXTH QUARTER |  |  |
| ECE 281 | ECE Student Teaching II** | 7 |
| ECE 215 | Interaction with Families | 3 |
| PSY/SOC | Elective | 3 |
| ECE 113 | Communicable Diseases: Prevention \& Recognition |  |
| ECE/DIS/ <br> ITE/MAC/ |  |  |
| CFE | Elective | 3 |
|  | TOTAL | 17 |

* In order to be recommended for the Pre-Kindergarten Associate Teacher Certification, a student must meet certain criteria including a " C " or better in each ECE and DIS course.
** All students must receive a grade of "C" or better.
***See page 64.


## Law Enforcement <br> Police Science Option <br> (92-93 Total Credit Hours)

This program prepares students for careers as police officers. It is designed for students who are new to law enforcement, as well as for those who are already employed as police officers and want to add to their knowledge and perform well on civil service exams for promotions.

Course \& Title Hours
FIRST QUARTER
ENG 111 English Composition I 3
COR 101 Corrections Ethics 3
LEP 105 Introduction to Law Enforcement \& 3
Criminal Justice
or
COR 106 Introduction to Corrections
LEP 101 Constitutional Law 3
LEP 115 Police Operations $\quad$ TOTAL $\frac{3}{15}$

## SECOND QUARTER

ENG 112 English Composition II 3
PSY 121 General Psychology I 3
PLS 104 Urban Government 3
LEP 102 Criminal Law 3
$\begin{array}{lll}\text { LEP } & 125 & \text { Police Organization \& Administration } \\ & & \left.\begin{array}{r}3 \\ 15\end{array}\right)\end{array}$

| THIRD QUARTER |  |  |  |
| :---: | :---: | :---: | :---: |
| ENG | 113 | English Composition III or | 3 |
|  | 131 | Business Communications I |  |
| PSY | 122 | General Psychology II | 3 |
| SOC | 111 | General Sociology I | 3 |
| LEP | 104 | Criminal Evidence \& Procedures | 3 |
| LEP | 205 | Criminal Investigation | 3 |
|  |  | TOTAL | 15 |
| FOURTH QUARTER |  |  |  |
| PLS | 103 | State Government | 3 |
| PHS/B | 10 | Elective | 3 |
| SOC | 205 | Social Problems | 4 |
| LEP | 215 | Introduction to Forensic Science | 3 |
| LEP | 225 | Intergroup Relations for Police Officers | 3 |
| FIFTH QUARTER |  |  |  |
| BIS | 119 | P. C. Applications: Microsoft Works | 3 |
| MAN |  | Elective | 3 |
| COM | 211 | Effective Speaking I or | 3 |
|  | 206 | Interpersonal Communication |  |
| SOC | 225 | Juvenile Delinquency | 3 |
|  | 130 | Family Violence |  |
| LEP |  | Elective | 3 |
|  |  | TOTAL | 15 |
| SIXTH QUARTER |  |  |  |
| LEP |  | Elective | 3 |
| MAT |  | Elective (Math 100 Series) | 4 |
| LEP | 295 | Seminar in Law Enforcement \& Administration of Justice** | 3 |
| SOC | 215 | Cultural Diversity or | 4 |
|  | 226 | Criminology | 3 |
|  |  | Humanities Elective* | 3 |

* See page 64.
**Departmental permission.


## Law Enforcement Industrial/Retail Security Option

 (95 Total Credit Hours)This program prepares students for careers within the private security sector. It is designed for student who are new to Industrial/Retail security as well as students who have experience as practitioners. Students will learn the various security duties required in corporate industrial, retail and contract work sites.

|  |  |  | Credit <br> Hours |
| :---: | :---: | :---: | :---: |
| Cour | se \& | itle |  |
| FIRST QUARTER |  |  |  |
| ENG | 111 | English Composition I | 3 |
| FST | 101 | Introduction to Fire Science | 4 |
| PLS | 101 | American Federal Government I | 3 |
| LEP | 101 | Constitutional Law | 3 |
| LEP | 107 | Security Administration | 3 |
| TOTAL |  |  | 16 |
| SECOND QUARTER |  |  |  |
| ENG | 112 | English Composition II | 3 |
| PSY | 121 | General Psychology I | 3 |
| PLS | 102 | American Federal Government II | 3 |
| LEP | 102 | Criminal Law | 3 |
| LEP | 117 | Principles of Loss Prevention | 3 |
| TOTAL |  |  | 15 |

## THIRD QUARTER

ENG 113 English Composition III 3
PSY 122 General Psychology II 3
LEP 104 Criminal Evidence \& Procedures 3
FST 125 Fire Investigation Procedure 4
SOC 111 General Sociology I TOTAL $\quad \frac{3}{16}$

## FOURTH QUARTER

PLS 103 State Government 3
PHS/BIO_ Elective 3
$\begin{array}{llll}\text { SRM } & 211 & \text { Industrial Safety I }\end{array}$
LEP 217 Current Security Problems 3

SOC 205 Social Problems TOTAL | 46 |
| :--- |

FIFTH QUARTER
PLS 104 Urban Government 3
MAT _ Elective (MAT 100 Series) 4
SRM 230 Occupational Safety \& Health 4
Effective Speaking I

SOC 225 Juvenile Delinquency
TOTAL

## SIXTH QUARTER

$\begin{array}{lll}\text { LEP } & \text { Law Enforcement Elective } & 3 \\ \text { MAN } & \text { Management Elective } & 3\end{array}$
LEP 295 Seminar in Law Enforcement \&
Administration of Criminal Justice 3
SOC 226
Criminology
-_ Humanities Elective*

TOTAL

* See page 64.


## Manual Communication (Interpreting for the Deaf) ( 108 Total Credit Hours)

This program prepares students for entry level interpreting/transliterating positions in which deaf or hard-ofhearing persons and hearing persons need to communicate. It provides an opportunity for students to develop skills in American Sign Language and manually coded English. It also provides a basic understanding of deaf culture, interpreting ethics, and legislation having an impact on individuals with disabilities. This program is approved by the Ohio Department of Education to meet the standards for a five-year license as Interpreter for the Hearing Impaired. A transfer articulation is available to students planning on completing a four-year degree in Rehabilitation from Wright State University.

## Credit

## Course \& Title <br> Hours

FIRST QUARTER
MAC 101 Orientation to Deafness 3
MAC 131 Intermediate American Sign Language I 4
ENG 111 English Composition I 3
PSY 121 General Psychology I 3
COM 211 Effective Speaking I
TOTAL

## SECOND QUARTER

MAC 102 Interpreting for the Deaf I 3
MAC 116 Community Resources for the Deaf 3
MAC 132 Intermediate American Sign Language II 4
ENG 112 English Composition II 3
PSY 122 General Psychology II TOTAL $\quad \frac{3}{16}$

## THIRD QUARTER

MAC 103 Interpreting for the Deaf II** 3
MAC 133 Intermediate American Sign Language III** 4
MAC 201 Sign-to-Voice Interpreting I ${ }^{* *} 4$
MAC 207 Role of the Interpreter**
3
ENG 116 Advanced Vocabulary Building _3
TOTAL
17

## FOURTH QUARTER

MAC _ Elective
Business Mathematics
DIS 206 Computer Literacy \& Assistive Technology

Humanities Elective*
TOTAL

## FIFTH QUARTER

$\begin{array}{lllr}\text { MAC } & 202 & \text { Sign-to-Voice Interpreting II } & 4 \\ \text { MAC } 231 & \text { Advanced American Sign Language I } & 4 \\ \text { MAC 236 } & \text { Transliterating } & 4 \\ \text { MAC 261 } & \text { Practicum I** } & 4 \\ \text { PSY } & 117 & \text { Psychology of Deafness } & \\ & & & \text { TOTAL }\end{array}$
SIXTH QUARTER
MAC 203 Sign-to-Voice Interpreting III
MAC 211 Medical, Technical, Legal Interpreting
MAC 232 Advanced American Sign Language II
TOTAL

## SEVENTH QUARTER

MAC 204 Sign-to-Voice Interpreting IV
MAC 212 Specialized Interpreting
MAC 233 Advanced American Sign Language III
MAC 263 Practicum III**
TOTAL

* See academic counselor.
** All students must receive a grade of "C" or better.


## Associate of Individualized Study

## ( 93 Total Credit Hours)

The Associate of Individualized Study (A.I.S.) degree is open to any student who wishes to design an interdisciplinary degree program using liberal arts or combining liberal arts with technical areas of study. The student may focus specifically on education for individual development and enrichment or may design a curriculum which allows for employment or continuation into selected four-year degree programs. Students are assisted in the degree planning process by a faculty committee which represents the various areas of study incorporated into the degree. Interested students should contact the A.I.S. coordinator in the Experience Based Education department, (937) 512-2962, or the EBE office, (937) 512-5101.

## Interdisciplinary Component

A minimum of 45 quarter hours from two to three distinct areas of study.

## General Education

English
English
Communication
Mathematics
Social Science
Computer Literacy
Humanities

First of sequence
Second of sequence
Elective at 100 level or above
Elective
Elective
Elective

3 hours
3 hours
3 hours
3 hours
3 hours
2-3 hours
3 hours

Total General Education
A minimum of 20 quarter hours.

## Experience Based Education

$\begin{array}{lll}\text { EBE } 130 & \text { Degree Planning Seminar } & 3 \text { hours } \\ \text { EBE } 278 & \text { A.T.S.A.IS. Capstone } & 3 \text { hours }\end{array}$

## Total Experience Based Education (EBE)

A minimum of 6 quarter hours.

## Related Electives

A minimum of 21 hours.

## A minimum of 93 total hours required to earn the A.I.S. degree.

## Associate of Technical Study

## (93 Total Credit Hours)

The Associate of Technical Study (A.T.S.) degree is open to any student whose technical degree goals cannot be accomplished through enrollment in one of Sinclair's existing technical degree programs. The student may design a degree which combines two or more technical areas into a unique education plan. As an alternative, part of the student's degree requirements may incorporate credit awarded through articulation agreements with community education providers, or a combination of both. In all cases, faculty members assist the student in planning the most appropriate course of study for the individual. Interested students should contact the A.T.S. coordinator in the Experience Based Education department, (937) 512-2962, or the EBE office, (937) 512-5101.

## Technical Education

A minimum of 45 quarter hours incorporating articulated credit or combining no more than three distinct areas of study.
General Education

| English | First of sequence | 3 hours |
| :--- | :--- | ---: |
| English | Second of sequence | 3 hours |
| Communication | Elective | 3 hours |
| Mathematics | 100 level or above | 3 hours |
| Social Science | Elective | 3 hours |
| Computer Literacy | Elective | $2-3$ hours |
| Humanities | Elective | 3 hours |

## Total General Education

A minimum of 20 quarter hours

## Experience Based Education

| EBE 130 | Degree Planning Seminar | 3 hours |
| :--- | :--- | :--- |
| EBE 278 | A.T.S./A.I.S. Capstone | 3 hours |

## Total Experience Based Education (EBE)

A minimum of 6 quarter hours

## Related Electives

A minimum of 21 hours
A minimum of 93 total hours required to earn the A.T.S. degree.

## Certificate Programs

## Adult Services Specialist

## (50 Total Credit Hours)

The Adult Services Specialist certificate prepares individuals to work with adults with developmental disabilities in a variety of settings. These settings may include community based supportive employment, adult production facilities, residential settings, or community based supportive living environments. Courses prepare the individual to plan and implement age-appropriate activities in the area of independent living skills, vocational skills, and functional academics. Theory and strategies for interaction techniques appropriate for adults with diverse backgrounds and their families are also addressed. Policies and procedures related to health, safety, confidentiality, and group dynamics are also included in the program. The courses completed for the Adult Services Specialist certificate may be applied toward completion of the Disabilities Intervention Services Associate of Applied Science degree. Credit
Course \& Title Hours
FIRST QUARTER

| ENG | 111 | English Composition I | 3 |
| :--- | :--- | :--- | ---: |
| PSY | 121 | General Psychology I |  |
| DIS | 105 | Introduction to Developmental Disabilities | 3 |
| DIS | 106 | Assessment, Curriculum, Instruction for |  |
|  | Learners with Special Needs |  |  |
| DIS | 131 | Counseling Principles | 5 |
|  |  | TOTAL | 3 |

## SECOND QUARTER

| DIS | 108 | Principles \& Techniques Behavior <br> Management \& Learning Environments | 4 |
| :--- | :--- | :--- | ---: |
| DIS | 115 | Human Service Delivery Systems | 3 |
| DIS | 124 | Residential Services | 3 |
| DIS | 130 | Principles of Production | 3 |
| DIS | 206 | Computer Literacy | 1 |
| DIS | 210 | Assistive Technology | TOTAL |
|  |  |  | 1 |

## THIRD QUARTER

| DIS | 126 | Collaboration with Families |  |
| :--- | :--- | :--- | ---: |
| DIS | 140 | Fundamentals of Supervision in <br> Human Services | 3 |
| DIS | 201 | Field Practicum I <br> or | 5 |
|  | 270 | Internship <br> Health \& Safety Aspects of Learners <br> with Special Needs | 3 |
| DIS | 207 | TOTAL | 3 <br> DIS |
|  | 209 | Team Processes |  |

## Disabilities Intervention Services

## (47 Total Credit Hours)

This program is designed for the students who may already be employed in a disabilities setting and are seeking course work to satisfy state certification requirements, and/or are interested in acquiring technical expertise in the disabilities area with a Sinclair certificate. This certificate provides direct linkage to the associate of applied science degree.

Credit

| Course \& Title |  |  | Hours |
| :---: | :---: | :---: | :---: |
| ST QUARTER |  |  |  |
| DIS | 105 | Introduction to Developmental Disabilities | s |
| DIS | 106 | Program Planning | 4 |
| ENG | 111 | English Composition I* | 3 |
| PSY | 121 | General Psychology I | 3 |
| PED | 200 | First Aid | 2 |
|  |  | TOTAL | 16 |
| SECOND QUARTER |  |  |  |
| DIS | 108 | Principles/Techniques of Behavior Management | 4 |
| DIS | 115 | Trends, Issues, \& Social Services, \& Developmental Disabilities | 3 |
| DIS | 130 | Principles of Production in Adult Services | s |
| DIS | 206 | Computer Literacy \& Assistive Technology I | 1 |
| DIS | 210 | Assistive Technology \& |  |
|  |  | Developmental Disabilities | 1 |
| DIS | 109 | Independent Living Skills | 3 |
|  |  | TOTAL | 15 |
| THIRD QUARTER |  |  |  |
| DIS | 207 | Health Aspects of Developmental Disabilities | 4 |
| DIS | 201 | Field Practicum I | 5 |
| DIS | 208 |  <br> Developmental Disabilities | 4 |
| DIS | 124 | Residential Services \& |  |
|  |  | Developmental Disabilities | 3 |
|  |  | TOTAL | 16 |

* Students entering this program need to complete the mathematics and English/reading placement test and, if indicated, must enroll in DEV (Developmental Studies) courses prior to taking ENG 111.


## Early Childhood Education <br> \section*{(55 Total Credit Hours)}

This program prepares individuals to work with young children in a variety of education settings. Those individuals completing this certificate will meet state of Ohio Child Day Care Center requirements for child care staff training. Credit

| Course \& Title | Hours |
| :--- | :--- |
| FIRST OUARTER |  |

FIRST QUARTER

| ECE | 101 | Introduction to ECE | 3 |
| :--- | :--- | :--- | ---: |
| ECE | 106 | Childhood Nutrition, Health \& Safety | 3 |
| ECE | 120 | Observing Young Children | 3 |
| ECE | 117 | Language Experience in ECE | 4 |
| ENG | 111 | English Composition I | 3 |
| ECE | 111 | Child Abuse Recognition \& Prevention | 1 |
| ECE | 112 | Early Childhood Education First Aid | 1 |
|  |  | TOTAL | 18 |

## SECOND QUARTER

ECE 145 Guidance \& Discipline 3
ECE 129 Interaction with Children 5
MUS 121 Piano Class I 3
ECE 150 The Young Child 4
PSY 121 General Psychology I TOTAL $\frac{3}{18}$

## THIRD QUARTER

ECE 113 Communicable Diseases: Prevention \& Recognition
ECE 160 Teaching Techniques in ECE
ECE 119 Art \& Music Experiences in ECE
ECE 182 Student Teaching I
ECE 107 Movement Experiences in ECE
ECE 118 Math \& Science Experiences in ECE
TOTAL

## Early Intervention Specialist <br> (51 Total Credit Hours)

The Early Intervention Specialist certificate prepares individuals to work with young children ages three to five in a variety of educational settings. These settings may include early childhood inclusion classrooms, early childhood special education classrooms, and Head Start classrooms.

Coursespreparetheindividual toworkwithbothgroupsand individual students and provide a variety of exceptionality and developmentally appropriate activities and experiences. Theory and strategies for interaction with culturally diverse families is also addressed. Policies and procedures related to health, safety and programming are also included in the curriculum. The coursescompleted for the Early InterventionSpecialistcertificate may be applied toward the Disabilities Intervention Services Associate of Applied Science degree or the Early Childhood Education Associate of Applied Science degree.

| Course \& Title | Credit <br> Hours |
| :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |

## SECOND QUARTER

DIS $106 \begin{gathered}\text { Assessment, Curriculum, Instruction for } \\ \text { Learners with Special Needs }\end{gathered}$
DIS 126 Collaboration with Families
ECE 216 Interaction with Families
DIS 225 Instructional techniques: Literacy
Through Literature
ECE 150 The Young Child
ECE 129 Teaching Techniques in Early Childhood Education

TOTAL

## THIRD QUARTER

| DIS | 108 | Principles \& Techniques Behavior <br> Management \& Learning Environments | 4 |
| :--- | :--- | :--- | ---: |
| DIS | 201 | Field Practicum I |  |
|  |  | or | 5 |
|  | 270 | Internship |  |
| DIS | 206 | Computer Literacy | 1 |
| ECE | 145 | Guidance \& Discipline | 3 |
| ECE | 220 | Assessment of Young Children | 3 |
|  |  | TOTAL | 16 |

## Human Services

## (45-46 Total Credit Hours)

This certificate adds value to a resume as well as provides a springboard to continuing education. The Human Services option under the associate of arts degree in Public Services is the program most often followed by the students after completion of the Urban Studies certificate.

| Course \& Title | Credit <br> Hours |  |
| :--- | :--- | ---: |
| FIRST QUARTER |  |  |
| COM 211 | Effective Speaking | 3 |
| PSY | 121 | General Psychology I |
| SOC | 111 | General Sociology I |
| ENG | 111 | English Composition I |

## SECOND QUARTER

PSY 122 General Psychology II 3
SOC 205 Social Problems 4
SOC 145 Comparing Cultures 3
SOC 112 General Sociology II 3
ENG 112 English Composition II $\quad$ TOTAL $\frac{3}{16}$

## THIRD QUARTER

SOC 215 American Minorities** 4
PSY/SOC__ Elective 3
MAT ___ Elective*** (MAT 100 Series) 4-5
General Education Elective * $\quad 3$
TOTAL $\overline{14-15}$

* See page 64.
** HIS 105 or SOC 145, may be substituted for SOC 215.
*** Placement test results may indicate need for developmental mathematics, reading, and/or English. The student must complete DEV courses if indicated.


## Infant/Toddler Education (46 Total Credit Hours)

This program prepares individuals to work with infant and toddler children in a variety of education settings. Those individuals completing this certificate will meet state of Ohio Child Day Care Center requirements for child care staff training.

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |  |  |
| ECE | 101 | Introduction to Early Childhood |  |
|  |  | Education | 3 |
| ECE | 104 | Prenatal Life \& Birth | 3 |
| ECE | 106 | Childhood Health Nutrition \& |  |
|  |  | Safety | 3 |
| ECE | 120 | Observing Young Children | 3 |
| ECE | 150 | The Young Child | 4 |
| ECE | 111 | Child Abuse Recognition \& Prevention | 1 |
|  |  | TOTAL | 17 |

## SECOND QUARTER

ECE 135 Group Care of Infants/Toddlers 3
ECE 155 Infant/Toddler Activities 3
ECE 117 Language Experiences in ECE 4
ECE 112 ECE First Aid 1
ECE 113 Communicable Disease Prevention \& Recognition
ENG 111 English Composition I
TOTAL

THIRD QUARTER
ECE 156 Relating to Infants \& Toddlers
ECE/DIS/
COM/PSY/
__ Social Science Electives*
TOTAL $\qquad$

* See page 64.

NOTE: Internship is a working experience involving infants and toddlers in a group setting. It must be approved as a valid learning experience by the instructor. Department criteria regarding internships must be met.

## Manual Communication

## (45 Total Credit Hours)

Students completing this certificate will obtain valuable and practical skill in American Sign Language. It can lead to a rewarding career opportunity communicating with the deaf and hard-of-hearing. Placement test results may indicate need for developmental mathematics, reading and / or English. The student needs to complete DEV courses if indicated.

| Course \& Title | Credit <br> Hours |  |
| :--- | :--- | ---: |
| FIRST QUARTER |  |  |
| ENG 111 | English Composition I | 3 |
| MAC 101 | Orientation to Deafness | 3 |
| MAC 131 | Intermediate American Sign Language I | 4 |
| PSY 117 | Psychology of Deafness | 3 |
| MAC | Elective (MAC 111, 112, 113, or 190) | 3 |
| TOTAL |  | 16 |

## SECOND QUARTER

ENG 112 English Composition II 3
MAC 116 Community Resources for the Deaf 3
MAC 132 Intermediate American Sign Language II 4
PSY 121 General Psychology I TOTAL $\begin{array}{r}3 \\ 13\end{array}$

## THIRD QUARTER

DIS 206 Computer Literacy \& Assistive Technology 1
MAC 133 Intermediate American Sign Language III 4
MAC 201 Sign-to-Voice Interpreting I 4
PSY 122 General Psychology II 3
TOTAL $\quad \frac{3}{16}$

## Paraeducator Instruction Specialist

## (48 Total Credit Hours)

The Paraeducator Instruction Specialist certificate prepares individuals to work with children in a variety of educational settings. These settings may include public or private school classrooms in general education, special education classrooms and special day or residential programs. Courses prepare the individual to work with both groups and individual students and provide a variety of age and developmentally appropriate activities and experiences. The paraeducator works under the supervision of a licensed teacher and supports the instructional goals for students in all areas of academic and non-academic preparation. The courses completed for the Paraeducator Instruction Specialist certificate may be applied toward completion of the Disabilities Intervention Services Associate of Applied Science degree.

|  |  | Credit |
| :--- | :--- | :--- | ---: |
| Course \& Title |  |  |
| FIRST QUARTER | Hours |  |

## Urban Studies

## (46-47 Total Credit Hours)

This certificate adds value to a resume and provides a springboard to continuing education. The public administration option under the Public Services associate of arts degree is the program most often followed by the student after completion of the Urban Studies certificate.

|  |  | Credit <br> Course \& Title |
| :--- | :--- | ---: |
| FIRST QUARTER |  |  |
| ENG | 111 | English Composition I |

* See page 64 and check with counselor.
** Placement testing results may indicate need for developmental mathematics, reading and/or English.


## Short Term Certificates

## Adult Services

## (31 Total Credit Hours)

The Adult Services short term certificate prepares individuals to work with adults with developmental disabilities in a variety of settings. These settings may include community based supportive employment, adult production facilities, residential settings, or community based supportive living environments. Courses prepare the individual to plan and implement age appropriate activities in the area of independent living skills, vocational skills, and functional academics. Theory and strategies for interaction techniques appropriate for adults with diverse backgrounds and their families are also addressed. Policies and procedures related to health, safety confidentiality, and group dynamics are also included in the program.

The courses completed for the Adult Services short term certificate may be applied toward the certificate in Adult Services and ultimately toward completion of the Disabilities Intervention Services Associate of Applied Science degree.

## Credit <br> Hours

## Course \& Title <br> FIRST QUARTER

| DIS | 105 | Introduction to Developmental Disabilities | 4 |
| :--- | :--- | :--- | ---: |
| DIS | 115 | Human Service Delivery Systems \& | 3 |
| DIS | 124 | Resources |  |
|  |  | Residential Services | 3 |

## SECOND QUARTER

| DIS | 106 | Assessment, Curriculum, Instruction for |  |
| :--- | :--- | :--- | :--- |
|  |  | 5 |  |
| DIS | 130 | Learners with Special Needs |  |
| DIS | 140 | Fundamententals of Supervision in Human | 3 |
|  |  | Services |  |

## THIRD QUARTER

| DIS | 108 | Principles \& Techniques Behavior <br> Management \& Learning Environments | 4 |
| :--- | :--- | :--- | ---: |
| DIS | 131 | Counseling Principles |  |
| DIS | 209 | Team Processes | 3 |
|  |  |  | 3 |
|  |  | TOTAL | 10 |

## Corrections

## (44 Total Credit Hours)

This certificate is designed to provide the student with the basics necessary for entry level employment in a correctional facility. These courses can be applied to the associate degree in Institutional Corrections if desired.

## Course \& Title <br> FIRST QUARTER

| LEP | 101 | Constitutional Law | 3 |
| :--- | :--- | :--- | ---: |
| COR | 106 | Introduction to Corrections | 3 |
| BIS | 119 | P.C. Applications: Microsoft Works | 3 |
| ENG | 131 | Business Communications I | 3 |
| COR | 101 | Corrections Ethics | 3 |
|  |  |  | 15 |

SECOND QUARTER

COR 102 Crisis Intervention 3
COR 103 Legal Issues in Corrections 3
COR 104 Written Communications in Corrections 3
COR 105 Alternatives to Prison 3
COR 206 Institutional Procedures, Jails \& Detention
TOTAL
THIRD QUARTER
PED 200 First Aid \& Safety 2
COR 126 Correctional Services in the Community 3
COR 205 Law \& the Juvenile Offender 3
COR 226 Contemporary Issues in Corrections 3
COR 295 Corrections Seminar
TOTAL
14

## Early Intervention

## (30 Total Credit Hours)

The Early Intervention short term certificate prepares individuals to work with young children ages three to five in a variety of educational settings. These settings may include early childhood inclusion classrooms, early childhood special education classrooms, and Head Start classrooms. Courses prepare the individual to work with both groups and individual students and provide a variety of exceptionality and developmentally appropriate actives and experiences. Theory and strategies for interaction with culturally diverse families is also addressed. Policies and procedures related to health, safety and programming are also included in the curriculum. The courses completed for the Early Intervention short term certificate may be applied toward the certificate in Early Intervention Studies and ultimately to the Disabilities Intervention Services Associate of Applied Science degree or the Early Childhood Education Associate of Applied Science degree.

Credit

| Course \& Title | Credit |
| :--- | :--- |
| Hours |  |

FIRST QUARTER

TOTAL

DIS 225 Instructional Techniques: Literacy
through Literature
ECE 160 Teaching Techniques in Early Childhood
Education
TOTAL

83

THIRD QUARTER

DIS 108 Principles \& Techniques Behavior 4
Management \& Learning Environments
DIS 108 Principles \& Techniques Behavior

| DIS | 105 | Introduction to Developmental Disabilities | 4 |  |
| :--- | :--- | :--- | :--- | ---: |
| DIS | 205 | Inclusion: Principles \& Practices | 4 |  |
| ECE | 150 | The Young Child | 4 |  |
|  |  |  | TOTAL | 12 |

## SECOND QUARTER

DIS 106 Assessment, Curriculum, Instruction 5
or
ECE 215 Interaction with Families

## Exercise Specialist

## (44 Total Credit Hours)

This certificate is designed to provide students with the knowledge and skills for employment in the fitness and exercise industry. Students will be trained scientifically with the goal of being able to administer basic fitness assessments and health risk appraisals. Students will also be trained to communicate current information on exercise, nutrition and wellness.

## Course \& Title

## Credit Hours

FIRST QUARTER

| BIO | 107 | Human Biology | 5 |
| :--- | :--- | :--- | ---: |
| COM | 206 | Interpersonal Communication | 3 |
| ENG | 111 | English Composition I | 3 |
| PED | 106 | Weight Training | 1 |
| PED | 154 | Aerobic Conditioning | 1 |
| PED | 200 | First Aid \& Safety | 2 |
|  |  | TOTAL | 15 |

## SECOND QUARTER

ENG 112 English Composition II
PED 193 Physical Fitness Evaluation 3
PED 199 Computer Applications in PED 2
PED 234 Concepts of Total Fitness 3
PED 236 Personal \& Community Health $\quad 3$
TOTAL

## THIRD QUARTER

COM 211 Effective Speaking
DIT 111 Nutrition for a Healthy Lifestyle
ENG 113 English Composition III
PED 239 Athletic Injuries
PED 297 Special Topics in PED

TOTAL

## Paraeducator Instruction

## (30 Total Credit Hours)

The Paraeducator Instruction short term certificate prepares individuals to work with children in a variety of educational settings. These settings may include public or private school classrooms in general education; and special education classrooms and special day or residential programs. Courses prepare the individual to work with both groups and individual students and provide a variety of age and developmentally appropriate activities and experiences. The paraeducator works under the supervision of a licensed teacher and supports the instructional goals for students in all areas of academic and non-academic preparation. The courses completed for the Paraeducator Instruction short term certificate may be applied toward the certificate in Paraeducator Instruction and ultimately toward completion of the Disabilities Intervention Services Associate of Applied Science degree.

## Credit

## Course \& Title Hours

FIRST QUARTER
DIS 105 Introduction to Developmental Disabilities 4

DIS 205 Inclusion: Principles \& Practices | TOTAL |
| ---: |

## SECOND QUARTER

DIS 106 Assessment, Curriculum, Instruction for 5
DIS 209 Team Processes 3
$\begin{array}{lll}\text { DIS } & 220 & \text { Foundations of Reading Instruction } \\ \text { TOTAL } & \frac{4}{12}\end{array}$
THIRD QUARTER
DIS 225 Instructional Techniques: Literacy 3

DIS 226 Instructional Techniques: Mathematics, 3
DIS 106 Principles \& Techniques Behavior
Management \& Learning Environments
TOTAL



Want to act, dance or sculpt?
We can teach you how. Always dreamed of being in front of an audience or behind the scenes? We can put you there. At Sinclair, you can explore your artistic side-whatever it iswith state-of-the-art equipment and an excellent faculty of accomplished professionals. So whether you want to brush up on your communication skills, become certified in photography or start a career in interior design, Sinclair's Fine $\mathcal{E}$ Performing Arts division is the place to be.
—Dr. Sally A. Struthers, Dean

Academic Counseling Office Hours:

Monday-Thursday 8:00 a.m. - 7:00 p.m.
Friday
8:00 a.m. - 5:00 p.m.

Dr. Sally A. Struthers, Dean
(937) 512-2881, Room 2217

Joanne Cunningham
Academic Counselor
(937) 512-2544, Room 2222

Sheila Magnuson
Academic Counselor
(937) 512-2544, Room 2222

Art
Kay Koeninger, Chairperson
(937) 512-5381, Room 13201

Design
Shari Rethman, Chairperson (937) 512-4505, Room 13212

Communication Arts
Lori Zakel, Chairperson
(937) 512-4580, Room 2220

## Music

Dr. Robert Ruckman, Chairperson (937) 512-4580, Room 2220

Theatre/Dance
Dr. Kathleen Cleary, Chairperson (937) 512-4580, Room 2220

## Articulation Agreements

Art Academy of Cincinnati Visual Communications, Art

University of Dayton
Music, Communication
Wright State University
Music, Communication, Art
Visual Communications

## Grade Report Process Changed

In an effort to provide more convenient and secure access to grades while reducing production costs to students, Sinclair does not mail grade reports automatically to students. Grades are mailed to students only upon request through the telephone grade reporting system.

Student grades are available by telephone and on the web on the Wednesday after the end of each quarter for a period ofsixweeks. Beginning8:00a.m., students will be able to call 1-800-6139516, 24 hours a day from anywhere in theU.S. Grades are also available on the web at http://www.sinclair.edu/ departments/rsr/home.htm. Access to grades has been maintained through the InTouch information kiosks. Check the quarterly class bulletin for details.

## Planning the Program

The student is required to complete the course work below to earn a degree or certificate for a particular Fine \& Performing Arts program. Some courses have prerequisites. Others must be taken in special sequences. The student should plan a course of study with an academic counselor, Room 2222, (937) 512-2544.

The student choosing a career in Fine \& Performing Arts may select a university parallel or career program. The Fine \& Performing Arts (University Parallel) programs are for the student who intends to transfer to a fouryear college or university. These include Art, Music Performance, Music Education, Communication Arts, Theatre Performance, Theatre Technical, and Dance. A graduate of these programs will earn the associate of
arts degree and will usually receive junior status at the four-year school. Specific transfer programs may be obtained from an academic counselor, Room 2222, (937) 5122544. The Fine \& Performing Arts career programs prepare a student for employment in visual communication, interior design, and printing technologies. The graduate will receive the associate of applied science degree.

## University Parallel Transfer Degree <br> Programs <br> Art*

## (102 Total Credit Hours)

The Art university parallel program is oriented toward students who intend to transfer to a four-year college or university. The Art curriculum challenges the students' creative and thinking abilities with its studio and art history courses. Although the most obvious career for college graduates with Art degrees is that of fine artists, there are other opportunities which require the skill, knowledge and talents gained through the study of Art. These include art teachers, art historians, art curators, and art therapists.
I. Ohio Transfer Module (54 hours)

Completion of the Ohio Transfer Module as follows:
English - 9 hours
Mathematics - 3 hours
Natural \& Physical Science - 12 hours
Social \& Behavioral Science - 15 hours
Choose from at least two areas:
Arts \& Humanities - 15 hours - ART 231, 232, 233
Plus 6 additional credits, 3 of which must be other than ART
II. Computer ( 3 hours)

BIS 105 Introduction to Computers
or
BIS 160 Introduction to Word, PowerPoint \& Excel or
M41, M51, M61
III. Communication (3 hours)

COM 211
IV. Foundation Art \& Design (15 hours)

ART 111, 112, 113
ART 108
ART 131
V. Fine Art Core (7 hours)

ART 161
ART 195, 295
ART 270 (1 hour)
VI. Fine Art Concentration ( 12 hours)

One sequence required:
ART 121, 122, 123
ART 132, 133, 251
ART 141, 142, 143
ART 162, 163 and photography elective
ART 211, 212, 213
continued next column
VII. Elective (8 hours)

Chose 8 hours of ART courses not used above.
*Sinclair's Art department is accredited by the National Association of Schools of Art and Design (NASAD).

## Communication Arts

## (91 Total Credit Hours)

Communication Arts is the study of interactions between people in interpersonal, small group, public speaking, organizational, and mass media settings. This degree can lead to a successful transfer to a four-year college or university baccalaureate program. A communication degree can provide opportunities in journalism, speech education, business, industry, government, broadcast media, law, ministry, social services and public relations. Through careful course selection and internship experience, a program of study can be planned to satisfy a student's particular educational and career interests. Enhancing communication skills provides invaluable benefits for all students, regardless of major. Specific articulation agreements have been developed with Wright State University, University of Dayton. See an academic counselor for appropriate course selection.
I. Ohio Transfer Module ( 54 hours)

Completion of the minimum requirements in each of the categories of the Transfer Module with an additional 6 credit hours from both the Social/
Behavioral and Art/Humanities to equal a total of
54 hours
English - 9 hours
Mathematics - 3 hours
Natural \& Physical Science - 12 hours
Social \& Behavioral Science - 15 hours
Choose from at least two areas
Arts \& Humanities - 15 hours
Choose from at least two areas
II. Computer ( 3 hours)

BIS 160 (3 hours) or BIS M41, M51, M61
one hour each
or BIS 105
III. Communication ( 22 hours)

Required:
COM 201, 206, 211, 225, 278*
Choose three courses:
COM 212, 215, 227, 230, 235, 245, 250, 270, 285
COM 286, 287, 290, 297
JOU 101, 102, 270
IV. Electives ( $\mathbf{1 2}$ hours)

Courses must be approved by an academic counselor.

* Students should keep copies of all communication course projects, papers, etc., for completion of the capstone.


## Dance

## (104-110 Total Credit Hours)

Graduates of the program may dance, teach, choreograph, and/or work with dance or theater productions. Behind the scenes, dancers may assist with costuming, lighting, make-up, and set design. Choreographers create new and original dance compositions which they may teach to other performers. Graduates may teach in or open private dance studios.
I. Communications (12 hours)

ENG 111, 112, 113
COM 206
II. Computer/Mathematics (6-8 hours)

BIS 160 or BIS 105 or BIS M61, M41, M51
MAT elective (MAT 108 or MAT $116^{* *}$ )
III. Natural Sciences (9-12 hours)

BIO 141, 142, 143
or
BIO 105, 107
or
BIO 111, 112, 113**
IV. Social Sciences (15 hours)

HIS 111, 112, 113
PSY 121, 122
V. Music \& Theatre (9 hours)

MUS 121
MUS 115
THE 111
VI. Foreign Language (3-4 hours)

FRE 100
or
FRE 101
VII. Dance Emphasis (50 hours)

Required (44 hours)
DAN 155, 157, 241, 242, 180, 170
DAN 204, 205, 206 (3 credits)
DAN 272 (9 repeatable credits)
DAN 273, 274, 275
DAN 145 (one credit hour for 6 quarters)
Electives ( $6^{*}$ hours)
DAN 145, 171, 176, 177, 120
DAN 207, 297
DAN 273, 274, 275 (repeatable credits)
or
6 hours from Ohio Transfer Module*
*Minimum number of hours
**Transfer module option
NOTE: This is a model only. Each student should plan his or her specific program with dance faculty or academic counselor. To complete the Ohio Transfer Module see an academic counselor.

## Music Education*** <br> (103-109 Total Credit Hours)

Graduates of this program receive an associate of arts degree in music and may choose to transfer to a four-year institution for further study. One of the strengths of the Sinclair program is the emphasis on public performance with an opportunity for students to perform in recitals each quarter. These performing experiences prepare the student for additional music studies or for the world of work. This program satisfies specific articulation agreements with Wright State University and the University of Dayton. Students are advised to work with an academic counselor for appropriate course selection. A 20-minute solo recital is required before graduation.
I. Applied Music Instrument - Major (12 hours)

MUS 168-192 (2 credit hours, repeatable credit)
II. Applied Music-Minor Instrument** (6 hours)

MUS 116, 117, 118
MUS 216, 217, 218
or
MUS 171 (1 credit hour, repeatable credit)
III. Music Theory and Sight Singing \& Dictation (25 hours)
MUS 111, 112, 113
MUS 211, 212, 213
MUS 139
MUS 141, 142, 143
MUS 241, 242, 243
IV. Survey of Musical Styles (9 hours)

MUS 131, 132, 133
V. Ensemble (6 hours)

MUS 166, 194, 195, 296 (1 credit hour, repeatable credit)
VI. Vocal Diction (6 hours)*

MUS 106, 107, 108
VII. Communication (12 hours)

ENG 111, 112, 113
COM Elective ${ }^{* * *}$
VIII. Natural Sciences \& Mathematics (15-17 hours)

One sequence with lab required:
AST 111, 112, 113
BIO 111, 112, 113
CHE 141, 142, 143
CHE 151, 152, 153
GLG 141, 142, 143 or 144
PHY 141, 142, 143
PHY 201, 202, 203
Mathematics Elective ${ }^{* * *}$
IX. Social Sciences*** (9 hours)
X. Music Elective ${ }^{* * *}$ (9 hours)

* For voice majors and minors only.
** Voice for piano majors, piano for all others.
*** See academic counselor.
**** Sinclair's Music program is accredited by the National Association of Schools of Music (NASM).


## Music Performance <br> (106 Total Credit Hours)

Graduates of this program receive an associate of arts degree in music and may choose to transfer to a four-year institution for further study. One of the strengths of the Sinclair program is the emphasis on public performance with an opportunity for students to perform in recitals each quarter. These performing experiences prepare the student for additional music studies or for the world of work. This program satisfies specific articulation agreements with Wright State University and the University of Dayton. Students are advised to work with an academic counselor for appropriate course selection. A 30-minute solo recital is required before graduation.
I. Applied Music-Major Instrument (24 hours)

MUS 168-192 (2 credit hours, repeatable credit)
II. Applied Music-Minor Instrument (6 hours)

MUS 116, 117, 118
MUS 216, 217, 218
or
MUS 171 (1 credit hour, repeatable credit)
III. Music Theory and Sight Singing \& Dictation (25 hours)
MUS 111, 112, 113
MUS 141, 142, 143
MUS 211, 212, 213
MUS 241, 242, 243
MUS 139
IV. Survey of Musical Styles (9 hours)

MUS 131, 132, 133
V. Ensemble (6 hours)
(1 credit hour, repeatable credit)
MUS 166, 194, 195, 296
VI. Vocal Diction (6 hours)
(Voice majors and minors only)
MUS 106, 107, 108
VII. Communication ( 12 hours)

ENG 111, 112, 113
COM Elective ${ }^{* * *}$
VIII. Natural Sciences \& Mathematics (15*** hours) One sequence with lab required:
AST 111, 112, 113
BIO 111, 112, 113
CHE 141, 142, 143
CHE 151, 152, 153
GLG 141, 142, 143 or 144
PHY 141, 142, 143
PHY 201, 202, 203
Mathematics Elective ${ }^{* * *}$
IX. Social Sciences*** (9 hours)

* For voice majors and minors only.
** Voice for piano majors, piano for all others.
*** See academic counselor.
**** Sinclair's Music program is accredited by the National Association of Schools of Music (NASM).


## Theatre Performance

## (96 Total Credit Hours)

This degree is designed as a university parallel program for students to transfer to four-year institutions. This comprehensive and intense degree is focused on student development and performance training. Classroom theory is applied in a multiple performance theatre season.
I. Ohio Transfer Module ( 54 credit hours)

English (9 hours)
Mathematics (3 hours)
Natural \& Physical Science (12 hours)
Social \& Behavioral Science (choose from at least two areas- 15 hours)
Arts \& Humanities: THE 105, 201, 202, 203 + LIT 227
II. Computer ( 3 credit hours)

BIS 160 Introduction to Word, PowerPoint \& Excel (3 hours)
III. Communication ( 3 credit hours)

COM 206 Interpersonal Communication (3 hours)
IV. Theatre CORE (10 hours)

THE 106 Stagecraft (3 hours) plus THE 107 lab
THE 198 Applied Theatre Technology (3 quarters, 1 credit per quarter-total of 3 hours)
THE 206 Script Analysis (3 credit hours)
THE 278 Capstone (1 credit hour)
V. Performance Concentration ( 26 hours)

THE 111, 112, 113 Acting I, II, III (9 hours)
THE 108 Voice \& Speech for the Actor (3 hours)
THE 109 Movement for the Actor (3 hours) DAN elective Ballet, Jazz or Tap (3 hours)
THE electives (courses not used abovemaximum of 2 credits for performance practicum-8 hours)

## Theatre Technical

## (96 Total Credit Hours)

This degree is designed as a university parallel program for students to transfer to four-year institutions. This comprehensive and intense degree is focused on the application of rigorous classroom theory and laboratory experience in theatrical productions.
I. Ohio Transfer Module (54 credit hours)

English (9 hours)
Mathematics (3 hours)
Natural and Physical Science (12 hours)
Social and Behavioral Science (choose from at least two areas - 15 hours)
Arts \& Humanities: THE 105, 201, 202, 203 + LIT 227
II. Computer ( 3 credit hours)

BIS 160 Introduction to Word, PowerPoint \& Excel (3 hours)
III. Communication ( 3 credit hours)

COM 206 Interpersonal Communication (3 hours)
IV. Theatre CORE (10 hours)

THE 106 Stagecraft and THE 107 lab (3 hours)
THE 198 Applied Theatre Technology (3 quarters, 1 credit per quarter - total of 3 hours)

THE 206 Script Analysis (3 credit hours)
THE 278 Capstone (1 credit hour)
V. Technical Theatre Concentration ( 26 hours)

THE 103 Acting for the Non-major (3 hours)
THE 110 Drafting for the Theatre (3 hours)
THE 198 Applied Theatre Technology (1 credit in addition to CORE requirement)
THE 240 Stage Management (3 hours)
THE 298 Applied Theatre Technology (2 quarters, 2 credits each -4 hours)
ART electives: Choose ART 101 and 102 or ART 111 and 112 (6 hours)
THE Electives: Choose 2 from the following: (6 hours)
THE 115, Stage Lighting Technology plus THE 117, Lighting Lab (3 hours)
THE 122, Sound Fundamentals plus THE 123, Sound Lab (3 hours)
THE 125 Costume Fundamentals and THE 128 Costume Lab (3 hours)
THE 126 Makeup (3 hours)

## Career Degree <br> Programs <br> Interior Design

## ( 100 Total Credit Hours)

Recognize, understand and use the language and jargon of interior design. Discuss the history, fundamentals and basic theories of interior design. Apply critical thinking and creative problem solving skills to a variety of interior design problems. Communicate design concepts at various stages of development using the design process, drawing skills and/or appropriate software. Develop floor plans, interior views, and other relevant interior design documents using traditional and computer-based design tools. Develop professional quality presentations and demonstrate adequate written and oral communication skills. Demonstrate an understanding the business fundamentals of interior design.


FOURTH QUARTER
MAN 105 Introduction to Business 3
ART 102 Art Appreciation: Art Media 3
PSY 121 General Psychology I 3
MAT $\qquad$ Elective
TOTAL 13

## FIFTH QUARTER

IND 231 Advanced Interior Design I 4

ARC 199 Advanced 2-D CAD 2
$\begin{array}{llll}\text { MAR } & 225 & \text { Sales Fundamentals } 3\end{array}$
PSY 122 General Psychology II 3
IND 240 History of Furniture $\quad \frac{3}{15}$

## SIXTH QUARTER

IND 134 Textiles \& Materials 3
IND 232 Advanced Interior Design II 4
MAR 201 Marketing I 3
SOC 111 General Sociology I 3
ART 108 Design Basics: Color $\quad 3$
SEVENTH QUARTER
IND 233 Advanced Interior Design III 2
VIS 276 Portfolio Development 3
COM 206 Interpersonal Communication 3

-     - Technical Elective TOTAL $\frac{3}{13}$
* Sinclair's Interior Design program is accredited by the National Association of Schools of Art and Design (NASAD).


## Printing Technologies

## (90 Total Credit Hours)

Printing Technologies graduates typically pursue careers with small print shops, large commercial printers and graphic arts service bureaus. Printing work is detail oriented and fast paced. People in the printing industry may work in prepress, digital page layout, digital color separation, prepare negatives and plates, run presses, estimate jobs, sell printing, or work in a bindery. The goal of this program is to provide state-of-the-art instruction aimed at helping students develop real-world job skills. Advanced computer skills, hands-on press experience and job-seeking techniques are incorporated into the curriculum.
Course \& Title
FIRST QUARTER

ENG 111 English Composition I 3
PRT 101 Graphic Arts Processes I 3
VIS 106 Design Basics: 2D 3
VIS 104 Computer Basics 3
MAT _ Mathematics Elective $\quad 4$
TOTAL $\quad 16$

## SECOND QUARTER

ENG 112 English Composition II
131 Business Communications I
PRT 102 Graphic Arts Processes II
PRT 221 Offset Presswork I
VIS 146 Digital Illustration 3
3

VIS 147 Digital Imaging $\quad$ TOTAL $\begin{array}{r}3 \\ 16\end{array}$

THIRD QUARTER


* See page 64.


## Visual Communications

## (102 Total Credit Hours)

Visual Communications graduates typically pursue careers as graphic designers (also called commercial artists) in design studios, advertising agencies, magazine and book publishing companies, or corporate design departments. Design work is creative, fast paced and in demand by most businesses. Whether it is stationery, brochures, magazines, advertising, packaging, signage, television graphics, animation or multimedia, designers probably had a hand in it. The goal of the program is to provide state-of-the-art instruction to help students develop real-world job skills. Advanced computer skills, portfolio development and jobseeking strategies are incorporated into the curriculum.

| Course \& Title |  |  | Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |
| ENG | 111 | English Composition I | 3 |
| ART | 111 | Art Drawing I | 3 |
| VIS | 100 | Design Survey or | 3 |
|  | 101 | Tech Prep Seminar |  |
| VIS | 104 | Computer Basics | 3 |
| VIS | 114 | Interactive Digital Theory | 3 |
| VIS | 106 | Design Basics: 2D | 3 |
|  |  |  | 18 |

SECOND QUARTER

| ENG | 112 | English Composition II | 3 |
| :---: | :---: | :---: | :---: |
|  |  | or |  |
|  | 131 | Business Communication I |  |
| VIS | 107 | Design Basics: 3D | 3 |
| VIS | 108 | Typography | 3 |
| VIS | 115 | Digital Video | 3 |
| VIS | 146 | Digital Illustration | 3 |
| TOTAL |  |  | 15 |
| THIRD QUARTER |  |  |  |
| ENG | 113 | English Composition III or | 3 |
|  | 132 | Business Communication II |  |
| VIS | 109 | Design Drawing | 3 |
| VIS | 116 | Digital Animation | 3 |
| VIS | 147 | Digital Imaging | 3 |
| VIS | 148 | Digital Page Layout | 3 |
| PRT | 101 | Graphic Arts Processes I | 3 |
|  |  | TOTAL | 18 |
| FOURTH QUARTER |  |  |  |
| MAT | 101 | Elementary Algebra | 4 |
|  |  | $\stackrel{\text { or }}{ }$ |  |
|  | 105 | Business Mathematics |  |
| VIS | 206 | Design Principles I | 4 |
| VIS | 236 | Design Applications I | 4 |
| PRT | 271 | Digital Prepress I | 3 |
| PRT | 221 | Offset Presswork I | 3 |
|  |  | or |  |
| VIS | 117 | Web Page Design |  |
|  |  | TOTAL | 18 |
| FIFTH QUARTER |  |  |  |
| COM | 206 | Interpersonal Communication | 3 |
| VIS | 207 | Design Principles II | 4 |
| VIS | 237 | Design Applications II | 4 |
| ART | 101 | Art Appreciation: Introduction to Art | 3 |
| VIS | 265 | Digital Authoring | 3 |
|  |  | or |  |
| PRT | 272 | Digital Prepress II |  |
|  |  | TOTAL | 17 |
| SIXTH QUARTER |  |  |  |
| PSY | 121 | Psychology I | 3 |
| ART | 161 | Photography I | 3 |
| VIS | 276 | VisCom Portfolio Development | 3 |
| VIS | 278 | VisCom Capstone | 4 |
|  |  |  | 3 |
|  |  | TOTAL | 16 |

* VIS 101 for Tech Prep students only.


## Certificate Program Church Music

## (45 Total Credit Hours)

Students completing this certificate will have an ecumenical knowledge of current church music practices. Some churches may provide scholarships or financial assistance for musicians to pursue this certificate.
I. Music Theory

| MUS 111 | Music Theory I |
| :--- | :--- |
| MUS 112 | Music Theory II |
| MUS 113 | Music Theory III |

MUS 112 Music Theory II
Music Theory III

## MUS 113

Dictation
$\begin{array}{ll}\text { MUS 141 } & \text { Singing \& Dictation I } \\ \text { MUS } 142 & \text { Singing \& Dictation II }\end{array}$
MUS 143 Singing \& Dictation III
III. History of Church Music
$\begin{array}{lll}\text { MUS 148 } & \text { History of Music \& Worship I } & 3 \\ \text { MUS 149 } & \text { History of Music \& Worship II } & 3\end{array}$
$\begin{array}{lll}\text { MUS } 149 & \text { History of Music \& Worship II } & 3 \\ \text { MUS } 150 & \text { History of Music \& Worship III } & 3\end{array}$
IV. Choral Conducting

MUS 136
V. Church Service Playing

MUS $245 \quad$ Church Service Playing I
MUS $246 \quad$ Church Service Playing II
VI. Applied Music Practicum (organ instruction)

MUS 299 (Repeatable for three quarters)

## VII. Church Music Practicum <br> MUS 275

VIII. Music Electives

## Short Term Certificates Art Administration

## (43 Total Credit Hours)

The certificate in Arts Administration is designed for the individual who works in the arts and needs more business acumen, or for the individual desiring a position in arts administration: theatre box office, sales or gallery worker. The certificate includes courses in business, the arts, and arts appreciation, including hands-on internships.

| Course \& Title |  |  | Credit <br> Hours |
| :--- | :--- | :--- | ---: |
| COM | 206 | Interpersonal Communication | 3 |
| ENG | 131 | Business Communications I | 3 |
| COM | 285 | Professional Communication <br> or | 3 |
|  |  | 225 | Group Communication |

Six credit hours from the following:
THE 105 Introduction to Theatre I
DAN 157 Dance Appreciation
ART 101 Art Appreciation: Introduction to Art
ART 231 Art of the Ancient World
ART 232 Art of the Medieval \& Renaissance Worlds
ART 233 Art of the Modern World
MUS 115 Music Appreciation
Four credit hours form the following (no repeat credit):
4

| MUS | 194 | Wind Symphony |
| :--- | :--- | :--- |
| MUS | 195 | Concert Band |
| THE | 111 | Acting I |
| THE | 106 | Stagecraft |
| DAN | 172 | Ballet I |
| DAN | 173 | Modern Dance I |
| DAN | 174 | Jazz I |
| DAN | 175 | Tap Dance I |
| ART | 106 | Studio Art |
| ART | 111 | Art Drawing I |
| ART | 131 | Sculpture I |
| ART | 141 | Ceramic Art I |
| ART | 161 | Photography I |

Two credit hours from the following (no repeat credit):

| ART | 270 | Fine Arts Internship |
| :--- | :--- | :--- |
| MUS | 270 | Music Internship |
| THE | 198 | Applied Theatre Technology |

## Basic Drawing

## (13 Total Credit Hours)

This certificate proves basic proficiency in freehand drawing. The student will draw with a variety of materials including charcoal, pastel and ink. The student will be able to render three-dimensional items on a two-dimensional surface, and will be able to demonstrate proficiency in value, contour and perspective. This certificate will provide the student with a broad range of styles and historic sources for his or her work, whether the individual is a graphic designer or freelance illustrator.

Course \& Title
ART 111 Art Drawing I 3
ART 112 Art Drawing II 3

| VIS | 109 | Design Drawing |  |
| :--- | :--- | :--- | :--- |
| ART | 113 | Art Drawing III |  |

ART 121 Painting I 4
216 Life Drawing \& Anatomy I or
211 Advanced Drawing I
221 Advanced Painting I

## Ceramics \& Sculpture Technology

## (31 Total Credit Hours)

The short term certificate in Ceramics \& Sculpture is designed for the serious art student, or would-be professional, who desires to find employment in an art studio or similar commercial venue. The certificate ensures proficiency in the use of hand and power tools and equipment including the potter's wheel, kilns and electrical/mechanical tools. The student will learn not only study techniques, methods and processes, but also will develop concepts for three-dimensional thinking. The completion of the certificate will ensure that the student has a well rounded knowledge of ceramic and sculpture techniques and application.

## Credit

Course \& Title Hours
ART 141 Ceramic Art I
ART 142 Ceramic Art II
ART 143 Ceramic Art III
4
ART 241 Advanced Ceramic Art I
ART 131 Sculpture I
ART 132 Sculpture II
ART 133 Sculpture III
ART 251 Advanced Sculpture
TOTAL

## Dance

## (44 Total Credit Hours)

The purpose of this short term certificate is to equip the dance student with the basic skills necessary to work in a dance studio or to be a good teacher/choreographer. These skills include: ballet, modern dance, jazz dance, tap dance techniques, dance composition, performance, and pedagogy. Students should meet with an academic counselor to ensure correct sequencing of courses.

Credit Hours

## Course \& Title

$\begin{array}{lll}\text { DAN } & 180 & \text { Music for Dancers }\end{array}$
DAN 155 Dance History 3
DAN 157 Dance Appreciation 3
DAN 204 Ballet Pedagogy 1
DAN 205 Modern Dance Pedagogy 1
DAN 206 Jazz Dance Pedagogy
1
DAN 241 Dance Composition I 3
DAN 242 Dance Composition II 3
DAN 272 Ballet II 2X
DAN 273 Modern Dance II
DAN 274 Jazz Dance II
6

DAN 275 Tap Dance II 3
$\begin{array}{llll}\text { MAN } & 105 & \text { Introduction to Business } & 3 \\ \text { BIS } & 160 & \text { Introduction to Word, PowerPoint \& Excel } & 3\end{array}$
BIS 160 Introduction to Word, PowerPoint \& Excel 3
BIS M61 Introduction to Word
BIS M41 Introduction to Excel
BIS M51 Introduction to PowerPoint
BIS 105 Introduction to Computers

## Desktop Publishing

## (18 Total Credit Hours)

The desktop publishing certificate provides an introduction to the fundamental skills, techniques and software used to create a variety of printed items, including stationery, brochures, newsletters and advertisements. The course work is designed to accommodate the needs of the novice and business professionals whose jobs include desktop publishing tasks.

| P pubishing |  |  |  | Credit <br> Hours |
| :---: | :---: | :---: | :---: | :---: |
| Cou | \& |  |  |  |
| FIRST QUARTER |  |  |  |  |
| VIS | 104 | Computer Basics |  | 3 |
| VIS | 106 | Design Basics: 2D |  | 3 |
|  |  |  | TOTAL | 6 |
| SECOND QUARTER |  |  |  |  |
| VIS | 146 | Digital Illustration |  | 3 |
| VIS | 108 | Typography |  | 3 |
| THIRD QUARTER |  |  |  |  |
| VIS | 147 | Digital Imaging |  | 3 |
| VIS | 148 | Digital Page Layout |  | 3 |
|  |  |  | TOTAL | 6 |

## Digital Prepress

## (28 Total Credit Hours)

The digital prepress certificate program provides an introduction to fundamental and advanced techniques and the software used to prepare page layouts and designs for printing. The course work includes a variety of digital prepress techniques and the use of computer hardware and software commonly used in the industry. The course work is designed to accommodate the needs of the novice and business professionals whose jobs require these skills.

|  |  |  | Credit <br> Course \& Title |
| :--- | :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |  |  |

## Multimedia

## (30 Total Credit Hours)

The Multimedia certificate program provides an introduction to the fundamentals skills, techniques and software used to create a variety of interactive components of multimedia. The course work includes digital sound, digital video development, 2D and 3D animations, and multimedia authoring.

## Course \& Title <br> FIRST QUARTER

| VIS | 104 | Computer Basics |
| :--- | :--- | :--- |
| VIS | 106 | Design Basics: 2D |
| VIS | 108 | Typography |
| VIS | 114 | Interactive Digital Theory |

## Credit

Hours

|  | 3 |
| :---: | ---: |
|  | 3 |
|  | 3 |
| TOTAL | 3 |
|  | 12 |
|  |  |
|  | 3 |
| TOTAL | 3 |
|  | 3 |
|  |  |
|  | 3 |
|  | 3 |
|  | 3 |
| TOTAL | 3 |
|  |  |

## Offset Printing

## (19 Total Credit Hours)

The offset printing certificate program provides an introduction to the fundamental skills, techniques and equipment/software used in printing processes. The course work includes digital prepress techniques and will develop an understanding of various printing processes including letterpress, gravure, flexographic, offset, digital and silkscreen.

| Course \& Title |  |  |  | Credit Hours |
| :---: | :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |  |
| VIS | 104 | Computer Basics |  | 3 |
| PRT | 101 | Graphic Arts Processes I |  | 3 |
|  |  |  | TOTAL | 6 |
| SECOND QUARTER |  |  |  |  |
| PRT | 102 | Graphic Arts Processes II |  | 4 |
| PRT | 221 | Offset Presswork I |  | 3 |
|  |  |  | TOTAL | 7 |
| THIRD QUARTER |  |  |  |  |
| PRT | 120 | Silk Screen Printing |  | 3 |
| PRT | 222 | Offset Presswork II |  | 3 |
|  |  |  | TOTAL | 6 |

## Photographic Technology

## (40 Total Credit Hours)

This certificate is designed for the serious photographer or student who desires to find a job in the photo studio/photo processing industry. The certificate ensures proficiency in composing a good photograph in the studio or field, and developing and printing photographs in black and white and color. The student will learn studio techniques, and how to operate both manual 35 mm and digital cameras. Basic computer imaging techniques and photographic restoration will also be covered. The completion of the certificate will ensure that the student has a well rounded knowledge of photographic techniques and applications.

Credit
Course \& Title Hours
ART 161 Photography I 4
ART 162 Photography II 4
ART 163 Photography III 4
ART 164 Photo Restoration 3
ART 170 Non-Silver Photography 4
Art 171 Studio Photography 4
ART 175 Computer Photography 3
ART 265 Color Photography I 4
ART 266 Color Photography II 4
ART 267 Color Photography III 4
ART 194 Portfolio Development I
ART 294
Portfolio Development II
TOTAL
40

## Professional Communication

## (27 Total Credit Hours)

Communication skills are critically important for everyone. Earning a professional communication certificate can be an important key to career success. Completion of the certificate will demonstrate to current and prospective employers that a student recognizes the importance of various communication skills and strategies in a variety of professional settings. The results of a 1998 survey by the National Association of Colleges and Employers showed clearly the importance of communication skills in the work place. When asked of employers what characteristics they seek in job candidates, interpersonal skills topped the list, with teamwork skills and communication skills followed immediately behind.

| Course \& Title | Credit <br> Hours |  |  |
| :--- | :--- | :--- | ---: |
| COM | 201 | Introduction to Mass Communication | 3 |
| COM | 206 | Interpersonal Communication | 3 |
| COM | 211 | Effective Speaking I | 3 |
| COM | 212 | Effective Speaking II | 3 |
| COM | 215 | Oral Interpretation | 3 |
| COM | 227 | Principles of Persuasion | 3 |
| COM | 230 | Non-Verbal Communication | 3 |
| COM | 235 | Principles of Interviewing | 3 |
| COM | 245 | Intercultural Communication | 3 |
| COM | 250 | Applied Health Communication | 3 |
| COM | 285 | Business \& Professional Communication | 3 |
| COM | 286 | Public Relations Principles | 3 |
| COM | 287 | Effective Listening | 3 |
| COM | 290 | Introduction to Broadcasting | 3 |

Please note: A student may choose any 9 courses from the above list.


## Academic Counseling Office Hours:

Monday-Thursday 8:00 a.m. - 7:00 p.m.
Friday
8:00 a.m. - 5:00 p.m.

Dr. Richard Jones, Dean
(937) 512-2916, Room 6122

Dr. Eva Abdullahi
Academic Counselor
(937) 512-5134, Room 6121A

Joyce Haywood
Academic Counselor
(937) 512-5134, Room 6121B

Susan Spacht
Academic Counselor
(937) 512-5134, Room 6121C

Biology
Phyllis Williams, Chairperson
(937) 512-2747, Room 3041B

Chemistry, Geology
Michael Canestaro, Chairperson
(937) 512-2890, Room 12301B

English
Gary Mitchner, Chairperson
(937) 512-3078, Room 6323B

Humanities, Government, Modern Languages
Luis Gonzalez, Chairperson
(937) 512-2844, Room 3240F

Mathematics
Al Giambrone, Chairperson (937) 512-2767, Room 1341C

Physics
Art Ross, Chairperson
(937) 512-3047, Room 4230A

Psychology
Barbara Kabat, Chairperson
(937) 512-2889, Room 4143B

Sociology, Geography, Social Work
Dona Fletcher, Chairperson
(937) 512-2944, Room 12351A

## Honors

Dr. Thomas Martin, Director (937) 512-2517, Room 10339

Phi Theta Kappa
Dr. Katherine Rowell, Advisor
(937) 512-2517, Room 8025

Note: Please call (937) 512-5134 to make an appointment to ensure that a counselor will be available. These hours may vary each quarter.

If you're interested in pursuing a Bachelor of Arts or Sciences degree at a university, Liberal Arts $\mathcal{E}$ Sciences at Sinclair is a great place to start. You can transfer your first two years of course work to almost any four-year institution. And because Sinclair offers the lowest tuition in the state, you can save money and receive a high quality education at the same time.
As a Liberal Arts $\mathcal{E}$ Sciences student, the only problem you'll have is trying to decide which fascinating subject to study.
—Dr. Richard Jones, Dean

## Grade Report Process Changed

In an effort to provide more convenient and secure access to grades while reducing production costs to students, Sinclair does not mail grade reports automatically to students. Grades are mailed to students only upon request through the telephone grade reporting system.

Student grades are available by telephone and on the web on the Wednesday after the end of each quarter for a period of six weeks. Beginning 8:00 a.m., students will be able to call 1-800-613-9516, 24 hours a day from anywhere in the U.S. Grades are also available on the web at http:/ / www.sinclair.edu/departments/ rsr/home.htm. Access to grades has been maintained through the InTouch information kiosks. Check the quarterly class bulletin for details.

## Planning the Program

Liberal Arts \& Sciences programs are designed for students who wish to take the first two years of a four-year college program at Sinclair. Graduates of the Liberal Arts \& Sciences program receive either the Associate of Arts (A.A.) or Associate of Sciences (A.S.) degree. The Associate of Arts curriculum contains a slightly greater emphasis on humanities, while the Associate of Science contains more mathematics and science coursework. Both contain the general education core requirements for baccalaureate degrees.

The Sinclair Transfer Module (see page 169 is embedded in both the Associate of Arts and Associate of Science degrees to facilitate successful transfer of courses between Sinclair and public colleges and universities. Most courses
offered in the Liberal Arts \& Sciences program will parallel those offered in the freshman and sophomore years at a fouryear institution.

Since students are required to take specific course sequences and electives to earn degrees in Liberal Arts \& Sciences, they should plan their program of study with an academic counselor. Call (937) 512-5134 or come to Room 6121 to meet with an academic counselor.

## Articulation Agreements

Sinclair Community College and the division of Liberal Arts \& Sciences have established a number of transfer agreements to assist students in transferring. Please see an academic counselor for specific transfer course information and programs.

Antioch College
Bowling Green State University
Capital University
Central State University
Indiana University East
McGregor School of Antioch University
Miami University
National University of Health Sciences
Ohio University
The Ohio State University
Park University
Raymond Walters College
University of Cincinnati
University of Dayton
University of Toledo
Urbana University
Wilberforce University
Wittenberg University
Wright State University
Xavier University

## Associate of Arts

## (94 Total Credit Hours)

The Associate of Arts degree program in Liberal Arts \& Sciences is designed for students who are planning to transfer to a four-year college or university and pursue baccalaureate degree programs such as Education, English, Geography, History, Modern Languages, Philosophy, PoliticalScience,Psychology,Social Work, Sociology, etc. The curriculum fulfills the freshman and sophomore general education requirements of most four-year colleges and universities. In addition, this degree will fulfill the requirements for the Ohio Transfer Module at other Ohio public colleges and universities.
Credit
Hours
I. English (9 hours required) English (ENG)
111 Composition I ..... 3
112 Composition II ..... 3
113 Composition III ..... 3
Credit)II. Mathematics (3 hours minimum required)
Mathematics (MAT)
108 Math \& the Modern World ..... 3
116 College Algebra ..... 5
117 Trigonometry ..... 4
122 Statistics I ..... 4
151 Introduction to Mathematical Modeling ..... 3
201 Calculus \& Analytic Geometry I ..... 5
202 Calculus \& Analytic Geometry II ..... 5
203 Calculus \& Analytic Geometry III ..... 5
204 Calculus \& Analytic Geometry IV ..... 5
215 Differential Equations ..... 5
216 Elements of Linear Algebra ..... 4
218 Calculus for Business \& Economics ..... 5

## III. Natural \& Physical Sciences

One sequence required with labs; 12 hours minimum required Astronomy (AST)
111 Introduction to Astronomy ..... 4
112 The Solar System ..... 4
113 Stars, Galaxies, \& Cosmology ..... 4
Biology (BIO)
111 General Biology I ..... 4
112 General Biology II ..... 4
113 General Biology III ..... 4
171 Principles of Biology I ..... 5
172 Principles of Biology II ..... 5
173 Principles of Biology III ..... 5
Chemistry (CHE)
141 College Chemistry I ..... 4
142 College Chemistry II ..... 4
143 College Chemistry III ..... 4
151 General Chemistry I ..... 5
152 General Chemistry II ..... 5
153 General Chemistry III ..... 5
201 Organic Chemistry I ..... 5
202 Organic Chemistry II ..... 5
203 Organic Chemistry III ..... 5
Geology (GLG)
141 General Geology I ..... 4
142 General Geology II ..... 4
143 General Geology III ..... 4
or
144 Geological Field Trips ..... 4
Physics (PHY)
100 Introduction to Physics ..... 4
104 Sound, Light \& Modern Physics ..... 4
AST101 Survey of Astronomy ..... 4

| 141 | Credit <br> Hours |  |
| :--- | :--- | :---: |
| 142 | College Physics I | 4 |
| 143 | College Physics II | 4 |
| 201 | General Physics I | 4 |
| 202 | General Physics II | 6 |
| 203 | General Physics III | 6 |

## IV. Social \& Behavioral Sciences

15 hours required. A minimum of 9 hours from this list, plus an additional 6 hours from either this list or the elective list.
Choose courses from at least two areas listed below.

## Economics (ECO)

201 Principles of Economics I 3
202 Principles of Economics II 3
203 Principles of Economics III

## Geography (GEO)

101 Introduction to Geography I 3
102 Introduction to Geography II 3
201 World Regional Geography I 3
202 World Regional Geography II 3
Political Science (PLS)
101 American Federal Government I 3
102 American Federal Government II 3
103 State Government 3
104 Urban Government 3
200 Political Life, Systems \& Issues 3
201 International Relations I 3
Psychology (PSY)
119 General Psychology 5
or
121 General Psychology I 3 and
122 General Psychology II 3
208 Life Span \& Human Development 5 or
205 Child Development 4 and
206 Adolescent \& Adult Psychology 3
207 Psychology of Aging 3
217 Abnormal Psychology 4
223 Cognitive Psychology 4
225 Social Psychology
228 Psychology in the Work Place 4
242 Educational Psychology 4
Sociology (SOC)
120 General Sociology 5 or
111 General Sociology I 3 and
112 General Sociology II 3
145 Comparing Cultures 3
160 Social Patterns in Aging 3
205 Social Problems 4
208 The Urban Environment 3
215 Cultural Diversity 4
226 Criminology 3

Credit Hours

## V. Arts \& Humanities

15 hours required. A minimum of 9 hours from this list, plus an additional 6 hours from either this list or the elective list. Choose courses from at least two areas listed below.

## Art (ART)

101 Art Appreciation I 3
102 Art Appreciation II 3
125 African Art 3
231 Art of the Ancient World 3
232 Art of the Medieval \& Renaissance Worlds 3
233 Art of the Modern World 3
235 History of Photography 3
236 History of Women Artists 3

## Dance (DAN)

155 Dance History 3
157 Dance Appreciation 3
History (HIS)
101 U.S. History (1607-1815) 3
102 U.S. History (1815-1919) 3
103 U.S. History (1919-Present) 3
105 African-American History 4
111 Western Civilization (0-1300) 3
112 Western Civilization (1300-1815) 3
113 Western Civilization (1815-Present) 3
214 History of Southeast Asia 3
215 Survey of African History 3
216 Survey of Latin American History 3
217 Survey of East Asia 3
218 History of Ohio 3
Humanities (HUM)
125 The Human Image 3
130 Humanities \& Challenge Technology 3
131 Search for Utopia 3
255 People \& Religion 3

## Literature (LIT)

201 Survey of English Literature (to 1660) 3
202 Survey of English Literature (1660-1832) 3
203 Survey of English Literature (1832-Present) 3
211 Survey of American Literature I 3
212 Middle American Literature 3
213 Modern American Literature 3
217 Images of Women in Literature 3
227 Introduction to Shakespeare 3
230 Great Books of the Western World 3
234 Literature of Africa, Asia, \& Latin America 3
Music (MUS)
115 Music Appreciation
131 Survey of Musical Styles I
132 Survey of Musical Styles II
3
Philosophy (PHI)
204 Great Books: Philosophy 3
205 Introduction to Philosophy 3
206 Personal Ethics 3

Religion (REL)
111 Eastern Religions 3
112 Western Religions 3
135 American Religious Movements 3
204 Great Books: The Bible \& Western Culture 3
Theatre (THE)
105 Introduction to Theatre
201 History of Theatre I
202 History of Theatre II
203 History of Theatre III
VI. Communication (3 hours required) Communication (COM)

206 Interpersonal Communication
211 Effective Speaking I
225 Small Group Communication
VII. Computer Competency (3 hours required)

CIS 111 Introduction to Computer Programming 3
BIS 160 Introduction to Word, PowerPoint, \& Excel
CHE 152 General Chemistry II
MAT 220 Statistics II
PHY 220 Introduction to Computational Physics
VIII. Multicultural (3 hours required)*

GEO 102 Human Geography
GEO 201 World Regional Geography I
GEO 202 World Regional Geography II 3
HUM130 Humanity \& the Challenge of Technology
LIT 217 Images of Women in Literature
LIT 234 Lit. of Africa, Asia \& Latin America
PLS 200 Political Life, Systems \& Issues 3
PLS 205 Model United Nations: International Issues 3
PSY 225 Social Psychology
SOC 145 Comparing Cultures
4
SOC 215 Cultural Diversity
IX. Freshman Experience (2 hours required)

ASE 101 LAS Freshman Experience

## X. Electives

Students select elective courses from any required course, the electives list, or the Emphasis Area list to fulfill the 94 hours required for degree completion.

Electives for the Associate of Arts Degree

| C | Credit Hours |  | Credit Hours |
| :---: | :---: | :---: | :---: |
| Arts \& Humanities |  | Social \& Behavioral |  |
| ART (any course) | 3 | Sciences |  |
| DAN (any course) | 3 | AFR 111 | 3 |
| HIS (any course) | 3 | AFR 112 | 3 |
| HUM (any course) | 3 | FIN 215 | 3 |
| MUS (any course) | 3 | PLS (any course) | 3 |
| LIT 236 | 3 | PSY (any course) | 3 |
| LIT 238 | 3 | SOC 115 | 3 |
| LIT 240 | 3 | SOC 117 | 3 |
| PHI (any course) | 3 | $\begin{array}{lll}\text { SOC } & 125 \\ \text { SOC } & 130\end{array}$ | 3 |
| REL (any course) | 3 | SOC 209 | 3 |
| THE (any course) | 3 | SOC 210 | 3 |
|  |  | SOC 214 | 3 |
| Modern Languages |  | SOC 216 | 3 |
| AFR 121 | 3 | SOC 217 | 3 |
| AFR 122 | 3 | SOC 225 | 3 |
| FRE 101 | 4 | SOC 227 | 3 |
| FRE 102 | 4 | SOC 235 | 3 |
| FRE 103 | 4 |  |  |
| FRE 201 | 4 | Other |  |
| FRE 202 | 4 | ACC 111 | 3 |
| FRE 203 | 4 | ACC 112 | 3 |
| GER 101 | 4 | ACC 113 | 3 |
| GER 102 | 4 | COM (any course) | 3 |
| GER 103 | 4 | JOU 101 | 3 |
| SPA 101 | 4 | JOU 102 | 3 |
| SPA 102 | 4 | LAW 101 | 3 |
| SPA 103 | 4 | LAW 102 | 3 |
| SPA 201 | 4 | MAC 111 | 3 |
| SPA 202 | 4 | MAC 112 | 3 |
| SPA 203 | 4 | MAC 113 | 3 |
|  |  | MAC 131 | 4 |
| Mathematics |  | MAC 132 | 4 |
| MAT 132 (A.A. only) | ) 5 | MAC 133 | 4 |
| MAT 133 | 5 | MAN 105 | 3 |
| MAT 134 | 5 | MAN 205 | 3 |
| MAT 220 | 4 | MRK 201 | 3 |
|  |  | MRK 202 | 3 |
| Natural \& Physical Sci | ciences |  |  |
| BIO 104 | 3 | Physical Education |  |
| BIO 141 | 4 | PED 200 | 2 |
| BIO 142 | 4 | PED 208 | 1 |
| BIO 143 | 4 | PED (any activity course) 1 |  |
| BIO 205 | 5 |  |  |
| BIO 222 | 5 |  |  |
| BIO 227 | 5 |  |  |
| CHE 120 | 4 |  |  |
| CHE 121 | 4 |  |  |
| CHE 122 | 4 |  |  |
| GEO 204 | 3 |  |  |

Note: A maximum of two hours of PED activity courses may be applied to the A.A. or A.S. degree.
Substitutions to the electives listed above may only be made by the academic counselor by permission of the dean of Liberal Arts \& Sciences.

## Associate of Arts Degree Emphasis Areas

An area of emphasis is a group of courses recommended for inclusion in the associate of arts degree program for students interested in pursuing the first two years of a program leading to a baccalaureate degree in the following areas:

African-American Studies
Creative Writing
Education
English
Geography
History
Modern Languages
Philosophy
Political Science
Psychology
Social Work
Sociology
Students interested in pursuing the first two years of a program leading to a professional degree (Pre-Law) should meet with a Liberal Arts \& Sciences academic counselor to plan their program.

Completion of all courses listed in the emphasis area will lead to notation of the emphasis area on the students' degrees. While these courses have been selected based upon ease of transferability, requirements may vary with each transfer institution. Therefore, it is recommended that students meet with a Liberal Arts \& Sciences academic counselor for assistance.

African-American Studies

| AFR | 111,112 | African-American Studies |
| :--- | :--- | :--- |
| HIS | 105 | History of Black America |
| HIS | 106 | History of Civil Rights |
| HIS | 215 | African-American History |
| LIT | 236 | African-American Literature |
| SOC 215 | American Racial Groups |  |
| PSY | 119 or (121 \& 122) | General Psychology |
| PSY | 160 | African-American Psychology |
| SOC 120 or (111 \& 112) | General Sociology |  |

Creative Writing (English)
ENG 250
Personal Essay: Advanced Composition
ENG 255
ENG 256
ENG 257
ENG 258
ENG 259
ENG 264
Poetry
Fiction
Freelance
Advanced Fiction
Writing the Novel
Advanced Poetry Writing

## Education

## Early Childhood Education:

Pre-Kindergarten to Grade 3, ages birth to age 8
Middle Childhood Education:
Grades 4 to 9 , ages 8 to 14

## Adolescent to Young Adult Education:

Grades 7 to 12, ages 12 to 21
Students interested in the Education Emphasis should meet with a Liberal Arts \& Sciences academic counselor to plan their program based on the four-year institution to which they plan to transfer.

## English

LIT 201, 202, 203 English Literature 1660 to Present
LIT 211, 212, 213 American Literature
LIT 227 \& 230 Shakespeare \& Great Books

## Geography

GEO 101, 102 Introduction to Geography
GEO 201, 202 World Geography
PLS 200, 201 Political Life; International
Relations
ECO 201, $202 \quad$ Principle of Economics
SOC 120 or (111 \& 112) General Sociology

## History

HIS 101, 102, 103 U.S. History
Choose one of the following:
HIS 105, 106, or 218 History of Black America; Ohio History
Choose two among:
HIS 214, 215, 216, Non-Western History 217, 219

## Modern Languages

SPA 101, 102, 103
Elementary Spanish
SPA 201, 202, 203 Intermediate Spanish
FRE 101, 102, 103 Elementary French
FRE 201, 202, 203 Intermediate French
GER 101, 102, 103 Elementary German
Select two sequences of one language and one of another. HIS 111,112,113 Western Civilization

Philosophy/Religion
PHI 204
PHI 205
PHI 206
PHI 207
PHI 209
REL 111
REL 112
REL 135
REL 204
Great Books
Introduction to Philosophy
Personal Ethics
Logic
Business Ethics
Eastern Religions
Western Religions
American Religions
Great Books

## Political Science

PLS 101, 102
PLS 103
PLS 104
PLS 200
PLS 201

Federal Government
State Government
Urban Government
Political Systems \& Issues
International Relations

| Psychology |  |
| :---: | :--- |
| PSY 119 or (121 \& 122) | General Psychology |
| PSY 208 or (205 \& 206) | Life Span Development |
| PSY 217 | Abnormal Psychology |
| PSY 225 | Social Psychology |
| PSY 228 or 229 | Psychology Work Place/ <br> Work Group Dynamics |
| PSY 223 or 242 | Cognitive Psychology / <br> Educational Psychology |
| PSY 207 or 218 | Psychology of Aging/ <br> Principles of Counseling |
| SOC 120 or (111 \& 112) | General Sociology <br> PHI 207 |
|  | Logic |

## Social Work

PSY 119 or (121 \& 122) General Psychology
SOC 120 or (111 \& 112) General Sociology
SOC 145 Comparative Cultures
SWK 206 Social Welfare
SWK 211 Introduction to Social Work
SWK 212 Social Work Practice
SWK 213 Community Volunteer Service

## Sociology

PSY 119 or (121 \& 122) General Psychology
SOC 120 or (111 \& 112) General Sociology
SOC 145 Comparative Cultures
SOC 160 Social Patterns in Aging
SOC 205 Social Problems
SOC $215 \quad$ Cultural Diversity
SOC 115
Today's Changing Family

## Associate of Science

## (94 Total Credit Hours)

The Associate of Science degree program in Liberal Arts \& Sciences is designed for students who are planning to transfer to a four-year college or university and pursue baccalaureate degree programs such as Biology, Chemistry, Environmental Sciences, Geology, Mathematics, Physics, Psychology and Pre-professional programs, i.e. Medicine, Dentistry, Pharmacy, etc. The curriculum fulfills the freshman and sophomore general education requirements of most four-year colleges and universities. In addition, this degree will fulfill the requirements for the Ohio Transfer Module at other Ohio public colleges and universities.

## Credit <br> Hours

## I. English (9 hours required) English (ENG)

$$
\begin{array}{lll}
111 & \text { Composition I } & 3 \\
112 & \text { Composition II } & 3 \\
113 & \text { Composition III } & 3
\end{array}
$$

- 29 hours of math/science course credits are required. Choose from courses listed here. Additional science courses may be applicable. See an academic counselor for more information.

Credit

## Hours

II. Mathematics (4 hours minimum required)

## Mathematics (MAT)

116 College Algebra ..... 5
117 Trigonometry ..... 4
122 Statistics I ..... 4
201 Calculus \& Analytic Geometry I ..... 5
202 Calculus \& Analytic Geometry II ..... 5
203 Calculus \& Analytic Geometry III ..... 5
204 Calculus \& Analytic Geometry IV ..... 5
215 Differential Equations ..... 5
216 Elements of Linear Algebra ..... 4
218 Calculus for Business \& Economics ..... 5
III. Natural \& Physical Sciences
One sequence required with labs; 12 hours minimum required
Astronomy (AST)
111 Introduction to Astronomy ..... 4
112 The Solar System ..... 4
113 Stars, Galaxies, \& Cosmology ..... 4
Biology (BIO)
171 Principles of Biology I ..... 5
172 Principles of Biology II ..... 5
173 Principles of Biology III ..... 5
Chemistry (CHE)
141 College Chemistry I ..... 4
142 College Chemistry II ..... 4
143 College Chemistry III ..... 4
151 General Chemistry I ..... 5
152 General Chemistry II ..... 5
153 General Chemistry III ..... 5
201 Organic Chemistry I ..... 5
202 Organic Chemistry II ..... 5
203 Organic Chemistry III ..... 5
Geology (GLG)
141 General Geology I ..... 4
142 General Geology II ..... 4
143 General Geology III ..... 4
or
144 Geological Field Trips ..... 4
Physics (PHY)
100 Introduction to Physics ..... 4
104 Sound, Light \& Modern Physics ..... 4
AST101 Survey of Astronomy ..... 4
141 College Physics I ..... 4
142 College Physics II ..... 4
143 College Physics III ..... 4
201 General Physics I ..... 6
202 General Physics II ..... 6
203 General Physics III ..... 6

Hours

## IV. Social \& Behavioral Sciences

15 hours required. A minimum of 9 hours from this list, plus an additional 6 hours from either this list or the elective list. Choose courses from at least two areas listed below.

## Economics (ECO)

201 Principles of Economics I 3
202 Principles of Economics II 3
203 Principles of Economics III 3

## Geography (GEO)

101 Introduction to Geography I 3
102 Introduction to Geography I
202 World Regional Geography II 3

## Political Science (PLS)

101 American Federal Government I 3
102 American Federal Government II 3
103 State Government 3
104 Urban Government 3
201 International Relations I 3
200 Political Life, Systems \& Issues 3
Psychology (PSY)
119 General Psychology 5
121 General Psychology I 3 and
122 General Psychology II 3
208 Life Span \& Human Development 5
or
and
206 Adolescent \& Adult Psychology 3
207 Psychology of Aging 3
217 Abnormal Psychology 4
223 Cognitive Psychology 4
225 Social Psychology 4
228 Psychology in the Work Place 4
242 Educational Psychology 4
120 General Sociology 5
or
111 General Sociology I 3
and
112 General Sociology II 3
145 Comparing Cultures 3
Social Patern
208 The Urban Environment 3
215 Cultural Diversity 4
226 Criminology 3

| $\begin{array}{ll}\text { Music (MUS) } & \begin{array}{c}\text { Credit } \\ \text { Hours }\end{array} \\ \end{array}$ |  |  | Electives for the Associate of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | cien |  |  |  |
| 115 | Music Appreciation | 3 |  | Cred |  | Credit |
| 131 | Survey of Musical Styles I | 3 |  | Hou |  | Hours |
| 132 | Survey of Musical Styles II | 3 | Arts \& Humanities |  | Social \& Behavioral |  |
| 133 | Survey of Musical Styles III | 3 | ART (any course) | 3 | Sciences |  |
| Philosophy (PHI) |  |  | DAN (any course) | 3 | AFR 111 | 3 |
|  |  |  | HIS (any course) | 3 | AFR 112 | 3 |
| 204 | Great Books: Philosophy | 3 | HUM (any course) | 3 | ECO 204 | 3 |
| 205 | Introduction to Philosophy | 3 | MUS (any course) | 3 | FIN 215 | 3 |
| 206 | Personal Ethics | 3 | LIT 236 | 3 3 | PLS (any course) | 3 |
| Religion (REL) |  |  | LIT 238 | 3 | PSY (any course) | 3 |
| 111 | Eastern Religions | 3 | LIT 240 | 3 | SOC 115 | 4 |
| 112 | Western Religions | 3 | PHI (any course) | 3 | SOC 117 | 3 |
| 135 | American Religious Movements | 3 | REL (any course) | 3 | SOC 125 | 3 |
| 204 G | Great Books: The Bible \& Western Culture | 3 | THE (any course) | 3 | SOC 130 | 3 |
|  |  |  |  |  | SOC 209 | 3 |
| Theatre (THE) |  |  | Modern Languages |  | SOC 210 | 3 |
|  | Introduction to Theatre | 3 | AFR 121 | 3 | SOC 214 | 3 |
| 201 | History of Theatre I | 3 | AFR 122 | 3 | SOC 216 | 3 |
| 202 | History of Theatre II | 3 | FRE 101 | 4 | SOC 217 | 3 |
| 203 History of Theatre III |  | 3 | FRE 102 | 4 | SOC 225 | 3 |
| VI. Communication (3 hours required) |  |  | FRE 103 | 4 | SOC 227 | 3 |
| Communication (COM) |  |  | FRE 201 | 4 | SOC 235 | 3 |
| 206 | Interpersonal Communication | 3 | FRE 202 | 4 |  |  |
| 211 | Effective Speaking I | 3 | FRE 203 | 4 | Other |  |
| 225 S | Small Group Communication | 3 | GER 101 | 4 | ACC 111 | 3 |
|  |  |  | GER 102 | 4 | ACC 112 | 3 |
| VII. Computer Competency (3 hours required) |  |  | GER 103 | 4 | ACC 113 | 3 |
| CIS 111 | Introduction to Computer Programming | 3 | SPA 101 | 4 | COM (any) | 3 |
| BIS 160 I | Introduction to Word, PowerPoint \& Excel | el 3 | SPA 102 | 4 | JOU 101 | 3 |
| CHE152 | General Chemistry II | 5 | SPA 103 | 4 | JOU 102 | 3 |
| MAT225 S | Statistics II | 3 | SPA 201 | 4 | LAW 101 | 3 |
| PHY220 | Introduction to Computational Physics | 3 | SPA 202 | 4 | LAW 102 | 3 |
| VIII. Multicultural (3 hours required) * |  |  | SPA 203 | 4 | MAC 111 | 3 |
| GEO 102 | Human Geography | 3 |  |  | MAC 112 | 3 |
| GEO 201 | World Regional Geography I | 3 | Mathematics |  | MAC 113 | 3 |
| GEO 202 | World Regional Geography II | 3 | MAT 133 | 5 | MAC 131 | 4 |
| HUM130 | Humanity \& the Challenge of Technology | 3 | MAT 134 | 5 | MAC 132 | 4 |
| LIT 217 | Images of Women in Literature | 3 | MAT 151 | 3 | MAC 133 | 4 |
| LIT 234 | Literature of Africa, Asia \& Latin America | a 3 | MAT 220 | 4 | MAN 105 | 3 |
| PLS 200 | Political Life, Systems, \& Issues | 3 |  |  | MAN 205 | 3 |
| PLS 205 | Model United Nations: International Issues | S 3 | Natural \& Physical Sci | nce | MRK 201 | 3 |
| PSY 225 | Social Psychology | 4 | BIO 104 | 3 | MRK 202 | 3 |
| SOC 145 | Comparing Cultures | 3 | BIO 141 | 4 | PED 200 | 2 |
| SOC 215 Cultural Diversity |  | 4 | BIO 142 | 4 | PED 208 | 1 |
| IX. Freshman Experience (2 hours required) |  |  | BIO 143 | 4 | PED (any activity course) | 1 |
| $\text { ASE } 101$ | LAS Freshman Experience | 2 | BIO 205 | 5 | Substitutions to the | lectives |
| ASE 101 | LAS Freshman Experience |  | BIO 222 | 5 | listed above may only | be made |
| X. Electives |  |  | BIO 227 | 5 | permission of the dean | Liberal |
| Students select elective courses from any required course, the electives list, or the Emphasis Area list to fulfill the 94 hours required for degree completion. |  |  | CHE 120 | 4 | Arts \& Sciences. |  |
|  |  |  | CHE 121 | 4 |  |  |
|  |  |  | CHE 122 | 4 |  |  |
|  |  |  | GEO 204 | 3 |  |  |
|  |  |  | GLG 145 | 4 |  |  |

## Associate of Science Degree Emphasis Areas

An area of emphasis is a group of courses recommended for inclusion in the associate of arts degree program for student interested in pursuing the first two years of a program leading to a baccalaureate degree in the following areas:

Biology
Chemistry
Environmental Science
Geology
Mathematics
Physics
Psychology
Adolescent to Young Adult Education
Students interested in pursuing the first two years of a program leading to a professional degree (Pre-Chiropractic, Pre-Dentistry, Pre-Medicine, Pre-Mortuary Science, Pre-Optometry, Pre-Pharmacy, Pre-Veterinary) should meet with a Liberal Arts \& Sciences academic counselor to plan their programs.

Completion of all courses listed in the emphasis area will lead to notation of the emphasis area on the students' degree. While these courses have been selected based upon ease of transferability, requirements may vary with each transfer institution. Therefore, it is recommended that students meet with a Liberal Arts \& Sciences academic counselor for assistance.

## Biology

BIO 171, 172, 173 Principles of Biology I, II, III
CHE 151, 152, 153
CHE 201, 202, 203
MAT 201, 202, 203
General Chemistry I, II, III Organic Chemistry I, II, III Calculus I, II, III

## Chemistry

CHE 151, 152, 153 General Chemistry I, II, III
CHE 201, 202, 203 Organic Chemistry I, II, III
PHY 201, 202, 203 General Physics I, II, III
MAT 201, 202, 203, 204 Calculus I, II, III, IV

## Education

Adolescent to Young Adult Education: Grade 10 to age 21 in a Math or Science concentration.
Students interested in the Education Emphasis should meet with a Liberal Arts \& Sciences academic counselor to plan their program based on the four-year institution to which they plan to transfer.

## Environmental Science

| BIO | 171, 172, 173 | Principles of Biology I, II, III |
| :--- | :--- | :--- |
| BIO 205,225 | Microbiology, Ecology |  |
| CHE 151,152, 153 | General Chemistry I, II, III |  |
| CHE 201, 202, 203 | Organic Chemistry I, II, III |  |
| GLG 141, 142,143 | General Geology I, II, III |  |
| MAT 201 | Calculus I |  |
| PHY 201, 202, 203 | General Physics I, II, III |  |

## Geology

GLG 141, 142 General Geology I, II and
GLG 143 or 144 General Geology III or Field Trip
CHE 151, 152, 153 General Chemistry I, II, III
PHY 201, 202, 203 General Physics I, II, III
MAT 201, 202, 203, 204 Calculus I, II, III, IV

## Mathematics

MAT 117 Trigonometry
MAT 201, 202, 203, 204 Calculus I, II, III, IV
MAT 215 Differential Equations
MAT 216 Linear Algebra

## Physics

PHY 201, 202, 203
PHY 220
General Physics I, II, III
Introduction to Computational Physics
MAT 201, 202, 203, 204 Calculus I, II, III, IV
CHE 151, 152, 153 General Chemistry I, II, III
EET/MET 260
Engineering Tech. Applications with Computers

## Psychology

PSY 119 or (121 \& 122) General Psychology
PSY 208 or (205 \& 206) Life Span \& Human Development
PSY 217 Abnormal Psychology
PSY 225
PSY 228 or 229
PSY 207 or 218
Social Psychology
Psychology Work Place/Work Group Dynamics
Psychology of Aging/Principles of Counseling
SOC 120 or (111 \& 112) General Sociology
BIO 171, 172, 173 Principles of Biology I, II, III
CHE 151, 152, 153 General Chemistry I, II, III
PHI 207 Logic

## Career Degree Program <br> Biotechnology <br> (98-99 Total Credit Hours)

The Associate of Applied Science degree in Biotechnology provides a full range of courses to prepare students for entry level positions in the biotechnology field. The curriculum provides a background in historical development of biotechnology, bioethics, safety, reagent preparation, cell culture techniques, protein purification and analysis techniques, microbiology and fermentation methods, molecular biology (DNA) techniques and bioinformatics.

## Course \& Title <br> FIRST QUARTER

 Credit| BIO | 111 | General Biology I | 4 |
| :---: | :---: | :---: | :---: |
| ENG | 111 | English Composition I | 3 |
| MAT | 106 | Allied Health Mathematics or | 4 |
|  | 116 | College Algebra | 5 |
| BTN | 110 | Biotechnology \& Bioethics | 3 |
|  |  | TOTAL | 14-15 |
| SECOND QUARTER |  |  |  |
| BIO | 112 | General Biology II | 4 |
| ENG | 112 | English Composition II | 3 |
| CHE | 131 | Technical Chemistry I or | 4 |
|  | 120 | Introduction to Chemistry | 4 |
| BTN | 120 | Laboratory Safety \& Regulatory Compliance | 3 |
| BTN | 295 | Seminar | 2 |

## THIRD QUARTER

| BIO | 113 | General Biology III | 4 |
| :--- | :--- | :--- | ---: |
| ENG | 121 | Technical Composition I | 3 |
| CHE | 122 | Introduction to Biochemistry | 4 |
| BTN | 130 | Biological Reagents Preparation | 3 |
| BTN | 140 | Cell Culture | 3 |
|  |  |  |  |


| FOURTH QUARTER |  |  |
| :--- | :--- | :--- |
| COM 206 | Interpersonal Communication | 3 |

## SIXTH QUARTER

BTN 220 Microbiology \& Fermentation Techniques 4
BTN 230 Molecular Biology Techniques 6
_ _ Arts/Humanities Elective* 3

-     - Social/Behavioral Elective TOTAL $\quad \frac{3}{16}$


## SEVENTH QUARTER

BTN 240 Bioinformatics 3
BTN 235 HPLC 2
Elective
Elective $\quad \begin{array}{r}3 \\ 3\end{array}$

* See page 64.

Short Term Certificates
Family Advocate

## (23-26 Total Credit Hours)

This certificate offers in-depth, competency based, taskspecific training for Head Start family specialists, family service specialists, and family workers who provide the support services needed by families to enhance the quality of family life. Courses focus on achieving proficiency in the following areas: social work core knowledge, values, skills, social work ethics and theory, interviewing and documentation; group/organization and micro level methodologies; collaboration and advocacy; understanding family dynamics, barriers to self-sufficiency, conflict resolution, cultural and social diversity issues, the relationship between social problems and institutional responses; and aid in the development of beginning computer skills.

| Course \& Title |  |  | Hours |
| :---: | :---: | :---: | :---: |
| FIRST QUARTER |  |  |  |
| SOC | 111 | General Sociology I | 3 |
| BIS | 101 | Personal Computer Keyboarding or | 3 |
|  | 119 | P.C. Applications: Microsoft Works or |  |
|  | $160^{*}$ | Introduction to Word, PowerPoint \& Excel TOTAL | 6 |
| SECOND QUARTER |  |  |  |
| SOC | 112 | General Sociology II | 3 |
| SWK | 206 | Introduction to Social Welfare | 4 |
|  |  | TOTAL | 7 |
| THIRD QUARTER |  |  |  |
| SOC | 115 | Today's Changing Family | 4 |
| SWK | 211 | Introduction to Social Work Practice | 3 |
|  |  | TOTAL | 7 |
| FOURTH QUARTER |  |  |  |
| SWK | 212 | Theory \& Method in Social |  |
|  |  | Work Practice | 3 |
|  |  | TOTAL | 3 |
| *Or Substitute: |  |  |  |
| SOC | 130 | Family Violence and/or | 3 |
| PSY | 140 | Psychology of Interaction \& |  |
|  |  | Human Potential | 3 |

## Social Service

## (33 Total Credit Hours)

This certificate provides the tools needed for volunteers and volunteer leaders related to non-profit organizations and human service agencies emphasizing the skills of communication, critical analysis of social problems, investigative techniques, an understanding of the bureaucratic social and legal system serving the community, and the role of the volunteer.

|  |  | Credit <br> Course \& Title |
| :--- | :--- | :--- | ---: |
| FIRST QUARTER |  |  |

continued next page

| THIRD QUARTER |  |  |  |
| :--- | :--- | :--- | ---: |
| SOC | 130 | Family Violence |  |
| SWK | 206 | Introduction to Social Welfare | 3 |
| MHT | 140 | Child \& Adolescent Mental Health | 4 |
| $\quad$ TOTAL |  |  |  |
| FOURTH QUARTER | 3 |  |  |
| LEP | 297 | Special Topics: Juvenile Justice System |  |
| SOC | 297 | The Capstone Experience | 3 |
|  |  |  |  |
|  |  | TOTAL | -3 |
|  |  |  |  |

## Sinclair Community College Transfer Module

The Transfer Module must include 54-60 credit hours of introductory courses in these areas: English Composition, Mathematics, Natural and Physical Sciences, Social and Behavioral Sciences and Arts/Humanities.

## English Composition

(9 quarter hours)

| ENG | 111 | $(3)$ |
| :--- | :--- | :--- |
| ENG | 112 | $(3)$ |
| ENG | 113 | $(3)$ |


| Mathematics <br> (minimum of 3 quarter |  |  |
| :--- | :---: | :---: |
| hours) |  |  |
| MAT | 108 | $(3)$ |
| MAT | 116 | $(5)$ |
| MAT | 117 | $(4)$ |
| MAT | 122 | $(4)$ |
| MAT | 151 | $(3)$ |
| MAT | 201 | $(5)$ |
| MAT | 202 | $(5)$ |
| MAT | 203 | $(5)$ |
| MAT | 204 | $(5)$ |
| MAT | 215 | $(5)$ |
| MAT | 216 | $(4)$ |
| MAT | 218 | $(5)$ |
| MAT | 220 | $(4)$ |


| Natural \& Physical Science <br> (minimum of 12 quarter hours <br> 3 courses from one sequence) <br> AST 101 |  |  |  | $(4)$ |
| :--- | :--- | :---: | :---: | :---: |
| AST | $111 / 117$ | $(4)$ |  |  |
| AST | $112 / 118$ | $(4)$ |  |  |
| AST | $113 / 119$ | $(4)$ |  |  |
| BIO | $111 / 117$ | $(4)$ |  |  |
| BIO | $112 / 118$ | $(4)$ |  |  |
| BIO | $113 / 119$ | $(4)$ |  |  |
| BIO | $171 / 177$ | $(5)$ |  |  |
| BIO | $172 / 178$ | $(5)$ |  |  |
| BIO | $173 / 179$ | $(5)$ |  |  |
| BIO | $205 / 206$ | $(4)$ |  |  |
| BIO | 222 | $(3)$ |  |  |
| BIO | $225 / 226$ | $(4)$ |  |  |
| BIO | $235 / 236$ | $(4)$ |  |  |
| CHE | $141 / 147$ | $(4)$ |  |  |
| CHE | $142 / 148$ | $(4)$ |  |  |
| CHE | $143 / 149$ | $(4)$ |  |  |
| CHE | $151 / 157$ | $(5)$ |  |  |


| CHE | $152 / 158$ | $(5)$ |
| :--- | :--- | :--- |
| CHE | $153 / 159$ | $(5)$ |
| CHE | $201 / 207$ | $(5)$ |
| CHE | $202 / 208$ | $(5)$ |
| CHE | $203 / 209$ | $(5)$ |
| GLG | $141 / 147$ | $(4)$ |
| GLG | $142 / 148$ | $(4)$ |
| GLG | $143 / 149$ | $(4)$ |
| GLG | 144 | $(4)$ |
| PHY | $100 / 110$ | $(4)$ |
| PHY | $104 / 119$ | $(4)$ |
| PHY | 141 | $(4)$ |
| PHY | 142 | $(4)$ |
| PHY | 143 | $(4)$ |
| PHY | 201 | $(5)$ |
| PHY | 202 | $(5)$ |
| PHY | 203 | $(5)$ |

Social \& Behavioral Sciences
(minimum of 9 quarter hours from
at least two areas)

| ECO | 201 | $(3)$ |
| :--- | :--- | :--- |
| ECO | 202 | $(3)$ |
| ECO | 203 | $(3)$ |
| GEO | 101 | $(4)$ |
| GEO | 102 | $(3)$ |
| GEO | 201 | $(3)$ |
| GEO | 202 | $(3)$ |
| PLS | 101 | $(3)$ |
| PLS | 102 | $(3)$ |
| PLS | 103 | $(3)$ |
| PLS | 104 | $(3)$ |
| PLS | 200 | $(3)$ |
| PLS | 201 | $(3)$ |
| PSY | 119 | $(5)$ |
| PSY | 121 | $(3)$ |
| PSY | 122 | $(3)$ |
| PSY | 205 | $(4)$ |
| PSY | 206 | $(3)$ |
| PSY | 207 | $(3)$ |
| PSY | 208 | $(5)$ |
| PSY | 217 | $(4)$ |
| PSY | 223 | $(4)$ |
| PSY | 225 | $(4)$ |
| PSY | 228 | $(4)$ |
| PSY | 242 | $(4)$ |
| SOC | 111 | $(3)$ |
| SOC | 112 | $(3)$ |
| SOC | 120 | $(5)$ |
| SOC | 145 | $(3)$ |
| SOC | 160 | $(3)$ |
| SOC | 205 | $(4)$ |
| SOC | 208 | $(3)$ |
| SOC | 215 | $(4)$ |
| SOC | 226 | $(3)$ |
|  |  |  |

Arts \& Humanities
(minimum of 9 quarter hours from two areas)

| ART | 101 | $(3)$ |
| :--- | :--- | :--- |
| ART | 102 | $(3)$ |
| ART | 125 | $(3)$ |
| ART | 231 | $(3)$ |
| ART | 232 | $(3)$ |
| ART | 233 | $(3)$ |
| ART | 235 | $(3)$ |
| ART | 236 | $(3)$ |
| DAN | 155 | $(3)$ |
| DAN | 157 | $(3)$ |
| HIS | 101 | $(3)$ |
| HIS | 102 | $(3)$ |
| HIS | 103 | $(3)$ |
| HIS | 105 | $(4)$ |

HIS
(4)

111
(3)

HIS 112
HIS 113
HIS
HIS 215
HIS 216
HIS 217
(3)
$\begin{array}{lll}\text { HIS } & 218 \\ \text { HUM } & 125 & \text { (3) } \\ \text { HUM } & 130\end{array}$
$\begin{array}{ll}\text { HUM } & 130 \\ \text { HUM } & 131\end{array}$
$\begin{array}{ll}\text { HUM } \\ \text { HUM } & 135 \\ & 255\end{array}$

| LIT | 201 | (3) |
| :--- | :--- | :--- |
| LIT | 202 |  |

LIT 203
LIT 211
LIT 212
LIT 213
LIT 217
(3)
LIT 227
(3)

| LIT | 230 |
| :--- | :--- | :--- |
| LIT | 234 |


| MUS | 115 |
| :--- | :--- | :--- |
| MUS | 131 |

MUS 132

| MUS | 133 |  |
| :--- | :--- | :--- |
| PHI | 204 | (3) |


| PHI | 205 |
| :--- | :--- | :--- |
| PHI (3) |  |
| 206 |  |


| REL | 111 |
| :--- | :--- |
| REL | 112 |


| REL | 112 |  |
| :--- | :--- | :--- |
| REL | 135 | $(3)$ |

REL 204

| THE | 105 | (3) |
| :--- | :--- | :--- |
| THE | 201 | $(3)$ |
| THE | 202 | $(3)$ |


| THE |  |
| :--- | :--- | :--- |
| THE | 202 |
| 203 |  |




Accounting (ACC)
African-American Studies (AFR)
Allied Health (ALH)
Architectural Technology (ARC)
Art (ART)
Arts \& Sciences Education (ASE)
Astronomy (AST)
Automotive Technology (AUT)
Aviation Technology (AVT)
Biology (BIO)
Biotechnology (BTN)
Business Information Systems (BIS)
Business Ownership (BUO)
Career Planning (CAP)
Chemistry (CHE)
Chinese (CHN)
Civil Engineering Technology (CCT)
Communication Arts (COM)
Computer Information Systems (CIS)
Corrections (COR)
Dance (DAN)
Dental Hygiene (DEH)
Developmental Studies (DEV)
Dietetics Technology (DIT)
Disabilities Intervention Services (DIS)
Early Childhood Education (ECE)
Economics \& Finance (ECO)

Courses are listed alphabetically by course and then by course number followed by the credit hours each course offers. There is a brief description of each course followed by any prerequisite requirements. If there are no prerequisites listed, there are none required for the course. Lab information is usually noted. An " R " following the course title indicates the course may be repeated for additional credit.

Electrical \& Electronics Repair (EER)
Electronics Engineering Technology (EET)
Emergency Medical Services (EMS)
Engineering Technology (EGR)
English (ENG)
Environmental Technology (EVT)
Experience Based Education (EBE)
Extended Learning (EXL)
Financial Management (FIN)
Fire Science Technology (FST)
French (FRE)
Geography (GEO)
Geology (GLG)
German (GER)
Health Information Management (HIM)
History (HIS)
Hospitality Management (HMT)
Humanities (HUM)
Industrial Design \& Graphic Technology (DRT)
Industrial Engineering Technology (IET)
Industrial Manufacturing Technology (INT)
Insurance (INS)
Interior Design (IND)
Japanese (JPN)
Journalism (JOU)
Law (LAW)
Law Enforcement (LEP)
Literature (LIT)
Management (MAN)
Management of Volunteer Programs (VOL)
Manual Communication (MAC)

Marketing (MRK)
Mathematics (MAT)
Mechanical Engineering Technology (MET)
Medical Assistant Technology (MAS)
Mental Health Technology (MHT)
Music (MUS)
Nursing (NSG)
Occupational Therapy Assistant (OTA)
Paralegal (PAR)
Philosophy (PHI)
Physical Education (PED)
Physical Therapist Assistant (PTA)
Physics (PHY)
Plastics \& Composites (PLA)
Political Science (PLS)
Printing Technologies (PRT)
Psychology (PSY)
Purchasing (PUR)
Quality Engineering Technology (QET)
Radiologic Technology (RAT)
Real Estate (RES)
Religious Studies (REL)
Respiratory Care (RET)
Safety Engineering Technology (SRM)
Social Work (SWK)
Sociology (SOC)
Spanish (SPA)
Surgical Technology (SUT)
Theatre (THE)
Transportation Management (TRA)
Travel \& Tourism (TNT)
Visual Communications (VIS)

## Accounting (ACC)

111 Principles of Accounting I 3 Cr. Hrs. Fundamentals of accounting and their application to journals, ledgers, worksheets, and financial statements.
Prerequisite: Competency beyond DEV 065, DEV 075, DEV 108

## 112 Principles of Accounting II 3 Cr. Hrs.

Principles of accounting for inventories, depreciation, payroll, partnerships and corporations
Prerequisite: ACC 111

## 113 Principles of Accounting III 3 Cr. Hrs.

Corporation accounting principles for long term obligations, manufacturing, and cash flow.
Prerequisite: ACC 112

## 115 Personal Computer Applications in Accounting <br> 3 Cr. Hrs.

Fundamentals of personal computer applications in accounting utilizing spreadsheet software.
Prerequisite: ACC111 and BIS 119 or BIS 160, or BIS M61, BIS M41, BIS M51
201 Intermediate Accounting I 3 Cr. Hrs. Accounting theory and practice relating to financial statement preparation and selected asset accounts such as cash.
Prerequisite: ACC 113, ACC 115
202 Intermediate Accounting II 3 Cr. Hrs. Accounting theory and practice relating to selected asset and liability accounts such as plant assets and current liabilities. Prerequisite: ACC 201
203 Intermediate Accounting III 3 Cr. Hrs. Accounting theory and practice relating to owners' equity, income determination and reporting, and financial reporting. Prerequisite: ACC 202
210 Advanced Accounting 3 Cr. Hrs. Accounting theory and practice relating to corporate consolidations, governmental and not-for-profit organizations and partnerships.
Prerequisite: ACC 202

## 211 Cost Accounting I 3 Cr. Hrs.

Accounting principles for job order and process cost accounting systems.
Prerequisite: ACC 113, ACC 115
212 Cost Accounting II 3 Cr. Hrs.
Managerial cost control through budgets, standards, capital expenditures, and break-even analysis.
Prerequisite: ACC 211

## 216 Payroll Accounting: Theory \& Practice <br> 3 Cr. Hrs.

Payroll preparation theory and dealing with payroll law and regulations, tax compliance, control procedures and payroll specific decision making as it impacts profitability.
Prerequisite: ACC 111

## 221 Federal Taxes I

3 Cr. Hrs.
Beginning course in federal income taxation. ACC 112 is recommended.

## 222 Federal Taxes II

3 Cr. Hrs.
Continuation of ACC 221 with emphasis on corporate income taxation.
Prerequisite: ACC 221
235 Auditing Theory \& Practice 3 Cr. Hrs.
Auditing principles, standards, and procedures employed by the internal auditor and the independent public accountant. Prerequisite: ACC 201

## 240 Microcomputer Accounting Systems <br> 3 Cr . Hrs.

Hands-on microcomputer experience with an integrated software package. Prerequisite: ACC 113, ACC 115
270 Accounting Internship R 1-9 Cr. Hrs. See EBE 270 Internship for course description.

## 295 Accounting Seminar 3 Cr. Hrs.

Application of accounting theory to forms and procedures of an accounting practice. Prerequisite: ACC 201

## 297 Special Topics R 0.5-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses (such as TV and newspaper) as well as special interest topics within the discipline. Only 6 credit hours earned by Special Topics courses can apply toward an associate degree in Business.
Prerequisite: Permission of instructor

## African-American Studies (AFR)

111 African-American Studies 13 Cr. Hrs.
Origins, relevance and scope of AfricanAmerican Studies, including African and African-American historical background, black male and female relationships, Afrocentricity and multiculturalism.

## 112 African-American Studies II 3 Cr. Hrs.

Practical exercises and simulated problems on recentadvancements and expansions of African-American studies, including Black psychology, creative production, Afrocentricity, Black women studies, Blacks in science, and multicultural studies.

## 121 Basic Swahili I

3 Cr. Hrs.
Introduction to Swahili with emphasis on developing basic listening, speaking, reading, and writing skills as well as conversation on everyday topics and familiarity with Swahili culture.
122 Basic Swahili II 3 Cr. Hrs.
Continuation of Basic Swahili I, AFR 121, incorporating more advanced work to further develop listening, speaking, and writing skills, emphasizing conversation on everyday topics and familiarity withSwahili culture.
Prerequisite: AFR 121

297 Special Topics R
1-6 Cr. Hrs.
Varied content offerings of special interest to the discipline but not covered within existing courses; may be scheduled in a classroom/seminar setting or in a non-traditional format such as TV, videotapes, etc.

## Allied Health (ALH)

## 103 Introduction to Health Care Delivery <br> 3 Cr. Hrs.

Orientation to the health care delivery system including history, economics, medical/legal issues, professionalism, ethics, and wellness concepts. The development of health care team skills including critical thinking and problem solving strategies, customer relations and multicultural health care perspectives.
104 Allied Health Informatics 2 Cr. Hrs. Orientation to the use of technology in the health care delivery system including: hardware, software, user interfaces, telecommunications and networks, and health management information systems(HMIS). One lecture, two lab hours per week.

## 105 Introduction to Allied Health

2-3 Cr. Hrs.

Orientation to the health care delivery system including history, definition, medical cost, public health, nutritional health, community dental, mental and environmental health, medical, legal, and patient rights. Also includes a brief description of Sinclair health programs. The optional credit hour will cover basic computer terminology, and its applications in health care.

## 106 Introduction to Basic Health Care Practice 2 Cr. Hrs.

Orientation to safe and effective basic health care practice including patient assessment and documentation, infection control, body mechanics, oxygen delivery, and environmental safety considerations. One lecture, two lab hours per week.

## 107 Principles of Electrocardiography

## 3 Cr. Hrs.

Principles of electrocardiography including equipment operation, recording and troubleshooting. Fundamental principles of cardiovascular physiology and basic EKG interpretation will also be presented. Two lecture, two lab (ALH 108) hours per week.

## 108 Lab for 107

Laboratory must be taken with ALH 107.
111 Clinical Phlebotomy 3 Cr. Hrs. Introduction to the fundamental and clinical methods and practices of phlebotomy including lecture, laboratory, and clinical components. The course provides instruction in hematology, venipuncture, microcollection techniques, routine processing, and special testing procedures. Two lecture, two lab (ALH 112) hours per week. Prerequisite:DEV $065,075,085$ or equivalents

## 112 Lab for 111

Laboratory must be taken with ALH 111.

## 113 Venipuncture for Health Care Providers <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Introduction to the fundamental clinical methods and practices of phlebotomy, including basic hematology, venipuncture techniques, routine processing and special testing procedures. Twolabhoursper week. Prerequisite: BIO 107, BIO 121 or BIO 131
114 Specialized Phlebotomy 1 Cr . Hr. Clinical methods and practices of phlebotomy, including peripheralIV therapy, microcollection techniques, and special testing procedures. Two lab hours per week. Prerequisite: ALH 113

## 120 Nurse Aide Training 6 Cr. Hrs.

Seventy-eight clock hours of nurse aide training and competency evaluation required by the State of Ohio to be eligible to take the state certification test. Nursing related services for patients or residents in a long-term care facility. Four lecture, four lab, and four clinical hours per week.
Prerequisite: DEV 065, DEV 075, DEV 085

## 121 Allied Health Management 3 Cr. Hrs.

The basic concepts of supervision encountered in hospitals and other health care agencies for those aspiring toward first line supervision.

## 122 Pharmacy Technician I 5 Cr. Hrs.

Scope of pharmacy practice including legal aspects of drug dispensing and specific role of pharmacy technicians. Scientific terminology and dosage calculations essential for pharmacy technicians.

## 123 Pharmacy Technician II 5 Cr. Hrs.

Scope of pharmacy practice including handling of infectious and hazardous waste, interpersonal skills, and beginning pharmacology and dose calculations.
Prerequisite: ALH 122
124 Pharmacy Technician III 5 Cr. Hrs.
Scope of pharmacy practice including sterile compounding, non-sterile compounding, inventory control, beginning pharmacology, and pharmaceutical calculations. On-site experiences in all pharmacy practices.

## Prerequisite: ALH 123

125 Basics of Activities Program 3 Cr. Hrs. First of a series of three courses following the 90 Hour National Certification Council for Activity Professionals (NCCAP) guidelines. Activity planning in long term care facilities; needs assessment, treatment modalities, professional role, documentation. Certificate awarded for completion of 36 hour Basic Activity Course.
130 Electrocardiography R $1 \mathbf{C r} . \mathrm{Hr}$.
Principles of electrocardiography including equipment operation, recording and troubleshooting.
Prerequisite: BIO 107 or equivalent

## 131 Patient Care Assistant 6 Cr. Hrs.

 Seventy clock hours of patient care assistant training, evaluation and clinical experience. Includes the role, job description, legal/ethical issues, personal care and treatments performed by the patient care assistant in an acute, or subacute health care facility. Three lecture, two lab, six clinical hours per week.Prerequisite: ALH 120 or State Tested Nurse Aide certificate

## 132 Home Health Aide 3 Cr. Hrs.

Forty clock hours of home health aide training to prepare the student to provide client care in a home setting. Theory content will include the role, job description, legal/ ethical issues, community resources, growth and development, personal care and treatments performed by the nurse aide in a home setting. Assessment techniques will emphasize the environment, family and client. Practicum experience includes home visits and environmental assessments. Two lecture, three clinical hours per week.
Prerequisite: ALH 120 or State Tested Nurse Aide certificate

## 133 Pediatric Patient Care Assistant 6 Cr. Hrs.

Seventy-five clock hours of pediatric patient care assistant training, evaluation and clinical experience. Includes the role, job description, legal/ethical issues, personal care and treatments performed by the patient care assistant in an acute care pediatric health care setting or facility. Thirty-seven and one-half hours lecture/ lab and thirty-seven and one-half hours of clinical practice in an acute care pediatric health care setting.
Prerequisite: ALH 120, DEV 065, DEV 075, DEV 085

## 135 Administration of Activities

## Programming

3 Cr. Hrs.
Skills and knowledge required for directing activity programs in long term care facilities: licensure regulations, managing difficult clients, quality assurance issues, volunteer management, community resources.
Prerequisite: ALH 125 or instructor's permission

## 140 Basic Life Support Training R

 0.5-1 Cr. Hr.Theory and techniques of basic life support as established by the American Heart Association.
Open only to ALH students or health care professionals and current CPR card required for 0.5 credit hour sections.

## 141 Emergency Cardiac Care (ACLS) R 2 Cr. Hrs.

Management of cardiovascular emergencies, including the American Heart Association's curriculum in Advanced Cardiac Life Support. One lecture and four lab hours per week for seven weeks.
Prerequisite: ALH 140 or current BLS card. Open only to ALH students in their final quarter of training, or licensed health care professions at health care provider level.

## 142 Fundamentals of Disease Processes

4 Cr. Hrs.
Pathological changes associated with the most commonly occurring diseases of each body system. Correlates changes with patient's response, diagnostic studies, and treatment modalities. Three lecture, two lab hours per week.
Prerequisite: BIO 107, BIO 143, BIO 162 or BIO 122

## 144 American Heart Association Heart Saver FACTS R $\quad \mathbf{0 . 5 - 1} \mathbf{C r}$. Hr.

First aid and CPR are presented in an easy to understand, short format. Students with little or no medical background can learn how to control bleeding, how to start a stopped heart, how to save a life.

## 146 Self-care for the Allied Health Professional 2 Cr. Hrs.

 A group experience which provides information and techniques to assist health care professionals maximize personal and professional well-being in their chosen profession. Topics include life balance, recognition of professional crises, signs and symptoms of emotional, physical, and intellectual bankruptcy, and self care plan.
## 147 History of American Health Care

3 Cr. Hrs.
Historical development of the American health care system colonial times to present. How wars and other sociological events affected health care practices, the emergence of allied health workers, reforms and transformation and the evolution of changes which led to our current health care system.

## 148 Health Care Law \& Ethics 2 Cr. Hrs.

Overview of how medical law and ethics impact the clinical practices of allied health professionals. Ethical theories and models, principles of beneficence and non-malfeasance, patient autonomy, and informal consent, confidentiality, ethics of diversity, risk management, common law, the tort of negligence and legal doctrines.

## 151 Introduction to Holistic Therapy

1 Cr. Hr.
Exploration and development of a holistic approach to therapeutic interventions.

## 155 Issues in Activity Programming 3 Cr. Hrs.

Mental health issues, medications, ethics, third party payer and regulatory requirements and work place violence in longterm care facilities. Final course in sequence to complete 90 -hour certification as determined by the National Association of Activity Professionals.
Prerequisite: ALH 125, ALH 135

## 160 Learning Communities for Health Care Professionals 1 Cr . Hr .

Learning communities natural to Allied Health Technologies will be used to develop an understanding of individual learning styles and the learning methods which facilitate success within a health care environment.

## 201 Survey of Drug Therapy 2 Cr. Hrs.

Overview of the conventional drug classes presenting only the more commonly prescribed agents, emphasizing common effects and indications for use.
Prerequisite: BIO 107 or equivalent

## 202 Alzheimer's Disease: Understanding \& Management

3 Cr. Hrs.
Alzheimer's Disease: In-depth look at disease process, diagnosis process, communication techniques, management of activities of daily living and behavior, developing activity programs, working with families/family impact, evaluating community resources.

## 203 Health Care Wellness \& Promotion <br> 2 Cr . Hrs.

Developing health behaviors and behavioral change using a holistic, multi-disciplinary approach.
Prerequisite: IMT chairperson or ALH counselor signature

## 210 Introduction to Community Health Advocacy <br> 4 Cr . Hrs.

Concepts, information, and skills related to the role and responsibilities of a Community Health Advocate. Emphasis on elements of working in community based settings; characteristics of health models and plans; impact of culture and socioeconomic status on individual's health, communication; barriers to health care services; health care needs across the life span; and community resources.
219 General Pharmacology 3 Cr. Hrs. General principles of drug absorption, distribution, metabolism, actions and effects presented according to conventional drug classification with emphasis on the prototype of each class; primarily intended for students in health professions, but may be of interest to those majoring in biological sciences.
Prerequisite: BIO 143 or BIO 211 or equivalent

220 Pathophysiology 4 Cr. Hrs. Study of human disease using a system approach emphasizing the abnormal physiological processes which result in the signs and symptoms of each disorder. Prerequisite: BIO 107, BIO 211 or BIO 143 or equivalent

## 230 Quality Management in Health Care <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Continuous quality improvement (CAI) techniques are used to analyze and improve health care practice in the current competitive and regulatory environment. Focus is on practical application of CQI processes and tools.

## 278 Supervisory Applications in Health Care <br> 3 Cr. Hrs.

Assessment of achievement by Allied Health Management certificate students in attaining program outcomes by completing a project demonstrating principles and practices of supervisory management.
Prerequisite: ALH 230, MAN 230,MAN 231, MAN 232, MAN 237

## 297 Special Topics R 1-6 Cr. Hrs.

Varied content offerings of special interest to the discipline but not covered within existing courses; may be scheduled in a classroom/seminar setting or in a non-traditional format such as TV, videotapes, etc.

## M25 Intravenous Therapy R $1 \mathbf{C r}$. Hr.

Multi-skilling module designed to provide the experienced health care provider with the knowledge and skills to competently insert an intravenous (I.V.) line, maintain it, administer fluids and medications, and discontinue the line. Identifying and troubleshooting common complications of I.V. therapy will be discussed. A clinical experience is incorporated within the module requirements.

## M26 Pharmacology for Intravenous Therapy <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Provides experienced health care providers with the knowledge and skills to competently administer cardiopulmonary drugs to adults and children via intravenous (I.V.) access. In-depth discussions of cardiopulmonary pharmacology, drug incompatibilities, and advanced I.V. techniques such as piggybacks and I.V. push. Prerequisite: ALH M25

## Architectural Technology (ARC)

## 101 Architectural Drafting 3 Cr. Hrs.

Develop proficiency with manual drafting instruments and skill in lettering and drawing techniques, architectural problem solving by using orthographic, isometric and oblique pictorial techniques. Two lecture, two lab hours per week.

## 102 Architectural Detail Drafting

4 Cr. Hrs.
Manual drafting of architectural sections, stair details, door and window details. Standard representation of the materials used in wood frame and light construction buildings. Two lecture, two lab hours per week.
Prerequisite: ARC 101

## 103 3-D Design \& Architectural

Modeling
3 Cr. Hrs.
Three dimensional architectural design, applying principles of axonometric projections, perspectives and model building. Rendering of 3D architectural drawings with the use of AutoCAD applications. Two lecture, two lab hours per week.
Prerequisite: ARC 199

## 105 Construction Materials \& Methods

 5 Cr . Hrs.Construction materials origin, development use. Methods of construction for buildings and heavy and highway projects. Emphasis on processes and techniques. Understanding of blue print reading of the architectural drawings. Three lecture, four lab hours per week.

## 107 Architectural Building Codes <br> 3 Cr . Hrs.

Building permit process and definition of buildings as described in the Ohio Basic Building Code and local one, two and three family codes. Emphasis on use groups, construction classification, exit requirements and fire resistance requirements. Develop graphics of proper code assemblies of wall/roof/floor materials. Identify and apply minimum materials standards to construction standards and develop installation details. One lecture, two lab hours per week.

## 116 Architectural History \& Preservation

3 Cr. Hrs.
Architectural achievements from the ancient world, Asia and America. Practice with preservation techniques in a laboratory environment. Two lecture, two lab hours per week.

## 117 Architectural Restoration \& Rehabilitation $\quad 3$ Cr. Hrs.

Demonstration of the best use of a Dayton area vacated historic building, involving field measuring, investigation of zoning and building codes and cost estimating. Verbal and graphic presentation of project. Two lecture, two lab hours per week. Prerequisite: ARC 116

## 135 Architectural Design I 2 Cr. Hrs.

Design fundamentals for architects emphasizing the design process. Projects investigate 2D and 3D relationships, form, function and ornament. One lecture, two lab hours per week.

## 138 Architectural Blueprint Reading 3 Cr . Hrs.

Basic techniques for reading and interpreting construction plans and specifications, both residential and commercial. Includes all major building uses and types of construction as defined by the building code.

## 139 Mechanical Systems Blueprint Reading <br> 2 Cr. Hrs.

Reading blueprints of commercial buildings, emphasizing plumbing, electrical, HVAC, and fire protection systems. One lecture, two lab hours per week.

## 199 Advanced 2-D CAD 2 Cr. Hrs.

Study and application of advanced drawing using computer graphic systems. Major emphasis on 2D commands and page layout. One lecture, two lab hours per week.
Prerequisite: DRT 198, ARC 101

## 211 Building Systems Drafting 3 Cr. Hrs.

 Basic drafting and blue print reading of building systems and materials applicable to commercial construction; plumbing, HVAC, electrical systems components, acoustics, and lighting design. Assignments that reflect the current zoning code, the basic building code requirements for fire resistance ratings, means of egress, accessibility and plumbing code requirements. Two lecture, two lab hours per week.Prerequisite: ARC 105, ARC 107, ARC 240, PHY 131

## 220 Architectural History \& Analysis,

 Ancient Through Medieval 3 Cr. Hrs.Study of architecture history including ancient civilizations, Greek, Roman, Islamic, Byzantine, Gothic, Romanesque.

## 221 Architectural History \& Analysis, Renaissance Through Present

 3 Cr. Hrs.Architecture history including Renaissance, Baroque, 18th and 19th centuries modern and post-modern.

## 240 Architectural Design Studio II: Structure <br> 4 Cr. Hrs.

First of a two-course sequence using computers for architectural drafting incorporating architectural file structure, manipulation of architectural symbols, menu commands, and text conventions to generate architectural plans. Two lecture, four lab hours per week.
Prerequisite: ARC 135 and ARC 199

## 241 Architectural Design Studio III: Construction Documents 4 Cr. Hrs.

Design studio for a multi-story commercial structure. Students will develop and document their own design and produce a set of Construction Documents for the project. Two lecture, four lab hours per week. Prerequisite: ARC 240

## 270 Architectural Technology <br> Internship R 1-12 Cr. Hrs.

See EBE 270 Internship for course description.

## 278 Architectural Technology Capstone 5 Cr. Hrs.

Assessment of achievement by Architectural Technology students in attaining program outcomes by completing a project demonstrating principles and practices of the major. Two lecture, six lab hours per week.
Prerequisite: ARC 211, ARC 241 and MET 207
297 Special Topics R 1-6 Cr. Hrs.
Varied content offerings of special interest to the discipline but not covered within existing courses; may be scheduled in a classroom-seminar setting or in a nontraditional format such as television, videotapes, etc.

## ART (ART)

## 101 Art Appreciation: Introduction

3 Cr. Hrs.

Emphasis on the language of art, exposure to many different art forms and formulative ideas about what is viewed.

## 102 Art Appreciation: Art Media 3 Cr. Hrs.

Exploration of art through specific media including painting, sculpture, and architecture. Analysis and evaluation through class discussion and written assignments. 106 Studio

4 Cr. Hrs.
Creativity enhancement for the non-art major. Studio experience in drawing, design fundamentals and three-dimensional processes, including clay.
107 Beginning Photoshop 3 Cr. Hrs. Introductory course in the Photoshop imaging program. Basic introduction to scanning, capturing, and altering images for the art major or non-art major.

## 108 Design Basics: Color 3 Cr. Hrs.

Color theory applied to utilizing design principles and color psychology emphasizing the Josef Albers color theories. One lecture, four lab hours per week.

## 109 Elements of Composition 3 Cr. Hrs.

Composition and visual elements in a studiosetting withemphasis onhandsonlearning. One lecture, four lab hours per week.

## 111 Art Drawing I

3 Cr. Hrs.
Studio drawing develops visual skills relative to the drawing process, with emphasis on traditional as well as contemporary problems on representation and composition.

## 112 Art Drawing II

3 Cr. Hrs.
Traditional as well as contemporary approaches to mixed media drawing with an emphasis on ink; still life objects and the human form as subjects for exploration.
Prerequisite: ART 111

## 113 Art Drawing III

3 Cr. Hrs.
Foundation drawing emphasizing color theory through the use of color drawing media.
Prerequisite: ART 112, ARV 109 or VIS 109

## 121 Painting I <br> 4 Cr. Hrs.

Studio painting, basic color principles with emphasis on color, form, and space in compositional design.
Prerequisite: ART 111

## 122 Painting II

4 Cr. Hrs.
Personalexpression with instruction in classical as well as modern techniques; complex problems in color and composition.
Prerequisite: ART 121

## 123 Painting III

4 Cr. Hrs.
Contemporary areas relative to medium and technique; the painting process as a means of communication; integration of 20th century concepts.
Prerequisite: ART 122

## 125 African Art <br> 3 Cr. Hrs.

Introduction to symbolic and aesthetic elements of African art and its influence on modern art styles.

## 131 Sculpture I

3 Cr. Hrs.
First of a three-course sequence; introducing methods of sculpture with clay, paper, and other materials for constructing threedimensional art work.

## 132 Sculpture II

4 Cr. Hrs.
Increasingly complex visual problems using more sophisticated surface treatments; design problems using the figure doing an architectural piece in modular units. Includes woodworking shop projects.
Prerequisite: ART 131

## 133 Sculpture III

4 Cr. Hrs.
Personal development and expression of style; participation in critiques and discussion; projects involve integration of materials and an environmental piece. Prerequisite: ART 132

## 136 Introduction to Virtual Sculpture 3 Cr. Hrs.

 Study of sculpture using non-uniform rational B-splines (NURBS) modeling. Emphasis on translating forms, curves, surfaces and solids into accurately modeled sculptures on the computer. One lecture, four lab hours per week.
## 141 Ceramic Art I

4 Cr. Hrs.
Materials and processes of ceramic art for the beginning student; handbuilding and glazing demonstrated through a variety of functional and sculptural projects.

## 142 Ceramic Art II

4 Cr. Hrs.
Introduction of the potter's wheel, with an emphasis onfunctional pottery; experimentation with various glazing techniques.
Prerequisite: ART 141

## 143 Ceramic Art III

4 Cr. Hrs.
Focus on personal development and expression in pursuing individual projects; contemporary issues in clay.
Prerequisite: ART 142

## 146 Video Production

4 Cr. Hrs.
Mechanics and techniques of video camera operation, including editing with emphasis on the planning needed for translating this electronic media format into an art form through a series of assignments. One lecture, four lab hours per week.

## 151 Art as Therapy I

3 Cr. Hrs.
Art in the therapeutic process utilizing exploration of art media, basic art therapy techniques, and art related diagnostic tools. Also offered as MHT 151; students may enroll in either course, but not both.

## 152 Art as Therapy II <br> 3 Cr. Hrs.

Clinical art therapy experiences with varied populations; development of professional observation, assessment, and motivational skills. Also offered as MHT 152; students may enroll in either course but not both.
Prerequisite: ART 151

## 161 Photography I

4 Cr. Hrs.
An introduction to the art and technique of black and white photography. Photographic shooting, processing and printing are stressed. Students to supply own camera ( 35 mm or 120 , adjustable preferred), film and print paper. One lecture, four lab hours per week.

## 162 Photography II

4 Cr. Hrs.
Intermediate course in black and white photography. Further introduction and application of the tools and techniques of the photographic art. Students to supply own camera ( 35 mm or 120, adjustable preferred), film and print paper, retouching supplies, and photo mounting supplies. One lecture, four lab hours per week. Prerequisite: ARV 161 or ART 161

## 163 Photography III <br> 4 Cr. Hrs.

Advanced photographic techniques. Specialized darkroom techniques, special purpose films and processes are explored. Students to supply own camera ( 35 mm or 120 or $4 \times 5$, adjustable preferred), film and print paper, retouching materials and dry mount agents. One lecture, four lab hours per week.
Prerequisite: ARV 162 or ART 162
164 Photo Restoration 3 Cr. Hrs.
Manual and computerized methods of restoring photographs. One lecture, four lab hours per week.
Prerequisite: ARV 161 or ART 161
170 Non-Silver Photography 4 Cr. Hrs. Principle and theories of non-silver chemical processes used for print production including gum, cyanotype, and palladium printing. One lecture, four lab hours per week.
Prerequisite: ARV 161 or ART 161

## 171 Studio Photography 4 Cr. Hrs.

Mechanics and aesthetics of photography in a studio environment covering a range of subjects and emphasizing lighting techniques and equipment as well as use and maintenance of large-format cameras. One lecture, four lab hours per week. Prerequisite: ARV 161 or ART 161
175 Computer Photography I 3 Cr. Hrs. Techniques for transforming photographic images through use of computers and digital cameras. Use of a computer to create high-tech fine art images. One lecture, four lab hours per week.
Prerequisite: ARV 161 or ART 161

## 176 Computer Photography II 3 Cr. Hrs.

Advanced computer software to create fine art in the digital medium. Advanced photoshop techniques include layers, color correction, masking and special effects. One lecture, four lab hours per week. Prerequisite: ART 175 or ARV 175
181 Fiber Fabric Design 4 Cr. Hrs. Traditional needlework in original and creative art forms with emphasis on fashion design, clothing embellishment, and accessories with a history of various needle arts. Students explore the use of new and unusual materials.

## 194 Photography Portfolio I R 1 Cr. Hr.

 One-to-one instruction regarding the student's photography portfolio, establishing groundwork for remaining courses. Instructor will meet once each week to review the student's portfolio and its progression. Suggestions for direction and improvement will be given in regard to image content, critical theory and final presentation. This is a pass/fail course and is required of each student in the Photography certificate program. It is taken after completing the first four photography courses, halfway through the program. Course may be repeated up to three timesto receive a passing mark. Students failing to pass the course will be dropped from the program. Failure to take and pass this course will make the student ineligible for the Photography certificate
Prerequisite: 12 credit hours in Photography

## 195 Portfolio Development in Fine Arts

1 Cr . Hr .
Mechanics and techniques of preparing slides of art work; matting and framing of art work; artist resume writing and overall presentation needed for development of portfolio.
Prerequisite: 45 total hours earned, 21 of which must be in ART

## 205 Professional Problems in Art

## 3 Cr. Hrs.

Information to help the visual artist identify challenges of making a living as an artist. Includes legal aspects and copyright laws.
Prerequisite: 12 hours of ART courses
211 Advanced Drawing I 4 Cr. Hrs.
Personal expression developed through a variety of 2-D media, cubistic techniques; gestural and figure studies.
Prerequisite: ART 113

## 212 Advanced Drawing II 4 Cr. Hrs.

Definition of a personal expression through the drawing process; traditional and modern approaches to drawing the figure, still life, and other contemporary subjects.
Prerequisite: ART 211

## 213 Advanced Drawing III 4 Cr. Hrs.

Emphasis on the technical process and the language of drawing; a variety of media and techniquesfocusing on personal expression. Prerequisite: ART 212
216 Life Drawing \& Anatomy I 4 Cr. Hrs. Figure drawing with a foundation in anatomical study. Emphasis on proportion as well as design. One lecture, four lab hours per week.
Prerequisite: ART 111
217 Life Drawing \& Anatomy II 4 Cr. Hrs. Continued development of design and proportion with an application toward mood and content. One lecture, four lab hours per week.
Prerequisite: ART 216
218 Life Drawing \& Anatomy III 4 Cr. Hrs.
Advanced figure drawing with a foundation in anatomical study. Emphasis on proportion and scale. Development of content and design through collage aesthetic. One lecture and four lab hours per week.
Prerequisite: ART 217
221 Advanced Painting I 4 Cr. Hrs.
Creative possibilities through color and imagery. Especially designed for Fine Art University Parallel majors.
Prerequisite: ART 123

222 Advanced Painting II 4 Cr. Hrs. The visual phenomenon of color as a communication vehicle; develops independence in the studio process; begin work for exhibition.
Prerequisite: ART 221

## 223 Advanced Painting III 4 Cr. Hrs.

Develops independence and freedom of expression; critiqueand discussion of new trends; research and analysis of color, form imagery, and design.
Prerequisite: ART 222

## 231 Art of the Ancient World 3 Cr. Hrs.

Art history from early cave paintings to the period of Byzantine and Islamic Art.

## 232 Art of the Medieval \& Renaissance Worlds <br> 3 Cr . Hrs.

Art history of the early Medieval period through the High Renaissance period.
233 Art of the Modern World 3 Cr. Hrs.
Art history from the periods of Mannerism and Late Renaissance to the Twentieth Century.
235 History of Photography 3 Cr. Hrs. Historical survey of photography as an art form from its beginnings in the 1830's until the present day; developments in photographic processes, artistic trends, and study of major photographic artists.
236 History or Women Artists 3 Cr. Hrs. A history of women artists from the Middle Ages to the present day, with emphasis on the history of style, and on women's historical roles.
241 Advanced Ceramic Art I 4 Cr. Hrs. Introducing porcelain clay and glazing techniques; development of personal style, extending to experimentation inlow fire clay and glazes.
Prerequisite: ART 143 or equivalent
242 Advanced Ceramic Art II 4 Cr. Hrs. Exploration of personal style, extending to experimentation in low fire clay and glazes. Prerequisite: ART 241 or equivalent
243 Advanced Ceramic Art III 4 Cr. Hrs. Specialization and research in one area, presentation of research, development of personal style.
Prerequisite: ART 242 or equivalent

## 251 Advanced Sculpture 4 Cr. Hrs.

Selection of an area of research with formulation of goals that develop personal expression and style.
Prerequisite: ART 133 or equivalent

## 261 Watercolor

4 Cr. Hrs.
Technical variety and experimentation with selected design problems; for both the beginning and experienced watercolorist. Prerequisite: ART 111

263 Business of
3 Cr. Hrs.
An interdisciplinary course which tracks the historic evolution of the seemingly unnatural partnership between business and art. This course concentrates specifically on the creation, marketing and acquisition of art through the ages with emphasis on current day trends.
264 Woodcut Printmaking 4 Cr. Hrs. Introductory printmaking course using wood cutting tools and printing editions by hand; overview of the history of woodcuts. Prerequisite: ART 111
265 Color Photography I 4 Cr. Hrs. An introduction to the technique of color photography and processing. The color negative process will be explored. Student to supply own camera ( 35 mm or 120, adjustable preferred), films and paper, polarizing filter and specified conversion filters. Prerequisite: ARV 161 or ART 161
266 Color Photography II 4 Cr. Hrs. An intermediate course in color photography. Various camera and darkroom techniques will be employed to enhance the print. Student to supply own camera ( 35 mm or 120, adjustable preferred), film and paper.
Prerequisite: ARV 261 or ART 265

## 267 Color Photography III 4 Cr. Hrs.

The advanced photographic course. Creative darkroom and camera techniques will be explored. Portfolio to be produced. Student to supply own camera ( 35 mm or 120, adjustable preferred), films and paper.
Prerequisite: ARV 262 or ART 266

## 268 Collage

4 Cr. Hrs.
Basic course in the techniques of collage, or cut paper; design and compositional studies using different materials to encourage experimentation.
Prerequisite: ART 111 or ART 106
269 Printmaking 4 Cr. Hrs.
Examines the philosophy, history and techniques of multiple image preparation as well as woodcut, lithographic, intaglio, and seriographic processes. Two lecture, four lab hours per week.
Prerequisite: ART 111
270 Fine Arts Internship R 1-12 Cr. Hrs. Practicum providing student with experience in organizing and hanging of art exhibits, assisting in studios,

## 278 Fine \& Performing Arts Capstone R 1 Cr . Hr .

A course designed to allow students to demonstrate proficiency in the program learning outcomes of the Arts Administration certificate.
Prerequisite: 20 hours completed toward Arts Administration certificate

294 Photography Portfolio II R 1 Cr. Hr. One-on-one instruction regarding the student's final graduating photography portfolio. Instructor will meet with student during final quarter of study to help the student compose their final graduating portfolio. This is a pass/fail course that must be completed successfully. Student may repeat course up to three times to achieve a passing grade. Failure to take and pass this course will make the student ineligible for the Photography certificate. Prerequisite: Photo certificate major, 28 hours of photography courses and/or taken during final quarter of study
295 Pre-Graduation Exhibition 1 Cr. Hr. Graduating Fine Arts majors will have a formal gallery exhibition of their work to be followed by an open oral discussion with a panel of three faculty members to evaluate presentation and techniques within the work. One-fourth of work shown will be created specifically for exhibition. Student will be responsible for presentation and installation.
Prerequisite: 75 credit hours earned
297 Special Topics R 0.5-6 Cr. Hrs. Provides opportunities to offer special interest content within the discipline, as well as receive credit for instruction delivered in a non-traditional format such as TV.

## Arts \& Sciences Education (ASE)

## 101 The Freshman Experience 2 Cr. Hrs.

 Team taught interdisciplinary course integrating various learning strategies to familiarize students with the competencies and skills necessary to achieve Liberal Arts \& Sciences degree program outcomes. This course will connect students to all levels of student support services designed to improve academic success. Required for all Liberal Arts \& Sciences A.A. and A.S. degree programs, effective Winter 2002.Prerequisite: DEV 065, DEV 074

## 145 Foundations in Problem Solving \& Scientific Literacy 4 Cr. Hrs.

Philosophical and experiential understanding of the constructivist, cooperative classroom environment acquired through introductory hands-on inquiry experiences with the context of fundamental, unifying science themes and core concepts. Three lecture, three lab hours per week.
Prerequisite: MAT 102 or sufficient score on mathematics placement test

## Astronomy (AST)

101 Survey of Astronomy
4 Cr. Hrs.
A survey of the solar system, galaxies, star evolution, recently discovered phenomena and cosmology. Three lecture, three lab hours per week (AST 107).

## 107 Lab for AST 101

Laboratory must be taken with AST 101.
111 Introduction to Astronomy 3 Cr. Hrs. Patterns and movements of heavenly bodies; history of astronomy; gravity, light and matter; various types of telescopes. Students may not receive credit for both AST 111 and AST 101 (previously PHY 114). Optional laboratory AST 117. Prerequisite: DEV 108

## 112 The Solar System

3 Cr. Hrs.
Planets and their moons; interior and atmosphere of the Sun; comets, asteroids, meteoroids; origin of the solar system; space exploration. Optional laboratory AST 118.
Prerequisite: AST 111

## 113 Stars, Galaxies \& Cosmology

3 Cr. Hrs.
Properties and evolution of stars including the Sun; black holes and other stellar remnants; Milky Way and other galaxies; origin and fate of the Universe. Optional laboratory AST 119.
Prerequisite: AST 111

## 117 Introduction to Astronomy <br> Laboratory $\quad 1 \mathrm{Cr}$. Hr .

Laboratory and field activities to supplement AST 111. Taken concurrently with AST 111.
118 Solar System Laboratory 1 Cr. Hr. Laboratory and field activities to supplement AST 112. Taken concurrently with AST 112.

## 119 Stars, Galaxies \& Cosmology Laboratory $\quad 1 \mathrm{Cr}$. Hr.

 Laboratory and field activities to supplement AST 113. Taken concurrently with AST 113.
## 297 Special Topics in Astronomy R 1-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses (TV and newspaper) as well as special interest topics in astronomy. Objectives will vary with the particular content area.

## Automotive Technology

 (AUT)100 Basic Automotive Systems 3 Cr. Hrs.
Language of automotive systems and major automotive functions. Students will change oil and lubricate own car, perform safety check, ignition tune up, and brake inspection, service cooling system, and evaluate used cars. Basic hand tools required. One lecture, four lab hours per week.

## 102 Dealership Principles for ASEP/CAP R 0.1-3 Cr. Hrs.

Work assignment practices necessary for beginning service technician, including tools and tool usage; paint finesse and touch-up, correcting water leaks, wind noise, rattles; oil changes and tire balancing; parts, service, new and used car prep. Eye protection required.

## 108 Engine Systems R 0.1-5 Cr. Hrs.

Engine operation, nomenclature, measurements and tolerances, including service and overhaul procedures of cooling, lubrication, and valve train systems (basic engine machining practices). Basic hand tools required. Three lecture, four lab hours per week.

## 111 Automotive Management 3 Cr. Hrs.

Introduction to an automotive service department as it pertains to management. Skill development for operating an automotive business, including service consulting, service management and communication practices. Instruction in federal, state and local regulations for operating a service department.

## 112 Service Consultant II 3 Cr. Hrs.

Introduction to automotive selling service, importance of maintenance schedules, warranties, and accounting procedures. Includes legal aspects of running a dealership related to city, state and federal laws.
Prerequisite: AUT 111

## 115 Engine Performance I R 0.1-7 Cr. Hrs.

Operation and service of fuel injection (including computer control) and fuel delivery system,emission control systems and engine fuels. Operation of "On Board Diagnostic" systems. Basic hand tools required. Three lecture, eight laboratory hours per week.

## 124 Electrical/Electronic Systems Level I 5 Cr . Hrs.

Basic electricity, Ohm's Law, voltage drops, digital meter usage, schematics, batteries, starting and charging system operation, diagnosis of wire repair procedures and service. Three lecture, four lab hours per week.

125 Electrical/Electronic Systems II R 0.1-7 Cr. Hrs.

Advanced automotive electrical/electronic systems covering strategy based diagnostic procedures for troubleshooting lighting, instrumentation, body controls and other accessory circuits. Air bags theory is discussed along with respective testing and diagnostic procedures. New trends in electrical/electronic technology will be introduced (example hybrid vehicles). Introduce module communication data bus systems. Ignition system operations are discussed for example: distributorless and coil-on-plug. Three lecture, eight lab hours per week.
Prerequisite: AUT 124. Need permission to coregister with AUT 124
128 Advanced Engine Systems 5 Cr. Hrs. Measurements and tolerances, advanced diagnosis ofengineproblems, completeengine blueprinting and machining, performance analysis and measurement; total rebuilding and machining of automotive engines; preparation for ASE Engine Machinist Tests. Complete set of hand tools required. Three lecture, four lab hours per week.
Prerequisite: AUT 108 or equivalent

## 142 Manual, Transmissions \& Drive Line R 0.1-5 Cr. Hrs.

Theory and operation of manual transmission, clutch, transaxle, drive shaft, universal joint, rear axle, limited slip differential and axle shaft, diagnosis, and repair. Basic hand tools required. Three lecture, four lab hours per week.

## 146 Automotive Heating \& Air Conditioning R 0.1-5 Cr. Hrs.

Theory and operation of automotive heating and air conditioning systems. Includes lab activity in diagnosis and repair procedures. Basic hand tools required. Three lecture, four lab hours per week.

## 165 Automotive Brake System 1-5 Cr. Hrs.

Theory and operation of hydraulic braking systems; drumbrake, discbrake, and power assist diagnosis and service; and, antilock brake systems. Basic hand tools required. Three lecture, four lab hours per week.

## 210 Steering, Suspension \& Alignment 0.1-5 Cr. Hrs.

Steering system diagnosis and service including front and rear suspension components, wheel and tire, front and rear wheel alignment. Basic hand tools required. Three lecture, four lab hours per week.

## 215 Automotive Service Operations

10 Cr. Hrs.
Actual experience in the laboratory with diagnosis and repair, use of manuals and records, customer relations, safety, communications, supervision and delegation of work. Automotive service facility and operation consideration. Basic hand tools required. Five lecture, 15 lab hours per week. Prerequisite: Permission of chairperson or instructor

## 221 High Performance Engine Blocks \&

 Rotating Assemblies 7 Cr. Hrs. Measurement and tolerances, diagnosis, disassembly, and machining of engine blocks for high performance applications. Race preparation and balancing of internal components. Theory and discussion of choices for high performance rotating assembly parts such as pistons, connecting rods, bearings and camshafts. Three lecture and eight lab hours per week.Prerequisite: AUT 108 or instructor's approval

## 222 High Performance Cylinder Heads at Valve Train <br> 7 Cr. Hrs.

Measurement and tolerance, disassembly and machining of cylinder heads. Head flow development and race preparation. Valve train theory and design for high performance use. Complete cylinderhead blueprinting. Three lecture, eight lab hours per week.
Prerequisite: AUT 108 or instructor's approval
223 High Performance Engine Assembly at Dynamometer Testing 7 Cr . Hrs.
Precision engine assembly using blueprinting techniques. Set-up and testing on superflow engine dyno for performance and durability. Familiarization with dyno procedures and software. Three lecture, eight lab hours per week.
Prerequisite: AUT 108or instructor's approval

## 224 High Performance Induction

Systems $\quad 7$ Cr. Hrs.
Performance rebuilding and tuning of carburetors. Operation and performance applications of electronic fuel injection, nitrous oxide injection, ignition systems, intake manifolds, and super chargers. Evaluation, testing and tuning using a flow bench, engine dynamometer and or chassis dynamometer. Three lecture, eight lab hours per week.
Prerequisite: AUT 115 or chairperson's signature

## 226 Introduction to High Performance Fabrication <br> 7 Cr. Hrs.

Basic chassis design and construction for high performance racing applications. Suspension design, types, and fabrication. Interior and exterior sheet metal design and fabrication. Three lecture, eight lab hours per week.

## 241 Automatic Transmissions R

0.1-7 Cr. Hrs.

Theory and operation of automatic transmissions and transaxles; includes lab experience in diagnostics and overhaul. Basic hand tools required. Three lecture, eight lab hours per week.

## 245 Engine Performance II R 0.1-7 Cr. Hrs.

Advanced diagnostics and repair of engine, ignition, fuel, emission and cooling systems; advanced computer controlled fuel system diagnosis and repair. Basic hand tools required. Three lecture, eight lab hours per week.
Prerequisite: AUT 115

265 Vehicle Safety Systems 5 Cr. Hrs. Theory, operation and service of computerized, mechanical, electrical and hydraulic vehicle safety systems; anti-lock brake systems, inflatable restraint systems, electronic passive restraint systems, traction control systems, four-wheel steering systems and computerized ride controls. Basichand tools and eye protection required. Three lecture, four lab hours per week. Prerequisite: AUT 125, AUT 165

## 270 Automotive Intemship R 1-12 Cr. Hrs.

 See EBE 270 Internship for course description.Prerequisite: Permission of chairperson
297 Special Topics R 0.3-7 Cr. Hrs. Provides opportunities to receive credit for non-traditional courses (such as special seminars) as well as additional topic concentration within the discipline. May serve as AUT elective.
Prerequisite: Permission of chairperson

## Aviation Technology (AVT)

105 Orientation to Aviation 3 Cr. Hrs. Overview of aviation career specialties required for successful operation of the national airspace system. Evaluation of career interests relative to the market for aviation opportunities. Guest lecturers and site visits will be used to illustrate the broad spectrum of aviation occupations available.
Prerequisite: DEV 085, DEV 065 or ENG111, 121, or 131

## 106 Position \& Warning Systems

2 Cr. Hrs.
How to operate, inspect, repair and service different indicating systems. Landing gear, speed, configuration, anti-skid, and other remote indicating systems also included. One lecture, two lab hours per week.

## 107 Fuel Systems

3 Cr. Hrs.
Inspection, operational checkout and repair of fuel system components, fuel tanks, fuel transfer and dumping, fuel indicating systems, fuel temperature indicating, fuel heating, proper leak checking of fuel manifolds, and proper servicing. Two lecture, two lab hours per week.
108 Ice \& Rain/Fire Protection 2 Cr. Hrs.
Different types of aircraft ice and rain protection and removal systems including the study of fire protection systems, indicating systems and carbon monoxide detectors. One lecture, two lab hours per week.

## 110 Ground School/Primary Flight

## 3 Cr. Hrs.

Preparation for the PrivatePilotKnowledge test. Includes all topics required by Federal Aviation Regulations 61.105(b)(1-13), e.g. airplane systems, aerodynamics, regulations, meteorology, navigation, communications and the flight environment.
Prerequisite: DEV 085, DEV 065 or ENG 111,121 or 131

## 111 Navigation Science I 3 Cr. Hrs.

Basics of navigation including deduced reckoning (dead reckoning), airways, Global Positioning Systems (GPS), Variable Omni Range (VORs), Non-Directional Beacons (NDBs), horizontal and vertical navigation aids. Visual Flight Rules (VFR) and Instrument Flight Rules (IFR) basics of navigation. Also Federal Aviation Regulations (FARs) affecting navigation.

## 112 Performance Calculations 2 Cr. Hrs.

Aviation maintenance performance calculations including determining areas and volumes of various geometrical shapes, performing of algebraic operations, extracting roots and raise numbers to a given power, interpreting various horsepower and other performance charts. One and one half lecture, one lab hour per week.

## 113 Drawings for Aviation Maintenance $R$ <br> 4 Cr . Hrs.

Knowledge and skill development in using aircraft drawings and graphs of different types; includes symbols for drawings and electrical schematics, drawing repairs, and alterations to industry standards. One and one-half lecture hours, five lab hours per week.
114 Fluids \& Gasses
2 Cr. Hrs.
Provides the aviation mechanic with an in depth study of aerodynamics, pressure, gas laws, light, vibration and sound, heat and temperature, stress and strain, force and motion, work and power, energy, and weight, and mass, and matter. One lecture, two lab hours per week.

## 115 Ground Operations \& Servicing

3 Cr. Hrs.
Engine starting, engine operation, ground towing and movement of aircraft, taxiing, identify ground operations hazards, hand and radio signals, safety on the flight line, safety in the shop environment, ice protection, jacking and hoisting. One lecture, four lab hours per week.

## 116 Regulations \& Documentation

$$
4 \text { Cr. Hrs. }
$$

Provides the aviation mechanic with critical knowledge necessary in the following areas: mechanics privileges, FAA regulations regarding aircraft record entries, maintenance publications, all repair manuals, wiring diagrams, structural repair manuals, corrective action entries in aircraft records, and inspection reports. Three lecture, two lab hours per week.

## 117 Fluid Lines \& Fittings 3 Cr. Hrs.

Tubebending, cutting and flaring, MS flare less fittings, repair of rigid fluid lines, identification of fluid lines, fabrication of hose lines both high and low pressure, pipe fittings, and universal or bulkhead fittings. One lecture, four lab hours per week. Prerequisite: AVT 135

## 118 Weight \& Balance <br> 4 Cr. Hrs.

Theory of aircraft weight and balance including documentation, weighing the aircraft, locating the center of gravity, adverse loaded center of gravity checks, large aircraft weight and balance computations, determination of ballast needs.

## 119 Aviation Meteorology 3 Cr. Hrs.

Meteorology for aviators including micro and macro weather systems, solar geometry, atmospheric moisture, wind and pressure systems, cyclonic activity, aviation web resources, and flight service station guidance.

## 120 Primary Flight

3 Cr. Hrs.
Provides pilots in the Professional Pilot option with the flight knowledge necessary to pass the Federal Aviation Administration(FAA) practical test requirements for the Private Pilot certificate.
Prerequisite: AVA110 (orinstructorapproval)
121 Assembly \& Rigging 5 Cr. Hrs.
Proper adjustment of cables and torque tubes, proper alignment of primary and secondary control surfaces, proper inspection and alignment of landing gear and the associated controls, correct alignment of all structures in both fixed wing and rotary aircraft. Two lecture, six lab hours per week.

## 122 Engine Ignition \& Starting I 4 Cr. Hrs.

Inspection, repair and overhaul of magnetos; removal and installation of magnetos; inspection and repair of ignition wiring and harness; starter overhaul and installation. Two lecture, four lab hours per week.

## 124 Flight Lab for 120 <br> 1 Cr. Hr.

Provides pilots in the Professional Pilot option with the flight training necessary to pass the Federal Aviation Administration (FAA) practical test requirements for the Commercial Pilot certificate.
Prerequisite: Chairperson permission

## 125 Developments in Aviation 3 Cr. Hrs.

Provides pilots and other aviation professionals with an in depth understanding of how aviation technology has evolved from the invention of the airplane to today's sophisticated jet aircraft and their equally sophisticated flight systems.
Prerequisite: AVT 105

126 Reciprocating Engines I 5 Cr. Hrs. Reciprocating engine removal, engine requirements for operation, various engine configurations, firing orders, inspections, critical engine parts measurements, use of overhaul manual for dimensions. Two lecture, six lab hours per week.

## 127 Lubrication

5 Cr. Hrs.
Functions of the lubrication system, reciprocating engine oils, turbine engine oils, lubrication system components, turbine engine lubrication systems, servicing and spectrometric oil analysis, wet and dry sump systems, oil viscosity index, oil screen and filter inspection, and hazardous material concerns of oil. Four lecture, two lab hours per week.

## 128 Instruments \& Fire Protection <br> 3 Cr. Hrs.

Troubleshooting of electrical wiring and connections on instruments, legal repairs allowed on instruments by A \& P mechanics, different types of fire protection systems, different extinguishing agents used, auxiliary power units use, inspection, operation, removal and replacement of units requiring servicing and troubleshooting, and a discussion of unducted fan engines. Two lecture, two lab hours per week.

## 129 Propellers

5 Cr. Hrs.
Inspection, removal and installation, repair and dressing of propellers. Installation, pitch and angle of attack, forces on a propeller, wood propellers, fixed pitch metal propellers, controllable pitch adjustment and systems, constant-speed propellers, feathering systems, governor systems, reversing systems, propeller auxiliary systems, over speed systems, composite blades, and storage of propellers. Two lecture, six lab hours per week.

## 131 Electrical Aviation Maintenance

5 Cr. Hrs.
Electrons, direction of electrical flow, production of electricity, ohms law, direct current, alternating current, batteries, electrical circuit components, solid state devices, integrated circuits, electrical load circuits, electrical power circuits, and changing chemical to electrical energy associated with aviation maintenance. Three lecture, four lab hours per week.
132 Electrical Systems I 4 Cr. Hrs.
Electrical distribution, controls, switches, devices, and transformers. Use of electrical measuring devices in troubleshooting and repairing wires, and terminal ends. Two lecture, four lab hours per week. Prerequisite: AVT 131

## 133 Instrument Systems 2 Cr. Hrs.

Mechanical and electronicflight control systems inspection, operation, troubleshooting, and repair. Legal repairs allowed on instruments including: altitude, temperature, pressure, and positioning gages; include how to perform a pitot/static system check. One lecture, two lab hours per week.

134 Communication/Navigation Systems

2 Cr. Hrs.
Inspection, operation, checking, and servicing communication/navigation systems and components including the passenger address, static discharger devices, VOR/ILS/MB, radar beacon transponders, flight management computers and GPWS, antennas, and electronic equipment installations. One lecture, two lab hours per week.
135 Materials \& Processes 6 Cr. Hrs. Selection and proper use of nondestructive inspection, basic heat treatments, identification and selection of correct aircraft hardware, inspection of welds, and precision measurements. Three lecture, six lab hours per week.

## 136 Sheet Metal I

4 Cr . Hrs.
Identification, cleaning, preparation, forming, layout, bending, cutting, dimpling, countersinking, drilling, installing special fasteners and rivets in sheet metal. Fabrication of sheet metal projects is required. One lecture, six lab hours per week.

## 137 Aircraft Structural Welding 4 Cr. Hrs.

Structural welding including soldering, brazing, gas-welding, fabrication of tubular structures, soldering stainless steel, welding stainless steel, aluminum, magnesium, and titanium. One lecture, six lab hours per week.

## 138 Engine Fuel \& Fuel Metering

5 Cr. Hrs.
Fuel system components for turbine and reciprocating engines, carburetor adjustment and overhaul, installation and removal of carburetors, repair fuel metering components, repair and installation of fuel system components, inspection, adjustment, and servicing of engine fuel metering system components. Two lecture, six lab hours per week.
139 Induction/Exhaust/Cooling 4 Cr. Hrs. Powerplant ice protection, reciprocating engine induction system, superchargers, turbochargers, heat exchangers, turbine engine inlet designs, exhaust system inspection, repairs, removals, installations, and thrust reversers. Two lecture, four lab hours per week.
143 Aircraft Maintenance 3 Cr. Hrs. Introduction to aircraft maintenance for A\&P mechanics. Topics covered include overall aircraft systems and theory, aircraft configurations, airframe materials and construction techniques, modes of failure, preventative and predictive maintenance, tolerances, and proper use of tools.

160 Ground School/Instrument 4 Cr. Hrs. Basic non-visual reference flight education leading to the FAA instrument written examination. Topics include flight by instruments, theory of instrument operations, air traffic control, Standard Instrument Departures (SIDs), Standard Terminal Arrival Routes (STARs), runway configurations and lighting, minimums, Federal Aviation Regulations (FARs), and approaches.
Prerequisite: AVA 110, AVT 111

## 171 Aircraft Piston Powerplant Systems

 4 Cr. Hrs.Course includes an in-depth look at piston engine powerplants, inspection, operation, component systems, and overhaul procedures. Includes a survey of the most popular engine makes and models.

## 205 Aviation Management 3 Cr. Hrs.

Provides pilots and other aviation professionals with an in depth knowledge of management, marketing, and finance principles within the complex regulatory framework of the aviation field.
Prerequisite: AVT 105

## 206 Aerodynamics <br> 3 Cr. Hrs.

Provides pilots and other aviation professionals with instruction on flight dynamics. Applies basic fluid theory to aerodynamic surfaces and provides indepth instruction on the concepts of lift coefficient, drag, stall icing, turbulence, flaps, spoilers, center of lift, chord, span, and aspect ratios. Two lecture hours, two lab hours per week.
Prerequisite: PHY 131 or permission of instructor/department chairperson
211 Navigation Science II 3 Cr. Hrs. Provides pilots and other aviation professionals with in depth knowledge of the advanced navigation systems used in commercial aviation operations.
Prerequisite: AVT 111
213 Corrosion Control 4 Cr. Hrs. Causes of corrosion, the chemical process, types of corrosion, locations susceptible to corrosion, detecting corrosion, removing and treating corrosion, cleaning of the interior and exterior of the airplane, polishing of windshields and windows, paint removal and protection of bare metal surfaces. Two lecture, four lab hours per week.

## 214 Cabin Atmosphere Control Systems 3 Cr. Hrs.

Inspection, operation, troubleshooting, repair, and service of the following items: heating, cooling, air conditioning, pressurization, air cycle machines, and gaseous oxygen systems. Two lecture, two lab hours per week.

## 217 Hydraulics \& Pneumatics Systems

 3 Cr. Hrs.Aviation maintenance hydraulic systems operation, trouble shooting, fluid identification and safety precautions, seals, filters, and valves. Pneumatics systems operation, high pressure compressed air use and safety: valves, lines, electrical servos, identification marks for seals, lines, and fittings. One lecture, four hours lab per week.

## 218 Landing Gear 4 Cr. Hrs.

Inspection, system checkout, removal, overhaul of the landing gear and retraction systems, oleo shock struts, steering systems, wheels, brakes, tires and tubes. Two lecture, four hours lab per week.

## 219 Turbine Engines

4 Cr. Hrs.
Physics of gas turbine engines, air and non-air breathing engine types, production of thrust, engine sections, types of accessories, engine operations, maintenance requirements, inspections, repair of electrical connections, troubleshooting electrical and pneumatic systems, and testing and trimming of engines. Three lecture, two lab hours per week.

## 220 Instrument Flight

3 Cr. Hrs.
Provides pilots in the Professional Pilot option with the flight knowledge necessary to pass the Federal Aviation Administration (FAA) practical test requirements for the Instrument rating.
Prerequisite: AVT 160

## 222 Engine Ignition \& Starting II 4 Cr. Hrs.

Pneumatic starters and generators, turbine engine starting systems, exciter boxes and leads, removal, inspection, cleaning, and installation of spark plugs, and igniters for turbine engines. Two lecture, four lab hours per week.
Prerequisite: AVT 122

## 224 Flight Lab for 220 <br> 1 Cr . Hr.

Provides pilots in the Professional Pilot option with the flight training necessary to pass the Federal Aviation Administration (FAA) practical test requirements for the Instrument rating.
226 Reciprocating Engines II 5 Cr. Hrs. Dimensional inspection of internal parts, non-destructive inspection of engine parts, supercharges and turbochargers, engine overhaul rebuilding, propeller reduction gear system, and engine installation. Two lecture, six lab hours per week. Prerequisite: AVT 126

## 227 Fabric \& Wood Structures 3 Cr. Hrs.

 Wood structures and fabric coverings including identification of types of wood structures, inspection of wood structures, defects in wood structures, and repair of wood structures for aviation maintenance. Also, fabric selection, fiberglass coverings, inspection and testing of fabric and fiberglass covering. Two lecture, two lab hours per week.228 Aircraft Engines
3 Cr. Hrs.
Basics of propulsion systems including piston, turbine, turboprop, turbojet, turbochargers, turbosuperchargers, and accessory drives.

## 229 Aircraft Finishes

3 Cr. Hrs.
Identification letters and numbers, selecting proper aircraft finishes, inspection before applying finishes, inspection of applied finishes, application of different finishes, identification of defects in and below finishes. One lecture, for lab hours per week.

## 231 Engine Electrical <br> 4 Cr. Hrs.

Identification and repair of wiring using wiring diagrams and standard practices manuals, installation of A.C. and D.C. generators, alternators, wiring, controls, relays, switches, indicators, temperature sensors, circuit breakers, and fuses. Three lecture, two lab hours per week.

## 232 Electrical Systems II 4 Cr. Hrs.

Troubleshooting load limiting devices, inspections, checking and repairing wiring in compliance with manufactures maintenance manuals, integrated speed drive generators, and auxiliary power unit electrical connections. Two lecture, four hours per week.
Prerequisite: AVT 131, AVT 132
234 Reciprocating Engines III 3 Cr. Hrs. Engine part inspection and measurement, engine assembly, engine installation in aircraft, accessory installation, installation of baffle material around engine, magneto installation and correct timing, engine electrical trouble shooting, and engine troubleshooting. One lecture, four lab hours per week.
Prerequisite: AVT 226

## 236 Sheet Metal II

4 Cr. Hrs.
Removal and installation of windows, doors, and furnishings. Repair of composites, fiberglass, and bonded structures; inspection of bonded structures, and laminated surfaces. One lecture, six lab hours per week.

## Prerequisite: AVT 136

## 237 Airframe Inspections 2 Cr. Hrs.

 Inspecting an airframe and its components for compliance with regulations, manufacturers' manuals, and operation instructions for compliance with airworthiness standards. One lecture, two lab hours per week.
## 238 Aircraft Avionics 3 Cr. Hrs.

Study of avionics systems, their operations and failure modes, including communications (VHF/UHF radios, Transponders, Data Link, etc.), navigational electronics (VOR, ADF, GPS, RNAV, LORAN, MLS, etc.) primary and secondary flight instruments (Vertical Speed Indicator, Horizontal Situation Indicator, Attitude Director Indicator altimeter, turn coordinator, compass, clock, etc.), and engine instruments (tachometer, oil, fuel pressure, Turbine Inlet Temperature, manifold pressure, etc). Two lecture, two lab hours per week.
Prerequisite: DEV 085 and DEV 065 or ENG 111, 121 or 131 or chairperson permission
239 Powerplant Inspections 2 Cr. Hrs. Perform inspections including conformity, one hundred hour, preflight, and annual. Compression check, lubrication, ignition, fuel, induction, exhaust, turbocharger, cooling, engine electrical repair of wiring and connectors, electronic inspection of engines, turbine engine sections, hot section inspections, foreign object damage, turbine engine over speed, propellers, and engine accessories. One lecture, two lab hours per week.
240 Human Factors in Aviation 3 Cr. Hrs. Provides pilots and other aviation professionals with an in depth knowledge of human performance capabilities and limitations and their relationship with aircraft systems operation. Automation and programming of Flight Management Systems (FMS), supervisory control, and Crew Resource Management (CRM), are among the topics that this course will address. Prerequisite: DEV 085 and DEV 065 or ENG 111, 121 or 131

## 241 Blind Flying Hazards 2 Cr. Hrs.

Provides pilots and other aviation professionals with an understanding of spatial disorientation and the hazards of blind flying. Through a laboratory using the General Aviation Trainer (GAT II) simulator, students will experience the effects of various types of spatial disorientation and learn to deal with them. One lecture, two lab hours per week.

## 242 Aircraft Accident Investigation

3 Cr. Hrs.
Provides pilots and other aviation professionals with knowledge of the techniques used by accident investigators to identify causes of accidents. Case studies of aircraft accidents will be explored and discussed. The results of poor decision making and judgment will be understood and avoided.
Prerequisite: DEV 085, DEV 065 or ENG111, 121, or 131

## 245 Aviation Law

3 Cr. Hrs.
Provides pilots and other aviation professionals with a working knowledge of the legal system and important legal concepts as they pertain to aviation. The legal aspects of aircraft ownership, rental, insurance, and liability will be explained.
Prerequisite: DEV 085, DEV 065 or ENG111, 121, or ENG 131

## 247 Flight Controls

3 Cr. Hrs.
Provides pilots and other aviation professionals with instruction on flight controls. The course explores basic concepts of flight controls from conventional systems to advanced fly-by-wire systems.
Prerequisite: AVT 206

## 248 Aircraft Structures \& Systems 3 Cr. Hrs.

Basics of load bearing structural airframe components and related aircraft systems, operational limitations, failure modes, corrosion, repair, inspection, certification, FARs and documentation. Survey of various models of airframes, from simple light single-engine aircraft to commercial systems.

## 250 Commercial Pilot Ground School 3 Cr. Hrs.

Constant speed propellers, advanced fuel systems, retractable landing gear systems, and high altitude operations of complex and high performance aircraft.
Prerequisite: AVT 160, AVT 220 or department chairperson's signature

## 251 PCATD Lab

2 Cr. Hrs.
Provides pilots with access to Sinclair's Personal Computer Aviation Training Device (PCATD) flight simulator lab. Course emphasizes maintaining flight proficiency on the instrument skills required for advanced ratings in the Professional Pilot program. Students must complete a minimum of 10 simulator hours to successfully complete the course.

## 253 Commercial Flight 4 Cr. Hrs.

Provides aviation pilots in the Professional Pilot option with the flight training necessary to pass the Federal Aviation Administration (FAA) practical test requirements for the Commercial Pilot certificate.
Prerequisite: AVT 250 and AVT 220 or chairperson permission
254 GAT II Instruction R 2 Cr. Hrs.
Provides pilots with individual instruction using Sinclair's General Aviation Trainer (GATII) full motion flight simulator. Course emphasizes instrument skills and spatial disorientation scenarios. Lessons are tailored to meet the student's specific training needs. This course has a program fee.
Prerequisite: Instructor permission required

255 Multi-Engine Operations 3 Cr. Hrs. Advanced aircraft systems, fuel management,enginefailures, asymmetric thrust, and advanced weight and balance calculations required to operate multi-engine aircraft.
Prerequisite: AVT 120, AVT 160
256 Multi-Engine Flight 3 Cr. Hrs.
Provides aviation pilots in the Professional Pilot option with the flight training necessary to pass the Federal Aviation Administration (FAA) practical test requirements for the Multi-Engine rating. Prerequisite: AVT 253

## 257 Flight Laboratory <br> 1 Cr . Hr .

Provides aviation pilots in the Professional Pilot option with the pilot in command experience necessary to progress toward Federal Aviation Administration (FAA) advanced certificates and ratings.
Prerequisite: AVT 120

## 258 Flight Instructor Ground School 4 Cr. Hrs.

Flight instruction methods. Aviation concepts and principles to primary for advanced students.
Prerequisite: AVT 250

## 259 Instructor Flight <br> 3 Cr. Hrs.

Provides aviation pilots in the Professional Pilot option with the flight training necessary to pass the Federal Aviation Administration (FAA) practical test requirements for the flight Instructor certificate.
Prerequisite: AVT 258 or chairperson permission
261 Airframe I
3 Cr. Hrs.
Practical and lab component of A\&P program. Limited to A\&P students only.

## 263 Flight Lab for 2531 Cr. Hr

Provides pilots in the Professional Pilot option with the flight training necessary to pass the Federal Aviation Administration (FAA) practical test requirements for the Commercial Pilot certificate.
266 Flight Lab for 2561 Cr. Hr.
Provides pilots in the Professional Pilot option with the flight training necessary to pass the Federal Aviation Administration (FAA) practical test requirements for the multi-engine rating.

## 268 Aircraft Powerplant Applications I <br> 3 Cr. Hrs.

Components and configuration of aircraft piston engines, and normal operation of piston engines, with practical laboratory experiences. Limited to Airframe and Powerplant program students.
269 Flight Lab for 2591 Cr. Hr. Provides pilots in the Professional Pilot option with the flight training necessary to pass the Federal Aviation Administration (FAA) practical test requirements for the Flight Instructor certificate.
Prerequisite: Chairperson permission

270 Aviation Internship R 1-12 Cr. Hrs. Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each quarter.
Prerequisite: Department chairperson's signature

## 297 Special Topics R 1-6 Cr. Hrs.

Varied content offerings of special interest to the discipline but not covered within existing courses; may be scheduled in a classroom/seminar or other non-traditional manner.

## Biology (BIO)

## 101 Body Structure \& Function 4 Cr. Hrs.

Basic anatomy and physiology background for ancillary medical personnel emphasizing basic principles of the structure and function of the human body.
104 HIV/AIDS
3 Cr. Hrs.
Balanced view of the biological, medical, social, and legal issues associated with HIV disease and AIDS.
105 Introduction to Biology 4 Cr. Hrs. Focuses on cell structure and function, processes of metabolism, genetics, ecology, diversity. Three lecture, two lab hours (BIO 106) per week.

## 106 Lab for BIO 105

Laboratory must be taken with BIO 105.
107 Human Biology 5 Cr. Hrs.
Survey of structure and function of the human body. Four lecture, two lab hours (BIO 108) per week.
Prerequisite: DEV 065,DEV 075, DEV 085 or equivalent

## 108 Lab for BIO 107

Laboratory must be taken with BIO 107.
109 Basic Microbiology 3 Cr. Hrs.
Introduction to microbiology including metabolism, genetics, pathogenic microorganisms, host-parasite relationships and food and water microbiology. Two lecture, two lab hours (BIO 114) per week.

## 111 General Biology I 4 Cr. Hrs.

Basic chemistry, cytology, cell energetics, cell reproduction. Three lecture, two lab hours (BIO 117) per week.

## 112 General Biology II <br> 4 Cr. Hrs.

Transmission and molecular genetics, gene regulation, micro-evolution, and speciation. Three lecture, two lab hours (BIO 118) per week.
Prerequisite: BIO 111

113 General Biology III 4 Cr. Hrs.
Population genetics, evolution biological diversity, and ecology. Three lecture, two lab hours (BIO 119) per week.
Prerequisite: BIO 112

## 114 Lab for BIO 109

Laboratory must be taken with BIO 109.

## 117 Lab for BIO 111

Laboratory must be taken with BIO 111.
118 Lab for BIO 112
Laboratory must be taken with BIO 112.

## 119 Lab for BIO 113

Laboratory must be taken with BIO 113.

## 125 Respiratory Anatomy \& Physiology

3 Cr. Hrs.
Normal adult lung anatomy and physiology including: ventilation, diffusion, perfusion, gas transport, acid-base status, pulmonary mechanics, defense mechanisms, and non-respiratory, functions of the lungs.
Prerequisite: BIO 115, CHE 117 or CHE 122

## 131 Radiologic Anatomy \& Physiology I

5 Cr. Hrs.
Structure and function of the human body and radiographic appearance: osteology, nervous system, cytology, histology. Four lecture, two lab hours (BIO 137) per week. Prerequisite: DEV 065, DEV 075, DEV 085 or equivalent; acceptance into RAT program

## 132 Radiologic Anatomy \& Physiology II <br> 5 Cr. Hrs.

Structure and function of human body: cardiovascular system, gastrointestinal, urogenital, respiratory systems. Four lecture, two lab hours (BIO 138) per week. Prerequisite: BIO 131

## 137 Lab for BIO 131

Laboratory must be taken with BIO 131.

## 138 Lab for BIO 132

Laboratory must be taken with BIO 132.

## 141 Principles of Anatomy \& Physiology I

4 Cr. Hrs.
Structure and function of the human body with an emphasis on introductory terminology, biochemistry, cytology, digestion, metabolism, nutrition, arthrology, skeletal and integumentary systems.
Prerequisite: DEV 065, DEV 075, DEV 085 or equivalent and CHE 117 or CHE 120 or equivalent

## 142 Principles of Anatomy \& Physiology II 4 Cr. Hrs.

Continuation of BIO 141/147, Principles of
Anatomy \& Physiology I, with an emphasis on thehuman muscular, nervous, endocrine, and reproductive systems.
Prerequisite: BIO 141 or equivalent

143 Principles of Anatomy \& Physiology III 4 Cr. Hrs.
Continuation of BIO 142/148, Principles of Anatomy \& Physiology II, with an emphasis on the human cardiovascular, lymphatic, immune, respiratory, and urinary systems, and water, electrolyte, and acid/ base balance.
Prerequisite: BIO 142 or equivalent
147 Lab for BIO 141
Laboratory must be taken with BIO 141.
148 Lab for BIO 142
Laboratory must be taken with BIO 142.
149 Lab for BIO 143
Laboratory must be taken with BIO 143.
161 Surgical Anatomy \& Physiology I
5 Cr. Hrs.
Anatomical structure and physiological functions of cells, tissue, skin, muscles, nerves and bones. Emphasis on structural relationships. Four lecture, two lab hours (BIO 166) per week.

## 162 Surgical Anatomy \& Physiology II

 5 Cr. Hrs.Continuation of BIO 161. Anatomical structure and physiological function of the cardiovascular, respiratory, nervous, urinary and digestive systems. Emphasis on structural relationships. Four lecture, two lab hours (BIO 167) per week.
Prerequisite: BIO 161

## 166 Lab for BIO 161

Laboratory must be taken with BIO 161.

## 167 Lab for BIO 162

Laboratory must be taken with BIO 162.
Prerequisite: BIO 161

## 171 Principles of Biology I 5 Cr. Hrs.

 First course in a university parallel sequence for biology and science majors. Topics include the scientific method, basic chemical and biochemical foundations, cell biology, cell respiration, photosynthesis, cell reproduction, and Mendelian and chromosomal genetics. Four lecture, three lab (BIO 177) hours per week.Prerequisite: MAT 101 or equivalent, DEV 065, and DEV 075
172 Principles of Biology II 5 Cr. Hrs. Second course in a university parallel sequence for biology and science majors. Topics include molecular genetics, biotechnology, genetic basis of development, population genetics, microevolution, macro-evolution, prokaryotes and fungi. Four lecture, three lab (BIO 178) hours per week.
Prerequisite: BIO 171

173 Principles of Biology III 5 Cr . Hrs. A continuation of BIO 172. Topics covered include plant and animal diversity, plant and animal structure and function, the biosphere, behavioral ecology, population ecology, communities, and ecosystems. Four lecture, three lab (BIO 179) hours per week.
Prerequisite: BIO 172
177 Lab for BIO 171
Laboratory must be taken with BIO 171.
178 Lab for BIO 172
Laboratory must be taken with BIO 172.
179 Lab for BIO 173
Laboratory must be taken with BIO 173.

## 205 Microbiology <br> 4 Cr. Hrs.

Morphology and physiology of microorganisms and selected human parasites, mechanisms of disease production, host responses, spread of infectious diseases. Three lecture, three lab hours (BIO 206) per week.
Prerequisite: BIO 107, BIO 111, BIO115, BIO 121, BIO 141, BIO 161, BIO 211, CHE 117 or CHE 122

## 206 Lab for BIO 205

Laboratory must be taken with BIO 205.

## 211 Human Physiology 5 Cr. Hrs.

Essentials of human physiology for nursing students in the LPN FAST TRACT PROGRAM who have had an anatomy and physiology course in LPN school; therefore, this course substitutes for the departmental anatomy and physiology sequence (BIO 141, 142 and 143). Other students who have completed one of the course prerequisites may take thiscourse togaina background in the functioning of the human body at a more advanced level. Four lecture, three lab hours (BIO 212) per week.
Prerequisite: BIO 107 or BIO 112 or BIO 121 or BIO 141 or permission of instructor

## 212 Lab for BIO 211

Laboratory must be taken with BIO 211.

## 213 Essentials of Exercise Physiology 3 Cr. Hrs.

Study of how the major body systems are affected by exercise and how systems adapt to long-term fitness, strength, and performance training.
Prerequisite: BIO 107, BIO 113 or BIO 143

## 222 Evolution 3 Cr. Hrs.

Emphasis on Charles Darwin, speciation, fossils, radiometric dating, natural selection, mutations, macroevolution, mass extinctions, coevolution, sexual reproduction, human evolution, religious issues.

## 225 Ecology <br> 4 Cr. Hrs.

Basic concepts in ecology and application to current environmental issues. Focuses on terrestrial and aquatic communities, species diversity, succession, population dynamics (ecological efficiency), conservation of natural resources, field experiences, data collection, analysis of environment. Three lecture and three lab hours per week.

## 226 Lab for BIO 225

Laboratory must be taken with BIO 225.
227 Tropical Ecology 5 Cr. Hrs.
Exploration of tropical ecosystems including the tropical rainforest, coral reef, and mangrove communities. A two-week travel/study component within a neotropical country (such as Belize, Costa Rica) is required. The course covers concepts of biodiversity, community interactions, plant and animal adaptations, conservation, collaborative field projects, multicultural exposure.
Prerequisite: Permission of instructor
235 Introduction to Genetics 4 Cr . Hrs.
Mendelian genetics, gene action, regulation of gene action, mutations, population genetics. Three lecture, two lab hours (BIO 236) per week.

Prerequisite: BIO 113, BIO 121, BIO 131 or BIO 141
236 Lab for BIO 235
Laboratory must be taken with BIO 235.

## 240 Field Botany 4 Cr. Hrs.

Field identification of local vascular plant species and factors influencing their habitat distribution. Three lecture, two lab hours per week. Lab (BIO 246) includes field trip.
Prerequisite: BIO 105 or BIO 113

## 246 Lab for BIO 240

Laboratory must be taken with BIO 240.
270 Biology Internship R 1-12 Cr. Hrs. Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students established learning outcomes and prepare related reports and/or projects each quarter.

## 297 Special Topics R 1-6 Cr. Hrs.

Provides opportunity to receive credit for non-traditional courses, workshops, and special interest topics in Biology. Varies according to topic area.

## Business Information Systems (BIS)

101 Personal Computer Keyboarding<br>2 Cr . Hrs.

Development of "touch" keyboarding using word processing software on a personal computer; development of competency on the ten-key pad; minimum of 20 wpm expected. Out-of-class lab work required. Prerequisite: BIS 105
102 Document Formatting 2 Cr . Hrs.
Introduction to word processing software and continued development of personal computer skills; format and produce reports, letters, memos, multiple-column tables, and other business documents; minimum speed of 35 wpm expected. Completion of BIS 101 or OIS 101 or 118, and completion of or concurrently taking BIS M61 and BIS M62 or OIS M61 and OIS M62. Out-of-class lab work required.
Prerequisite: BIS 101 or OIS 101 or OIS 118 and BIS M61 or OIS M61 or BIS 160 or OIS 160

## 103 Advanced Document Formatting/ Skillbuilding 4 Cr. Hrs.

Use of personal computer word processing software to produce correctly formatted letters and memos, complicated tables, reports, and other business documents; minimum of 50 wpm expected. Out-ofclass lab work required.
Prerequisite: BIS 102 and BIS M62

## 104 Introduction to P.C. Usage

2 Cr . Hrs.
This hands-on class focuses on the components of a personal computer, including an introduction to the Windows graphic user interface, use of the mouse and understanding icons, buttons, and menus. Also includes creating directories, copying and moving files, and changing and enhancing desktop features. Introduction to application software and the World Wide Web. Elementary P.C. assignments require lab time outside of class.

## 105 Computer Concepts

3 Cr . Hrs.
Introduces students to personal computers, software, peripheral devices, and other current and developing hardware and software elements within the home or office setting. History, equipment, programming concepts, information media and literature of computer information systems in business and industry are introduced. Elementary P.C. assignments require lab time outside of class.

## 109 Keyboarding Speed/Accuracy Development <br> 4 Cr. Hrs.

Development of increased personal computer keyboarding speed and accuracy through proper diagnostic testing and corrective procedures.

## 114 Records Management \& Electronic Files 3 Cr . Hrs.

 Introduction to the methods of appropriately saving, naming, and managing files for paper-based and electronic storage and retrieval. Also includes alphabetic filing, numeric, alpha/numeric, and other classification systems in addition to about archive creation and confidentiality, choosing equipment and supplies. Backups, disaster planning/recovery programs, and the life cycle of recorded media will be covered. Emerging technologies within electronic records storage and retention will be included.
## 115 Work Place Technology 2 Cr. Hrs.

An introduction of the newer technologies that have gained acceptance within the work place: scanners and OCR software, digital cameras, voice recognition software, multipurpose devices, copiers, and productivity software for scheduling. MS Outlook software will be covered in detail.

## 116 Medical Office Procedures 4 Cr. Hrs.

Basic principles of the office supportstaff/ secretarial, bookkeeping duties, and responsibilities pertinent to the medical office and health care agencies.
Prerequisite: BIS 136 and BIS 102 or BIS 103

## 135 Machine Transcription 3 Cr. Hrs.

Transcription of correspondence in various letter forms from dictated media cassettes to proper form using transcribers and personal computers with an up-todate word processing software package, emphasizing English grammar skills.
Prerequisite: BIS 103 and one of the following: ENG 112 or ENG 132

## 136 Introduction to Medical Terminology

4 Cr. Hrs.
Root words, prefixes, suffixes, and combining forms as well as anatomy and physiology as it pertains to the medical office specialist; terminology, clinical procedures, and pathologies relating to the digestive and urinary systems.

## 137 Intermediate Medical Terminology

4 Cr. Hrs.
Correct spelling, pronunciation, definition, use of words, clinical procedures and pathologies relating to the female and male reproductive systems, as well as the nervous, cardiovascular, respiratory, blood and lymphatic systems.
Prerequisite: BIS 136 or OIS 136

## 138 Advanced Medical Terminology 4 Cr. Hrs.

Correct spelling, pronunciation, definition, use of words, clinical procedures and pathologies relating to the musculoskeletal system, the skin, sense organs, endocrine system, cancer medicine, radiology and pharmacology.
Prerequisite: BIS 136 or OIS 136

## 143 Introduction to Transcription \& Legal Terms $\quad 4$ Cr. Hrs.

Spelling, pronunciation, and definitions of legal terms and their proper use by legal professionals. Transcription of correspondence from dictated media cassettes into proper business formats using transcribers and personal computers and an up-to-date word processing software package, emphasizing English grammar and proofreading skills.

## 160 Introduction to Word, PowerPoint, \& Excel <br> 3 Cr . Hrs.

Course is a combination of three modules: BIS M61 (Word), BIS M51 (PowerPoint), and BIS M41 (Excel) WORD: Fundamental concepts and applications of Microsoft Word for Windows for professional and/ or personal use, emphasizing commonly used commands and strategies for formatting, editing, and revising text. Not for BIS majors. Assumes experience with computers and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required. POWERPOINT: Basic features, commands, and capabilities of PowerPoint; fundamentals of creating business presentations for delivery via overhead transparencies, electronic slide shows and paper-based printouts. Assumes experience with computers and Microsoft Windows. Keyboarding skills necessary. Out-of-classlab work required. EXCEL: Basic spreadsheet applications emphasizing formatting procedures in generating reports fundamentals of creating, entering data into spreadsheet, storing, using formulas, and printing a spreadsheet. Keyboarding skills necessary. Assumes experience with computers and Microsoft Windows. Out-of-class lab work required.

## 161 Intermediate Word, PowerPoint, \& Excel 3 Cr. Hrs.

Course is a combination of three modules: BIS M62 (Word), BIS M52 (PowerPoint), and BIS M42 (Excel) WORD: Intermediate concepts and applications of Microsoft Word for Windows for professional and/ or personal use emphasizing intermediate commands and strategies for formatting, editing, and revising text. Assumes experience with Microsoft Word and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required. POWERPOINT: Intermediate features, commands, and capabilities of PowerPoint; fundamentals of creating business presentations for delivery via overhead transparencies, electronic slide shows, paper-based printouts, 35 mm slides, and the Internet. Assumes experience with MicrosoftPowerPoint and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required. EXCEL: Spreadsheet applications emphasizing formatting procedures in generating reports; fundamentals of creating, entering data into spreadsheets, storing,
using formulas, printing a spreadsheet, creating charts, sorting and filtering lists, developing macros, and linking workbooks. Assumes experience with Microsoft Excel and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required.
Prerequisite: BIS 160 or OIS 160

## 162 Advanced Word, PowerPoint, \& Excel <br> 3 Cr. Hrs.

Course is a combination of three modules: BIS M63 (Word), BIS M53 (PowerPoint), and BIS M43 (Excel). WORD: Advanced concepts and applications of Microsoft Word for Windows for professional and/ of personal use emphasizing intermediate commands and strategies for formatting, editing, and revising text. Assumes experience with Microsoft Word and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab required. POWERPOINT: Advanced features, commands, and capabilities of PowerPoint; In this section, students learn to enhance presentation in three key areas: animation, PowerPoint on the web, and customization features. Students will develop skills using the newest animation features, adding movies and sound, and incorporating clipart from the web. Skills will also be developed using PowerPoint's web features, Office integration, PowerPoint macros, and the use of add-in programs. Out-of-class lab work required. EXCEL: This section covers advanced competencies associated with Microsoft Excel. Skills and activities covered within this module include analyzing list data, enhancing charts, incorporating WordArt and data tables, and mapping data. It will also include using the What-if Analysis through creating scenarios and data tables, as well as working with pivot tables. This module builds on the introductory and intermediate skills and competencies covered in the prerequisites. Assumes experience with Microsoft Excel and Microsoft Windows. Keyboarding skills necessary. Out-ofclass lab work required.
Prerequisite: BIS 161 or BIS M42, BIS M52, BIS M62

## 172 Integrated Solutions 2 Cr. Hrs.

Integration of the Microsoft Office Suite (Word, PowerPoint, Excel, and Access) with exercises to acquaint students in how the individual applications in Microsoft can work together as one. Assumes experience with basic MS Office packages, computers, and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required.
Prerequisite: BIS 161 and BIS M32 or BIS M32, BIS M42, BIS M52, BIS M62

## 201 Customer Service 3 Cr. Hrs.

Introduction to the basic concepts of customer service. Topics include customer service telephone skills, face-to-face communication, confidentiality, professional attitude when dealing with clients/customers, decision making, time management, problem solving, and dealing with difficult situations. Attention to detail will be emphasized.

## 202 Advanced Customer Service Concepts <br> 3 Cr . Hrs.

Introduction to the electronic application of customer service. Topics include the use of emerging technology within the customer service setting, quality tools and tracking, phone-based customer service, and scenarios/cases.

## 207 Telecommunications 2 Cr . Hrs.

Telecommunications technologies: voice mail, management of telecommunications equipment, appropriate use of services, automated dictation systems, fax machines, cell phones, digital phones, pagers, multifunction devices, and software for teleconferencing purposes.

## 215 Office Applications Practicum/ Seminar 4 Cr. Hrs.

 Students will participate in a volunteer capacity, in a work/learning experience. Students will establish work related learning outcomes, derived from BIS-approved objectives, maintain a learning journal, and complete a paper or project assigned by instructor.Prerequisite: BIS 116 and BIS 251 or 80 credit hours. Department approval.

## 220 Computer Applications for the Medical Office 4 Cr. Hrs.

Entry level skills for computer-based management of a medical office emphasizing software for patient records, billing and collections, daily financial transactions, insurance processing, and the production of routine reports and summaries. Out-of-class lab work required.
Prerequisite: BIS 102

## 223 Using Word Perfect 2 Cr. Hrs.

Basic office applications of Word Perfect software, emphasizing commonly used commands and strategies for formatting, editing, and revising text. Out-of-class lab work is required.
250 Medical Transcription Skills 2 Cr. Hrs. Overview of grammar and background of medical reports, emphasizing sentence structure, formation of Latin plurals for medical terms, the formation of nouns into adjectives, the use of abbreviations in medical transcription, and stressing proficiency in the use of medical reference materials. This course should be taken during the same quarter as BIS 251.
Prerequisite: BIS 102 and BIS 137 or BIS 138

251 Medical Transcription I 4 Cr. Hrs. Transcription of medical/surgical reports on a personal computer and word processing software into an accurate and acceptable format using medical terminology. This course should be taken curing the same quarter as BIS 250.
Prerequisite: BIS 102 and BIS 138 or BIS 138

## 252 Medical Transcription II 4 Cr. Hrs.

Continuing emphasis on precision of transcription and personal computer word processing skills in preparation of complex medical reports. Second of a twocourse sequence.
Prerequisite: BIS 251

## 270 Business Information Systems Internship R 1-9 Cr. Hrs.

Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each quarter.
Prerequisite: Department approval
297 Special Topics R 0.5-6 Cr. Hrs. Provides opportunities to receive credit for non-traditional courses (such as TV and newspaper) as well as special interest topics within the discipline. Only six credit hours earned by Special Topics courses can apply toward an associate degree in Business.
M15 Introduction to Windows 1 Cr . Hr. Introduction to the Graphic User Interface, Windows and basic computer features. Basic Windows features include use of the mouse, understanding icons, buttons, and menus, learning the Windows Accessories, creating directories, copying files, moving files, changing and enhancing the desktop features.

## M21 Introduction to Desktop Publishing

 1 Cr . Hr .Introduction to desktop publishing for office applications using Microsoft Publisher software for creation of proposals, flyers, newsletters, and web pages. Keyboarding skills required. Out-of-class lab work required.

## M22 Intermediate Desktop Publishing

 1 Cr . Hr .Intermediate level of desktop publishing for office applications using Microsoft Publisher software for creation and enhancement of proposals, flyers, newsletters, and web pages using styles and other special features. Keyboarding skills required. Out-of-class lab work required. Prerequisite: BIS M21

M31 Introduction to Access 1 Cr. Hr. Introduction to basic database features of Microsoft Access. Skills and activities used to create databases and tables, enter and update data, display and print records, create forms and queries, and create reports. Assumes experience with computers and Microsoft Windows. Keyboarding skills required. Out-of-class lab work required.
M32 Intermediate Access $\quad 1 \mathrm{Cr}$. Hr. Intermediate database features and applications used to search through databases, create reports, create subforms and update forms and report designs. assumes experience with computers and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required.
Prerequisite: BIS M31, OIS M68 or CIS M68 M33 Advanced Access $1 \mathbf{C r}$. Hr. Advanced competencies associated with Microsoft Access. Skills and activities include integration of Microsoft Access with other programs, creating advanced queries, adding complex objects to forms, and creating advanced forms and reports. This module builds on the introductory and intermediate skills and competencies covered in the prerequisites.
Prerequisite: BIS M32, OIS M69 or CIS M69
M34 Expert Access $\quad 1 \mathbf{C r}$. Hr.
Expert competencies associated with Microsoft Access. Skills and activities include managing database objects, creating, running, and troubleshooting macros; creating modules using Visual Basic; and managing the database through backup procedures, password, and security issues. This course builds on the introductory, intermediate, and advanced skills and competencies covered in the prerequisites. Prerequisite: BIS M33
M41 Introduction to Excel 1 Cr. Hr. Basic spreadsheet applications emphasizing formatting procedures in generating reports; fundamentals of creating, entering data into spreadsheet, storing, using formulas, and printing a spreadsheet. Keyboarding skills necessary. Assumes experience with computers and Microsoft Windows. Out-of-class lab work required.
M42 Intermediate Excel $\quad 1$ Cr. Hr. Spreadsheet applications emphasizing formatting procedures in generating reports; fundamentals of creating, entering data into spreadsheets, storing, using formulas, printing a spreadsheet, creating charts, sorting and filtering lists, developing macros, and linking workbooks. Assumes experience with computers and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required. Prerequisite: BIS M41, BIS 160, OIS M64 or OIS 160

## M43 Advanced Excel

1 Cr. Hr .
Advanced competencies associated with Microsoft Excel. Skills and activities include analyzing list data, enhancing charts, incorporating Word Art and data tables, and mapping data. Also includes using the What-if Analysis through creating scenarios and data tables, as well as working with pivot tables. This module builds on the introductory and intermediate skills and competencies covered in the prerequisites.
Prerequisite: BIS M42, BIS 161 or OIS M65
M44 Expert Excel
1 Cr . Hr.
Expert competencies associated with Microsoft Excel. Skills and activities include advanced spreadsheet applications emphasizing generating reports and charts with enhancements, as well as incorporating worksheets in other applications, and linking worksheets to the Internet. This module builds on the introductory, intermediate, and advanced skills and competencies covered in the prerequisite.
Prerequisite: BIS M43 or BIS 162
M51 Introduction to PowerPoint $1 \mathbf{C r}$. Hr. Basic features, commands, and capabilities of PowerPoint; fundamentals of creating business presentations for delivery via overhead transparencies, electronic slide shows and paper-based printouts. Assumes experience with computers and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required.
M52 Intermediate PowerPoint 1 Cr . Hr . Intermediate features, commands, and capabilities of PowerPoint; fundamentals of creating business presentations for delivery via overhead transparencies, electronic slide shows, paper-based printouts, 35 mm slides, and the Internet. Assumes experience with computer and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required.
Prerequisite: BIS M51, BIS 160, OIS M66 or OIS 160

## M53 Advanced PowerPoint $1 \mathbf{C r}$. Hr.

 Enhance presentation skills in three areas: animation, PowerPoint on the web, and customization features. Develop skills using the newest animation features, adding movies and sound, and incorporating clip art from the web. Also develop skills using PowerPoint's web features, Office integration, PowerPoint macros, and addin programs.Prerequisite: BIS M52, BIS 161 or OIS M67

## M61 Introduction to Word 1 Cr . Hr .

Fundamental concepts and applications of Microsoft Word for windows for professional and/or personal use emphasizing commonly used commands and strategies for formatting, editing, and revising text. Keyboarding skills necessary and assumes experience with computers and Microsoft Windows. Out-of-class lab work required.

M62 Intermediate Word 1 Cr. Hr.
Intermediate concepts and applications of Microsoft Word for Windows for professional and / or personal use emphasizing intermediate commands and strategies for formatting, editing, and revising text. Assumes experience with computers and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required.
Prerequisite: BIS M61 or BIS 160
M63 Advanced Word
1 Cr . Hr .
Advanced concepts and applications of Microsoft Word for Windows for professional and/or personal use emphasizing advanced commands and strategies for formatting, editing, and revising text. Assumes experience with computers and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required. Prerequisite: BIS M62, OIS M62 or BIS 161

## M64 Expert Word

1 Cr . Hr . Expert concepts and applications of Microsoft Word for Windows for professional and/or personal use emphasizing advanced/expert commands and strategies for formatting, working with graphics,sharing information with other programs, and working with long documents. Assumes experience with computers and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required.
Prerequisite: BIS M63 or BIS 162
M70 Introduction to the Internet $1 \mathbf{C r}$. $\mathbf{~ r r}$. Introduction for beginners in navigation through the Internet and the World Wide Web. Includes electronic communication with others, terminology, concepts, and applications. Assumes experience with computers and Microsoft windows. Keyboarding skills necessary. Out-of-class lab work required.
M71 Intermediate Internet $\quad 1 \mathrm{Cr}$. Hr .
Intermediate and advanced uses of the Internet in finding information, transferring files, modifying files, utilizing online services, attaching files to e-mail, basic web pagebuilding, and Internetsecurity issues. Assumes experience with computers and Microsoft Windows. Keyboarding skills necessary. Out-of-class lab work required. Prerequisite: BIS M70, OIS M70 or CIS M70

## M81 Introduction to Microsoft Project <br> 1 Cr . Hr .

Basic skills and competencies of the Microsoft Project software: managing tasks, time management, management of resources, handling multiple projects, tracking, graphics, and customizing.

## M82 Intermediate Microsoft Project

 $1 \mathrm{Cr} . \mathrm{Hr}$.Intermediate skills and competencies of the Microsoft Project software: Project Family Management, Labor Overtime and Interim Plans, Macros, and Consolidating Projects. Prerequisite: BIS M81

## Biotechnology (BTN)

110 Biotechnology \& Bioethics 3 Cr. Hrs.
Historical perspective of the development of biotechnology, introduction to terminology and fields of study, recent advances in biotechnology, their implications and applications; discussion of current issues in bioethics.
115 Careers in Biotechnology 1 Cr. Hr.
The biotechnology job market, resumes and portfolios, interviewing, essential work place skills, professionalism in the work place, small group interactions.

## 120 Laboratory Safety \& Regulatory Compliance <br> 3 Cr. Hrs.

Overview of laboratory safety procedures and precautions, biosafety, radiation safety, compliance standards of regulatory agencies. Also included: introduction to radioactivity, uses of radioisotopes in biological applications, detection methods for the different types of radioactivity.
Prerequisite: MAT 106 or MAT 115 or equivalent and CHE 131 or120 or equivalent

## 130 Biological Reagents Preparation

3 Cr. Hrs.
Overview of chemical grades of reagents used in biological research, review of guidelines for safe storage of chemicals, emphasis on chemical formulas, including molarity, molality, normality; preparation of various reagents and media for biological applications, use of sterile techniques in reagent preparation. Two lecture, two lab (BTN 131) hours per week. Prerequisite:MAT106orMAT116orequivalent and CHE 120 or CHE 131 or equivalent

## 131 Lab for BTN 130

Laboratory must be taken with BTN 130.

## 140 Cell Culture

3 Cr. Hrs.
Historical overview of the development of cell culture, introduction to sterile techniques used in cell and tissue culture, use of laminar flow hoods, in vitro maintenance and propagation of mammalian cells, cell counting, cell viability tests, cryopreservation and recovery of cell lines. Prerequisite: BIO 111, BTN120 and MAT 106 or MAT 116 or equivalent

## 141 Lab for BTN 140

Laboratory must be taken with BTN 140.
210 Protein Purification \& Analysis

## 6 Cr. Hrs.

Introduction to purification methods-bulk fractionation, size-exclusion, ion-exchange and affinity chromatography; equipment, buffers, assays used; principles of protein quantification and analysis; precautions taken to avoid proteolysis, loss of activity; purification strategy, calculation of yield, enrichment, purity. Three lecture, six lab hours (BTN 211) per week.
Prerequisite: BIO 112, CHE 122, BTN 120, BTN 130 and MAT 106 or MAT 116

## 211 Lab for BTN 210

Laboratory must be taken with BTN 210.

## 220 Microbiology \& Fermentation Methods <br> 4 Cr. Hrs.

Introduction to microbiology, metabolism and genetics of microorganisms, food and water microbiology, use of microbes in biotechnology, principles of fermentation, batch vs. continuous cultures, use of bioreactors for large scale propagation. Two lecture, four lab hours (BTN 221) per week. Prerequisite: BIO 112, CHE 122, BTN 120, BTN 130 and MAT 106 or MAT 116

## 221 Lab for BTN 220

Laboratory must be taken with BTN 220.

## 230 Molecular Biology Techniques

6 Cr. Hrs.
Structure of nucleic acids, DNA replication mechanisms, DNA cloning, genetic engineering techniques, use of plasmids and viruses as vectors, nucleic acid analysis by electrophoresis, Southern and Northern hybridization, DNA amplification and sequencing. Three lecture, six lab hours (BTN 231) per week.
Prerequisite: BIO 112, CHE 122, BTN 120, BTN 130 and MAT 106 or MAT 116 or equivalent
Lab for BTN 230
Laboratory must be taken with BTN 230.

## 235 HPLC Methods

2 Cr. Hrs.
Introduction to high performance liquid chromatography (HPLC) instrumentation and application. Overview of HPLC terminology, fundamentals of different types of chromatography, and sample preparation;includes establishing parameters for chromatographic separations.
Prerequisite: BTN 230

## 240 Bioinformatics 3 Cr. Hrs.

Introduction to public domain DNA sequence databases, use of software and Internet resources for database searching, use of database information in sequence comparisons, sequence alignment, structure prediction, gene prediction, and genome analysis. Two lecture, two lab hours (BTN 241) per week.
Prerequisite: BIO 113, BTN 210 and BIS 119 or BIS 160 or equivalent

## 241 Lab for BTN 240

Laboratory must be taken with BTN 240.
270 Biotechnology Internship R 3-6 Cr. Hrs.
Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each quarter.
Prerequisite: Departmental approval

295 Biotechnology Seminar 2 Cr. Hrs.
Review of current issues in biotechnology through student literature research and presentation.
Prerequisite: Instructor signature

## 297 Special Topics R 1-3 Cr. Hrs.

 Provides opportunity to receive credit for non-traditional courses, workshops and special interest topics in Biotechnology. Prerequisite: Instructor signature
## Business Ownership (BUO)

## 105 Business Ownership Orientation

 3 Cr. Hrs.General nature of business ownership and the opportunities, advantages, disadvantages, and personal requirements of owning and operating a small business.

## 108 Tax Compliance \& Recordkeeping for Small Business 3 Cr. Hrs.

Bookkeeping principles and recordkeeping fundamentals for the small business owner.

## 110 Small Business Management 3 Cr. Hrs.

Organization and operation of small scale retail, trading, service, or manufacturing businesses relating to location, financing, marketing, labor supply, accounting, production, stock control, taxes, and insurance. Prerequisite: BUO 105

## 125 Small Business Plan Development 3 Cr. Hrs.

Preparation of detailed multi-part business plan including financial proposal and market analysis tailored to meet individual business needs.
270 Business Ownership Internship R 1-9 Cr. Hrs.
See EBE 270 Internship for course description.

## 297 Special Topics in Small Business R 0.5-6 Cr. Hrs.

Provides opportunities to offer special interest content within the discipline as well as receive credit for instruction delivered in a non-traditional format such as TV.

## Career Planning (CAP)

## 105 Career Selection

2 Cr. Hrs.
Exploration of personal and career goals, examination of occupational trends and options. Practical experience with resume development and interviewing techniques. Note: Students interested in cooperative education see EBE 170.

125 Pre-Retirement Planning \& Seminar 2 Cr. Hrs.
An eight-week seminar covering major areas of planning for retirement: health, housing, financial, legal and personal adjustment.
205 Job Campaign Strategy 2 Cr. Hrs. Career strategies for students ready to apply for employment. Emphasizes techniques of job hunting, salary negotiations, interview skills, and resume preparations.

## Civil Engineering Technology (CCT)

## 102 Basic Construction Surveying

4 Cr. Hrs.
Introduction to the use of surveying equipment with appropriate math concepts. Automatic levels, laser levels and total stations will be used in practical surveying projects. Two lecture, two lab hours per week.
Prerequisite:DEV 108 or equivalent math score

## 103 Civil Construction Blueprints \& <br> Drafting <br> 3 Cr. Hrs.

Understanding civil and construction blueprints by sketching and drafting. Two lecture, two lab hours per week.
Prerequisite: DEV 108 or equivalent

## 105 Properties of Construction

Materials
3 Cr. Hrs. Properties of basic construction materials examined through laboratory analysis. Emphasis on how properties of materials affect their use in the construction industry. One lecture, four lab hours per week.

## 106 Construction Workers Tools for Success Essential Work Place Skills

## 1 Cr . Hr.

An overview of the unique human relations in the construction industry, with emphasis on building a strong trusting relationship with supervisors and fellow workers.

## 118 Core Construction Skill \& Safety

1.5 Cr. Hrs.

Introduction to the technology of building construction viewed through the eyes of the craftspeople. Review of construction terminology, job site safety, and blueprints.
119 Basic Construction Skills 1 Cr. Hr. Introduction to basic construction safety, math, hand tools and power tools for individuals new to the construction industry.

## 120 Introduction to Construction <br> Trades <br> 3 Cr. Hrs.

An orientation to the various construction trades including carpentry, ironwork, masonry, concrete, electrical, plumbing and HVAC.

## 141 Portland Cement Concrete Level 1

4 Cr . Hrs.
Introduction to the craft of working with concrete with strong emphasis on handson learning exercises. Two lectures, six lab hours per week.
Prerequisite: CCT 118 or CCT 120
152 Light Frame Construction 4 Cr. Hrs. Introduction to the technology of light frame construction with introduction to carpentry. Review of construction terminology, job site safety, and blueprints. Two lecture, six lab hours per week.

## 153 Light Frame Structural Systems <br> 4 Cr. Hrs.

Hands-on applications to understand the construction of light frame construction. Two lecture, six lab hours per week. Prerequisite: CCT 152

## 154 Commercial Interiors 4 Cr. Hrs.

An orientation to the special construction trade area known as commercial interiors. Two lecture, six lab hours per week.
Prerequisite: CCT 118 or CCT 120

## 181 Construction Techniques I R

 1-8 Cr. Hrs.Basic Safety, hand and power tools, wood building materials and fasteners and framing systems.

## 182 Construction Techniques II R 1-8 Cr. Hrs.

Construction of concrete structures including forming, placing and finishing. Prerequisite: CCT 181

## 183 Construction Techniques III R 1-8 Cr. Hrs.

Exterior and interior finishing of frame structures including roofing materials, siding, drywall, stairs, doors and trim. Prerequisite: CCT 182

## 184 Construction Techniques IV R $1-8 \mathrm{Cr}$. Hrs.

Development of advanced skills for construction technicians including site layout, floor and roof systems and metal buildings. An introduction to welding, light equipment operation and project management.
Prerequisite: CCT 181

## 203 Subdivision Design 4 Cr. Hrs.

Research of courthouse records for deed transfers and descriptions. Study of subdivision regulations for a finished plat. Grading and storm water control. Two lecture, two lab hours per week.
Prerequisite: CCT 247
206 Structural Analysis II 4 Cr. Hrs.
Theories of structural analysis with emphasis on the design of reinforced concrete. Hands-on laboratory problems will enable students to demonstrate design concepts. Two lecture, four lab hours per week. Prerequisite: MET 207, CCT 105

216 Construction Estimating 4 Cr. Hrs. Construction estimating, beginning with an understanding of the costs of labor equipment and materials as well as profit and overhead. Quantity measurements of basic construction materials will be used to develop bidding packages. Two lecture, four lab hours per week.
Prerequisite: CCT 105, MAT 131, MET 198, and ARC 101 and ARC 105 or ARC 138

## 226 Heavy Highway Construction

 3 Cr. Hrs. Highway engineering design utilizing the Ohio Department of Transportation (ODOT) manuals and specifications. Interpretation of the relationships of plans, elevations, sections and details along with the coordination with published specifications. Two lecture, two lab hours per week. Prerequisite: DEV 108 or equivalent
## 235 Legal Principles for Surveyors

4 Cr. Hrs.
Advanced course in surveying. Gives working knowledge of real property, systems used to describe land, simultaneous conveyances created by state law, reversion rights, riparian and littoral owners, and retracements.

## 240 Construction Law \& Specifications 3 Cr . Hrs.

Examination of legal principles in the area of contracts and specifications, including development, design, manufacture and sale of reliable products.
Prerequisite: CCT 256

## 242 Construction Management Personnel Issues

3 Cr. Hrs.
Analysis of the construction industry and the people associated with it. Specific emphasis is on the unique characteristics of construction and how these characteristics affect people.
Prerequisite: CCT 240

## 245 Soil Mechanics

4 Cr. Hrs.
Theories of soil mechanics including soil classifications, sampling and testing methods, stress distribution, shearing resistance and strength of soils. Two lecture, four lab hours per week.
Prerequisite: CCT 105, MET 198, MET 203, ENG 122

## 246 Topographic Drawing \& Mapping 4 Cr. Hrs.

State-of-the-art software is used to develop topographic drawings. Information from data collectors will be downloaded to develop databases for the creation of profiles, cross sections, and volumes. Two lecture, four lab hours per week.
Prerequisite: CCT 102, CCT 103, DRT 198 and MAT 131 or equivalent math score

## 247 Highway Surveying \& Design

3 Cr. Hrs.
Design and surveying concepts of highways including horizontal and vertical alignment along with principles of open channel flow including storm sewers and culverts. Two lecture, two lab hours per week.
Prerequisite: CCT 246 and MAT 132

## 248 Advanced Construction Layout

3 Cr. Hrs.
Solving complex surveying for construction layout of buildings, sites and roads using appropriate mathematical calculations and surveying equipment. Two lecture, two lab hours per week.
Prerequisite: ARC 138, CCT 203

## 256 Construction Management 3 Cr. Hrs.

Inter-relationships and operations of a construction firm with a simulation of the management process by student teams demonstrating management skills required to succeed in business today. Finance, accounting, marketing and sales will be examined. Two lecture, two lab hours per week.
Prerequisite: CCT 103, CCT 105, MET 198, ENG 121 and either ARC 101, ARC 105 or ARC 138

## 258 Project Management Techniques

## 3 Cr. Hrs.

Theory, nomenclature and practical applications of management techniques using computer software. Practical planning and project control with critical path methods, financial planning and cost control. Two lecture, two lab hours per week. Prerequisite: MAT 132 and CCT 216
270 Civil Construction Internship $\underset{1-12 \text { Cr. Hrs. }}{R}$
Earn credits toward degree requirements for work learning experience. Students establish learning objectives and prepare related reports and/or projects.

## 278 Civil Engineering Technology <br> Capstone 4 Cr. Hrs.

Assessment of achievement by Civil Engineering Technology students in attaining program outcomes by completing a project demonstrating principles and practices of the major. Teamwork on projects will be emphasized. One lecture, six lab hours per week.
Prerequisite: CCT 245, CCT 247, CCT 258, MET 207
297 Special Topics R 1-6 Cr. Hrs.
Varied content offerings of special interest to the discipline but not covered within existing courses; may be scheduled in a classroom/seminar setting or in a non-traditional format such as TV, videotapes, etc. Prerequisite: Permission of instructor

## Chemistry (CHE)

## 116 Introduction to Scientific Glassblowing $\mathbf{R}$ <br> 1 Cr. Hr.

Basic operations used in scientific glassblowing emphasizing design, construction, and repair of simple scientific apparatus. Three hours lab per week.

## 120 Introduction to Chemistry 4 Cr . Hrs.

Surveys chemistry for allied health, nonscience and elementary education majors. Atomic theory, periodic law, chemical bonding, nomenclature, basic chemical calculations, states of matter, solutions, acids and bases and nuclear chemistry. Three lecture, two lab (CHE 126) hours per week. Prerequisite: DEV 085 or equivalent

## 121 Introduction to Organic Chemistry 4 Cr. Hrs.

An introduction to alkanes, alkenes, alkynes, aromatic hydrocarbons, alkyne halides, aldehydes, ketones, alcohols, ethers, amides, carboxylic acids, amines, esters, phosphines, stereoisomerism, and polymers. Three lecture, three lab (CHE 127) hours per week.

Prerequisite: CHE 120 or equivalent

## 122 Introduction to Biochemistry 4 Cr . Hrs.

Introduces organic functional groups, nomenclature, carbohydrates,lipids, proteins, enzymes, metabolism of carbohydrates,lipids and proteins, heredity and protein synthesis, vitamins and hormones, chemistry of body fluids. Three lecture, three lab (CHE 128) hours per week.

Prerequisite: CHE 120 or equivalent

## 126 Lab for CHE 120

Laboratory must be taken with CHE 120.

## 127 Lab for CHE 121

Laboratory must be taken with CHE 121.

## 128 Lab for CHE 122

Laboratory must be taken with CHE 122.
131 Technical Chemistry I 4 Cr. Hrs.
Application of atomic structure, elements, compounds, periodic table, chemical bonding, nomenclature, stoichiometry, states of matter, equilibria, acids and bases, oxidation-reduction, electrochemistry, and organic chemistry. Three lecture, three lab (CHE 137) hours per week. Prerequisite: MAT 102 or equivalent

## 134 Environmental Analytical Chemistry <br> 4 Cr. Hrs.

Field data acquisition techniques of analysis; separation, volumetric, gravimetric, gas and high pressure chromatography, atomic absorption; statistical methods using EPA protocols. Two lecture, six lab (CHE 139) hours per week.
Prerequisite: CHE 121
137 Lab for CHE 131
Laboratory must be taken with CHE 131.

## 139 Lab for CHE 134

Laboratory must be taken with CHE 134.
141 College Chemistry I 4 Cr. Hrs.
A university parallel course for the nonscience majors. Atomic theory, periodic law, chemical bonding, kinetics and equilibrium, nuclear chemistry and energy. Three lecture, three lab (CHE 147) hours per week.

## Prerequisite: MAT 102 or equivalent

142 College Chemistry II 4 Cr. Hrs. University parallel sequence; Acids and bases, oxidation and reduction, cations polymer chemistry, and biochemistry. Three lecture, three lab (CHE 148) hours per week.
Prerequisite: CHE 141, CHE 151 or CHE 120
143 College Chemistry III 4 Cr. Hrs.
University parallel sequence; chemistry of water, the atmosphere, agriculture, nutrition, medicine, household chemistry, transportation chemistry, and chemistry of imaging. Three lecture, three lab (CHE 149) hours per week.
Prerequisite: CHE 142

## 147 Lab for CHE 141

Laboratory must be taken with CHE 141.

## 148 Lab for CHE 142

Laboratory must be taken with CHE 142.

## 149 Lab for CHE 143

Laboratory must be taken with CHE 143.
151 General Chemistry I 5 Cr. Hrs. A university parallel course for science and engineering majors. Atomic theory, periodic law, chemical bonding, nomenclature, stoichiometry, and elementary organic and biochemistry. Four lecture, three lab (CHE 157) hours per week. High school chemistry or CHE 120 is strongly recommended.
Prerequisite: MAT 102 or equivalent
152 General Chemistry II 5 Cr. Hrs. Continues general chemistry, emphasizes ideal and non-ideal states of matter and their mixtures $\tilde{\mathrm{N}}$ gases, solids, liquids, solutions, and colloids; thermodynamics, kinetics and basic equilibria. Four lecture, three lab (CHE 158) hours per week.
Prerequisite: CHE 151
153 General Chemistry III 5 Cr. Hrs. Continues general chemistry. Emphasizes applied equilibria, pH , electrochemistry, descriptive chemistry of selected elements, qualitative analysis, gas chromatography, visible and IR spectroscopy, and nuclear chemistry. A chemistry industry is toured. Three lecture, six lab (CHE 159) hours per week.
Prerequisite: CHE 152

## 157 Lab for CHE 151

Laboratory must be taken with CHE 151.
158 Lab for CHE 152
Laboratory must be taken with CHE 152.

## 159 Lab for CHE 153

Laboratory must be taken with CHE 153.
201 Organic Chemistry I 5 Cr. Hrs. Alkanes, alkyl halides, stereochemistry, organometallic compounds, alcohols, ethers, and spectroscopy. Four lecture, three lab (CHE 207) hours per week. Prerequisite: CHE 143 or CHE 152

## 202 Organic Chemistry II 5 Cr. Hrs.

Alkenes, alkynes, aromatichydrocarbons, aldehydes, and ketones, carboxylic acids, and spectroscopic methods of organic analysis. Four lecture, three lab (CHE 208) hours per week.
Prerequisite: CHE 201

## 203 Organic Chemistry III 5 Cr. Hrs.

Enolates, derivatives of carboxylic acids, amines, polycyclic and heterocyclic aromatic compounds, pericyclic reactions, polymers, composite materials, and biochemistry. Four lecture, three lab (CHE 209) hours per week.

Prerequisite: CHE 202

## 207 Lab for CHE 201

Laboratory must be taken with CHE 201.
208 Lab for CHE 202
Laboratory must be taken with CHE 202.
209 Lab for CHE 203
Laboratory must be taken with CHE 203.
211 Analytical Chemistry I 4 Cr. Hrs. Traditional techniques of chemical analysis including: gravimetric, volumetric, precipitation, and selected topics in spectroscopy and electro-chemistry. Two lecture, six lab (CHE 217) hours per week. Prerequisite: CHE 143 or CHE 153

## 212 Analytical Chemistry II 4 Cr. Hrs.

Traditional instrumental analysis including: colorimetry, infrared, ultraviolet, visible, atomic absorption and various chromatographic methods. Primarily intended for the associate degree student. Two lecture, six lab (CHE 218) hours per week.
Prerequisite: CHE 211

## 217 Lab for CHE 211

Laboratory must be taken with CHE 211.

## 218 Lab for CHE 212

Laboratory must be taken with CHE 212.
245 Concepts in Chemistry 5 Cr. Hrs.
Basic concepts and applications including matter, physical states and changes, periodicity, compounds and bonding, chemical changes, solutions and electrolytes, acids and bases, oxidation and reduction, and organic chemistry. Applications use an inquiry learning environment which emphasizes science process skills integrated with mathematics. Early childhood education majors only. Does not satisfy chemistry requirement for middle childhood education majors. Four lecture, three lab hours per week.
Prerequisite: MAT 110, ASE 145

270 Chemistry Internship R 2-12 Cr. Hrs. See EBE 270 Internship for course description.

## 297 Special Topics R 1-6 Cr. Hrs.

Provides opportunity to receive credit for non-traditional courses (TV and newspaper) as well as special interest topics in the discipline. Objectives will vary with the particular content area.

## Chinese (CHN)

100 Conversational Chinese 3 Cr. Hrs. Basic Chinese conversational skills through situational dialogues and command of the phonic pinyin system and essential idiomatic expressions. Mastery of written Chinese characters is not required.
105 Conversational Chinese II 3 Cr. Hrs. Advanced conversational skills through situational dialogues and idiomatic expressions within complex cultural settings. Mastery of written Chinese characters is not required.
Prerequisite: CHN 100

## Computer Information Systems (CIS)

## 101 Home Computer Networks \& Security <br> 3 Cr. Hrs.

Information and skills needed to setup and provide minimum security for a personal and/or home office network. Includes detailed instructions on how to plan and set up home networks; router set up and programming (wired and wireless) are also addressed. This course prepares students for more advanced topics in securing business networks.
Prerequisite: BIS 105 or CIS 105

## 107 Introduction to Operating Systems

 3 Cr . Hrs.Introduction to operating systems commonly used in business, covering beginning and intermediate operating system commands and their functions on the personal computer. Assignments require lab time outside of class. This course has a technical focus and is intended for CIS majors. It is assumed that students have keyboarding and mouse skills. It is recommended that all Developmental Courses (DEV) be completed prior to enrolling in this course. An assessment of basic computer concepts, keyboarding, and mouse skills will be done upon entering the course. Recommend BIS 105 (or equivalent).

## 108 Introduction to Windows OS for

 the Network Manager $\mathbf{3 C r}$. Hrs. Introduces the current version of Windows operating system, including the graphical user interface, file manipulation, basic network operations and system administration. This course has a technical focus and is intended for CIS majors who have strong user level knowledge of Windows. It is assumed that students have keyboarding and mouse skills, and have completed all Developmental (DEV) requirements. An assessment of basic computer concepts, keyboarding and mouse skills will be done upon entering the course. Recommend BIS 105 and CIS 107(or equivalent knowledge).Prerequisite: MAT 101; also department permission if not declared in the Network Manager or Network Engineer areas of concentration
110 Program Design \& Logic 3 Cr. Hrs. Introduction to logical problem solving techniques used in programming. The course focuses on development and improvement of the student's programming design ability. Some of the learning outcomes are: problem solving skills, structured and modular design using both flowcharts and pseudocode, sequential file processing, file data structures, arrays and array processing, and graphical user interface and event driven programming design. Recommend BIS 105 or equivalent. Prerequisite: MAT 101 or higher

## 111 Introduction to Computer Programming <br> 3 Cr. Hrs.

Computer programming fundamentals: Several programming projects will be completed to develop skill in the program development process. Projects will encompass all aspects of the development process within the event driven programming environment: understand the problem, graphical user interface design, object dictionary specification, script design, coding, testing, and debugging. Course projects will increase in difficulty beginning with simple input-process-output projects to include modular design using procedures and functions, decision making structures, repetition structures, array processing, and file processing. Recommend CIS 107, CIS 108, or Windows skills. Prerequisite: CIS 110 or PHI 218

## 112 Object Oriented Concepts 3 Cr. Hrs.

 Introduction to software development usingobjectoriented analysis and design. This methodology expresses solutions in terms of objects: self contained entities composed of data and operations on that data. Classes, objects, encapsulation, inheritance, and polymorphism concepts will be presented. Various Object Oriented Analysis and Design (OOA \& D) tools and models including Unified Modeling Language (UML) will be introduced. Students will apply their skills in mini design sessions. Prerequisite: CIS 111
## 113 Object Oriented Design 4 Cr. Hrs.

 Concepts and vocabulary of object oriented design with an investigation into the three pillars of object oriented programming: inheritance, encapsulation, and polymorphism. Design case studies are an essential component of this course.Prerequisite: Signature of department chairperson, five or more years programming experience or equivalent education and experience

## 130 Introduction to Web Development 3 Cr. Hrs.

Creation of a web page using a page wizard and an authoring tool, such as FrontPage or Composer. Introduction to web authoring and web programming. Customization using HTML/JavaScript code.
Prerequisite: OIS M71 or BIS M71

## 131 Intermediate Web Development 3 Cr. Hrs.

This course focuses on the design principles for information web sites with a focus on the end user. Key underlying technologies will be discussed, such as XHTML and CSS. Students will create several web sites and present those sites for critique of the class. Familiarity with the Dreamweaver authoring tool is required.
Prerequisite: Two groups: CIS 130 or CIS 136, CIS 137 or CIS 129

## 134 Macromedia Flash <br> 3 Cr. Hrs.

Development of interactive, animated, digital creations appropriate for disk, CD or web delivery. The primary authoring tool is Macromedia's Flash with other authoring tools being reviewed. The course is best described as a community of learners who develop collaborative project skills as they develop Flash Expertise.
Prerequisite: CIS 130 or equivalent
136 Introduction to XHTML 3 Cr. Hrs. Introduction to Extensible HyperText Markup Language (XHTML) and design issues involved in creating documents for distribution on the World Wide Web. The standard XHTML tags will be covered, including basic formatting, headers, body attributes, page layout, links, tables, frames, forms, and style sheets.
Prerequisite: OIS M71, BIS M71 or CIS M71
137 Introduction to JavaScript 3 Cr. Hrs. Introduction to the JavaScript programming language that is used to create dynamic, interactive effects on web pages. Standard programming language concepts will be covered, including variables, branching, looping, functions, and parameter passing. Projects will include pop-up windows, scrolling messages, validating forms, and cookies.
Prerequisite: CIS 136 and CIS 111 or equivalent

## 138 Advanced Macromedia Flash

3 Cr. Hrs.
Expansion of the skill set taught in CIS 134 by designing more advanced, interactive web sites and by developing web projects that incorporate the more complex Flash techniques including ActionScripting and forms. The primary authoring tool is Macromedia's Flash. Other authoring tools will be reviewed. The course is best described as a community of learners who develop collaborative project skills as they develop Flash expertise.
Prerequisite: CIS 134

## 143 Cold Fusion Markup Language <br> 3 Cr. Hrs.

Introduction to the Cold Fusion Markup Language (CEML) technology for use in the development of dynamic, databasedriven web sites. Students will be introduced to the CFML tags then develop Cold Fusion web applications that interact with users, query and update databases, generate dynamic content, create session and client variables, and interact with the web server.
Prerequisite: CIS 111, CIS 265 and CIS 129 (or CIS 136 and CIS 137)

## 144 Perl Common Gateway Interface 3 Cr. Hrs.

Introduction to the perl scripting language used to develop Common Gateway Interface (CGI) programs that generate HTML. Students will be introduced to PERL language constructs, learn to use the command line debugger, and code PERL applications that use regular expressions, PERL modules with CGI.pm and perldoc. The basics of CGI environment variables and form processing will be covered. Students will learn how to set up a web server to host CGI programs that deliver HTML content.
Prerequisite: CIS 111, CIS 265 and CIS 129 (or CIS 136 and CIS 137)

## 147 Visual Basic.Net Programming I

3 Cr. Hrs.
Development and implementation of event driven, object oriented programs for graphical user interfaces within the Windows environment using the Visual Basic .NET programming language. Learning outcomes include: using Visual Basic .NET development environment, implementation of fundamental Visual Basic .NET control objects and introduction to ADO controls; use of selection and repetition programming structures, manipulating data obtained through user input, sequential files, random access files and arrays; implementation of modular programming through use of sub and function procedures; string data manipulation through VB .NET properties, methods and statements; how to set up and print formal business reports, and an introduction to the development and implementation of user interfaces to a database. Prerequisite: CIS 111, CIS 112 and CIS 107 or CIS 108

148 Advanced Visual Basic.Net 3 Cr. Hrs. Advanced programming in the Visual Basic.NET environment. Primary topic is developing Windows based graphical user interfaces to relational databases. Other topics include the use of Visual Basic.NET system classes along with creating user-defined classes in applying object oriented programming techniques, web forms with ASP.NET, accessing databases with web forms, and developing multi-tiered programs.
Prerequisite: CIS 147

## 162 Microsoft Office Troubleshooting \& Problem Solving 3 Cr. Hrs.

 Introduction to troubleshooting and problem solving techniques for Microsoft Office. Review of the major components of the complete Office package. Real-world cases help the students to develop critical thinking skills in evaluating needed computer support while focusing on avoiding or preventing software problems. The students work with integration of networks and web as used in the software.Prerequisite: BIS 160 or (BIS M41, BIS M51 and BIS M61)

## 164 Introduction to User Support

3 Cr. Hrs.
Introduction to the skills and abilities required to provide technical support and assistance to computer users. Emphasis is on customer service, problem solving and communication skills (needs analysis, troubleshooting and interaction with users). Topics include service concepts, skill sets, career paths, strategies to provide technical support and operations of the help desk and user support industry. Prerequisite: CIS 107

## 166 User Support Tools \& Techniques

3 Cr . Hrs.
An in-depth look into the business processes for user support, including processes and procedures for using help desk tools and technologies to determine and resolve typical help desk and user support problems.
Prerequisite: CIS 164

## 200 Fundamentals of Programming a Firewall 4 Cr. Hrs.

 Information and skills needed to program a state- of-the-art firewall to secure a small office and/ or home office network. Includes detailed instructions in the planning, setup, and programming of small Cisco IOS-based PIX firewalls; also prepares students for more advanced topics in securing branch and corporate office networks. Other manufacturers or models may be used in lieu of the PIX 501. Prerequisite: CIS 242 or equivalent
## 201 Wireless Network Administrator 4 Cr. Hrs.

Planning, installing and maintaining a wireless network. Included will be topics necessary for the successful completion of both neutral and vendor specific wireless certifications.
Prerequisite: CIS 230 or CIS 241

## 206 Network Security I

3 Cr. Hrs.
A current overview of both network and Internet- based security practices and conventions. Includes planning, implementing, and managing network security. Through an exploration of security technologies, vulnerability assessment and attack methods, this course addresses how to minimize potential security risks. Preparation will also be given for the Security+ certification.
Prerequisite: CIS 230 or CIS 241, CIS 108 or CIS 271 or equivalent knowledge.

## 207 Network Security II 3 Cr. Hrs.

An advanced course in network and In-ternet-based security practices and conventions. Includes advanced level planning, implementing, and managing network security. Also includes detailed study of security risks and responses. Preparation will also be given for the Security+ certification.
Prerequisite: CIS 206; working knowledge of TCP/IP networks and network operating systems such as Windows 2000, XP, or Unix and Linux variants.

## 210 Computer Systems Analysis 3 Cr. Hrs.

Life cycle of computer information systems, emphasizing the requirements, methodology, and skills related to systems specification, design and documentation. May require lab time outside of class.
Prerequisite: CIS 111

## 221 COBOLI

3 Cr. Hrs.
Syntax and grammar of the COBOL language; structured design and documentation. Programming assignments require lab time outside of class.
Prerequisite: CIS 111

## 222 COBOLII <br> 3 Cr . Hrs.

Advanced COBOL programming; tablehandling and multiple file-handling techniques; interactive program development and interaction with data bases. Programming assignments require lab time outside of class.
Prerequisite: CIS 221 or equivalent

## 223 Extensible Markup Language

Introduction to the Extensible Markup Language (XML) for data exchange and document publishing. Topics including Extensible Style Sheet Language (XSL), Document Type Definitions (DTD), Document Object Model (DOM), and Simple Application Programming Interface for XML (SAX). Students will apply their knowledge by creating e-commerce application.
Prerequisite: CIS 111, CIS 265 and CIS 129 (or CIS 136 and CIS 137)

## 224 Web Server Administration \& Security <br> 4 Cr . Hrs.

Introduction to the technical skills needed to install, configure and maintain a secure web server. Topics include web directories and permissions, user accounts and documents, client and server security, secure online transactions, and intrusion detection and recovery.
Prerequisite: CIS 131, CIS 141, CIS 143, CIS 144 or CIS 284

## 225 Operating Systems Troubleshooting

3 Cr. Hrs.
Introduction to theoretical and practical concepts related to modern, personal computer (P.C.) operating systems. Includes functions and characteristics of current operating systems in common use. Lab projects will be assigned.
Prerequisite: CIS 107 or CIS 108
229 Advanced JavaScript 3 Cr. Hrs. Introduction to the more advanced topics of JavaScript and more in-depth knowledge of the JavaScript language. The student is introduced to the JavaScript Object model and events that are used to interact with the user.
Prerequisite: CIS 136 and CIS 137 (or CIS 129) CIS 111 and CIS 130

## 230 Computer Networks 3 Cr. Hrs.

Fundamentals of network and data communication including protocols, hardware, software, and local and area wide networks with emphasis on network analysis, design, management, and applications; balances technical aspects of both data communications and managerial issues by incorporating current models such as the seven-layer open systems interconnection (OSI) and systems network architecture (SNA).
Prerequisite: CIS 107 or CIS 108

## 231 UNIXI

3 Cr. Hrs.
A user's introduction to the functions, capabilities and basic operations of the UNIX Systems. Assignments require lab time outside of class.
Prerequisite: CIS 107

## 232 UNIX II <br> 3 Cr. Hrs.

Advanced study of the UNIX Operating System for programmers including writing and debugging shell procedures, pipes and interprocess communications, and commands list. Assignments require lab time outside of class.
Prerequisite: CIS 231
233 C++ Programming I 3 Cr. Hrs. An introduction to the C++ programming language. The course builds on prior introduction to programming studies. Topics include C++ syntax, logic and repetition structures, data types, input/output methods. Programming assignments require additional time outside of class.
Prerequisite: CIS 111

234 C++ Programming II 3 Cr. Hrs. This course builds on the foundation of C++ studies covered in CIS 233. Intermediate and advanced topics of sorting, searching, pointers, linked lists, recursion, and object oriented programming techniques will be covered. Programming assignments require additional time outside of class.
Prerequisite: CIS 233
236 Visual C++ 3 Cr. Hrs.
Windows based C++ language concepts and programming including objects, classes, inheritance and encapsulation; selected intermediate/advanced C++languagefeatures/practices. Programming assignments require lab time outside of class.
Prerequisite: CIS 234

## 237 Data Structures in Java 4 Cr. Hrs.

The course covers data structures, methods of organizing large amounts of data; and algorithm analysis, the estimation of the running time of algorithms. The goal of this course is to teach students good programming and algorithm analysis skills so that they can develop efficient programs. Prerequisite: CIS 281, MAT 116 or equivalent

## 238 P.C. Installation Management 3 Cr . Hrs.

Installing, configuring, maintaining and troubleshooting microcomputer hardware and software including CPU, storage devices, add-on boards and adapters, video displays, printers and communication devices, operating systems, and diagnostic software programs.
Prerequisite: CIS 107

## 240 Network Installation Management 3 Cr . Hrs.

Advanced networking concepts for designing, installing and configuring network systems which include the effective use of hardware and network/application software for peer-to-peer and client/ server environments. Students will demonstrate their working network solutions. Prerequisite: CIS 230

## 241 Cisco Networking Fundamentals

7 Cr. Hrs.
First course in the four-course Cisco Certified Networking Associate (CCNA) sequence. Foundation skills needed for the mastering of the basic concepts of networking in an Internet/Intranet networking environment. Includes both hardware and software installation and management.
Prerequisite: CIS 107

## 242 Cisco Router Fundamentals 7 Cr. Hrs.

Second course in four-course sequence, building on the concepts of the Cisco Networking Fundamentals course (CIS 241). Adds the fundamental concepts of router configuration and management, and basic router hardware and software components. Additional assignments will require lab time outside of class.
Prerequisite: CIS 241

243 Cisco Routing in LANs 7 Cr. Hrs.
Third course in four-course sequence, building on the concepts of previous courses. Topics include advanced router configurations, LAN switching theory, VLANs, advanced LAN and LAN switched design, Novell IPX, and threaded case studies. Additional assignments will require lab time outside of class. Prerequisite: CIS 242
244 Cisco Routing in WANs 7 Cr. Hrs. Fourth course in a four-course sequence, building on the concepts of previous courses. Topics include WAN theory and design, WAN technology, PPP, Frame Relay, ISDN, Network troubleshooting, National SCANS Skills, and treaded case studies. Additional review and practice for the Cisco Certified Network Associate and the Network+industry standard exams. Additional assignments will require lab time outside of class.
Prerequisite: CIS 243

## 245 Remote Access for CCNP 4 Cr. Hrs.

Building, configuring and troubleshooting a remote access network to interconnect central sites to branch offices and home offices. Also includes learning how to control access to the central site, as well as to maximize bandwidth utilization over the remote links. Part of the recommended learning path for students seeking Cisco Certified Network Professional (CCNP) certification.
Prerequisite: CIS 244 or CCNA certification

## 246 Router Internet Working for CCNP

4 Cr. Hrs.
Routing principles of both distance vector and link-state routing protocols; IP addressing techniques; the theory behind the various routing protocols; and configuration and troubleshooting information for each protocol. Includes hands-on exercises to practice configuration and troubleshooting knowledge and to acquire the skills necessary to configure protocols in customer networks. Part of the recommended learning path for students seeking the Cisco Certified Network Professional (CCNP) certification. Prerequisite: CIS 244 or CCNA certification

## 247 Multi-Layer Switching for CNNP

4 Cr. Hrs.
Building campus networks using multilayer switching technologies over high speed Ethernet. Includes both routing and switching concepts, covering both Layer 2 and Layer 3 technologies. Includes handson lab exercises to practice configuration, apply troubleshooting knowledge, and acquire the skills necessary to configure these technologies in customer networks. Part of the recommended learning path for students seeking the Cisco Certified Network Professional (CCNP) certification.
Prerequisite: CIS 244 or CCNA certification

## 248 Network Support \& Troubleshooting for CNNP <br> 4 Cr. Hrs.

Baseline and troubleshooting in an environment using routers and switches for multiprotocol client hosts and servers connected with the various Local Area Network and Wide Area Network technologies. Includes methodical practice using IOS software and Catalyst software tools to diagnose and correct problems. Part of the recommended learning path for students seeking Cisco Certified Network Professional (CNNP) certification.
Prerequisite: CIS 244 or CCNA certification
251 php Web Programming 3 Cr. Hrs. php web programming language and php web applications. Includes php program development by individuals and teams to modify and create larger php web applications as well as publishing and testing php programs and applications on a live web server.
Prerequisite: CIS 111, CIS 137

## 253 Securing a Windows Network Environment 4 Cr. Hrs.

Provides students with the knowledge and skills to successfully plan, implement, and troubleshoot security for a Microsoft Windows network using the current version of the MicrosoftServer operating system. Topics include implementing baseline security; managing software updates through service packs and updates; securing local and remote network access; managing a Public Key Infrastructure (PKI); monitoring and responding to security incidents. Prepares students for the industry standard certification exam. Assignments require lab time outside of the classroom.
Prerequisite: CIS 271, CIS 272 or equivalent knowledge

## 255 Securing a Unix/Linux Operating System 4 Cr. Hrs.

Introduction to the most common tools used to protect a UNIX/Linux Operating System environment from unauthorized use. In addition, the course provides an overview of vulnerable areas related to network security.
Prerequisite: CIS 231, CIS 232 or equivalent knowledge

## 257 Microsoft Internet Security \& Acceleration (ISA) Server 4 Cr. Hrs.

Planning, implementing, installing and troubleshooting the current version of the Microsoft Windows firewall product (Internet Security and Acceleration Server). Various topologies, installation, configuration, and ISA hosting are also addressed. Prepares students for the industry standard certification exam related to this product. Assignments require lab time outside of the classroom.
Prerequisite: CIS 272

260 MCSE Exchange Server 4 Cr. Hrs. Skills needed to implement, administer, and troubleshoot information systems that incorporateMicrosoft ExchangeServer 2000. Install, configure and manage Exchange Server 2000 on an Intel-based computer platform running Microsoft Windows 2000 Server network operating system version 4.0.
Prerequisite: CIS 272

## 263 Managing a Windows 2000 <br> Network Environment 4 Cr. Hrs.

 Managing the physical and logical elements of large networks including client and server computers using the Windows 2000 Operating System. Administering network resources and providing logical network services to access those resources. Problem solving and troubleshooting common network and system issues. Actual hands-on network experience to reinforce theoretical concepts.Prerequisite: CIS 271, CIS 272

## 264 A+ Certification

3 Cr . Hrs .
Installing, configuring, upgrading, maintaining and troubleshooting microcomputer hardware and software including CPU, storage devices, add-in boards and adapters, video displays, printers and communication devices. Prepares students for the CompTIA A+ Certification Exam. A+ Certification is a testing program sponsored by the Computing Technology Industry Association (CompTIA) that certifies the competency of service technicians in the computer industry.
Prerequisite: CIS 225, CIS 238

## 265 Data Base Management Systems

3 Cr . Hrs .
Introduction to application development in a database environment. Discussion of data structure and database models. Discussion of database administration and analysis (design and implementation). An explanation and comparison of the various database models: relational, network and hierarchical. Students will design and develop a simple database and implement a small portion of this project. Project requires lab time outside of class.
Prerequisite: CIS 111, OIS M69, CIS M69 or BIS M32
266 Client/Server Database 4 Cr. Hrs. Introduction to application development in a client/server database environment. Discussion of data structures and database models; database planning, design, administration and analysis. An explanation and comparison of the various database models: object, relational, network, and hierarchical. Discussion of a methodology for conceptual, logical and physical design for relational systems. Requires lab time outside of class.
Prerequisite: CIS 113 or (CIS 111 and BIS M31)

267 Windows XP 4 Cr. Hrs.
Installing and administering information systems that incorporate the Microsoft Windows XP Professional as a desktop operating system. Administering shared resources including files, folders and printers; installing, managing and troubleshooting hardware devices; monitoring and optimizing system performance and reliability; implementing network protocols and configuring security elements.
Prerequisite: CIS 108, CIS 230

## 268 Introduction to Oracle: SQL \& PL/ SQL <br> 3 Cr. Hrs.

Introduction to Oracle DBMS in a client/ server environment. The course covers SQL and PL/SQL programming languages. Students are taught to create and maintain database objects and to store, retrieve and manipulate data. Students learn to create PL/SQL blocks of application code that can be shared by multiple forms, reports and data management applications. Prerequisite: CIS 265 or CIS 266

## 270 Computer Information Systems Internship R 1-9 Cr. Hrs. <br> SeeEBE 270Internship for course description.

## 271 Administering a Microsoft Windows Client Operating System 4 Cr. Hrs.

Installing and administering systems that incorporate the current Microsoft desktop operating system. Administering shared resources including files, folders and printers; installing, managing and troubleshooting hardware devices; monitoring and optimizing system performance and reliability; implementing network protocols and configuring security elements.
Prerequisite: CIS 108 and CIS 230

## 272 Microsoft Windows Server Operating System 4 Cr. Hrs.

Intermediate and advanced aspects of the administration and support functions of a Windows 2000 Server administrator. Outcomes include installation and setup of the current Windows Server operating system, setup and administer a client server network and in-depth of the current Windows Server operating system. Prepares students for the industry certification exam. Assignments require lab time outside of class.
Prerequisite: CIS 108 or CIS 230 or CIS 241

## 273 Managing a Windows Network Infrastructure $\quad 4 \mathrm{Cr}$. Hrs.

Intermediate and advanced aspects of the administration and support functions of a Windows network infrastructure using the current Windows server operating system. Focus on the ability to install, manage, monitor, configure, and troubleshoot DNS, DHCP, Remote Access, Network Protocols, IP Routing, and WINS in a Windows network. Prepares students for the Industry certification exam. Assignments require lab time outside of class.
Prerequisite: CIS 272

## 274 Windows Directory Services Administration <br> 4 Cr. Hrs.

Provides students with the knowledge and skills to successfully plan, implement, and troubleshoot a Microsoft Windows Active Directory infrastructure using the current version of the Microsoft Server operating system. The course focuses on a Windows directory service environment, including forest and domain structure, Domain Name System (DNS), site topology and replication, organizational unit structure and delegation of administration, Group Policy, and user, group, and computer account strategies. Prepares students for the industry standard certification exam. Assignments require lab time outside of the classroom.
Prerequisite: CIS 272

## 275 MCSE 2000 Designing Directory Services 4 Cr. Hrs.

 Intermediate and advanced aspects of the design and support functions of Windows 2000 Directory Services. Focus is on the ability to design and analyze Directory Services architecture. Prepares students for the industry certification exam. Assignments require lab outside of classroom.Prerequisite: CIS 274

## 276 MCSE Internet Explorer Administration

3 Cr. Hrs.
Intermediate and advanced aspects of the administration and support functions of Internet Explorer within a Windows 2000 network. Focus on the ability to install, manage, monitor, configure, and troubleshoot services related to Internet Explorer. Prepares students for the industry certification exam. Assignments require lab time outside of class.
Prerequisite: CIS 272

## 277 Planning a Windows Network Infrastructure $\quad 4 \mathrm{Cr}$. Hrs.

The analysis of existing and planned business models and their implications for a network design is presented. Fault tolerance and redundancy are discussed as important design objectives. Major elements of a network infrastructure are examined in detail including network topology; routing; Internet Protocol (IP) addressing; name resolution services; virtual private networks (VPNs); and remote access. Heavy emphasis on planning a network design using the current Windows Server operating system. Prepares students for the industry certification exam.
Prerequisite: CIS 272, CIS 273

## 278 CIS Capstone

4 Cr. Hrs.
Assessment of skills and competencies by CIS students through project based activities. Demonstration of achievement of degree option outcomes via oral and written presentations and creation of a professional growth plan. Course should be taken in the last quarter prior to graduation.
Prerequisite: CIS 225

279 Microsoft SQL Server Administration

4 Cr. Hrs.
Provides skills and resources needed to install, configure and administer MS SQL Server. Outcomes include installation and setup of the MS SQL Server; setup and administration of a client server database and an in-depth knowledge of the MS SQL Server Database Application and its application interfaces and client tools. This course also prepares students for the Microsoft certification exam.
Prerequisite: CIS 272
280 Java Programming I 4 Cr. Hrs. Basics of java programming and object oriented software. Objects, attributes, and methods in Java are covered. The basics of programming structures are covered: selection, looping and arrays.
Prerequisite: CIS 111, CIS 112

## 281 Java Programming II <br> 4 Cr. Hrs.

A continuation of the Java Programming I course, delving more deeply into the basics of Java programming and object oriented software. Classes, object families, menus, graphics, sound, the AWT, streams, files, data structures and utility classes, threads, and networking.
Prerequisite: CIS 280

## 283 Advanced Java

4 Cr. Hrs.
Accelerated course in the Java programming language fundamentals for professional programmers preparing for Sun Java Programmer Certification and Sun Java Developer Certification. Advanced Java covers the material in both CIS 280 and CIS 281.
Prerequisite: CIS 113
284 Client/Server Web Tools 3 Cr. Hrs. Designing, writing and deploying webbased n-tier applications using current development tools such as Microsoft Visual InterDev. Topics include: HTML,JavaScript, cookies, session variables, server-side scripting, ODBC, and Data Objects. Extensive lab exercises reinforce course topics. Students will design, create and deploy a small e-business web site.
Prerequisite: CIS 111 and OIS M68 or CIS 265

## 285 Web Application Development with Java 4 Cr. Hrs.

Designing, writing and deploying web based n-tier applications using Java related technologies. Topics include:HTML,JavaScript, cookies, session variables, Java Servlets, JavaServer Pages, JDBC, Java Beans and XML. Extensive lab exercises reinforce course topics. Students will design, create and deploy a small e-business web site.
Prerequisite: CIS 280 or CIS 283; CIS 265 or CIS 266

## 286 Enterprise Java

4 Cr. Hrs.
Java technologies used in advanced network applications such as Enterprise Java Beans, distributed Servlets, RMI, JNDI, LDAP, Jini, and Java Spaces.
Prerequisite: CIS 283, CIS 285

288 Java Enterprise Development Project Seminar

5 Cr . Hrs.
Project based course where student teams propose, design, develop and implement a distributed Java application based on a set of requirements. Guest lecturers will provide insight on the latest Java Enterprise technologies.
Prerequisite: CIS 283, CIS 285
297 Special Topics R 0.5-7 Cr. Hrs.
Provides opportunities to receive credit for special interest topics within the discipline. Brief description of topics will be given and prerequisites identified when course is offered. Some lab time outside of class may be required.
Prerequisite: Permission of instructor
299 Final Programming Project 4 Cr. Hrs. Small groups complete a systems development project. Assignments require lab time outside of class.
Prerequisite: CIS 210, CIS 222, CIS 265, COM 211
M72 Cyber Security Tools 1 Cr. Hr.
Intermediate aspects of the World Wide Web, Internet, electronic tools and virtual libraries with emphasis on the ability to use various electronic tools such as academic portals and specialized databases; determining secure modes of electronic research and communication; securing electronic documents, e-mail, and personal computers. Also examines cyber-user vulnerabilities and risk factors. Assignments may require lab time outside of class.
Prerequisite: BIS 105, BIS M71

## M73 Cyber Ethics

1 Cr. Hr.
A thoughtful examination of legitimate use of information found on the Internet. Includes practical application of ethical questions and issues regarding computer and Internet use. Privacy in cyberspace is examined as well as employer/employee cyberspace related security expectations. Appropriate for any major. Assignments may require lab time outside of class.
Prerequisite: BIS M71, BIS 105

## Communication Arts (COM)

## 201 Introduction to Mass Communication

3 Cr. Hrs.
History, practices, and functions of the press, television, radio, film, advertising, and public relations. Investigates mass media's influence on modern society.

## 206 Interpersonal Communication

3 Cr. Hrs.
Focusing on development of effective interpersonal communication, and stressing better methods of expressing oneself and understanding others through the learning of interpersonal theory.

## 211 Effective Speaking I 3 Cr. Hrs.

 Designed to help individuals speak and listeneffectively through the study of content, structure and style regarding public address.
## 212 Effective Speaking II 3 Cr. Hrs.

Speech composition with emphasis on research and factors important to delivery in securing a desired audience response. Presentations videotaped for analysis. Prerequisite: COM 211

## 215 Oral Interpretation 3 Cr. Hrs.

Development of the skills necessary to read literature aloud. Techniques for presenting prose, poetry, and dramatic selections will be studied and performed.

## 225 Small Group Communication

3 Cr. Hrs.
Focusing on development of effective small group decision making and leadership skills, and stressing better methods of expressing oneself and understanding others through learning group communication, theory and participating in small group decision making experiences.
227 Principles of Persuasion 3 Cr. Hrs. Examination of campaigns, movements, and elements of popular culture that contain messages designed to influence the general population;emphasis upon the use and development of persuasive appeals.

## 230 Non-Verbal Communication 3 Cr. Hrs.

Development of effective non-verbal communication skills for the successful communicator, stressing better methods of expressing oneself and understanding others through the learning of the nonverbal theory, Impression Management. Prerequisite: COM 206 or COM 225
235 Principles of Interviewing 3 Cr . Hrs. Developmentofeffectiveinterviewing skills as both interviewer and interviewee. Practical experience in key types of interviews including problem solving, appraisal, informational and employment interviews.

## 245 Intercultural Communication

3 Cr . Hrs.
Issues focusing on communication effectiveness between divergent major contemporary cultures.

## 250 Applied Health Communication <br> 3 Cr . Hrs.

Overview and application of communication theories directly having an impact on today's health care practitioner; focus on utilization of effective communicationskills to enhance understanding and to improve relationships between health care practitioner and clients, patients, co-workers.
Prerequisite: COM 206

260 Effective Video Conferencing
3 Cr . Hrs .
Basics of the communication process as connected to the technology and process of video conferencing such as verbal and nonverbal communication behaviors, camera work, switching graphics, meeting preparation and basic technology needs will be covered.

## 270 Communication Intersship $\quad$ R

 1-12 Cr. Hrs.See EBE 270 Internship for course description.
278 Communication Capstone 1 Cr . Hr. Demonstration of communication skills and competencies through the development of a communication skills portfolio; independent activity under the direction of a Communication Arts faculty member. Prerequisite: COM 201, 206, 211, 225 and one other COM course

## 285 Business \& Professional Communication

3 Cr . Hrs.
Examines the principles and skills of effective face-to-face communication in business and professional settings; surveys on-the-job communication skills that enhance success for individuals and the organization.
286 Public Relations Principles 3 Cr. Hrs. Examines the principles and skills of publicrelations in organizations and in society by integrating organizational communication and management practices.

## 287 Effective Listening 3 Cr. Hrs.

Development of effective listening skills. Practical experience in comprehensive, empathic, critical, and appreciative listening.

## 290 Introduction to Broadcasting <br> 3 Cr. Hrs.

Survey of the history, current issues and trends of commercial and public broadcasting including government regulations and philosophy, structure and general operation of the broadcasting industry.

## 295 Independent Study in Communication $\mathbf{R}$

 1-3 Cr. Hrs. Independent exploration of issues, problems and/or areas of special interest in the field of communication under the direction of the Communication faculty. Open only to second year students. May be repeated but not to exceed three (3) credit hours.
## 297 Special Topics R 1-6 Cr. Hrs.

 Selected topics related to current communications issues, trends, or problems offered through regular class schedules, television, newspaper, or many workshops.Prerequisite: Permission of instructor

## Corrections (COR)

101 Corrections Ethics
3 Cr . Hrs.
Challenges, expectations, and demands of corrections officers; ethical behavior, along with professionalism, and the critical nature of following appropriate standards.
102 Crisis Intervention 3 Cr. Hrs.
Measures for developing a comprehensive riot control plan for correctional institutions; appropriate responses to maintain order and restore peace in a legal and humane fashion.

## 103 Legal Issues in Corrections

 Institutions $\quad 3$ Cr. Hrs.Legal issues a corrective officer may face while working in correctional institutions including suicide prevention, conditions of confinement, use of force, and the right to exercise or practice one's religion.

## 104 Written Communications in <br> Corrections <br> 3 Cr. Hrs.

Practical experience in preparing the diverse forms, notes and reports that accompany correctional work with emphasis on specific skills necessary for accurately completing such tasks.
105 Alternatives to Prison 3 Cr. Hrs.
Alternatives to incarceration involving community based programs, diversion strategies, pre-institutional substitutes, post-institutional programs, drug and alcohol programs, contemporary probation and parole, political problems in corrections, funding sources for community programs, and role of the community.
106 Introduction to Corrections 3 Cr. Hrs. Overview of the demanding daily workload within the institutional setting; critical issues affecting security, custody control, and institutional programs.

## 126 Correctional Services in the <br> Community $\quad 3$ Cr. Hrs.

Community resources that can be used in the correctional task (both diversionary and rehabilitative). On-the-scene examination or an orientation by an expert from each prominent resource.
190 Corrections Workshop R 1-6 Cr. Hrs. Workshops offered as part of Sinclair's continuing education program for persons in and interested in the criminal justice system. Will be offered throughout the academic year in a variety of subject areas and for varying lengths of time. May be repeated for credit as topic changes.
Prerequisite: Approval of department

## chairperson

## 205 Law \& the Juvenile Offender 3 Cr. Hrs.

 The juvenile justice system and the laws that protect the alleged delinquent. The rights and non-rights of juveniles, philosophy and goals of the juvenile court and its programs, and the community attitude toward delinquency.
## 206 Corrections <br> 3 Cr. Hrs.

Reception, classification, program (job) assignment, and release. Jail programs that are or could be implemented are reviewed. Juvenile diversion, holding and detention facilities and practices, and the functions of the custodial staff are examined.

## 226 Contemporary Issues in Corrections 3 Cr . Hrs.

Modern trends in community-based corrections. Some of the more advanced concepts and experiments, i.e., work-release, halfway houses, school-release, family conjugal visits, and others are analyzed and evaluated.
270 Corrections Internship R 1-6 Cr. Hrs. See EBE 270 Internship for course description.
295 Corrections Seminar 3 Cr. Hrs.
Identification and analysis of current issues and problems within the field of corrections.
Prerequisite: Department signature

## Dance (DAN)

## 105 Beginning Dance R 1 Cr . Hr .

Basic movement classes for students with no previous dance experience. Class work consists of placement exercises, combinations to improve flexibility, and movements common to ballet and modern dance.
107 Jazz Workout R 1 Cr. Hr. Basic jazz combinations for the non-dancer performed to popular and jazz music; designed to strengthen and stretch the body by developing correct alignment.

## 120 Movement as Therapy R 3 Cr. Hrs.

 Dance techniques, improvisations and movement theories used therapeutically and pedagogically.145 Dance Practicum R 1 Cr . Hr.
Perspectives of dance presentation emphasizing discipline over self, dedication to group, and responsibility to audience. Prerequisite: Permission of instructor

## 155 Dance History

3 Cr. Hrs.
Historical development of dance from earliest beginnings to the Renaissance birth of ballet to the twentieth century emergence of modern dance.

## 157 Dance Appreciation

3 Cr. Hrs. Introduction to dance from non-performing perspective focusing on its many artistic, theatrical, and social forms relating to culture, other arts, and the humanities.

## 170 Point Technique R 1 Cr. Hr.

Classes in basic point technique. Prerequisite: DAN 272
171 Character Dance R 1 Cr. Hr. Character dance steps and national styles used in ballet and modern dance.
Prerequisite: DAN 172

## 172 Ballet I R 3 Cr. Hrs.

Basic fundamentals and theory of classical ballet for beginning students. Class work consists of barre work and center combinations and steps.
173 Modern Dance I R 3 Cr. Hrs. Basic fundamentals and theory of modern dance for beginning students. Class work consists of floor exercises, combinations of movements, and basic steps.
174 Jazz $\quad$ R 3 Cr. Hrs.
Basic fundamentals of jazz technique. Class work consists of warm-up exercises, isolations, and basic movements.
175 Tap Dance I R 3 Cr. Hrs. Basic fundamentals of tap technique. Class work consists of basic steps, combinations, and rhythms.
176 Men's Technique Class R 1 Cr. Hr. Ballet classes emphasizing the skills needed and required of the male dancer.
177 Folk \& Ethnic Dance R 1 Cr. Hr. Classes based on dances of various countries and cultures.

## 178 Technical Theatre for Dancers

2 Cr. Hrs.
Survey of technical aspects of the theatre, including the technical vocabulary required to communicate the unique needs of dancers who are choreographing or performing in a variety of theater settings; and the expectations of theater personnel related to dance productions.
180 Music for Dancers R 3 Cr. Hrs. Music fundamentals and concepts presented from a dance perspective to demonstrate sensitivities to music that will improve the quality of dancing.
204 Ballet Pedagogy R 1 Cr. Hr.
For intermediate second-year students, this course pursues the techniques and goals of learning how to teach dance, the relation of music structure to dance, and the problems of dance production as it pertains to ballet.
Prerequisite: DAN 272 or intermediate skill level

205 Modern Dance Pedagogy R 1 Cr. Hr For intermediate second year students, this course pursues the techniques and goals of learning how to teach dance, the relation of music structure to dance, and the problems of dance production. Offered for repeatable credit
Prerequisite: DAN 273 or intermediate skill level
206 Jazz Pedagogy R 1 Cr. Hr.
For intermediate students, this course defines the techniques and goals needed for the teaching of jazz dance. Content will include the structural relationship between music and dance, and the theatrical/technical aspects of a jazz performance.
Prerequisite: DAN 274 or intermediate skill level
207 Dance Class Accompanying R $1 \mathrm{Cr} . \mathrm{Hr}$.
Techniques essential for the accompanist's role in the dance class. Must audition using own intermediate level repertoire.
Prerequisite: Permission of instructor
241 Dance Composition I R 3 Cr. Hrs.
Rules and theory of basic dance composition.
Prerequisite: One year of dance or permission of instructor
242 Dance Composition II R 3 Cr. Hrs.
Continuation of Dance Composition I, adding studies in improvisation, small groups, and further use of music with compositional forms.
Prerequisite: DAN 241
272 Ballet II R 3 Cr. Hrs.
Intermediate ballet level. Working knowledge of basicbarre and center work required. Prerequisite: DAN 111 or DAN 172 or previous training

## 273 Modern Dance II R 3 Cr. Hrs

Intermediate modern level. Working knowledge of modern dance technique required. Prerequisite: DAN 173 or previous training

## 274 Jazz II R 3 Cr. Hrs.

Intermediate jazz level stressing techniques and styles needed for musical theatre performance.
Prerequisite: DAN 174 or permission of instructor
275 Tap Dance II R 3 Cr. Hrs.
Intermediate tap level stressing tap turns, rhythmic combinations and styles needed for musical theatre performance.
Prerequisite: DAN 175 or permission of instructor

297 Special Topics R 1-3 Cr. Hrs.
Varied content offerings of special interest to the discipline butnotcovered withinexisting courses; may be scheduled in a classroom/ seminarsetting orinanon-traditional format such as television, videotape, etc.
Prerequisite: Permission of instructor

## Dental Hygiene (DEH)

103 Head \& Neck Anatomy 4 Cr. Hrs. Gross anatomy of the head and neck region including the oral cavity. Three lecture, two lab hours per week.
Prerequisite: BIO 141 and BIO 142

## 104 Dental Anatomy for Dental

 Auxiliaries2 Cr. Hrs.
A study of form and function of the human dentition. Designed for dental care providers. One lecture and twolabhours per week.

## 105 Introduction to Dental Hygiene

3 Cr. Hrs.
Historical, professional, legal and ethical aspects of the dental hygiene profession. Includes basic vocabulary; preventive dental health concepts; infection control; related health and safety, commonly known as exposure control. Two lecture, two lab hours per week.
Prerequisite: BIO 141, BIO 142
106 Nutrition \& Oral Health 3 Cr. Hrs.
Basic nutrition principles in dental hygiene care, including principles of nutrition, application of basic nutrition principles through the lifespan, nutritional aspects of oral health and disease, systemic disease and nutrition status, and nutrition assessment and counseling for the dental hygiene client.
Prerequisite: BIO 141, BIO 142

## 109 Lab for DEH 103

Laboratory must be taken with DEH 103.

## 111 Pre-Clinical Dental Hygiene I

## 4 Cr. Hrs.

Scientific principles of dental hygiene practice with emphasis on data collection, client assessment, oral health education, and basic instrumentation. Practice of infection control standards and regulations are an integral component.
Prerequisite: DEH 103, DEH 105

## 112 Pre-Clinical Dental Hygiene II

4 Cr. Hrs.
Scientific principles of dental hygiene practice with emphasis on care planning and periodontal instrumentation.
Prerequisite: DEH 111
113 Clinical Dental Hygiene I 3 Cr. Hrs. Skill development focusing on the practitioner's ability to assess, diagnose, plan, implement, and evaluate dental hygiene care. Emphasis is placed on preventive and child patient care. One lecture, ten directed practice hours per week.
Prerequisite: DEH 112, DEH 106
117 Lab for DEH 111
Laboratory must be taken with DEH 111.
118 Lab for DEH 112
Laboratory must be taken with DEH 112.
119 Lab for DEH 113
Laboratory must be taken with DEH 113.

## 120 Introduction to Dental Terminology

1 Cr . Hr.
Orientation to terms related specifically to the science of dentistry to prepare students for the dental hygiene program. The method of presentation includes a "sounds like" pronunciation system along with definitions and relationships of words to other similar dental terms.
125 Dental Materials
3 Cr. Hrs.
General knowledge, proper manipulation and use of various dental materials used in the dental practice setting and how to educate and inform patients about materials used for their dental care.
Prerequisite: DEH 113

## 126 Lab for DEH 125

Laboratory must be taken with DEH 125.

## 135 Dental Radiology 4 Cr. Hrs.

Scientific principles of radiation and radiographic production in dental practice. Three lecture, three lab hours per week. Prerequisite: DEH 103

## 136 Lab for DEH 135

Laboratory must be taken with DEH 135.

## 155 Oral Histology, Embryology \& Pathology <br> 4 Cr. Hrs.

Development, microscopic anatomy and congenital/acquired abnormalities of oral and paraoral tissues. Selected principles of general histology and embryology are offered for comparison. Three lecture, two lab hours per week.
Prerequisite: DEH 103

## 156 Dental Hygiene Research Project

 $1 \mathrm{Cr} . \mathrm{Hr}$.Preparation of a scientific literature review of a health care related topic with relevance to the clinical practice of dental hygiene. Two lab hours per week.
Prerequisite: ALH 104, DEH 155
157 Research Methodology 2 Cr. Hrs.
Overview of statistical terminology and notations needed for dental hygiene research and literature review
Prerequisite: DEH 105
210 Drug Therapy in Dentistry 2 Cr. Hrs. Overview of conventional drug classes with emphasis on actions, effects and indications for dental practice.
Prerequisite: BIO 141, BIO 142

## 211 Clinical Dental Hygiene II 6 Cr. Hrs.

Skill development focusing on the practitioner's ability to assess, diagnose, plan, implement, and evaluate dental hygiene care. Emphasis is placed on caring for children and with disabilities, nutritional counseling, adjunctive therapies, and case presentation. Two lecture, 20 directed practice hours per week.
Prerequisite: DEH 113
212 Clinical Dental Hygiene III 6 Cr. Hrs.
Skill development focusing on the practitioner's ability to assess, diagnose, plan,
implement, and evaluate dental hygiene care in various settings. Emphasis is placed on oral health care throughout the life cycle, special needs patient care, and case presentation. Two lecture, 20 directed practice hours per week.
Prerequisite: DEH 211
213 Clinical Dental Hygiene IV 6 Cr. Hrs. Skill development focusing on the practitioner's ability to assess, diagnose, plan, implement, and evaluate dental hygiene care in various settings. Emphasis is placed on advanced dental hygiene procedures and smoking cessation program development. Two lecture, 20 directed practice hours per week.
Prerequisite: DEH 212

## 215 Periodontics I

2 Cr. Hrs.
A study of periodontal disease including its etiology, pathogenesis, diagnosis, and treatment. The content is designed to supplement pre-clinical and clinical course work from DEH 111, DEH 112, and DEH 113. Prerequisite: DEH 112

## 217 Clinical for DEH 211

Clinical must be taken with DEH 211.

## 218 Clinical for DEH 212

Clinical must be taken with DEH 212.

## 219 Clinical for DEH 213

Clinical must be taken with DEH 213.

## 220 Medical Emergencies in the Dental Office <br> 2 Cr. Hrs.

Principles of first aid and the management of medical emergencies in dental care settings. One lecture, two lab hours per week.
Prerequisite: ALH 140, or current BLS certification, ALH 220, DEH 103

## 235 Community Dental Health I 3 Cr. Hrs.

 Introduction to public health concepts, principles and practices in oral health promotion and disease prevention. This course will provide the student with a broad understanding of the health care system and the social, political, cultural, behavioral and economic forces directing the system. Students will be introduced to their roles as community health educators through didactic and experiential learning opportunities.Prerequisite: DEH 113

## 236 Community Dental Health II 2 Cr. Hrs.

Application of dental health education within the community. This will provide the dental hygiene student with specific knowledge and skills required to plan and evaluate dental health promotion/ disease prevention programs in school and community settings. Principles of public health practice will be emphasized using community outreach processes for community health promotion and disease prevention activities and the application of research methodology.
Prerequisite: DEH 235

## 247 Expanded Functions for Dental

 Auxiliary $1 \quad 6$ Cr. Hrs.Typodont experience of placing cavity bases and liners, matrices, rubber dams, placing and contouring amalgam and tooth-colored restorations, and the technique of instrument transfer.

## 248 Expanded Functions for Dental Auxiliary II <br> 6 Cr. Hrs.

Laboratory and clinical application of placement of CI, II, III, IV, V restorations. Prerequisite: DEH 247

## 249 Expanded Functions for Dental Auxiliary III <br> 6 Cr. Hrs. <br> Mastery of clinical application of placing amalgam and a composite restorations. Prerequisite: DEH 248

## 250 Periodontics II <br> 2 Cr. Hrs.

A continuation of the study of periodontology; emphasis on non-surgical periodontal therapy and supportive periodontal therapy. Parameters and guidelines for patient care; analysis of current literature; and overview of surgical periodontal therapy, including dental implants.
Prerequisite: DEH 215 or licensed dental hygienist

## 253 Pain Control in Dentistry 1 Cr . Hr.

 Anatomy, physiology and pharmacology of local anesthesia and nitrous oxide sedation and the indications, limitations and precautions associated with their use. Prerequisite: DEH 210 or ALH 219
## 255 Dental Hygiene Practice 2 Cr. Hrs.

This course is designed to prepare student dental hygienists for transition to dental hygiene practice. Emphasis will be placed on current issues in dental hygiene including: resume and/or portfolio development; interviewing strategies and practice setting selection; legal and ethical issues; professional development for lifelong learning; and organized dental hygiene. Prerequisite: DEH 212

## Developmental Studies (DEV)

## 045 English as a Second Language: Basic $\quad$ R 4 Cr. Hrs.

For non-native speakers of English: basic grammar patterns in speaking and writing, including verb tenses, modifiers, sentence structure, and punctuation; listening and reading techniques for comprehension of expository language. Requires a basic understanding of spoken and written English. (Not an intensive course.)
Prerequisite: Permission of instructor. NOTE: For placement, consult instructor or DEV counselor.

046 English as a Second Language:
Basic II R $\quad$ Cr. Hrs.
For non-native speakers of English: grammatical patterns including perfect tenses and complex sentences in reading and writing expository paragraphs; strategies for increasing accuracy and comprehension in listening and speaking. (Not an intensive course.)
Prerequisite: DEV 045

## 047 English as a Second Language: Basic III R 4 Cr. Hrs.

 For non-native speakers of English: reading and writing paragraphs using topic sentences and supporting sentences; grammatical patterns including comparison, condition, direct and indirect speech, and listening and speaking in structured discussion. (Not an intensive course.) Prerequisite: DEV 046
## 048 English as a Second Language: <br> Intermediate I R $\quad \mathbf{C r}$. Hrs.

For non-native speakers of English: grammar and writing skills using all verb forms, modifiers, and selected sentence patterns; reading, discussing and summarizing short essays. (Not an intensive course.)
Prerequisite: DEV 046, DEV 047

## 049 English as a Second Language: <br> Intermediate II R 4 Cr. Hrs.

For non-native speakers of English: subordination, coordination, complex sentences, transitions and organizational patterns in expository prose for writing, speaking, reading and listening. (Not an intensive course.)
Prerequisite: DEV 046, DEV 047, DEV 048

## 050 English as a Second Language:

Advanced R 4 Cr. Hrs.
For non-native speakers of English: review of grammar, shortessay composition, reading and listening comprehension as preparation for Fundamentals of English and Fundamentals of Reading. (Not an intensive course.)
Prerequisite: DEV 049
064 Fundamentals of Reading 4 Cr. Hrs. Basic reading skills, vocabulary, and comprehension, with an emphasis on analyzing unfamiliar words, acquiring general vocabulary, and understanding paragraphs and articles.
065 Developmental Reading 4 Cr. Hrs. Reading and study skills essential for college, emphasizing comprehension, vocabulary, textbook reading, marking, notetaking techniques and rate improvement.
Prerequisite: Placement test referral

## 074 Fundamentals of Sentence

 Structure4 Cr. Hrs. Review of basic grammar and writing skills with emphasis on creating proper sentence structure through combining, coordinating, and subordinating ideas in correct sentence form including application of the basic principles of grammar.

## 075 Fundamentals of English 4 Cr. Hrs.

 Introduction to the basic forms of written communication - the sentence, controlling idea, and paragraph as well as the principles of correct grammar, usage, punctuation, and mechanics.
## 084 Basic Mathematics I <br> 4 Cr. Hrs.

Provides instruction in basic arithmetic for whole numbers, fractions and decimals with the goal of developing computational skills, number-sense, and problem solving skills. Prepares students for further study in mathematics by employing effective study strategies and a variety of teaching/learning experiences. 085 Basic Mathematics II 4 Cr. Hrs. Review of basic arithmetic skills in whole numbers, decimals, and fractions with emphasis on problem solving situations. Instruction into the meaning and use of percentages, ratios, proportions, measurements, and data interpretation. Brief introduction into signed numbers as well as one and two-dimensional geometric formulas. Prerequisite: Placement test scoreor equivalent

## 101 Foundations of Science 4 Cr. Hrs.

Basic principles of general science focusing on the nature of the ecosystem with an introduction to the cell, human anatomy, properties of matter, concepts of motion, force, and work; applications of mathematical operations, techniques for problem solving and for reading technical materials.
Prerequisite: DEV 085, DEV 064
108 Introduction to Algebra 4 Cr. Hrs. Introduction to beginning algebra concepts including operations with rational numbers, identifying and combining like terms, solving one variable linear equations/inequalities, and laws of exponents. Additional topics include the recognition of simple algebraic patterns and the study and use of some basic geometric formulas. Prerequisite: DEV 085 or equivalent

## 110 Introduction to Composition

4 Cr. Hrs.
Introduction to the fundamentals of composition, including the stages of composing process pre-writing, drafting, and revising; introduction and planning outlining, editing, and proofreading of the essay. Review of the grammatical principles of governing correctness and effectiveness of expression in the use of the parts of speech, phrases and clauses, sentence structure, and paragraph organization.
Prerequisite: DEV 075 or placement test referral

## 130 Critical Reading \& Writing

4 Cr. Hrs.
Students are introduced to the skills in analyzing literature and writing a research paper, including basic essay writing, revising, and editing techniques. Emphasis is placed on reflective and analytical thinking.
Prerequisite: DEV 064, DEV 075

## Disabilities Intervention Services (DIS)

## 105 Introduction to Developmental Disabilities <br> 4 Cr. Hrs.

Orientation to causes and characteristics of developmental disabilities, as well as historical, philosophical and legal foundations. Service delivery models, legislation, issues and skills related to disabilities' careers and the role of the paraeducator. Field observation required.

## 106 Assessment/Curriculum/Instruction:

 Learners With Special Needs5 Cr. Hrs.

Program planning for learners with special needs including assessment, legal and ethical issues, age and developmentally appropriate curriculum and instructional techniques, structuring learning environments, selection of appropriate materials, technology and equipment to enhance learning. Field observation required.
Prerequisite: HAS 105 or DIS 105

## 108 Principles/Techniques Behavior Management \& Learning Environments

4 Cr. Hrs.
Orientation to behavior prevention and intervention techniques used with learners with special needs. Application of these techniques based on procedural safeguards, policies, legal responsibilities and ethics. Factors in environment and impact of disabilities upon behavior.
Prerequisite: HAS 105 or DIS 105

## 115 Human Service Delivery Systems \& Resources <br> 3 Cr. Hrs.

Orientation to social services and community resources available to persons with developmental disabilities; historical, philosophical and legal foundations for services, referral procedures, current trends and issues; confidentiality, legal and ethical responsibilities of human service employees.
Prerequisite: HAS 105 or DIS 105

## 120 Developmental Disabilities \& <br> Sexuality Issues 3 Cr. Hrs.

Basic guidelines for designing and implementing sexuality education programs for persons with developmental disabilities with attention to legal issues, agency policies, personal attitudes and values.
Prerequisite: HAS 105 or DIS 105

## 124 Residential Services \& <br> Developmental Disabilities 3 Cr. Hrs.

 Historical, philosophical and legal foundations of residential services, current options for learners with developmental disabilities, development of goals, active treatment plans, use of appropriate instructional strategies in residential settings, maintaining safe and healthy environments, collaboration with team and families.Prerequisite: DIS 105 or permission of instructor
126 Collaboration with Families 3 Cr. Hrs. Effects of culture, disability, socioeconomic status on collaboration and interaction with families; effect of family environment on learner; strategies to promote effective collaboration with families with emphasis on communication, confidentiality and ethics and role as a team member. Field observation/participation required.

## 130 Principles of Production in Adult Services <br> 3 Cr. Hrs.

Theoretical and legal foundations of basic management and production procedures in employment settings with adults with developmental disabilities including management and production, bidding, contract procurement, job analysis, layout, quality control; application of appropriate instructional strategies with appropriate materials and technology in safe and health work environments. Ethical and professional standards as team member.
Prerequisite: HAS 105 or DIS 105

## 131 Counseling Principles \&

Developmental Disabilities 3 Cr. Hrs.
Introduction to principles of counseling with individuals with developmental disabilities. Counseling techniques appropriate for groups and individuals with developmental disabilities and the impact of a developmental disability upon techniques; ethical, cultural and professional issues in using counseling techniques and the role of the paraeducator as a collaborative team member.
Prerequisite: HAS 105 or DIS 105

## 140 Fundamentals of Supervision in Human Services $\quad 3$ Cr. Hrs.

Orientation to the principles and practices of supervision in a human services work environment. Areas include adjusting to supervision, supervisory functions, leadership, employee relations, and individual development planning.
Prerequisite: DEV 105 or permission of instructor

## 190 Disabilities Intervention Services Workshops $\quad \mathbf{~} \quad 0.5-6 \mathrm{Cr}$. Hrs.

Overview of current topics in developmental disabilities.

## 201 Field Practicum I

5 Cr. Hrs.
Supervised practical experience in a setting with learners with special needs. Weekly seminar addresses topical issues and professional development. Written application required one quarter in advance. Three lecture, ten directed practice hours per week.
Prerequisite: DIS 108 and DIS 206
202 Field Practicum II $\quad 7$ Cr. Hrs.
Supervised practical experience in a setting with learners with special needs. Weekly seminar addresses topical issues and professional development. Written application required one quarter in advance. Three lecture, 20 directed practice hours per week.
Prerequisite: DIS 201, DIS 207, DIS 208

## 205 Inclusion: Principles \& Practices

4 Cr. Hrs.
Orientation to philosophical, historical and legal foundations of inclusion of learners with special needs including learning characteristics, use of appropriate instructional and behavioral strategies in safe and healthy settings. Role as team member in effective collaboration.

## 206 Computer Literacy \& Assistive Technology <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Introduction to the use of personal computers and software programs with overview of assistive technology used by persons with sensory impairments. Field participation required.
Prerequisite: HAS 105, DIS 105 or MAC 101

## 207 Health \& Safety Aspects of Learners With Special Needs <br> 3 Cr . Hrs .

Overview of typical physical development of learner. Impact of disabilities and health impairments upon physical development, health and safety issues. Specific techniques related to lifting, transferring and positioning; independent living skills and mobility; use of adaptive equipment and technology; universal precautions, role as team member in adhering to policies and procedures, ethics and professionalism.
Prerequisite: HAS 201 or DIS 201

## 208 Language Development \&

Communication Techniques 4 Cr. Hrs.
Overview of typical language development and role of language and communicationinlearning. Effects of developmental disabilities upon language and communication; techniques for assessment and facilitating communication including verbal and nonverbal strategies, augmentative and alternative communication; role of collaborative team.
Prerequisite: HAS 201, HAS 270, DIS 201 or DIS 270

## 209 Team Processes

3 Cr. Hrs.
Orientation to organizational characteristics of various service delivery models; team approach including collaboration, transdisciplinary strategies, conflict resolution, effective listening and communication, problem solving and stress management. Role of confidentiality and ethics; importance of culture related to team processes.
Prerequisite: HAS 201, HAS 270, DIS 201 or DIS 270
210 Assistive Technology 1 Cr. Hr. Overview of assistive technology used by individuals with special needs; community resources and related procedures; criteria for selection of software and switches. Field participation required.
Prerequisite: HAS 206 or DIS 206

## 220 Foundations in Reading Instruction

4 Cr . Hrs.
Theories and approaches to foundations of reading instruction including decoding, skill, whole language, phonetic, etc. Analysis of reading skills and use of instructional strategies and technology as team member to support reading, role of language development and reading; use of informal assessments to determine areas for instruction.
Prerequisite: DIS 105 or permission of instructor

## 225 Instructional Techniques: Literacy Through Literature 3 Cr. Hrs.

Utilization of literature to facilitate development of literacy skills, including reading, print, and writing. Criteria for selection of diverse, quality literature and its use in addressing phonological, visual, syntactic and semantic cues while reading for meaning, techniques for supporting the learner with special needs.
Prerequisite: DIS 105 or permission of instructor

## 226 Instructional Techniques in Math/ Science/Social Studies 3 Cr. Hrs.

Foundations of instructional practices in mathematics, science, and social studies for students in elementary schools. Emphasis on constructivist approaches and active learning.
Prerequisite: DIS 105 or permission of instructor

## 270 Internship: Disabilities Intervention Services $\quad$ R 2-4 Cr. Hrs.

Utilize student's employment responsibilities while employed full time in approved setting; incorporates learning outcomes through activities related to Disabilities Intervention Services program outcomes. Written approval of employer required. Written agreement of employer to supervise internship experience required. Application required on quarter in advance. Prerequisite: 12 credit hours within CFE department. Written permission of CFE chairperson.

## 295 Special Topics in Disabilities

 Intervention Services R 1-5 Cr. Hrs.Overview of current topics in developmental disabilities, learning, curriculum or instruction.

## Dietetics Technology (DIT)

## 108 Introduction to Foods \& Nutrition 3 Cr. Hrs.

An overview of basic nutrition principles and meal management with consideration to food choices as they relate to nutrition and health.

## 109 Introduction to Dietetics 2 Cr. Hrs.

A survey of the dietetics field with emphasis on the role of the dietetic technician in practice; includes an introduction to the field experience, field trips, attendance at professional meetings and guest speakers.
110 Contemporary Nutrition 6 Cr. Hrs. Introductory course for nutritional care personnel in health care institutions. Overview of nutrition, diet therapy and menu planning. Three lecture, supervised practicum six hours per week.
Prerequisite: Permission of instructor

## 111 Nutrition for a Healthy Lifestyle <br> 3 Cr. Hrs.

Overview of basic diet planning principles, with emphasis on healthy food choices and disease prevention. Includes fad diets, herb and supplemental strategies, and issues of supplements as ergogenic aids; effective use of nutrition information from professional organizations and reliable sources; and personal responsibility. Prerequisite: Signature of department chairperson

## 112 Medical Terminology for DIT

2 Cr. Hrs.
The use of prefixes, suffixes, root words and the combining forms, as related to anatomy and physiology, diseases, laboratory operations and drugs.

## 118 Dietary Food Service Supervision 7 Cr. Hrs.

Principles of supervision for the dietary/ foodservice manager; planning, staffing, directing, controlling, and budgeting functions as well as ethics and labor relations. Four lecture hours and a six-hour weekly practicum.
Prerequisite: DIT 110, DIT 216, DIT 217, permission of instructor

## 129 Human Nutrition

5 Cr. Hrs.
Principles of nutrition with emphasis on the functions of the nutrients, their digestion, absorption metabolism and interrelationships, including food economics. Prerequisite: Permission of DIT department chairperson

135 Nutrition in the Life Cycle 4 Cr. Hrs. Nutritional needs from conception to maturity, including the physiological, psychological and sociological factors during the life cycle. Three lecture and two hours of weekly directed practice. Prerequisite:DIT 129 or permission ofdepartment chairperson and must be taken with DIT 224

## 137 Principles of Food Sanitation \& Safety <br> 3 Cr. Hrs.

In-depth study of food sanitation and safety, including food microbiology, foodborne illnesses and gastroenteric outbreaks. Emphasis on correct sanitary practices including the Hazard Analysis Critical Control Point (HACCP) to ensure quality in food procurement, storage, preparation, service, and disposal.
138 Serve/Safe
2 Cr. Hrs.
Food sanitation and safety including an overview of the microworld and foodbourne illnesses with emphasis on correct sanitary practices and techniques to ensure quality in food procurement, storage, preparation, service, and disposal. Designed for food service staff with limited time for regularly scheduled classes.

## 140 Diet for Life R 1-2 Cr. Hrs.

A program of weight management consisting of sound nutritional practices, food patterns, menus and exercise promoting overall health and wellness as well as ongoing lifestyle behavioral changes. Includes weighing-in.

## 205 Food \& Meal Management 3 Cr. Hrs.

 Study of foods, their selection, storage, uses and preparation; physical and chemical principles; and sanitation/safety. Three hours lecture per week. Must be taken with DIT 207.
## Prerequisite: Permission of instructor

## 207 Lab for 205

2 Cr. Hrs.
This laboratory component of the DIT 205 course addresses cooking principles, recipe standardization, and food safety, including menu planning, food purchasing, and meal preparation. Four lab hours per week.
Prerequisite: DIT 137 or DIT 138

## 216 Food Preparation \& Dietary Service 4 Cr. Hrs.

Food preparation in institutions including quantity cooking principles, recipe standardization, equipment layout/design and menu planning. Three lecture and two laboratory hours.
Prerequisite: DIT 205 or DIT 110, permission of instructor

## 218 Directed Practice for DIT 216

2 Cr. Hrs.
A hands-on course related to food preparation in institutions including quantity cooking principles, recipe standardization, equipment layout/design and menu planning. Four hours in directed practice site per week.
Prerequisite: DIT 137 or DIT 138

221 Medical Nutrition Therapyl 3 Cr. Hrs. Medical nutrition therapy for diabetes mellitus and physiologic stress including texture alteration and feeding routes with emphasis on nutritional assessments, minimum data sets, resident assessment protocols, and care plans. Must be taken with the Dietetics Directed Practice I (DIT 226). Prerequisite: DIT 135 or permission of department chairperson and must be taken with DIT 226

## 222 Medical Nutrition Therapy II

## 4 Cr. Hrs.

Medical nutrition therapy for the diseases of the heart and blood vessels; gastrointestinal tract; liver and gallbladder. Diet writing, nutritional assessments, care plans and counseling included. Must be taken with the Dietetics Directed Practice II (DIT 227). Prerequisite: DIT 221 or permission of department chairperson

## 223 Medical Nutrition Therapy III

$$
4 \mathrm{Cr} . \mathrm{Hrs} .
$$

Medical nutrition therapy for the diseases of the endocrine and pancreas, cancer and AIDS. Includes case studies of diseases covered in medical therapy series. Must be taken with the Dietetics Directed Practice III (DIT 228).
Prerequisite: DIT 222 or permission of department chairperson and must be taken with DIT 228

## 224 Community Nutrition 3 Cr. Hrs.

Food and nutrition issues related to families and special needs groups living in defined geographic areas. Directed practice includes participation in and evaluation of community nutrition programs that provide access to food sources; food and nutrition education; and health related care. One lecture and four hours directed practice.
Prerequisite: Permission of department chairperson

## 225 Educational Methods \& Materials

 4 Cr. Hrs.Teaching/learning methods and materials that maximize the role of the educators including technology, the use and care of media resources, equipment, print and non-print materials.

## 226 Dietetics Directed Practice I 4 Cr. Hrs.

 Clinical experience related to topics in DIT 221 including diet writing, patient interviews, nutritional assessments, and care plans. Eight hours per week.Prerequisite: DIT 135 or permission from the department chairperson and to be taken concurrently with DIT 221

## 227 Dietetics Directed Practice II

## 4 Cr. Hrs.

Clinical experience related to topics in DIT 222 including diet writing, patient interviews, nutritional assessments, and care plans. Eight hours per week.
Prerequisite: DIT 221 and to be taken concurrently with DIT 222

## 228 Directed Dietetics Practice III

4 Cr. Hrs.
Clinical experience related to topics in DIT 223 including diet writing, patient interviews, nutritional assessments/protocols, care plans, minimum data sets and counseling. Eight hours per week.
Prerequisite: DIT 222, DIT 227 or permission from the department and be taken concurrently with DIT 223

## 236 Dietary Organization \& Management

6 Cr. Hrs.
Management principles and practice for the dietary/food service supervisors;planning, staffing, directing, controlling, and budgeting functions aswell as labor relations. Three lecture and six practicum hours.
Prerequisite: DIT 216, permission of the department chairperson

## 240 Food \& Culture

5 Cr. Hrs.
The relationship between food and culture, including geography, religion, mores, and life cycle rituals. Ingredients, flavor profiles, preparation techniques representative of the cuisines in Asia, Middle East, Africa, Europe, Mediterranean, and the Americas will be explored.

## 255 Dietetics Seminar

2 Cr. Hrs.
Weekly seminars on the practice, procedures and problems related to dietetics including recent development in nutritional care, nutrition research, legislation and opportunities; interviewing techniques, resume writing and comprehensive dietetic technology examination.
Prerequisite: Permission of department chairperson
297 Special Topics R $0.5-6 \mathrm{Cr}$. Hrs.
Topics and trends in nutrition and dietetics for personal enrichment and continuing education for students and practitioners.

## Industrial Design \& Graphics Technology (DRT)

## 100 Engineering Drawing Interpretation

2 Cr . Hrs.
Training in the reading and interpretation of engineering drawings. Includes principles of orthographic projection, dimensioning and tolerancing, various types of views. Covers information in title block and revision block.

## 106 Essentials of Machine Drawing <br> 3 Cr . Hrs.

Industrial drafting course covering use of drawing instruments, lettering, sketching, multi-view drawing, sections auxiliary views, pictorial drawings, and basic dimensioning practices. Two lecture, two lab hours per week.

## 110 Design Processes <br> 2 Cr. Hrs.

Processes for the formulating and substantiating ideas and concepts for the design of systems, components, and technical processes. One lecture, two lab hours per week.

## 196 Introduction to Print Reading, Sketching \& CAD 3 Cr. Hrs.

 Industrial technical graphics covering basic blueprint reading, sketching (from concept sketching to accurate, detailed sketches for the subsequent creation of solid models and working drawings) and an introduction to computer aided design (CAD).Twolecture, two lab hours per week.
## 198 Introduction to Computer Aided Drafting Concepts <br> 2 Cr . Hrs.

P.C. based computer-added drafting, including two-dimensional drawing, drawing layout and sizing, drawing \& editing commands, drawing magnification, and drawing output using the latest release of AutoCAD. One lecture, two lab hours per week.
Prerequisite: ARC 138 and MET 198 or ARC 101 and MET 198 or ARC 101 and BIS 160

## 199 Advanced Computer Aided

Drafting
3 Cr. Hrs.
Study and application of advanced drawing techniques using AutoCAD software. Emphasis in on 2D drawings productivity and 3D solids development. Two lecture, two lab hours per week.
Prerequisite: DRT 198, MET 198

## 200 Engineering Technology Graphics

 5 Cr . Hrs.Utilization of parametric design in the creations of both two-and three-dimensional drawings. Both individual detail drawings and assembly drawing types will be used. Three lecture, four lab hours per week.
Prerequisite: DRT 198, MET 198

## 205 Advanced Autodesk Parametric

 Design5 Cr. Hrs.
Application of advanced parametric design tools in the creation of 3D assembly models. Assembly animations, software customization, utilization of varied drawings outputs are applied. Three lecture, four lab hours per week.
Prerequisite: DRT 200
206 AutoDesk Inventor Update 1 Cr. Hr. Provide Autodesk Inventor users with a summary of the new features (updates) provided in each major release. One half hour of lecture, one hour of lab per week. Prerequisite: DRT 200

## 217 Introduction to Geometric <br> Dimensioning \& Tolerancing

3 Cr. Hrs.
Develop an understanding of the geometric dimensioning and tolerancing system, incorporating dimensioning of parts with respect to the function of the part. Two lecture, two lab hours per week.
Prerequisite: DRT 106 or DRT 196

## 218 Advanced Design Interpretation

 3 Cr. Hrs. An advanced course in Geometric Design and Tolerancing (GD\&T) for experienced machinists.
## 223 Engineering Animation I 3 Cr. Hrs.

 Animating 2D and 3D drawings; applying colors, textures, images onto objects and creating short animation; light and camera placements, and object rendering. Two lecture, two lab hours per week. Prerequisite: DRT 199
## 229 AutoCAD Certification Review

2 Cr . Hrs.
Preparation for assessment utilizing the internationally recognized exam on basic AutoCAD skills. Pretest diagnostic and hands-on usage of AutoCAD. One lecture, two lab hours per week.
Prerequisite: DRT 199
231 Solid Edge CAD
5 Cr. Hrs.
A computer aided drafting course using Solid Edge with information for new users on how to get started with the software. Emphasis on the development of basic skills and methods to create solid models. Two lecture, six lab hours per week. Prerequisite: Approval of instructor

## 234 Tool Design

4 Cr. Hrs.
Theory, principles and techniques for the design of jigs, fixtures and pressworking tools. Twolecture, four lab hours per week. Prerequisite: DRT110,DRT196,MAT131 or equivalent

## 240 Graphic Design Analysis 3 Cr. Hrs.

 An introduction to design analysis with a software applications emphasis. Beginning with a historical perspective, fundamental concepts, data input and interpretation of results lead to emerging trends in the field. This is an applications based course designed to complement analysis theory studied in related courses. Two lecture, two lab hours per week.Prerequisite: DRT 110, DRT 200, DRT 217, DRT 234 and PHY 131

## 250 Technical Software Integration 3 Cr. Hrs.

 Incorporate various software tools to document the development of a design project. An emphasis for the course is to integrate various software tools used in industry. A formal written report and oral presentation are required in addition to the drawings typically required for product/process documentation. Two lecture, two lab hours per week.Prerequisite: DRT 240

## 247 SolidWorks Basics 5 Cr. Hrs.

Utilize SolidWorks mechanical design automation software to build parametric models of parts and assemblies and learn how to make drawings of those parts and assemblies. Two lecture, six lab hours per week.
Prerequisite: DRT 110

248 SolidWorks Advanced 5 Cr. Hrs.
The focus of this course is two-fold.1) Apply SolidWorks fundamental skills, tools, and concepts central to successfully building freeform shapes. 2) Utilize the assembly modeling capabilities of SolidWorks mechanical design automation software. Two lecture, six lab hours per week.
Prerequisite: DRT 247
249 SolidWorks CAD Update 1 Cr. Hr. Provide SolidWorks users with a summary of the new features (updates) provided in each major release. On half hour lecture, one hour lab per week.
Prerequisite: DRT 247

## 255 Software Integration for Design Analysis <br> 5 Cr . Hrs.

Incorporate various software tools in the development of an individual design project with an emphasis on design analysis. A formal report and drawings are created for a technical presentation. Two lecture and six lab hours per week.
Prerequisite: DRT 200, DRT 110, DRT 217, DRT 234

## 260 Rapid Prototyping \& Manufacturing

3 Cr. Hrs.
Rapid prototyping fundamentals including the production of a prototype part from solid model data. A study of currently available rapid prototyping technologies, case study applications and the resultant impact to industry and society. Two lecture, two lab your per week
Prerequisite: DRT 234, DRT 265, PHY 131

## 265 Unigraphics® Level I 5 Cr. Hrs.

An introduction to Unigraphics® 3D Modeling software intended for new Unigraphics ${ }^{\circledR}$ users or individuals with basic CAD skills. Emphasis will be placed on the development of basic skills and methods to create solid models. Two lecture, six lab hours per week.
Prerequisite: DRT 110, DRT 199, DRT 217

## 266 Unigraphics® Level II 5 Cr. Hrs.

Provides a sound understanding of constraint based modeling, assemblies and the creation of working drawings using Unigraphics® 3D modeling software. Two lecture, six lab hours per week.

## Prerequisite: DRT 265

267 Unigraphics® CAD Update 1 Cr. Hr. Provide Unigraphics users with a summary of the new features (updates) provided in each major release. One half hour of lecture, one hour of lab per week.
Prerequisite: DRT 265, DRT 266

## 270 Industrial Design Internship R

1-12 Cr. Hrs.
Earn credits toward degree requirements for work experience. Students establish learning objectives and prepare related reports and/or projects.

## 278 Industrial Design \& Graphic <br> Technology Capstone 4 Cr. Hrs.

 Assessment of achievement by Industrial Design \& Graphic Technology students in attaining program outcomes by completing a project demonstrating principles and practices of the major. Teamwork on projects will be emphasized. One lecture, six lab hours per week.Prerequisite: DRT 250, DRT 260, MET 207; Approval of chairperson

## 297 Special Topics R 1-6 Cr. Hrs.

 Provides opportunity to offer special interest content within the discipline as well as receive credit for non-traditional courses. Prerequisite: Permission of instructor
## Experience Based Education (EBE)

## 100 Prior Learning Portfolio Development

3 Cr. Hrs. A course to help students prepare a portfolio describing and documenting their learning from experience. Upon completion, the portfolio is evaluated and college credit is awarded to the extent the learning is college equivalent. See the EBE department for details regarding the evaluation process and procedure. There is a fee charged for each evaluation.

## 104 Passport to Campus Resources

$$
1 \text { Cr. Hr. }
$$

Students use their own PASSPORT to Campus Resources to complete 11 assignments by viewing computer modules, visiting designated offices to gather information, attending extra curricular events, preparing kiosk and computer word processing activities. All on the students' time schedule.

## 130 Degree Planning Seminar 3 Cr. Hrs.

 Development of the individual plan of study to be followed for successful completion of the A.T.S./A.I.S. degrees, involving curriculum design, career and life/work planning, and reflection on adult learner characteristics. Open only to A.T.S./A.I.S. students.Prerequisite: $D E V 110$ or $D E V ~ 065$ or equivalent. Acceptance into A.T.S./A.I.S. degree program required.

## 170 Introduction to Cooperative Education/Internship \& Career Planning <br> 1-3 Cr. Hrs.

Students clarify life/career/education goals, write a resume, letters of application, practice interview techniques, and engage in actual job interviews. Guest lecturers from business, industry and government will participate. Required for prospective Internship (270) or Cooperative Education students seeking employment.

## 190 Developing Lifelong Leaming Skills R 1-9 Cr. Hrs.

Non-traditional education related to independent study and contract learning. Topics: non-traditional vs. traditional study; learning contracts; interpersonal/ intrapersonal skill development; journal writing. Workshop format provides skills and insights associated with adult learning patterns. College Without Walls students should register for three (3) credit hours. Classes meet on three Saturdays during quarters offered.
Prerequisite: Acceptance into the College Without Walls program

## 200 Portfolio Update R 1 Cr. Hr.

A continuation of Portfolio Development I, facilitated through individual sessions with a portfolio faculty person.
Prerequisite: EBE 100 or CWE 100
260 Cross-Cultural Awareness R 3 Cr. Hrs. Acculturation experiences designed to provide multiple perspectives for students planning to work within a particular culture, environment, or geographic region; cultural focus identified each term.

## 261 Cross-Cultural Internship

Utilization of cultural awareness perspectives in an internship/volunteer field experience; three one-credit modules covering cross-cultural experiences, worklearning objectives, and fundraising.
Prerequisite: EBE 260

## 270 Cooperative Education R

1-13 Cr. Hrs.
Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each quarter.
Prerequisite: EBE 170 or departmental approval

## 275 Student Leadership Field Experience R 1-12 Cr. Hrs.

Student leadership field experience credit offered for preparation to participate and/or lead organizations.
Prerequisite: Departmental approval

## 276 Tutorial Services Field Experience R 1-12 Cr. Hrs.

Tutorial Services field experience credit offered for provision of tutorial assistance. Prerequisite: Departmental approval
277 Military Internship R 2-6 Cr. Hrs. Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each quarter.

278 A.T.S./A.I.S. Capstone 3 Cr. Hrs. Pre-graduation seminar focusing on reflective learning, assessment of degree program goals, and documentation of mastery in subject areas used in A.T.S./ A.I.S. degree.

Prerequisite: EBE 130
297 Special Topics R $\quad \mathbf{0 . 5 - 1 0} \mathbf{C r}$. Hrs.
Provides opportunity to receive credit for non-traditional courses (such as TV and newspaper) as well as special interest topics within the discipline and selected modules and customized training package.
Prerequisite: Departmental approval

## Early Childhood Education (ECE)

## 101 Introduction to Early Childhood Education <br> 3 Cr. Hrs.

Professional issues in the field of early childhood education; review of related historical and current trends; types of early childhood programs and career options. Center participation required.

## 104 Prenatal Life \& Birth 3 Cr. Hrs.

Prenatal development progressing from conception through birth.
106 Childhood, Nutrition, Health \& Safety

3 Cr. Hrs.
Nutritional, health, and safety needs of young children; developing and implementing nutritional, health, and safety activities with young children; Ohio child day care laws and rules relating to nutrition, health, and safety. Center participation required.

## 107 Movement Experiences in Early Childhood Education 2 Cr. Hrs.

Basic knowledge of motor development of young children; planning and implementation of developmentally appropriate experiences in a safe and enriched environment. Center participation required.
Prerequisite: ECE 129, ECE 150

## 111 Child Abuse Recognition \& Prevention <br> 1 Cr . Hr .

Fulfills criteria for child abuse recognition and prevention training requirements established by the Ohio Administrative Code (Chapter 5101), including indicators, reporting, interagency information sharing, familial support, day care issues. On-site participation at appropriate facility required.

## 112 Early Childhood Education: First <br> Aid <br> 1 Cr . Hr.

Recognition and emergency management of first aid situations in a day care center setting; fulfills criteria established by the Ohio Administrative Code (Chapter 5101). On-site participation at appropriate facility required.

113 Communicable Diseases:
Prevention \& Recognition 1 Cr . Hr . Fulfills criteria for prevention, recognition, and management of communicable diseases training established by the Ohio Administrative Code (Chapter 5101), including prevention and transmission, hygiene, signs/ symptoms, protection of daycarecenter staff.

## 117 Language Experiences in Early

Childhood
4 Cr. Hrs.
Children's language development and effective communication techniques; selection and utilization of developmentally appropriate language materials; planning and implementation of developmentally appropriate experiences. Center participation required.

## 118 Mathematics \& Science Experiences in Early Childhood <br> 3 Cr. Hrs.

Mathematics and science development in young children; teacher's role in planning and implementing developmentally appropriate mathematics and science experiences. Center participation required.
Prerequisite: ECE 129, ECE 150

## 119 Art \& Music Experiences in Early Childhood 4 Cr. Hrs.

Developmental characteristics of young children in art and music; experiences with a variety of developmentally appropriate activities. Center participation required. Prerequisite: ECE 129, ECE 150, MUS 121
120 Observing Young Children 3 Cr. Hrs. Observing and recording the behaviors of young children in early childhood settings with emphasis on developing educational objectives based on observed needs. Center participation is required.

## 129 Interaction with Young Children

5 Cr. Hrs.
Supervised interaction experience with an emphasis on identification of developmentally appropriate activities in the Sinclair Community College Early Childhood Education Center. Advanced written application required.Two lecture, six lab hours per week.
Prerequisite: ECE 101, ECE 106, ECE 120
135 Group Care for Infants \& Toddlers 3 Cr. Hrs.
Programming for the professional infant/ toddler care worker in a group care setting. Criteria for establishing and maintaining a safe and healthy learning environment; developmentally appropriate infant/toddler activities; and improving basic skills of infant/toddler care. Field participation required.
Prerequisite: ECE 150
145 Guidance \& Discipline 3 Cr. Hrs.
Guidance and discipline techniques teachers use to help the young child develop self control, positive self concept, independence and pro-social behaviors; practical application of guidance and discipline techniques. Center participation required.

## 150 The Young Child

4 Cr. Hrs.
Promoting positive growth of infants, toddlers, and preschoolers in a child care setting; impact of the child's development on the learning environment.

## 160 Teaching Techniques in Early Childhood Education 3 Cr. Hrs.

Teacher characteristics, attitudes and skills; teaching techniques; curriculum planning, learning environments, and daily schedules.
Prerequisite: ECE 107, ECE 117, ECE 118, ECE 119
182 Student Teaching I 6 Cr. Hrs. Supervised student teaching experience in the Sinclair Community College Early Childhood Education Center. Written application required one quarter in advance. Student must earn a grade of "C" or better to receive credit in degree program. Two lecture, eight lab hours per week.
Prerequisite: ECE 145, ECE 160, ENG 111 or equivalents

## 190 Early Childhood Education Workshop R 0.5-6 Cr. Hrs.

Workshops offered on and off campus for persons in, and interested in the field of Early Childhood. Workshops will be planned, scheduled, and offered throughout the academic year in a variety of subject areas and for varying lengths of time.

## 191 Early Childhood Education Workshop R 0.5-6 Cr. Hrs.

Workshops offered on and off campus for persons in, and interested in the field of Early Childhood. Workshops will be planned, scheduled, and offered throughout the academic year in a variety of subject areas and for varying lengths of time.

## 192 Early Childhood Education Workshop R 0.5-6 Cr. Hrs.

Workshops offered on and off campus for persons in, and interested in the field of Early Childhood. Workshops will be planned, scheduled, and offered throughout the academic year in a variety of subject areas and for varying lengths of time.
215 Interaction with Families 3 Cr . Hrs.
Trends in family demographics and their relationship to child care; strategies for working with parents including parentteacher conferences, communication, parent involvement, and parent education.
Prerequisite: ECE 182, SOC 145

## 216 Social Studies in Early Childhood Education 3 Cr. Hrs.

Approaches to social studies with emphasis on multi-cultural experiences in early childhood education; developmentally appropriate activities and materials for young child's knowledge, acceptance and appreciation of individual similarities and differences.
Prerequisite: ECE 129, SOC 145

## 220 Assessment in Early Childhood Education 3 Cr. Hrs.

Use of standardized tests and other evaluation and measurement tools that are developmentally appropriate for young children in early child education settings. Center participation required.
Prerequisite: ECE 129

## 225 Administration of Child Care Centers 1-4 Cr. Hrs.

Aspects of developing and operating a child care facility including licensing laws, program development, and personal management, etc. Center participation is required.

## 226 Activities for Young Children

2 Cr. Hrs.
Characteristics of age-appropriate activities for pre-school children; teaching skills for implementing activities; practical ideas for activities including seasonal holidays, etc.; developmental and utilization of materials for activities. Center permission is required.

## 228 School-Age Child Care 3 Cr. Hrs.

Child care for school-age children including the four areas of development of the school-age child; special needs of schoolage children; curriculum for a school-age program; and how to operate a school-age child care program; unique characteristics of day care for school-age children. Center participation required.
275 Internship $\quad$ 1-4 Cr. Hrs.
Utilizes students' experiences while working with young children. Learning outcomes related to principles and theories of early childhood education. An advisor is assigned to work with the student and monitor the internship experience.
Prerequisite: Written permission of the CFE chairperson plus a minimum of 12 credits within the CFE department

## 281 Early Childhood Education Student Teaching II <br> 7 Cr. Hrs.

Supervised student teaching experience in an assigned child care facility. Written application required one quarter in advance. Student must earn a grade of " C " or better to receive credit in degree program.
Prerequisite: Minimum of 75 credits including ECE 182 and ENG 112

## 295 Special Topics in Early Childhood Education R 1-5 Cr. Hrs.

Provides opportunities to offer special interest content within the discipline as well as receive credit for instruction delivered in a non-traditional format such as TV.

## 296 Special Topics in Early Childhood Education R 1-5 Cr. Hrs.

Provides opportunities to offer special interest content within the discipline as well as receive credit for instruction delivered in a non-traditional format such as TV.

## 297 Special Topics in Early Childhood Education R 1-5 Cr. Hrs.

 Provides opportunities to offer special interest content within the discipline as well as receive credit for instruction delivered in a non-traditional format such as TV.
## Economics \& Finance (ECO)

## 105 General Economics 3 Cr. Hrs.

 Beginning economic principles following a micro-economic sequence. Focus is on GNP analysis, fiscal and monetary policy and price theory.
## 201 Principles of Economics I 3 Cr. Hrs.

 Basic economic principles with micromacro sequence. Interrelationship of households, business, and government is the focus of macro-economics with an examination of the Keynesian Theory, fiscal policy and the public debt.Prerequisite: DEV 108
202 Principles of Economics II 3 Cr. Hrs. The analysis of economic theory of money and monetary policy. Micro-economic theory considers price theory, the theory of the firm, resource demand and wage determination.
Prerequisite: ECO 201
203 Principles of Economics III 3 Cr. Hrs. Completion of macro theory. Public policy toward business, poverty, economic inequality, labor, trade, and balance of payments, and the economics of thirdworld nations.
Prerequisite: ECO 202

## 204 International Economics 3 Cr. Hrs.

 Analysis of economic interdependence among nations emphasizing national trade, finance and investment, as well as the role of employees, unions and multinational enterprises in the area of global competition.Prerequisite: ECO 201 or permission of instructor
297 Special Topics R $0.5-6$ Cr. Hrs. Provides opportunity to receive credit for non-traditional courses or approaches to learning, career related courses/opportunities, and service learning courses/activities, including special interest topics, workshops or customized training.

# Electrical \& Electronics Repair (EER) 

104 Electric Distribution Practicum 6 Cr. Hrs.

Basic principles ofelectric distribution;safe use of hand tools; roping and rigging; pole climbing and poletop rescue procedures. Two lecture, eight lab hours per week.
115 Essentials of Electricity 3 Cr . Hrs.
Designed for non-electrical majors. Elementary concepts of direct current and alternate current circuits, electric machines and controls. Two lecture, two lab hours per week.

## 121 Electronic Problem Solving 4 Cr. Hrs.

Essentials of basic algebraic operations with emphasis on applications to problems in electrical and electronic engineering used in electronic industries.
Prerequisite: DEV 108 or equivalent

## 123 High Reliability Soldering 3 Cr. Hrs.

 High Reliability Soldering concepts \& solderingstandardsas applied to Through Hole Technology installation and rework on sin-gle-sided, double-sided, and multi-layer printed circuit boards, trace and pad repair, safety and ESD concerns, component identification, value codes and schematic symbols.
## 124 Surface Mount Soldering Techniques

4 Cr. Hrs.
High Reliability Soldering concepts and solderingstandardsasapplied toSurfaceMount Technology soldering \& rework, covering installation and removalofchip components, SOTs, SOICs, PLCCs, QFPs, using soldering iron, extractor, ThermoTweez, ResisTweez, \& ConducTweez hand pieces. Additional components, hand pieces, and trace repair. Three lecture and two lab hours per week. Prerequisite: EER 123
125 Printed Circuit Board Design 3 Cr. Hrs. Various materials, design, processing and soldering of P.C. boards. In the laboratory the artwork and the processing of P.C. boards will be conducted. Two lecture, two lab hours per week.
Prerequisite: EER 123

## 126 D.C. Circuits

4 Cr. Hrs.
Basics of D.C. circuits, resistance, inductance and capacitance in circuits, power and energy, series, parallel and seriesparallel circuits, electrical circuit troubleshooting techniques. Three lecture, two lab hours per week.
Prerequisite: EER 121 or equivalent
127 A.C. Circuits
4 Cr. Hrs.
Basics of alternating voltage and current, series A.C. circuits; parallel A.C. circuits; series-parallel A.C. circuits; series and parallel resonance; Q -factor; power factor; transformers, analog oscilloscopes and their use. Three lecture, two lab hours per week. Prerequisite: EER 126 or EER 131

128 Discrete Electronics 4 Cr. Hrs.
Semiconductor diodes, bipolar junction transistor, junction field-effect transistor, biasing techniques, amplifier operation and analysis, various types of amplifiers. D.C. power supplies, use of analog and digital storage oscilloscopes. Three lecture, two lab hours per week.
Prerequisite: EER 127 or EER 133
134 Electric Power Distribution 4 Cr. Hrs. Introduction to transmission and distribution of electric power: substation and switch yards; electrical safety; use, testing, and care of tools, and equipment; system protection; monitoring; and, transformers. Prerequisite: EER 127 or EER 133

## 136 Digital Electronics 3 Cr. Hrs.

Basic digital logic functions and fundamentals to all digital systems, digital circuit concepts and random logic design. Two lecture, two lab hours per week. Prerequisite: EER 127 or EER 133

## 137 Linear Integrated Circuits 3 Cr. Hrs.

Elementary study of integrated circuits with reference to fabrication, components, circuits and applications. Two lecture, two lab hours per week.
Prerequisite: EER 128 or EER 132

## 138 Microprocessor Programming \& Applications 3 Cr. Hrs.

 Basic ideas of hardware, software, interfacing and application of microprocessors. Two lecture, two lab hours per week. Prerequisite: EER 136139 Electrical Machinery $\quad 4$ Cr. Hrs. Basic principles, theory, operation and characteristics of common D.C. and A.C. machinery. Three lecture, two lab hours per week.
Prerequisite: EER 127 or EER 133

## 141 Residential Wiring 3 Cr. Hrs.

Modern wiring procedures, installations of electrical wiring systems in residentialtype section and non-residential projects. Two lecture, two lab hours per week.

## 142 Safety in Electric Distribution <br> 3 Cr . Hrs.

Basic principles of working safely with electricity; use of proper tools, equipment and personal protective equipment; general work rules from the National Electric Safety Code, OSHA and Department of Transportation. Two lecture, two lab hours per week.
147 Industrial Wiring \& NEC 4 Cr. Hrs. National Electric Code standards for light and heavy electrical construction installation; safety and service requirements including over current protection, bonding, grounding, switching and contactors. Three lecture, two lab hours per week. Prerequisite: EER 127 or EER 133

153 Radio \& Television: Theory \& Servicing

4 Cr . Hrs.
Input-output devices, functional block diagrams, signal paths and troubleshooting malfunctions in basic home entertainment devices. Three lecture, two lab hours per week.
Prerequisite: EER 128 or EER 132
155 Electrical Appliances Repair 3 Cr. Hrs. Introduction to heat producing and mo-tor-driven electrical appliances, their features, troubleshooting, diagnostic techniques and repair information. Two lecture, two lab hours per week.

## 165 Electronic Diagnostics \& Repair

3 Cr. Hrs.
Electronic troubleshooting procedures; troubleshooting of analog, digital and microprocessor based circuits; D.C. power supplies; introduction to system troubleshooting and repair techniques; test equipmentuse. Twolecture, two labhours per week.
Prerequisite: EER 128 or EER 145

## 166 Industrial Machine Wiring \& Standards 3 Cr. Hrs.

Elementary industrial machine wiring principles; schematics, panel layouts, assembly, wiring techniques, and equipment used in automated industry; standards for safe operation of equipment and protection of personnel with emphasis given to hands-on work and actual wiring of panels. One lecture, four lab hours per week.
Prerequisite: EER 127

## 181 Electrical Construction I R

## 3-8 Cr. Hrs.

Basic safety procedures, use of hand and power tools; electrical circuit theory; use of test equipment; basics of residential, commercial and industrial wiring observing National Electric Code.

## 182 Electrical Construction II

3-8 Cr. Hrs.
Alternating current theory, motors, grounding, conduit bending, conductor installation, NEC for cables, terminations and splices, electrical single and three phase installation, circuit breakers and fuses, contactors and relays.
Prerequisite: EER 181

## 183 Electrical Construction III R <br> 3-8 Cr. Hrs.

Load calculations for branch circuits, overcurrent protection, wiring devices, distributionequipment, transformers, calculations for motor circuits; motor maintenance and controls; and basics of HVAC. Prerequisite: EER 182

## 184 Electrical Construction IV R

3-8 Cr. Hrs.
Calculation procedures for residential, commercial and farming applications, various wiring systems, standby and emergency systems, basic electronics, fire alarms, special transformers, solid-state controls, welding techniques, heat and freeze protection and high voltage termination.
Prerequisite: EER 183
270 EER Internship R 1-12 Cr. Hrs. See EBE 270 Internship for course description. Students must consult the department chairperson in the Engineering \& Industrial Technologies division for the specific degree requirement.

## 297 Special Topics <br> 3-12 Cr. Hrs.

Basic safety procedures, use of hand and power tools; electrical circuit theory; use of test equipment; basics of residential, commercial and industrial wiring observing National Electric Code
Prerequisite: Permission of chairperson

## Electronics Engineering Technology (EET)

## 104 Introduction to Electronics 3 Cr. Hrs.

A non-mathematical survey course providing a comprehensive coverage of the field of electronics, its history, evolution, theory, and application.

## 114 Basic Electronic Measurements 3 Cr. Hrs.

Measurement techniques; types of error in measurement; use of measuring instruments; digital multimeter, function generator, D.C. power supplies, timers and counters, analog and digital storage oscilloscopes and sweep generators. Two lecture, two lab hours per week.
Prerequisite: DEV 108 or equivalent

## 116 Electronics Schematics \& Layouts

 3 Cr. Hrs.Basic computer literacy skills with applications for electronic drafting using ORCAD software, electronic symbols, schematic diagrams, printed circuit board layout and design. Two lecture, two lab hours per week.

## 119 Basic Electrical Circuits \& Controls 4 Cr. Hrs.

Principles of direct and alternating current circuits, diodes and transistors, digital logic, electric motors and control, electrical test equipment. Three lecture, two lab hours per week.

## Prerequisite: DEV 108 or equivalent

## 121 Electronics Workshop 3 Cr. Hrs.

A manual skills training course covering safety, soldering, wiring, electronic component identification, schematic symbols, wiring diagrams, blueprint reading, resistor color code, and use of tools.

## 150 Electrical Circuits \& Instruments I

 4 Cr. Hrs.Electrical units of measure, electrical laws, power and energy, circuit theorems, resistive networks, R.L. and R.C. circuits and D.C. measuring instruments. Three lecture, two lab hours per week.
Prerequisite: EET114,MAT 101 or equivalent

## 155 Electrical Circuits \& Instruments II

 4 Cr. Hrs.Capacitors, inductors, R.C. and R.L. circuits with D.C. excitation; alternating voltage and current phasors, phasor algebra, reactance, impedance, A.C. power, A.C. instruments and the oscilloscope. Three lecture, two lab hours per week.
Prerequisite: EET 105 or EET 150
197 Tech Prep Seminar 1-4 Cr. Hrs. A review course for electronics tech prep freshman students covering D.C. circuits, A.C. circuits, and discrete electronics.

## 201 Electronics I

4 Cr. Hrs.
Physics of conduction with emphasis on semiconductors, a study of electronic devices and their characteristics, biasing and basic D.C. and A.C. amplifiers. Three lecture, two lab hours per week.
Prerequisite: EET 155

## 202 Electronics II

3 Cr. Hrs.
Field-effect transistors; large signal amplifiers; A.C. equivalent circuits; class A-, B-, C-amplifiers; amplifier frequency response; power amplifiers and troubleshooting techniques. Two lecture, two lab hours per week.
Prerequisite: EET 201

## 205 Electrical Circuits \& Instruments III 3 Cr. Hrs.

Series-parallel A.C.circuits; power in A.C. circuits; Wye-Delta transformation; lowpass and high-pass filters; series and parallel resonant circuits; transformers and three-phase circuits. Two lecture, two lab hours per week.

## Prerequisite: EET 155

207 Linear Integrated Circuits 4 Cr. Hrs. Introduction to operational amplifiers and their applications as basic amplifiers, comparators, signal generators, active filters and for instrumentation; integrated circuit timers (555), three pin integrated circuit regulators, voltage controlled oscillators, phase lock loops and their applications. Prerequisite: EET 201

## 214 Electronic Measurement Techniques

2 Cr. Hrs.
Measurement techniques and use of electronic measuring instruments; noise and distortion meter, sweep generator, spectrum analyzer, P.C. as a controller, automated test equipment and basics of VXI techniques.
Prerequisite: EET 114, EET 201

215 Motors, Generators \& Controls
4 Cr. Hrs.
D.C. and A.C. motors, generators, transformers, regulators, protection circuits, and motor and generator controls. Three lecture, two lab hours per week.
Prerequisite: EET 205

## 226 Electronic Communication Systems I <br> 3 Cr . Hrs.

Methods of communications, communication circuits, amplitude modulation, angle modulation, radio receivers, transmission lines, radio wave propagation. Two lecture, two lab hours per week.
Prerequisite: EET 201 or EER 128

## 227 Electronic Communication Systems II

3 Cr. Hrs.
Antennas, telephone systems, and pulse modulation techniques; basic principles of microwaves, data, two-way and satellite communications. Two lecture, two lab hours per week.
Prerequisite: EET 226
231 Digital Logic \& Circuits 4 Cr. Hrs. Number systems, codes, boolean algebra, Karnaugh mapping, exclusive circuits or arithmetic circuits. Three lecture, two lab hours per week.
Prerequisite: EET 114, EET 116
242 Television Systems 4 Cr. Hrs. Principles of color television, the color camera, color receivers, video systems and video recording. Three lecture, two lab hours per week.
Prerequisite: EET 226

## 251 Digital Systems I

4 Cr. Hrs.
Basic TTL gates, Flip-Flops, clocks, counters, shift-registers, multiplexers and demultiplexers. Three lecture, two lab hours per week.
Prerequisite: EET 231, EET 201

## 252 Digital Systems II 4 Cr. Hrs.

Arithmetic Logic Units, memory devices, parallel and serial input-output devices. Analog-to-digital converters, digital-toanalog converters, communication protocols, keyboard decoders and CRT displays. Three lecture, two lab hours per week.
Prerequisite: EET 251

## 259 Programming for Electronics Technology <br> 3 Cr. Hrs.

Computer solutions of engineering problems, using QBASIC language, algorithms, numerical analysis, and matrix methods for problem solving involving physical principles and engineering applications. Programming assignments require lab time outside of class. Two lecture, two lab hours per week.
Prerequisite: EET 116 and EET 105 or EET 150

## 261 Microprocessor/Microcontroller Systems <br> 4 Cr. Hrs.

Introduction to the fundamentals of microprocessor/ microcontroller hardware and software design, starting out with hardware/software analysis and culminating with a design project. Emphasis will be placed on numerical concepts, programming skills and system architecture. Programming assignments will require lab time outside of class.
Prerequisite: EET 231

## 262 Microprocessor Applications

4 Cr. Hrs.
Study of 8-bit microprocessor systems, hardware interfacing and serial data transfers, system interrupts. Analog-todigital and digital-to-analog conversion, addressing modes, motor control, LCD interfaces and basic interfacing techniques including use of EPROMS.
Prerequisite: EET 261

## 264 P.C. Troubleshooting \& Repair

3 Cr. Hrs.
Familiarization of circuits, components, malfunctions, and systematic troubleshooting on a P.C. type microcomputer, including hands-on experience necessary to become proficient in the repair of microcomputers as well as skills in software and hardware diagnostics.
Prerequisite: EET 261 or EER 138

## 266 Electric Distribution I 4 Cr. Hrs.

Basic electrical theories, functions of transmission and distribution system components, electrical distribution engineering fundamentals, distribution circuit print reading, poles and hardware loading, guying and anchoring, conductors and sags.

## 267 Electric Distribution II 4 Cr. Hrs.

Electric distribution clearances, codes and standards, NEC, transformer theory and sizing, electric load estimating, general electrical safety, work order preparation. Prerequisite: EET 266
268 Electric Distribution III 4 Cr. Hrs.
Underground residential distribution (URD) system design, construction permits and contracts, rights-of-way, line clearance principles and methods.
Prerequisite: EET 267

## 269 Substation Protection \& Monitoring

4 Cr. Hrs.
Transmission and distribution system protection, monitoring, and control systems, circuit impedances, short circuit currents, basic substation operations and components.
Prerequisite: EET 266

## 270 EET Internship R 1-12 Cr. Hrs.

 See EBE 270 Internship for course description. Student must consult the department chairperson in the Engineering \& Industrial Technologies division for the specific degree requirement.
## 278 Electronics Project Capstone

 4 Cr. Hrs. Review of electrical circuits, analog and digital electronics, microprocessors; design, fabrication and testing of an electronics project including schematics, wiring diagrams, printed circuit board layout and fabrication; brief presentation and demonstration of working prototype. Two lecture, four lab hours per week. Prerequisite: EET 231, EET 261
## 281 Programmable Logic Controllers

3 Cr . Hrs.
Theory and operation of a programmable controller (P.C.) terminology, memory structure, input and output sections, the processor unit, programming devices and counters, Ladder Logic diagrams and logic control. Two lecture, two lab hours per week.
Prerequisite: EET 231 or EER 136

## 282 Advanced Programmable Logic Controllers $\quad 3$ Cr. Hrs.

 A hands-on approach to the advanced theory and operation of programmable logic controller (PLC), memory structure, advanced programming instruction, PLC networking, and advanced ladder logic diagrams and logic control. Two lecture, two lab hours per week.Prerequisite: EET 281

## 283 Introduction to Lasers 3 Cr. Hrs.

Basic concepts and principles associated with characteristics and measurements involving lasers in varied professional and industrial applications. Two lecture, two lab hours per week.
Prerequisite: EER 128 or EET 201
284 Optoelectronics
3 Cr. Hrs.
Light transmission and reception, electroluminescence, photodetection, fiber optic communication, lightwave fundamentals, optic waveguides, light sources, couplers and connectors, modulation, and optice heterodyne receiver. Two lecture, two lab hours per week.
Prerequisite: EER 128 or EET 201
285 Digital Communications 3 Cr. Hrs. Information theory and elements of a digital communication system: source encoding to binary, digital signal processing, data compression of speech and images, digital modulation and demodulation, channel encoding, interference and crosstalk, and course decoding. Two lecture, two lab hours per week.
Prerequisite: EET 251

## 287 Telecommunications Project 6 Cr. Hrs.

Design, fabricate and test a telecommunications prototype circuit complete with schematics, drawing, printed circuit board layouts and wiring diagrams, and technical report; brief presentation and demonstration of working prototype.
Prerequisite: EET 207, EET 226

## 297 Special Topics R <br> 1-8 Cr. Hrs.

Provides opportunities to receive credit for special interest topics within the discipline. Brief description of the topics will be given and prerequisites identified when offered. Lab time will be part of some content.
Prerequisite: Permission of chairperson

## Engineering Technology (EGR)

## 100 Fundamental Mechanical Skills

 3 Cr. Hrs.Utilization of general/specialized hand/ power tools that are typically used in the electromechanical industry; use of various dimension measurement devices; simple machine repair procedures from belt replacement to complete subsystem repair; drilling, reaming and tapping holes for various mechanical fasteners; introduction to basic rigging techniques used for moving heavy industrial equipment. One lecture, four lab hours per week.

## 115 Industrial Ergonomics <br> 3 Cr . Hrs.

 Introduces students to the application of ergonomic design principles to the industrial environment. Includes subject matter on ergonomic planning and implementation for a variety of work environments, repetitive strain injuries, Na tional Institute of OccupationalSafety and Health (NIOSH) work standards, and the impact of these factors on workstation and equipment design. Two lecture, two lab hours per week.Prerequisite: ENG 121 or equivalent
128 Robotics in CIM Systems 4 Cr. Hrs. Industrial robot applications with Computer Integrated Manufacturing (CIM) systems. Emphasis on robot safety, system components, hardware, software, classification methods, terminology; and path control. Applied use of sensors, Programmable Logic Controllers (PLCs), machine vision, and other related industrial technology. Exploration of career opportunities. Use of lab and web resources to support and reinforce learning. Three lecture, two lab hours per week.

## 132 Connecting Technology \& Our Lives 3 Cr . Hrs.

History, underlying concepts and effects on community values and quality of life resulting from technological development in Dayton; impact on students and their families; personal and community planning for future changes.

## 160 Succeeding in Engineering Technology <br> 1 Cr . Hr .

 Overview of unique skills and education needed to have a successful career in an engineering technology career field. Students will review the unique skills needed for their selected technology, set their initial career goals and develop a vision for their early career progress. The course includes an introduction to time management, study skills and the learning environment.161 Pbasic \& Stamp 3 Cr. Hrs.
Pbasic is a simple but versatile programming language used for position and motion control of small scale remotely controlled robotics and other autonomous motion controlled, smart mechanisms utilizing the basic stamp PLD. Two lecture, two lab hours per week.

## 164 Survey of Engineering Technology 1 Cr . Hr .

An overview of all engineering technology disciplines and the skill required for each. Students will perform lab exercises in each engineering technology program, identify the discipline that is best suited to their career goal, and conduct individual research on that discipline. Engineering technology related field trips and/or guest lecturers may be used to supplement the lab assignments.

## 201 Fundamentals of Computer Graphics <br> 3 Cr . Hrs.

Fundamental concepts and applications of computer aided design (CAD) using basic system commands, operating modes, and text writing. Two lecture, two lab hour per week.

## 206 Engineering Technology Economics 3 Cr . Hrs.

Basic economic concepts, decisions, analysis and evaluations as applied to engineering design, production, maintenance and quality control.
Prerequisite: MET 198, MAT 131 or equivalent
208 3D Workcell Simulation 3 Cr. Hrs. Introduces students to 3-D modeling of industrial workcells using Autodesk's Inventor software. Two lecture, two lab hours per week.
Prerequisite: EGR 128, IET 198

## 215 Control Systems 3 Cr. Hrs.

Introduction to modern control theory as applied to industrial robotics mechanical unit positioning, accuracy, repeatability, control techniques, with initial focus on three phase electric motors, utilizing various forms of positioning and speed control; pulse width modulation; feedback systems; control techniques for variable speed motors and drive systems; analysis techniques using Laplace transforms; troubleshooting techniques. Two lecture, two lab hours per week.
Prerequisite: EER 136, EER 139, MAT 132 or equivalent

217 Fluid Power \& Control 4 Cr. Hrs. Fundamentals and basic applications of fluid power components, systems, controls and accessories. The design parameters and the terminology required to specify and plan fluid power systems. Three lecture, two lab hours per week. Prerequisite: EER 166, EGR 128

## 218 Maintainability Engineering <br> Technology

3 Cr. Hrs. Maintainability as one of the major elements in system effectiveness of engineering design with respect to performance, operational and hardware reliability, maintenance concepts and maintenance and maintainability analysis.
Prerequisite: MAT 131 or equivalent

## 220 Machine Vision 3 Cr. Hrs.

Analysis of various methods of utilizing vision systems in industrial applications to focus on; hardware, frame grabber board, memory allocation, software development, system troubleshooting and repair and the following application areas; part identification and inspection, part orientation, range finding, and image analysis techniques. Prerequisite: EGR 252

## 236 Electrical Network Analysis 4 Cr. Hrs.

Fundamental, calculus-based network analysis techniques for direct and alternating current circuits, analyzing transient and steady state responses of simple RLC networks, while utilizing engineering analysis software for problem solving assistance. Four lecture, one lab hours per week. Prerequisite: MAT 215

## 237 Engineering Design Reliability

 3 Cr. Hrs.Topics in reliability, function, component life, standby systems, series and parallel systems, reliability testing, failure rates, reliability allocations and human reliability. Emphasis on design aspects.
Prerequisite: MAT 133 or equivalent

## 244 Automation \& Control Devices 3 Cr . Hrs.

How to wire, connect, test, program, and interface industrial control devices, peripheral sensors, and computer controlled systems found in Computer Integrated Manufacturing (CIM),Flexible Manufacturing (FM) and robotic workcells. Includes message displays; touch screen I/ O devices, barcode readers, sensors; hall effect devices, reed relay, set point modules, micro Programmable Logic Controllers, visual and audio awareness devices; robotic input and output systems. Two lecture, two lab hours per week.
Prerequisite: EER 136

## 246 Robotic Fundamentals 3 Cr. Hrs.

The fundamentals definitions and terminology of robot technology, robot justification and availability, proper selection, acceptance, principles, and general applications of robots. Two lecture, two lab hours per week.

## 247 Operating \& Programming Robots

3 Cr . Hrs.
Introduces the student to modes and techniques of operating robots, safety and programming for different manufacturing and process control operations. Two lecture, two lab hours per week.
Prerequisite: EGR 246

## 248 R-C Robot Programming 3 Cr. Hrs.

 Deals with some of the basic industrial applications using the robots for automation purposes. Two lecture, two lab hours per week.Prerequisite: EGR 128, IET 198

## 249 Robotic Applications Programming 3 Cr. Hrs.

Covers more advanced application utilizing the robots and discusses future applications for industrial process automation. Two lecture, two lab hours per week.
Prerequisite: EGR 248 or EGR 252

## 250 Robot Mechanical Unit Repair <br> 3 Cr. Hrs.

This course instructs the student in mechanical teardown. It includes removal and replacement of belts with recalibration through the computer controller. Two lecture, two lab hours per week.
Prerequisite: EGR 252, EGR 100

## 251 Robot Controller Diagnostics

3 Cr. Hrs.
Teaches the student theory of controller operation, function of power input and supply units, command and feedback signals, and troubleshooting and diagnostics. Two lecture, two lab hours per week. Prerequisite: EER 136, EGR 252
252 KAREL Robot Programming 3 Cr. Hrs. Introduction to KAREL robot controllers programming including controls functions, program development and editing, incorporating various industrial sensors and controls for input and output. Two lecture, two lab hours per week.
Prerequisite: EGR 128, IET 198
253 Robotics \& Expert Systems 3 Cr. Hrs. Path positioning, tooling placement and interaction for electronic system diagnostics; application of software in robotics for development of heuristic search in alternative solutions analysis.
Prerequisite: EGR 261, EER 138

## 254 KAREL Advanced Programming

3 Cr. Hrs.
Focus on User/Built-in Functions of different types of input/output control; application specific software and overall use of the KAREL controller as a work cell controller; introduction to manufacturing application protocols, MAP, and vision robot guidance.
Prerequisite: EGR 252, EGR 217, EET 281

255 Industrial Networking 3 Cr. Hrs. Covers the fundamental industrial automated machine and robot data communication techniques and telemetry used for cell control; data transmission,hardware/ software networking protocols; serial, parallel, modulation techniques, multiplexing, optical, radio frequency and selected networking software. Two lecture, two lab hours per week.
Prerequisite: EGR 252, EGR 261, EER 136

## 256 Automated Data Acquisition Systems $\quad 3$ Cr. Hrs.

Application of data acquisition technologies; bar coding, image recognition, optical character recognition, CCD camera images, laser scanning, voice recognition, and radio frequency and microwave transponders; data capture techniques at the site of event with direct transmission to a computer/storage system for processing data. Prerequisite: EER 136, EGR 261

## 257 Handling Tool/TPP Programming

3 Cr. Hrs.
Introduction to Fanuc Robotics' newest Microsoft Windows based robot programming language, Handling Tool, previously called TPP, Teach Pendant Programming, where TPP programs are developed using Teach Pendant Editor, TPE for motion control, input and output control of system I/ O; these new robots also have capacity of Ethernetcommunication. Twolecture, two lab hours per week.

## 261 Engineering Problems Solving Using "C" 4 Cr. Hrs.

 Computer solutions of engineering problems using "C++" programming language incorporating compiling, running, editing, debugging techniques along with language specific functions, array and pointer structures, stream I/O and video control coding; introduction to linking "C++" to Quattro Pro for rule based control structures and integration of natural language commands; introduction to artificial intelligence. Three lecture, two lab hours per week.Prerequisite: IET 198, MAT 101 or equivalent

## 262 Advanced "C++" Programming <br> Engineering Applications 4 Cr. Hrs.

Solve representative engineering problems using advanced "C" and "C++" commands, with a focus on: writing in object oriented style, computer control of input/ output port control, stand-alone executable code, library linking for various applications. Three lecture, two lab hours per week.
Prerequisite: EGR 261 or equivalent

## 270 Engineering Technology Intemship R 1-12 Cr. Hrs.

See EBE 270 Internship for course description. Student must consult the department chairperson in the Engineering \& Industrial Technologies division for the specific degree requirement.

## 278 Automated Manufacturing Project

 3 Cr. Hrs. Performance based review of the major components of the Electromechanical Engineering Technology associate degree program, with emphasis on robot workcell system design, layout and integration of related industrial systems, and skills from the following areas; robots and programming languages, electronic systems, component installation, troubleshooting, mechanical repair, and preventative maintenance. Additional focus on graphics, word processing analytical and simulation tools, assembly testing, troubleshooting and repair of a functional robot workcell. One lecture, four lab hours per week. Prerequisite: EGR 220, EGR 254
## 297 Special Topics R 1-6 Cr. Hrs.

Varied content offerings of special interest to the discipline but not covered within existing courses; may be scheduled in a classroom/seminar or other non-traditional manner.
Prerequisite: Permission of chairperson

## Emergency Medical Services (EMS)

## 105 First Responder

3 Cr. Hrs.
Designed for the lay person, this course presents skills and solutions related to medical emergencies without the use of advanced medical equipment. Police, safety officers, medical response team members, anyone who may have to begin care of the sick and injured while on the job would benefit from this course.

## 115 EMT Basic Theory \& Practice I

5 Cr. Hrs.
MeetingcurrentstandardsofNationalTraining Curriculum of EMT Basic as well as Basic Life Support. First of two courses required for Ohio certification as EMT B (Basic).

## 116 EMT Basic Theory \& Practice II R 2.5-3 Cr. Hrs.

Meeting current standards of National Training curriculum of EMT Basic. Second of two courses required for Ohio certification as EMT A (Basic) as well as accommodating EMT Recertification Bridge course through variable credit registration. Successful completion establishes eligibility for state certifying/ recertifying exam. Prerequisite: ALH 100 or EMS 115

## 117 EMT Basic Theory \& Practice I \& II

8 Cr. Hrs.
Caring for sick and injured people, handling emergency situations, and developing self confidence are the areas important within this course. It meets the current standards of National Standard Curriculum of EMT Basic as well as Basic Life Support. At the end of this course, successful students will be eligible to sit for

Ohio certification testing as an EMT B (Basic). This course is equivalent to EMS 115 and 116 combined. Four lecture, seven lab hours per week.

## 118 Lab for EMS 117

Laboratory must be taken with EMS 117.
120 EMT Basic Refresher R $2.5-3$ Cr. Hrs.
Ohio EMS Board approved content. Includes key content from National Standard Training Curriculum for EMT Basics for National Registry recertification. Emphasis on assessment and initial basic management of the critically ill and injured patient including medical and traumatic emergencies. Two lecture and one lab hour per week.
Prerequisite: Current certification as EMT Basic through National Registry of EMT's and/or Ohio Department of Public Safety, Division of Emergency Medical Services

## 125 Emergency Medical Technician: Intermediate 6 Cr. Hrs.

Meeting currentstandards of National Training Curriculum of EMT Intermediate; emphasis on patient assessment and initial management, airway and ventilation, pathophysiology of shock and basic cardiology. Prerequisite: ALH 102 or EMS 116 or EMT Basic certification

## 135 EMT Paramedic I: Introduction to

 ALS Care 8 Cr. Hrs. Following the 1998 National Standard Curriculum for EMT Paramedics, this course will cover general anatomy and physiology, patient assessment, basic and advanced airway management, pharmacology and pathophysiology.Prerequisite: Ohio State EMT Basic certification

## 136 EMT Paramedic: Cardiovascular/

 Respiratory Emergencies 8 Cr . Hrs.Following the 1998 National Standard Curriculum for EMT Paramedics, emphasis on general anatomy and physiology of the cardiovascular system, assessment, management and evaluation of the cardiac and respiratory patient.
Prerequisite: EMS 135

## 137 EMT Paramedic III: Pediatric \& Trauma Emergencies 8 Cr. Hrs.

Following the 1998 National Standard Curriculum for EMT Paramedics, emphasis on assessment, management and evaluation of the pediatric, obstetric, and or trauma patient.
Prerequisite: EMS 136

## 138 EMT Paramedic IV: The Medical Patient <br> 8 Cr. Hrs.

Following the 1998 National Standard Curriculum for EMT Paramedics, emphasis on care and management of the medical patient focusing on hematology, endocrine, neurology, gerontology, toxicology and behavioral.
Prerequisite: EMS 137

## 139 EMT Paramedic V: Integration 7 Cr. Hrs.

Following the 1998 National Standard Curriculum for EMT Paramedics, emphasis on integrating skills from the preceding four quarters. Other areas covered include mass casualty, EMS research, crime scene management, and ethics within EMS care.
Prerequisite: EMS 138
150 EMT Paramedic Refresher 4 Cr. Hrs. This course meets all Ohio state requirements as a paramedic recertification course. Designed for the practicing paramedic, EMS 150 places emphasis on assessment and initial management of the critically ill and injured patient including medical and traumatic emergencies.

## English (ENG)

111 English Composition I 3 Cr. Hrs. Prewriting, drafting, revision, editing, audience awareness, controlling theme and thesis development through reflective, informational, and argumentative writing based on student's experience; critical reading skills.
Prerequisite: DEV 110 or DEV 130 or equivalent and DEV 065 or equivalent

## 112 English Composition II 3 Cr. Hrs.

 Further development of writing skills with emphasis on reading, reasoning, and argumentation; the research process and the research paper.Prerequisite: ENG 111

## 113 English Composition III 3 Cr. Hrs.

 Continuing development of expository writing skills with emphasis on critical writing. Study of literature provides material for student essays.Prerequisite: ENG 112

## 116 Advanced Vocabulary 3 Cr. Hrs.

Builds English vocabulary through the study of component parts in words; namely Greek and Latin roots, prefixes, and suffixes. Emphasis on words commonly encountered in higher education with emphasis on legal, medical, and scientific terminology. Prerequisite: ENG 111 or equivalent

## 121 Technical Composition I 3 Cr. Hrs.

Composition skills and critical writing and reading for students in the technical fields, focusing on prewriting, drafting, revision, editing, and audience awareness through expository and analytical writing; introduction to the forms of technical writing and technical communication. Prerequisite: DEV 110 or appropriate placement score

122 Technical Composition II 3 Cr. Hrs. Further development of critical writing and reading skills for students in the technical fields with emphasis on informal and formal report writing, including research and documentation techniques. Prerequisite: ENG 121

## 131 Business Communications I 3 Cr. Hrs.

The four major types of business letters, emphasizing use of correct grammar, punctuation, spelling, and vocabulary. Prerequisite: DEV 110 or equivalent

## 132 Business Communications II 3 Cr. Hrs.

Principles and skills for writing a resume and letter of application, short reports, and a formal business report involving library research and documentation techniques. Prerequisite: ENG 131

## 199 Text Editing

3 Cr. Hrs.
Strategies to achieve a clear, concise, cohesive, emphatic writing style; sentence structure; contemporary grammar and usage. Prerequisite: ENG 112

## 245 Introduction to Linguistics 3 Cr. Hrs.

Modern linguistic studies including processes of linguistic change, grammar as a formal system, and historic and comparative language study.
Prerequisite: ENG 112
247 The Art of Film R $\quad 3$ Cr. Hrs. Viewing, analyzing, writing about American and international films.

## 250 Personal Essay: Advanced Composition <br> 3 Cr. Hrs.

Sophisticated techniques of expository writing and the refinement of style. Prerequisite: ENG 112
255 Creative Writing (Poetry) 3 Cr. Hrs. Writing and critical reading of poetry. Manuscript form and publication and market information.
256 Creative Writing (Fiction) 3 Cr. Hrs. Writing and critical reading of short stories. The various techniques of fiction writing, such as plot, character, dialogue, and conflict.

## 257 Freelance Writing 3 Cr. Hrs.

Freelance magazine and newspaper article writing. Emphasizes generating, researching, developing non-fiction prose. Presentations by professional writers in various fields.

## 258 Advanced Fiction Writing 3 Cr. Hrs.

Advanced study of traditional short story elements in a workshop setting; the mechanics of manuscript submission. Prerequisite: ENG 256

## 259 Writing the Novel 3 Cr. Hrs.

Study of traditional novel elements and the mechanics of manuscript submission in a workshop setting. Prerequisite: ENG 256 or permission of instructor

260 Memoir Writing
3 Cr. Hrs.
Writing and reading of autobiographical essays in a workshop setting.
264 Advanced Poetry Writing 3 Cr. Hrs. Advanced study of the elements of poetry, including the mechanics of manuscript submission, in a workshop setting. Prerequisite: ENG 255

## 297 Special Topics R 1-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses as well as special topics within the discipline.

## Environmental Technology (EVT)

## 106 Air Pollution Control 3 Cr. Hrs.

Chemicals that are air pollutants; sources of air pollution particularly chemical;monitoring techniques and control methods with applicable federal and state air pollution acts, amendments and standards. Two lecture, two lab hours per week.
Prerequisite: EVT 110, CHE 131

## 107 Water Management Technology

 3 Cr. Hrs.Causes of water pollution; methods of contaminate identification and source site identification; Clean Water Act and applicable state regulations. Two lecture, two lab hours per week.
Prerequisite: EVT 110, CHE 131,MAT 131 or equivalents
110 Environmental Compliance 3 Cr. Hrs. Introduction to the acts and regulations governing the production, treatment, transportation, and disposal of hazardous materials/wastes. Two lecture, two lab hours per week.

## 120 Environmental Sampling \& Analysis 3 Cr . Hrs.

Sampling and analysis techniques for environmental compliance are discussed in detail. Sampling methods and protocols are presented and sampling plans developed. Environmental monitoring is explained with emphasis on a quality, surface water and groundwater. Two lecture, two lab hours per week.

## 180 Solid Waste Management 3 Cr. Hrs.

 Identify, describe and use the various methods and basic design concepts of solid waste treatment and disposal. Design concepts include landfilling, incineration, recycling and composting. Federal and state regulations are also presented and discussed. Two lecture, two lab hours per week.
## 200 Environmental Waste Management 4 Cr . Hrs.

Environmental reduction of hazardous waste that is generated prior to treatment, storage, or disposal in industry and the public sector; methods to minimize waste production for small and large quantity generators.
Prerequisite: EVT 110

## 210 Environmental Site Assessment

4 Cr. Hrs.
Environmental liability aspects of property transfer; environmental liability reduction; records review; on-site inspection; site assessment for transfer of single family, multiple family, and commercial properties required by private and governmental organizations. Three lecture, two lab hours per week.

## 215 Asbestos Management 3 Cr. Hrs.

 Instruction in the management, identification and removal of asbestos. Emphasis on management, safety, effects of asbestos on the human body, asbestosis disease, identification and removal techniques, personal protective equipment, decontamination and disposal techniques. Two lecture, two lab hours per week.
## 216 Lead Management 3 Cr. Hrs.

Instruction in the management, identification and removal of lead. Emphasis on management, safety, effects of lead on the human body, associated diseases, identification and removal techniques, personal protective equipment, decontamination and proper disposal techniques. Two lecture, two lab hours per week.

## 217 Confined Space Management

2 Cr. Hrs.
A detailed examination of the regulations and procedures required for entry into confined spaces. Analysis of the hazards of confined spaces and below ground environments as well as the application of confined space entry techniques are covered. One lecture, two lab hours per week.

## 240 Groundwater/Basic Fluid <br> Mechanics

4 Cr. Hrs.
Examination of the basic concepts of the hydrologic cycle, hydrogeology, aquifers, groundwater supply and demand, contamination and decontamination. Techniques of groundwater protection are discussed and analyzed. Fluid flow types, laminar flow and turbulent flow, are presented. The principles of flow in open channels and pipes are discussed. Flow in natural as well asengineered systems is alsoanalyzed. Two lecture, four lab hours per week.
Prerequisite: $P H Y$ 131,MAT133orequivalent

260 Treatment, Storage \& Disposal of Hazardous Materials 3 Cr. Hrs. Introduction to the treatment, storage, and disposal of hazardous wastes, or hazardous constituents, including land disposal, surface impoundment, solidification, incineration, and disposal management. Two lecture, two lab hours per week.
Prerequisite: EVT110, EVT 200 and CHE 131
265 Environmental Remediation 3 Cr. Hrs.
Overview of the corrective action process related to contamination at RCRA permitted facilities. Description and evaluation of remedial technologies. Two lecture, two lab hours per week.
Prerequisite: CHE 131, EVT 260, MAT 132
278 Environmental Capstone 3 Cr. Hrs. Assessment of achievement by Environmental Engineering Technology degree students in attaining program outcomes by employing reflective learning through demonstration of environmentally related principles and practices. Two lecture, two lab hours per week.
Prerequisite: Permission of chairperson

## Extended Learning (EXL)

## 102 Spelling \& Vocabulary 4 Cr. Hrs.

 Techniques for mastering spelling and expanding vocabulary including the following topics and activities: dictionary and thesaurus use, phonetic transcription, connotation/denotation, context clues, etymology, euphemism, Greek and Latin roots, prefixes/suffixes, mnemonics, visual memory practice, and word games.
## 105 Study Skills

2 Cr. Hrs. Basic study skills including time management, strategies to improve concentration and memory, tips on essay and textbook reading, organization of information, guidelines to listening and note taking from lectures, test taking, library skills.

## 109 Vocabulary II <br> 4 Cr . Hrs.

College level skills focusing on Greek and Latin roots; prefixes/suffixes; shifting parts of speech; denotation/connotation; etymology; spelling; writing assignments and games that incorporate new words.

## 120 Fundamentals of Critical Thinking 4 Cr. Hrs.

Introduction to critical thinking, including solving problems making decisions, analyzing issues with an emphasis on setting goals and constructing arguments; various models and processes of critical thinking develop frameworks for understanding content and methods of academic disciplines.

## 297 Special Topics R 1-6 Cr. Hrs.

Opportunities to receive credit for non-traditional courses such as courses by TV or WEB site, as well as special interest topics. Objectives will vary with the particular content area. Course is repeatable as topics change.

# Financial Management (FIN) 

## 105 Introduction to Financial Institutions <br> 3 Cr . Hrs.

Overview of financial institutions, including the money creation function of the commercial banking system, the history and roles of various financial institutions, their services and operations.

## 200 Consumer Credit <br> 3 Cr . Hrs.

Nature and function of retail and mercantile credit, interchange services and uses, financial statementanalysis, interpretation of creditreports, and collection procedures. Prerequisite: FIN 105

## 202 Consumer Credit Counseling 3 Cr. Hrs.

Skills and practice necessary to provide financial counseling services. Includes diagnosis of financial problems and their causes; effective questioning and listening techniques; ethical responsibilities of counselors; credit managementstrategies; and the development of debt management plans.
Prerequisite: FIN 105, FIN 200

## 205 Commercial Credit

3 Cr . Hrs.
A survey of the operation of a commercial credit office. Organizations, policies and procedures of a commercial office, sources of credit information, legal aspects of collections and analysis of a financial statement. Prerequisite: FIN 200

## 215 Corporation Finance 3 Cr . Hrs.

Internal and external financing of a modern corporation. Finance and its relationship to the overall operation and management of the corporation. Financial analysis and planning; cash budgets, short and long-term financing; and asset management.
Prerequisite: ACC 113

## 245 Personal Finance

3 Cr . Hrs.
Household budgeting, use of charge accounts, insurance and savings as investment. Buying and selling of securities.
246 Principles of Investment 3 Cr. Hrs.
For nonprofessional investors interested in expanding their knowledge and awareness of the stock market and its environment.
255 Money \& Capital Markets 3 Cr. Hrs. Fundamentals of money and how it functions in the United States and world economies. This course explores money as a medium of exchange. Students are introduced to the concept of money supply and the role of banks as money creators and participants in the nation's payment mechanism. Different financial institutions are analyzed.
Prerequisite: ECO 202

## 260 Employee Benefits 3 Cr. Hrs.

Exploration of the range of benefits available to employees through group plans in order to make students educated consumers and prepare them for employment in financial institutions. An examination of employee benefits in relationship to an employee's financial health.

## 270 Financial Management Internship R 3 Cr. Hrs.

Credits toward degree requirements for work experiences. Learning experiences relate to the financial services industry.
Prerequisite: Twelve hours of FIN courses including FIN 105, 255 and 256 and permission of department chairperson

## 295 Financial Management Seminar 3 Cr. Hrs.

Application of previously learned financial management principles. This course will serve as an overall assessment of the student's learning within the financial management program. Case studies, readings, ethics and discussions of issues that impact modern financial institutions are covered. Demonstration of competency in the program learning outcomes and financial management principles and practices. Students will work collaboratively to solve complex financial management problems.
Prerequisite: ACC 113, ECO 202, FIN 205, FIN 245, FIN 246, MAT 122

## 297 Special Topics R 0.5-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses (such as TV and newspaper) as well as special interest topics within the discipline.

## French (FRE)

100 Conversational French 3 Cr. Hrs.
Understanding and speaking in conversational settings, using knowledge of French-speaking cultures. May not be taken for credit if the student has completed FRE 101 or any other first or second-year French course.

## 101 Elementary French I 4 Cr. Hrs.

Foundation for understanding, speaking, reading, and writing French. Language laboratory work may be required.

## 102 Elementary French II 4 Cr. Hrs.

Foundation for understanding, speaking, reading, and writing French. Language laboratory work may be required.
Prerequisite: FRE 101
103 Elementary French III 4 Cr. Hrs. Foundation for understanding, speaking, reading, and writing French. Language laboratory work may be required.
Prerequisite: FRE 102

201 Intermediate French I 4 Cr. Hrs. Reviews and extends basic principles through composition and conversation, stressing fluency. Language laboratory work may be required.
Prerequisite: FRE 103

## 202 Intermediate French II 4 Cr. Hrs.

 Reviews and extends basic principles through composition and conversation, stressing fluency. Language laboratory work may be required.Prerequisite: FRE 201
203 Intermediate French III 4 Cr. Hrs. Reviews and extends basic principles through composition and conversation, stressing fluency. Language laboratory work may be required.
Prerequisite: FRE 202

## Fire Science Technology (FST)

101 Introduction to Fire Science 4 Cr . Hrs. Principles of combustion, extinguishment, ventilation calculations, heat transfer, and the combustible properties of fuels. The history of life and property loss by fire.

## 102 Fire Protection \& Organization 4 Cr. Hrs.

The organization and function of public, governmental, and private sector fire protection agencies, applications of various insurance rate making methods including the Insurance Service Office Fire Suppression Rating Schedule.

## 103 Fire Prevention Fundamentals, <br> Codes \& Ordinances 4 Cr. Hrs.

Interpretation and application of the Ohio Fire Code and the Life Safety Code (NFPA 101). The enforcement of fire codes and statutes and the legal ramifications.

## 115 Fire Apparatus \& Equipment

3 Cr. Hrs.
Construction, operation and maintenance of pumping engines, aerial ladder trucks and platforms, and specialized fire equipment. Two lecture, two lab hours per week.

## 116 Fire Protection Systems I 3 Cr. Hrs.

The principles of design, application, and operation of fire detection, alarm and suppression systems and portable fire extinguishers based on the applicable standards of the National Fire Codes. Two lecture, two lab hours per week.
117 Fire Protection Systems II 3 Cr. Hrs.
Design, installation and maintenance of: fire detection systems, fire suppression systems using carbon dioxide, dry chemical, halon. Students will design each of the above systems using appropriate national fire codes. Two lecture, two lab hours per week.
Prerequisite: FST 116

120 Fire Safety Inspector 6 Cr. Hrs.
Instruction in fire hazard identification; fire hazard abatement; fire inspection procedures; fire code compliance; public fire safety education; application of fire codes and standards and fire hazards associated with special material and equipment. Four lecture, four lab hours per week.
125 Fire Investigation Procedure 4 Cr. Hrs. Techniques used to determine the point of origin and cause of a fire, methods and motives for fire setting, State of Ohio statutes on arson and related offenses and trial preparation and presentation.
Prerequisite:FST101 or FST 181 or permission of chairperson

## 152 Technical Rescue Refresher R 2 Cr. Hrs.

Practical application to assure that the student has maintained pertinent knowledge, skills and information required to handle technical rescue emergencies. Emphasis will be on personal safety, site hazards, personal protective equipment and incident management. Two lecture, two lab hours per week.
Prerequisite: FST 169, FST171,FST172, FST 173, FST 174, FST 175, FST 176, FST 177, FST 178, FST 179
169 Rapid Intervention Team R 2 Cr. Hrs. An examination of procedures, skills and techniques needed to operate as a member of a Rapid Intervention Team (RIT). Covered will be the fire scene factors involved in implementing a RIT. Completion of several practical exercises will be required. This course meets the requirements of the Rapid Intervention Team component of the National Fire Protection Association (NFPA) Standard on Technical Rescue Training 1670. One lecture, two lab hours per week.
Prerequisite: FST 171, FST 179
170 Technical Rescue Awareness 1 Cr. Hr. Introduction to the issues and concerns thatemergency firstresponders must deal with when first on the scene of a technical rescue incident. Includes first responder's responsibilities in emergency response to a rescue incident, recognizing technical rescue incidents and related dangers, how to initiate the proper technical rescue response and stabilizing the rescue scene.

## 171 Introduction to Technical Rescue

3 Cr. Hrs.
An overview of the National Fire Association Technical Rescue Standards 1670 with emphasis on the role of technical rescue in emergency response, application of the physics concepts needed for technical rescue and the application of Incident ManagementSystem (IMS) within the frame work of the rescue program.

## 172 Vehicle Rescue

2 Cr. Hrs.
An examination of procedures and skills involved in the extrication of a victim from a vehicle accident. Covered will be the proper use of a variety of rescue equipment and the Incident Management System requirements of vehicle rescue. Completion of several practical exercises will be required. This course meets the requirements of the vehicle rescue component of the National Fire Protection Association (NFPA) Standard on Technical Rescue Training 1670. One lecture, two lab hours per week.
Prerequisite: FST 169,FST171,FST 173,FST 179

## 173 Rope Rescue

3 Cr. Hrs.
A detailed examination of the rescue procedures and techniques for victims involved in emergency situations that include high angles and/or great heights and distances. Completion of a series of practical exercises is required. This course meets the requirements of the rope rescue component of the National Fire Protection Association (NFPA) Standard on Technical Rescue Training 1670. Two lecture, two lab hours per week.
Prerequisite: FST 169, FST 171, FST 179
174 Confined Space Rescue 3 Cr. Hrs. A detailed examination of the removal of a victim from a confined space. Analyses of the hazards of confined spaces and below ground environments as well as the application of confined space rescue techniques are covered. Completion of a series of practical exercise is required. This course meets the requirements of the confined space rescue component of the National Fire Protection Association (NFPA) Standard on Technical Rescue Training 1670. Two lecture, two lab hours per week. Prerequisite: FST 169, FST 171, FST 173, FST 179
175 Machinery/Rigging Rescue 2 Cr. Hrs. An examination of the extrication of a victim trapped from an accident involving heavy machinery. Covered will be the proper use of the appropriate rescue equipment, the Incident Management System requirements of machinery rescue and the disassembling of complex machines. Completion of a practical exercise is required. This course meets the requirements of the machine rescue component of the National Fire Protection Association (NFPA) Standard on Technical Rescue Training 1670. One lecture, two lab hours per week.
Prerequisite: FST 169, FST 171,FST 172,FST 173, FST 179

## 176 Trench Rescue <br> 2 Cr. Hrs.

Examination of the extrication of an individual trapped in a collapsed excavation trench. Covered will be the trench settings and environment, proper use of rescue tools and apparatus, proper shoring techniques, stabilization of the trench area and the incident management requirements of a trench
rescue. Completion of a practical exercise is required. This coursemeets therequirements of the trench rescue component of the National Fire Protection Association (NFPA) Standard on Technical Rescue Training 1670. One lecture, two lab hours per week.
Prerequisite:FST 169, FST 171,FST 172,FST 173, FST 179
177 Building Collapse Rescue 3 Cr. Hrs. This course is a component of the Basic Emergency Rescue Technician program, includes an examination of the rescue needs of victims trapped during a structural collapse. Assessing structural integrity, stabilizing structural members, proper use of rescue equipment during structural collapse rescue and the Incident Management System requirements during structural collapse operations are also included. Completion of a practical exercise is required. This course meets the requirements of the collapsed building rescue component of the National Fire Protection Association (NFPA) Standard on Technical Rescue Training 1670. Two lecture, two lab hours per week.
Prerequisite: FST 169, FST 171,FST 172,FST 173, FST 176, FST 179

## 178 Swift Water Rescue 3 Cr. Hrs.

An examination of the rescue needs of victims involved in water emergencies that are primary on the surface of either a static or dynamic water body. Course will cover assessing water emergencies, weather considerations, rigging, water craft needs and limitations, victim removal and Incident Management Systems requirements. This course meets the requirements of the swift water rescue component of the National Fire Protection Association (NFPA) Standard on Technical Rescue Training 1670. Two lecture, two lab hours per week.
Prerequisite: FST 169, FST 171, FST 173, FST 179

## 179 Victim Location, Operation Level 2 Cr . Hrs.

An examination of the procedures needed to locate missing individuals due to actions that might or might not be within their control. Includes fundamentals of search operations, search tactics and strategies and Incident Management Systems requirements. Completion of a practical exercise is required. This course meets the requirements of the victim rescue component of the National Fire Protection Association (NFPA) Standard on Technical Rescue Training 1670. One lecture, two lab hours per week.

## 180 Firefighter II

16 Cr. Hrs.
Basic, intermediate and advanced instruction in fire suppression; fire chemistry and behavior; rescue; firefighting tools, appliances and equipment; built-in fire suppression systems and firefighting safety and survival. Four lecture, twenty lab hours per week.

## 181 Firefighter I

8 Cr . Hrs.
Basic and intermediate instruction in fire suppression; fire chemistry and behavior; rescue; firefighting tools, appliances, equipment, built-in fire suppression systems and firefighting safety and survival. Two lecture, ten lab hours per week.

## 191 Volunteer Firefighter 3 Cr. Hrs.

Basic instruction in fire suppression; fire chemistry and behavior; rescue; firefighting tools, appliances and equipment and firefighting safety and survival. One lecture, four lab hours per week.
Prerequisite: Volunteer Firefighter IA
192 Firefighter I Transition 5 Cr. Hrs. Intermediate instruction in fire suppression; fire chemistry and behavior; rescue; firefighting tools, appliances and equipment; built-in fire suppression systems and firefighting safety and survival. Two lecture, ten lab hours per week.
Prerequisite: FST 191
193 Firefighter II Transition 8 Cr. Hrs.
Intermediate instruction in fire suppression; fire chemistry and behavior; rescue; firefighting tools, appliances and equipment; built-in fire suppression systems and firefighting safety and survival.
Prerequisite: FST 192

## 201 Fire Hydraulics

5 Cr. Hrs.
Fundamental principles of water movement through pipe and fire hose, application of formulas to solve friction loss, flow rate, engine and nozzle pressures, evaluation of water supplies and sprinkler requirements. Four lecture, two lab hours per week.

## Prerequisite: MAT 131 or MAT 116

## 202 Building Construction 4 Cr . Hrs.

Fundamentals of building construction, design and materials as fire protection features, hazards, venting, heating, air conditioning structures, demolition and evaluation considerations to high density areas with high fire hazard potential.

## 204 Water Suppression Systems I

## 4 Cr. Hrs.

Code requirements for the design, installation and maintenance of automatic sprinkler systems, types of systems and their applications to fire protection. Three lecture, two lab hours per week.
Prerequisite: FST 201 or permission of chairperson

## 205 Fire Administration I 4 Cr. Hrs.

The duties and responsibilities of the fire officer, administrative techniques to assist the officer in planning, organizing, leading and evaluating activities. Preparing reports and maintaining records. Prerequisite: FST 102, FST 115

206 Incident Command System 4 Cr. Hrs. Emergency scene operations management, fundamental principles of effective placement and utilization of apparatus and personnel to resolve emergencies in a safe and efficientmanner.Pre-emergency planning, organization, staging and sectorization. Two lecture, four lab hours per week.

## 207 Fire Administration II 4 Cr. Hrs.

Planning, organizing, staffing, budgeting, and creativity needed for solving fire department's problems affecting the fire protection delivery system.
Prerequisite: FST 102 and 205 or permission of chairperson

## 208 Incident Command System II

4 Cr. Hrs.
The principles of preparation and coordination of an emergency response agency to major disasters. Disaster planning, in-ter-agency coordination, dealing with media, communications and resource management. Response to a variety of man-made disasters (hazardous materials, fires, etc.) as well as natural disasters (weather, earthquake, etc.).
Prerequisite: FST 206 or FST 251

## 209 Fire Service Instructor 3 Cr. Hrs.

Development and delivery of fire service training materials. Instructional motivations, student learning strategies and evaluation are addressed. This course also meets the requirements of the State of Ohio certification as a State Fire Instructor as well as the objectives in National Fire protection Association (NFPA) Standard 1041, Fire Service Instructor I. Two lecture, two lab hours per week.

## 210 Water Suppression Systems II 4 Cr. Hrs.

Design installation and maintenance requirements for fixed water spray extinguishing systems including: standpipe systems, foam spray systems, sprinkler systems; use of hydraulic calculations, and appropriate national fire codes, with related Factory Mutual Loss Prevention Data manuals. Three lecture, two lab hours per week.
Prerequisite: FST 204

## 218 Plans Review For Fire Safety 3 Cr. Hrs.

Role of a plans examiner and the part played in a fire protection environment; identification of code requirements; the analysis and abatement of building/fire code violations.

## Prerequisite: ARC 107

## 251 Fire Officer Level I 8 Cr. Hrs.

Management, supervision, and leadership within the basic fire department functional unit of the fire company. This course meets the objectives of the National Fire Protection Association (NFPA) Standard 1021, Fire Officer Professional Qualifications Level I.
Prerequisite: FST 192

252 Fire Officer Level II 4 Cr. Hrs. Management, supervision and leadership needed to manage and command multicompany situations are examined. This course meets the objectives of the National Fire protection Association (NFPA) Standard 1021, Fire Officer Professional Qualifications Level II.
Prerequisite: FST 251

## 253 Fire Officer Level III <br> 4 Cr. Hrs.

Administration of fire department operations and the management of facilities and resources needed to provide a public fire protection delivery system. This course meets the objectives of the National Fire Protection Association (NFPA) Standard 1021, Fire Officer Professional Qualifications, "Fire Officer Level III." Prerequisite: FST 252

## 254 Fire Officer Level IV 4 Cr. Hrs.

Assesses the public fire protection needs of a community including the planning, developing, and implementation of a public fire protection delivery system. This course meets the objectives of the National Fire Protection Association (NFPA) Standard 1021, Fire Officer Professional Qualifications, "Fire Officer Level IV." Prerequisite: FST 253

## 270 Fire Science Technology Internship R 1-12 Cr. Hrs.

The internship is designed to support a variety of experiential learning needs. Adult learners with extensive learning from prior experience may receive acknowledgement of that learning with internship credit upon submission of a portfolio to an evaluation committee. Younger students with limited experience will participate in selected off-campus experiences with relationship to their educational needs. Students already working full or part time may apply to use that experience in fulfillment of the internship requirement. For the latter two types of students, learning outcomes are established and related reports and/or projects are submitted each quarter.
Prerequisite: Permission of chairperson

## 278 Fire Administration Capstone <br> 4 Cr. Hrs.

Master planning, decision making, and problem solving in the public fire protection environment. A capstone course for the Fire Science Technology, Fire Administrative Option.
Prerequisite: Permission of chairperson

## Geography (GEO)

101 Physical Geography $\quad 4$ Cr. Hrs. Analysis of the principle "spheres" of Earth-atmosphere, lithosphere, hydrosphere, and biosphere; an explanation of processes involved in shaping the Earth's physical environment; and current environmental issues such as global warming, ozone depletion, air and water pollution. Laboratory will include use of the Internet and various computer software. Three lecture, two lab hours per week.
102 Human Geography
3 Cr. Hrs.
Introduction to aspects of geography concerned with the efforts of humans to cope with their environment: population and settlement forms; utilization of resources; spatial distribution of language and religion; the influence of political systems on culture; and the origin and dispersal of cultural elements among the various world realms.

## 145 Introduction to Meteorology <br> 4 Cr. Hrs.

Survey of major atmospheric elements such as temperature, pressure, moisture, and precipitation and the concepts of meteorology followed by weather analysis and forecasting. Through computer simulations, exploration and introduction to the formation and development of individual weather disturbances such as thunderstorms, tornadoes and hurricanes. Also included are impacts of human actions on the atmosphere. Laboratory exercises will combined the latest computerized software with in-class assignments. Three lecture and two lab hours per week.

## 146 Lab for GEO 145

Laboratory must be taken with GEO 145.
201 World Regional Geography I 3 Cr. Hrs. Cultural, social, economic, and political development of representative regions of the western world in relation to geographic conditions.

## 202 World Regional Geography II <br> 3 Cr. Hrs.

Cultural, social, economic, and political development of representative regions of the non-western world in relation to geographic conditions.
204 Political Geography 3 Cr. Hrs.
This course will introduce students to the field of political geography and focus on the spatial characteristics of political phenomena; emphasis includes the evolution of state, nation, and nation-state as well as the global economy, uneven development, and power politics.
Prerequisite: GEO 102 or instructor signature

## 297 Special Topics R 1-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses (TV and newspaper) as well as special topics in the discipline.

## German (GER)

100 Conversational German 3 Cr. Hrs. Understanding and speaking in conversational settings, using knowledge of Ger-man-speaking cultures. May not be taken for credit if the student has completed GER 101 or any other first or second-year German course.

## 101 Elementary German I 4 Cr. Hrs.

 Foundation for understanding, speaking, reading and writing German. Language laboratory work may be required.
## 102 Elementary German II 4 Cr. Hrs.

Foundation for understanding, speaking, reading and writing German. Language laboratory work may be required.
Prerequisite: GER 101
103 Elementary German III 4 Cr. Hrs. Foundation for understanding, speaking, reading and writing German. Language laboratory work may be required.
Prerequisite: GER 102

## Geology (GLG)

## 100 Introduction to Earth Sciences

4 Cr. Hrs.
A survey of rocks and minerals, internal and external Earth processes, nature of the atmosphere, characteristics of the oceans, origin and development of the biosphere, Earth in space. Three lecture, two lab (GLG 110) hours per week.
110 Lab for GLG 100
Laboratory must be taken with GLG 100.

## 141 General Geology I 4 Cr. Hrs.

Identification of rocks, minerals, their origin, destruction, recycling, surface processes of wind, water and ice in changing Earth's surface, interior forces that cause earthquakes, mountain building, plate tectonics. Three lecture, twolab (GLG147) hours per week.

## 142 General Geology II 4 Cr. Hrs.

The Earth in space, physical evolution of oceans, atmosphere and continents, origin of life and its evolution, physical and biological development of North American continent. Three lecture, two lab (GLG 148) hours per week.

Prerequisite: GLG 141

## 143 General Geology III 4 Cr. Hrs.

The interaction of geologic processes and human purposes. Use and misuse of resources, hazardous environments, engineering difficulties, storage of toxic wastes, groundwater pollution, trace elements and human health. Three lecture, two lab (GLG 149) hours per week. Prerequisite: GLG 141

144 Geological Field Trips 4 Cr. Hrs. Hands-on experience during five daylong field trips to different locations with direct observation of rocks and fossils, onsite study of effects of weathering, water erosion, glaciation and other Earth processes, and awareness of man's impact on the environment.
Prerequisite: GLG 141, GLG 142

## 147 Lab for GLG 141

Laboratory must be taken with GLG 141.
148 Lab for GLG 142
Laboratory must be taken with GLG 142.
149 Lab for GLG 143
Laboratory must be taken with GLG 143.
245 Concepts in Earth Science 5 Cr. Hrs. Basic concepts and applications including properties of earth materials, objects in the sky, and changes in the earth and sky using the inquiry learning environment which emphasizes science process skills integrated with mathematics. Early childhood education majors only. Does not satisfy physics requirement for middle childhood education majors. Four lecture, three lab hours per week.
Prerequisite: MAT 110, ASE 145
270 Geology Internship R 2-12 Cr. Hrs. Designed to support a variety of experiential learning needs. Adult learners with extensive learning from prior experience may receive acknowledgment of that learning with internship credit upon submission of a portfolio to an evaluation committee. Younger students with limited experience will participate in selected nonclassroom experiences with relationship to their educational needs. Students already working full or part time may apply to use that experience in fulfillment of the internship requirement. For the latter two types of students, learning outcomes are established and related reports and/or projects are submitted each quarter. See EBE 270 Internship for course description.
Prerequisite: Departmental permission

## 297 Special Topics R 1-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses such as courses by TV and newspaper as well as special interest topics in the discipline. Objectives will vary with the particular content area.

## Health Information Management (HIM)

## 110 Health Information Processing I 3 Cr. Hrs.

Foundations of health information management and health care data including health care systems, the Health Information Management profession, patient and health care data, and data collection methodologies. Two lecture, two lab (HIM116) hours per week.
Prerequisite: DEV 065 or equivalent, permission of chairperson

## 111 Health Information Processing II 3 Cr. Hrs.

Health care data and data management and its use including data quality, access, retention and health care registries. One lecture, four lab(HIM118) hours per week. Prerequisite: HIM 110
116 Lab for HIM 110
Laboratory must be taken with HIM 110.
118 Lab for HIM 111
Laboratory must be taken with HIM 111.
121 Basic Medical Terminology 3 Cr. Hrs. Basic prefixes, roots, and suffixes; disease terminology including anatomic, diagnostic, symptomatic, eponymic terms and standard abbreviations of the basic body systems. Additional time outside of class required for testing.
Prerequisite: DEV 065, DEV 187, DEV 065

## 122 Specialized Medical Terminology <br> 3 Cr . Hrs.

Continuation of HIM 121 for students in Health Information Management and in other health related programs requiring expanded working knowledge and understanding of the language of medicine. Additional time outside of class required for testing.
Prerequisite: HIM 121
132 Basic Medical Transcription 3 Cr. Hrs.
Theory and application of equipment and skills required in order to transcribe dictated medical reports; exposure to common reference materials. Two lecture, three lab (HIM 137) hours per week.
Prerequisite: Permission of chairperson

## 135 Medicolegal Aspects of Health Care Records 3 Cr. Hrs.

Evaluation of health care records as legal documents; special emphasis on policies and procedures concerning release of medical information and patient confidentiality; principles and organization of the judicial system; risk management. Two lecture, two lab hours per week.
Prerequisite: HIM 111, permission of chairperson

## 137 Lab for HIM 132

Laboratory must be taken with HIM 132.

## 202 Medical-Surgical Transcription Lab Practicum <br> 3 Cr. Hrs.

Lab practicum for HIM 132. Student transcribes English and foreign physician dictation in a simulated office environment. Six lab hours per week.
Prerequisite: HIM 132
204 Health Informatics 2 Cr. Hrs.
An in-depth look at the use of information technology in the health care delivery system including: the role, purpose and use of health information systems, the com-puter-based patient record, various health information system applications, information systems life cycle and future technologies. Two lecture hours per week.
Prerequisite: ALH 104

## 218 Cancer Registry

1 Cr. Hr .
Organization and operation of a hospital cancer registry under guidelines of the American College of Surgeons emphasizing case finding, accession, indexing, abstracting and follow-up of cancer data.
Prerequisite: Permission of chairperson

## 220 Health Information in Long Term Care <br> 2 Cr. Hrs.

Purposes, uses, and handling of health information; departmental and facility administration; licensing and accreditation requirements as well as an introduction to payment systems in long term care. One lecture, two lab hours per week.

## 222 Coding \& Billing in Long Term Care

3 Cr . Hrs.
The reimbursement system in Long Term Care facilities will be examined with specific emphasis on the ICD-9 and CPT Coding Process as well as the billing procedures used.

## 228 Clinical Abstracting 3 Cr. Hrs.

 Introduction to disease diagnoses and treatment as documented in the medical record. Application of Uniform Hospital Discharge Data Set abstracting guidelines for diagnoses and procedures in the acute care setting. Two lecture, two lab hours per week. Prerequisite: ALH 142, ALH 201
## 231 Inpatient ICD-9-CM Coding II

5 Cr. Hrs.
Theory and application of skills necessary to assign ICD-9-CM diagnosis and procedure codes to inpatient cases for reimbursement and research. Additional time required outside of class for testing. Three hours of lecture and four hours of lab (HIM 233) per week.
Prerequisite:HIM236 or HIM262, permission of chairperson

## 233 Lab for HIM 231

Laboratory must be taken with HIM 231.
235 Health Record Statistics 3 Cr. Hrs.
Theory and application of health care statistics; generating manual and computerized reports, graphically presenting data, securing and reporting vital statistics. Prerequisite: Permission of chairperson $R$ - Course may be repeated for credit.

NOTE: See divisional sections for curriculum changes.
critical pathways, utilization review, risk management and trauma, cardiac, burn and tumor registries. Eight hours per week in full term.
Prerequisite: HIM 251

## 260 ICD-9-CM Medical Office Coding 3 Cr. Hrs.

Basic rules, regulations and principles for assigning ICD-9-CM codes to patient encounters for billing physician services. Students should process proficiency in basic medical terminology. Additional out-of-class assignments required. Three lecture hours per week
Prerequisite: HIM 121, OIS 137 or BIS 137 or permission of chairperson

## 261 CPT Medical Office Coding 3 Cr. Hrs.

 Basic rules, regulations and principles for assigning CPT codes to patient encounters for billing physician services. Students should process proficiency in basic medical terminology. Additional out-ofclass assignments required. Three lecture hours per week.Prerequisite: HIM 121, OIS 137 or BIS 137 or permission of chairperson

## 262 Advanced Medical Office Coding <br> 4 Cr. Hrs.

Advanced theory and practice of ICD-9CM and CPT coding for the medical office environment. Three lecture hours, two lab hours per week.
Prerequisite: HIM 260, HIM 261, HIM 122, BIO 107 or permission of chairperson

## 264 Hospital Coding Practicum

2 Cr. Hrs.
Advanced theory and practical experience coding ICD-9-CM and CPT for reimbursement in the hospital environment. Four lab hours per week.
Prerequisite: HIM 231, permission of chairperson

## 265 Health Care Data in Reimbursement

3 Cr. Hrs.
Organization of the health care delivery system including managed care and capitation. Theory and use of reimbursement systems such as DRGs, APCs, and RBRVS. Discussion of data flow from admission to billing and analysis of case mix. Two lecture, two lab hours per week.
Prerequisite: HIM 260, HIM 261, permission of chairperson

## 278 Health Information Management Capstone <br> 3 Cr. Hrs.

Projects, oral and written presentations, case studies, creation of professional growth plan and portfolio development incorporating the Domains, Subdomains and Tasks for Two Year HIM Programs from the American Health Information Management Association. Completion of two mock accreditation exams outside of class. Six lab hours per week.
Prerequisite: HIM 251

## 297 Special Topics R 0.5-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses as well as special interest topics within the discipline.

## History (HIS)

101 United States History (1607-1815) 3 Cr. Hrs.
Development of the people of the United States in political, social, economic, and cultural areas.

## 102 United States History (1815-1919) <br> 3 Cr . Hrs .

Development of the people of the United States in political, social, economic, and cultural areas.

## 103 United States History (1919-Present) 3 Cr. Hrs.

Development of the people of the United States in political, social, economic, and cultural areas.
105 African-American History 4 Cr. Hrs. Contributions of African-Americans to the institutions and culture of the United States from 1619 to present.

## 106 Civil Rights Era in the United States 3 Cr . Hrs.

Historical development of civil rights movement in United States with analysis of social, political, and economic impact.

## 111 Western Civilization (0-1300)

3 Cr. Hrs.
Major trends in the development of Western culture, emphasizing political, economic, social, and cultural achievements.

## 112 Western Civilization (1300-1815)

3 Cr. Hrs.
Major trends in the development of Western culture, emphasizing political, economic, social, and cultural achievements.
113 Western Civilization (1815-Present) 3 Cr. Hrs.
Major trends in the development of Western culture, emphasizing political, economic, social, and cultural achievements.

## 140 The Civil War

3 Cr. Hrs.
Detailed coverage through use of original documents and photos tracing the political, economicand socialcauses, progression, and consequences of the American Civil War.

## 214 History of Southeast Asia 3 Cr. Hrs.

Survey of Indo-China, Indonesia, and the Philippines, with emphasis on economic, political, and religious evolution tracing ancient and colonial influences on modern nations of the area.

## 215 Survey of African History 3 Cr. Hrs.

Overview of the history of Africa from prehistoric times to the present from an Afrocentric perspective; special emphasis on twentieth century issues and problems.

## 216 Survey of Latin American History

 3 Cr. Hrs.Overview of Latin American history from prehistoric times to the present, tracing ancient and colonial influences on modern nations of the area.

## 217 Survey of East Asia

3 Cr. Hrs.
Survey of East Asia (China, Korea, and Japan) from earliest times to the present, with special emphasis on twentieth century issues and problems.

## 218 History of Ohio <br> 3 Cr. Hrs.

Survey of the political, social, economic, and cultural development of the peoples of Ohio, from prehistoric times to the present. Ohio's role in the growth of the United States.

## 219 Survey of the Middle E 3 Cr. Hrs.

A survey of the Middle East concentrating on historical developments since the nineteenth century, tracing the development of Zionism, Arab, Turkish, Kurdish and Iranian nationalisms, the involvement of the superpowers and the U.N. and the resulting crises.

## 297 Special Topics R <br> 1-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses as well as special interest topics in the discipline.

## Hospitality Management (HMT)

105 Survey of Food Industry 3 Cr. Hrs. An overview of the food service industry, and the skills, abilities, and interest necessary for success in restaurant, hospital, school, nursing home, industry, and dormitory food service management. Field trips provide a general background of the organization, operation and management of food service organizations.
Prerequisite: DEV 065, DEV 085, DEV 110

## 107 Sanitation \& Safety 3 Cr. Hrs.

Food sanitation topics including food spoilage, microorganisms, food illnesses and outbreaks, and HACCP (Hazard Analysis Critical Control Point) controls, proper handling of equipment and personal hygiene.
Prerequisite:DEV 065, DEV110 or equivalent

## 108 Introduction to Foods \& Nutrition

3 Cr. Hrs.
An overview of basic nutrition principles, food legislation, sanitation and meal management with consideration of food choices as they relate to nutrition and health. This course is also offered as DIT 108.

## 110 Menu Planning \& Dining Services 3 Cr. Hrs. <br> Menu development and design including investigation and evaluation of food delivery systems. <br> Prerequisite: HMT 105

112 Basic Food Preparation 5 Cr. Hrs. Kitchen orientation, culinary terms, methods of cookery; soups, sauces, vegetables, grains, farinaceous dishes and salad preparation; interpretation of menus and recipe structure. Two lecture; six lab (HMT 113) hours per week.

Prerequisite: HMT 107, DEV 085 or equivalent

## 113 LAB FOR HMT 112

Laboratory must be taken with HMT 112.
114 Advanced Food Preparation 5 Cr. Hrs. Introduction to basic baking principles; production of meats, poultry, seafood and sandwiches as well as breakfast cookery methods. Two lecture and six lab (HMT 115) hours per week.

Prerequisite: HMT 112
115 LAB FOR HMT 114
Laboratory must be taken with HMT 114.
118 Introduction to Bakery Arts 5 Cr. Hrs. Orientation to bakery terms, systems and equipment. Techniques for professional development and introduction to basic yeast raised products. Two lecture, six lab hours per week.

## 125 Bar Operations Management <br> 3 Cr . Hrs.

Examination of bar operations from supervision to control functions, including the National Restaurant Association Bar Management guidelines for service; legal aspects of liquor control; and differentiation of production methods of beer, wine and liquor.
128 Advanced Bakery Arts 5 Cr. Hrs. Examination and practice in procedures for a variety of bakery materials; how to finish and label bakery products, bakery visitations. Two lecture, six lab hours per week.

## 201 Food Service Equipment Design \& Maintenance <br> 3 Cr. Hrs.

Types of equipment used in the food service industry and maintenance performed. Layout of equipment in terms of efficiency and cost.
Prerequisite: HMT 105
206 Garde Manger 5 Cr. Hrs.
Preparation of force meats, sausages, pates, terrines, galantines, mousse, roulades, pate en croute, hors d'oeuvres and canapes as well as cold sauce production such as aspics and chaud froid sauces; development of skills necessary to produce a cold food buffet utilizing vegetable carvings, ice carvings, platter layout, display and design. Two lecture and six lab (HMT 236) hours per week.
Prerequisite: HMT 114

## 207 Butchery \& Fish Management

 4 Cr . Hrs.Identifying grades, cutting of meat and fish; techniques for wholesale purchase and distribution as well as sanitary storage and practical management of a larder department. Two lecture, four lab hours per week.
Prerequisite: HMT 114
208 Pastry \& Confectionery 5 Cr. Hrs. Theory and practice of pastry and confectionery for the hotel and restaurant industry; dessert menu planning; orientation and familiarization with patisserie environment; all basic pastry preparation, presentation and application to classical dessert making. Two lecture, six laboratory (HMT 238) hours per week.
Prerequisite: HMT 114

## 209 Professional Cooking 5 Cr. Hrs.

 Enhancement of chef skills by planning, coordinating and preparing of advanced professional menus; critical analysis of recipe preparation techniques and organizational skill abilities. Two lecture, six laboratory (HMT 239) hours per week.Prerequisite: HMT 114, HMT 206, HMT 208

## 210 Hotel-Motel Operations

Management $\quad 3$ Cr. Hrs.
Management and operation of the lodging industry.
Prerequisite: HMT 105

## 211 Hospitality Industry Computer Systems 3 Cr. Hrs.

 Information needs of lodging properties with food services; essential aspects of computer systems, such as hardware, software, and generic applications; comput-er-based property management systems for both front and back office functions; hotel sales computer applications and yield management strategies; and com-puter-based food and beverage management systems for both service oriented and management oriented functions.Prerequisite: HMT 105 CIS 119

## 212 Front Office Operations 3 Cr. Hrs.

A systematic approach to front office procedures by detailing the flow of business through a hotel, from the reservations process to check out and settlement. An examination of the various elements of effective front office management, with particular attention to the planning and evaluation of office operations and human resources management. Front office procedures and management are placed within the context of a lodging operation. Prerequisite: HMT 105

## 215 Food \& Labor Cost Controls 3 Cr. Hrs.

Basic methods used to control food, labor and operational costs in an average restaurant, bar and fast food operation. Financial statement analysis as a control, weekly usage sheets, inventories, control records, time card analysis, and sales slips. Prerequisite: ACC 112, HMT 105

218 Bakery Arts Production 5 Cr. Hrs. Examination of the baking process with emphasis on new techniques of production and advancements in technologies of mixes, bases and frozen products; fried products, cake decorating, and presentation. Two lecture, six lab hours per week.

## 225 Organization \& Administration of Hospitality Industry 3 Cr. Hrs.

This course is designed to provide students with the principles of supervision as they apply specifically to the hospitality industry.
Prerequisite: MAN 205, HMT 105

## 226 Purchasing for Hospitality Industry

 3 Cr. Hrs.Procurement techniques and product information on food, furniture, fixtures and equipment, with emphasis on purchasing as a managerial function.
Prerequisite: HMT 105

## 227 Marketing in the Hospitality Industry <br> 3 Cr. Hrs.

Organization of the marketing function in the hospitality industry; its role and responsibility in developing an integrated hospitality marketing program. Prerequisite: MRK 201, HMT 105

## 228 Managing Bakery Production \& Sales 5 Cr. Hrs.

Exploration of bakery management styles and models of organization; scheduling and employee guidelines; merchandising; baking for the future. Two lecture, six lab hours per week.
236 Lab for HMT 206
R
Laboratory must be taken with HMT 206.
238 Lab for HMT 208
R
Laboratory must be taken with HMT 208.
239 Lab for HMT 209
Laboratory must be taken with HMT 209.

## 270 Food Service Management Internship R 1-9 Cr. Hrs.

Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each quarter.
291 Food Service Internship I R 3 Cr. Hrs. For Hospitality Management majors only. See EBE 270 Internship for course description.
292 Food Sevice Intemship II R 3 Cr. Hrs.
For Hospitality Management majors only. See EBE 270 Internship for course description.

## 293 Food Service Intemship III R 3 Cr. Hrs.

For Hospitality Management majors only. See EBE 270 Internship for course description.

## 295 Seminar in Food Service Management

3 Cr. Hrs.
Gives graduating students an overall review and update of the courses taken in Hospitality Management. Prepares the student seeking employment with application procedures and job interviews.
Prerequisite: HMT 215, HMT 225, MAN 205

## 297 Special Topics in Hospitality Industry R 1-5 Cr. Hrs.

 Topics within the Hospitality or Culinary Arts programs not covered within existing courses; opportunities for non-traditional learning and continuing professional development in these areas.
## Humanities (HUM)

## 115 International Environment: Culture \& Business 3 Cr. Hrs.

An exploration of the social, political, cultural and business conditions in the international arena will be presented. Social and business practices in various environments are explored. Student participation through discussion and a team project will be included. Also offered as MAR 115; students may enroll in either course but not both.

## 125 The Human Image 3 Cr. Hrs.

Explores the nature and content of the humanities by examining and comparing our culture with various cultures from the past.

## 130 Humanity \& the Challenge of Technology <br> 3 Cr. Hrs.

Opportunities and dangers faced by humankind in the evolution of new technologies through examining several instances of contemporary technological development.

## 131 The Search for Utopia 3 Cr. Hrs.

 A survey of humanity's creative search for the ideal society with special emphasis on ideas that have changed the world.
## 132 Connecting Technology \& Our Lives 3 Cr. Hrs.

History, underlying concepts and effects on community values and quality of life resulting from technological development in Dayton; impact on students and their families; personal and community planning for future changes.

## 135 Environmental Ethics 3 Cr. Hrs.

Overview of philosophical and ethical dimensions of the environmental crisis, such as environmental politics, animal rights, non-western views. Available for Honors credit.

## 140 Appalachian Folkways 3 Cr. Hrs.

 Overview of the many facets of folkways and folklore in the Appalachian region of the United States, including folk customs, material culture, performing folk arts, and oral literature.
## 141 Appalachia <br> 3 Cr. Hrs.

An examination of various facets of life in Appalachia, including history, culture, economics, politics, education and religion.

## 194 World \& Community Issues

3 Cr. Hrs.
A discussion and study forum focused on broad humanities themes related to the Phi Theta Kappa study topics for the year in which the course is offered. Students select a research project or take on the task of recruiting a speaker; viewing and discussing the satellite seminar programs and community speakers; evaluating and critiquing each other's projects in class; contributing to class discussions; and making a project presentation at the end of the course.

## 195 Patterns of Leadership R 3 Cr. Hrs.

 To understand the matrix of creative leadership in its many aspects (philosophical, sociological, political, etc.) and to examine and evaluate leaders in action. Included are leadership studies in the revolutionary, reform, intellectual, and moral arenas.205 Cultures of Ancient Greece \& Rome 3 Cr. Hrs.
Rise and fall of these cultures; their contributions to western culture.
236 International Studies 6 Cr. Hrs. Under the supervision of Sinclair faculty, visit another country, study activities related to specific academic majors.
Prerequisite: Permission of instructor

## 245 The Vietnam War: Narratives \& Issues <br> 3 Cr . Hrs.

History of American military involvement in Vietnam; course focuses on narratives written by those involved in the war and the antiwar movement.

## 255 People \& Religion

3 Cr . Hrs.
Interdisciplinary investigation of the religious influences in the life of the individual and in society.
297 Special Topics R 1-6 Cr. Hrs.
Provides opportunities to receive credit for non-traditional courses (TV and newspaper) as well as special interest topics in the discipline.

## Industrial Engineering Technology (IET)

## 101 Work Methods Analysis \& Improvement $\quad 3$ Cr. Hrs.

Introduction to the purpose and need for work methods analysis technique, human resistance to change, methods to justify and implement new production methods.

## 105 Industrial Metrics Conversion 2 Cr . Hrs.

Develops skills in conversion of English system to Metric system. Emphasis on linear length conversion and industrial needs for dimensions and tolerances on engineering product drawings.

## 111 Work Measurement Techniques

4 Cr . Hrs.
The application of the fundamentals of work measurement techniques, including taking time studies, calculating standard times, estimating product costs, developing standard data, performing Methods Time Measurements (MTM) standards, work sampling standards, and learning curve analysis. Three lecture, two lab hours per week.
Prerequisite: IET 101

## 115 Survey of Production \& Inventory Control 2 Cr. Hrs.

 Basic concepts of production and inventory control of an industrial organization with the introduction of Enterprise Resource Planning (ERP) and supply chain management.
## 125 Introduction to World-Class Manufacturing <br> 3 Cr . Hrs.

An overview of world-class manufacturing principles, illustrating the many interrelated functions within successful companies including market research, conceptual design, detailed design, production planning, manufacturing, sales and customer support. Additional focus on current trends in manufacturing.

## 126 Supervision \& Work Team

Leadership
3 Cr. Hrs.
Role and techniques of industrial supervision, including the function of supervisors, leadership styles, employee motivation, and supervision in a union shop situation.

## 130 Just-in-Time Production Systems

 3 Cr. Hrs.Manufacturing principles of Just-in-Time (JIT) applications including lead time reduction, containerization, module design, Kanban, and management by eye. Two lecture, two lab hours per week.
Prerequisite: IET 101

135 Manufacturing Cost Analysis 3 Cr. Hrs. Industrial cost analysis and control for manufacturing operations, to include standard, overhead, and other types of costs; budget breakeven points; cost-vol-ume-profit relationships, cost estimating, and Activity Based Costing (ABC).
Prerequisite: MET 198 and MAT 131 or equivalent
161 IET Tech Prep Seminar I 1 Cr. Hr. An overview of the unique skills and education needed by Industrial, Manufacturing, and Plastics and Composites Engineering Technology Tech Prep students. Students will also set career goals and develop a vision for their early career progress.
Prerequisite: Acceptance into the Tech Prep program
162 IET Tech Prep Seminar II 1 Cr. Hr. Industry site tours and classroom contact with practicing industrial and manufacturing engineers.
Prerequisite: IET 161 and acceptance into the Tech Prep program
163 IET Tech Prep Seminar III $1 \mathbf{C r}$. Hr. An overview of Industrial, Manufacturing, and Plastics and Composites Engineering, Technology career development opportunities available after the associate degree. Prerequisite: IET 162

## 190 Industrial Engineering Technology Workshop R 0.5-3 Cr. Hrs.

Various topics related to Industrial Technology.
Prerequisite: Permission of instructor
198 Computer Programming Applications in Engineering Technology

2 Cr . Hrs.
Computer operating systems and programming for engineering technology problem solving, emphasizing use of Windows, QBASIC and the introduction to Visual BASIC.

## 201 Computer Integrated Workcells I 3 Cr . Hrs.

Study and application of computer integrated manufacturing equipment, including the integration and coordinated use of tactile and light sensors, electronic and pneumatic communications and control systems, microcomputers, material handling equipment, robots, Programmable Logic Controllers (PLC), and Computer Numeric Control (CNC) equipment. Two lecture, two lab hours per week.
Prerequisite: IET 198

## 202 Computer Integrated Workcells II

3 Cr . Hrs.
Advanced study in application of computer integrated manufacturing equipment, along with the application of workcells to process planning and group technology for the production of product family groups. Two lecture, two lab hours per week.
Prerequisite: EGR 252 or IET 201

205 Process Engineering 3 Cr. Hrs. Survey of modern manufacturing processes including casting, molding, shearing, forming, machining, joining, and finishing for metallic and non-metallic materials. Special emphasis on equipment, tooling, capabilities and process planning.
Prerequisite: IET 101 or permission of instructor
206 Value Engineering 3 Cr. Hrs.
An introduction to the purpose and need of Value Engineering Techniques in order to reduce the cost of the product while maintaining the quality and functional requirements of product.
Prerequisite: IET 205 or permission of instructor

## 207 Manufacturing Systems Analysis

3 Cr. Hrs.
Manufacturing simulation to solve manufacturing problems. Involves actual programming of manufacturing models consisting of labor, material, and equipment to predict future outcome of different alternatives. Two lecture, two lab hours per week.
Prerequisite: IET 205
216 Industrial Facilities Layout 4 Cr. Hrs. Study of actual manufacturing plant layouts, symbols, nomenclature and their interpretations. Specific requirements and conditions are given as a lab project to solve a manufacturing facilities layout problem. Two lecture, four lab hours per week.
Prerequisite: IET 205 or permission of instructor

235 Operations Management 3 Cr. Hrs. Study and applications of operations management principles. The student will coordinate with and implement process planning to optimize production and the use of materials.
Prerequisite: MAT 131 or equivalent

## 240 Six Sigma I

4 Cr. Hrs.
An applied introduction to Six Sigma using problem solving tools, concepts, and methodology to improve customer satisfaction. Includes application of Green Belt-based tools to reduce costs and improve business processes with utility in any type of business. It is recommended, not required, that the student have a part time or full time job in order to apply Six Sigma concepts.

## 270 Industrial Engineering Internship R 1-12 Cr. Hrs.

Students earn credits toward degree requirements for work co-op or internship work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each quarter.

277 Industrial Engineering Technology Tech Prep Project 3 Cr. Hrs. Application of Industrial Engineering Technology (IET) and manufacturing principles, using student teams for real or laboratory simulations of manufacturing processes. Two lecture, two lab hours per week.
Prerequisite: IET 162 and acceptance into the Tech Prep program and IET 207

## 278 Manufacturing Capstone 3 Cr. Hrs.

Assessment of achievement by Industrial Engineering Technology students in attaining manufacturing related outcomes by completing a project demonstrating principles and practices of the major. One lecture, four lab hours per week.
297 IET Special Topics R 0.5-8 Cr. Hrs. New developments in Industrial Engineering \& Manufacturing Technology and their impact on manufacturing operations, competitiveness and productivity. Prerequisite: Permission of instructor

## Individual Learning (ILM)

## 095 Personal Computer Fundamentals, Use \& Navigation <br> 1 Cr . Hr .

A hands-on introduction to the fundamentals, use and navigation of personal computers, including; operating systems, software, the World Wide Web and e-mail. Following basic concept and skills development, students will apply what they've learned in a self-directed project specific to their major or individual interests.
102 Quality Foundations 2 Cr. Hrs. Introduces the basic concepts of quality management including quality systems, customer needs and expectations, common cause and special cause variation, Plan-Do-Study-Act cycle with variations, planned change and appropriate problem solving tools such as: customer maps, system maps, cause and effect diagrams, pareto charts, force field analysis, quality cost studies and individual and moving range control charts.
Prerequisite: ILM 103, ILM 104
103 Basic Statistical Variation 1 Cr. Hr. A link between the basic concepts of statistical variation and observations of real world variations, including data collection, analysis and presentation, an understanding of measures of central tendency, variability and the normal curve, histograms, individual and moving range control chart, and the application of the concepts to manufacturing.
Prerequisite: DEV 108 or placement

## 104 Teamwork <br> 1 Cr. Hr.

Hands-on activities that apply basic teamwork concepts related to conducting effective meetings.

## Integrative Massage Therapy (IMT)

## 101 Integrative Medical Massage Therapy I <br> 3 Cr. Hrs.

History of medical massage, the therapeutic environment and relationship, professional ethics; applied anatomy of integumentary system and superficial fascia; introduction to Swedish massage. One lecture, two lab hours per week.
Prerequisite: BIO 107, ALH 151

## 102 Lab for IMT 101

Laboratory must be taken with IMT 101.

## 103 Integrative Medical Massage Therapy II <br> 5 Cr. Hrs.

Taking medical history, documentation; ethics and boundaries in therapeutic relationship;SwedishMassagetechniquescontinued; introduction to musculoskeletal disorders.
Two lecture, six lab hours per week.
Prerequisite: IMT 101(20)
104 Lab for IMT 103
Laboratory must be taken with BIO 103.
105 Personal Assessment for Massage Therapists 2 Cr. Hrs.
Personal Assessment will facilitate students in understanding a variety of styles for communicating with others in a therapeutic relationship.
Prerequisite: Admission to IMT program

## 107 Anatomy \& Physiology for the <br> Massage Therapist I 5 Cr. Hrs.

Introduction to the human body including chemical, cellular and tissue organization, integumentary system and appendicular and axial skeletons with application in massage therapy. Two lecture, six lab hours per week.
Prerequisite: BIO 142, IMT 101(20)

## 108 Lab for IMT 107

Laboratory must be taken with IMT 107.

## 205 Integrative Medical Massage Therapy III 5 Cr. Hrs.

Introduction to soft tissue barriers and their clinical significance; Muscle Energy Techniques, Swedish Massage continued; palpatory and assessment skills, pathology of joints, professional ethics, and communication in therapeutic relationship. Two lecture, six lab hours per week.
Prerequisite: IMT 103, IMT 107

## 206 Lab for IMT 205

Laboratory must be taken with IMT 205.

## 207 Integrative Medical Massage Therapy IV <br> 5 Cr. Hrs.

Introduction to Craniosacral therapy; Pain physiology and assessment; Myoneural therapy; Swedish massage continued; Applied anatomy of neuromuscular and musculoskeletal systems. Two lecture, six lab (IMT 217) hours per week.
Prerequisite: IMT 205, IMT 210, chairperson signature

## 208 Integrative Medical Massage Therapy V <br> 5 Cr . Hrs.

Identification, assessment and treatment of neuro-musculoskeletal disorders; clinical supervision. Two lecture, six lab hours per week.
Prerequisite: IMT 207, IMT 212, chairperson signature

## 209 Lab for IMT 208

Laboratory must be taken with IMT 208.

## 210 Anatomy \& Physiology for the <br> Massage Therapist II 5 Cr. Hrs.

Introduction to the human body including articulations, muscle tissue, muscles, nervous tissue, spinal cord and spinal nerves with application in massage therapy. Two lecture, six lab hours per week. Prerequisite: IMT 103

## 211 Lab for IMT 210

Laboratory must be taken with IMT 210.

## 212 Anatomy \& Physiology for the Massage Therapist III 5 Cr. Hrs.

 Introduction to the human body including brain, sensory, motor, and integrative systems; special senses, autonomic nervous system, endocrine system, blood, heart, and blood vessels with application in massage therapy. Two lecture, six lab (IMT 213) hours per week.Prerequisite: IMT 205, IMT 210, chairperson signature

## 213 Lab for IMT 212

Laboratory must be taken with IMT 212.

## 214 Anatomy \& Physiology for the

 Massage Therapist IV $\quad \mathbf{C r}$. Hrs. Introduction to the human body including lymphatic, respiratory, digestive, urinary, reproductive systems; advanced course work in skeletal and muscle systems with application in massage therapy. Two lecture, six lab hours per week. Prerequisite: Chairperson signature
## 215 Lab for IMT 214

Laboratory must be taken with IMT 214.

## 216 Business Practices for Massage Therapists I <br> 3 Cr. Hrs.

Introduction to "TouchPro" method of seated massage including application of technique and marketing. One lecture, two lab hours per week.
Prerequisite: IMT 205, IMT 210, chairperson signature

## 217 Lab for IMT 207

Laboratory must be taken with IMT 207.
218 Massage Therapy Practicum 2 Cr. Hrs. Introductory experience in the clinical setting, application of theories and techniques for client intervention, assessment and medical record keeping, and referral to other health care providers. Two lecture, 14 clinical hours per week.
Prerequisite: IMT 207, IMT 212, IMT 216

## 220 Anatomy \& Physiology Seminar 3 Cr. Hrs.

A comprehensive review and application of anatomy and physiology principles for massage therapist.
Prerequisite: Chairperson signature
221 Massage Therapy Seminar 3 Cr. Hrs.
Comprehensive review of massage therapy theory and practice for the massage therapist.
Prerequisite: Chairperson signature

## 223 Business Practices for Massage Therapists II <br> 2 Cr. Hrs.

Development of a business plan for planning, marketing and maintaining a massage therapy practice.
Prerequisite: IMT 216

## 226 Lab for IMT 216

Laboratory must be taken with IMT 216.

## 228 Lab for IMT 218

Laboratory must be taken with IMT 218.

## Interior Design (IND)

131 Interior Design I
3 Cr. Hrs.
Design foundations exploring profession, principles, elements, and processes; space planning and furniture arrangement fundamentals with emphasis on design drawings and professional presentation form. Two lecture, four lab hours per week.

## 132 Interior Design II 3 Cr. Hrs.

Data gathering, problem solving, psychological parameters of planning and selection of materials and furnishings; continuation of design, drawings, and processes. Twolecture,four labhours per week. Prerequisite: ARC 101 and IND 131 or ARV 131

## 133 Interior Design III <br> 3 Cr. Hrs.

Historical evolution of architectural design examining the extended environment, building systems and exterior styles, electrical and wiring plans; continuation of design drawings and processes. Two lecture, four lab hours per week. Prerequisite: IND 132

## 134 Interior Design Textiles \& Materials 3 Cr. Hrs.

Overview of specifications, relative costs and performance properties of materials used in interior design. Includes textiles. Prerequisite: IND 131

231 Advanced Interior Design I 4 Cr. Hrs. Advanced issues in barrier-free/universal design. Study and application of construction types. Two lecture, four lab hours per week.
Prerequisite: IND 133, ARC 102
232 Advanced Interior Design II 4 Cr. Hrs. Advanced issues in kitchen design and anthropometrics. Study and application of building systems. Advanced oral and visual presentation skills. Two lecture, four lab hours per week.
Prerequisite: IND 231 or IND 243
233 Advanced Interior Design III 4 Cr. Hrs. Introductiontointeriordesignbusinesspractices, including; cost estimating, contract writing, sales and communication techniques. Twolecture, four labhours perweek. Prerequisite: IND 232 or IND 242
240 History of Furniture 3 Cr. Hrs.
Examination of the stylistic development of domestic furniture and furnishings from classical times to the present.
Prerequisite: IND 133

## Insurance (INS)

270 Insurance Internship R 1-9 Cr. Hrs. See EBE 270 Internship for course description.

## 297 Special Topics R 0.5-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses (such as TV and newspaper) as well as special interest topics within the discipline. Only six credit hours earned by Special Topics courses toward an associate degree in Business.

## Industrial Manufacturing Technology (INT)

## 109 Fundamentals of Tool \&

Manufacturing Processes 4 Cr . Hrs.
Nomenclature, functions and capabilities of the machine shop and manufacturing processes.
Prerequisite: For DRT, MET, ESUP and Step II students only

## 111 Tool \& Manufacturing Processes I <br> 3 Cr . Hrs.

An overview of, steel making, heat treatment, safety and measurement equipment emphasizing tool and manufacturing processes through machine tool projects and development of process charts. This course emphasizes the use of the Engine Lathe.
112 Tool \& Manufacturing Processes II
3 Cr. Hrs.
Knowledge of machine tool operations extended by utilizing various types of milling machines, drill presses, lathes and EDM. Twolecture, two lab hours per week. Prerequisite: INT 111

113 Fundamentals of CNC 3 Cr. Hrs. Development of computer numerical control (CNC) programs for actual operations on the three-axis CNC equipment. Prerequisite: INT 109 or INT 112

## 114 Jig \& Fixture Design 3 Cr. Hrs.

Theory, principles, and drawing techniques for the design of jigs and fixtures. Two lecture, two lab hours per week.
Prerequisite: INT 109 or INT 112 and DRT 198

## 121 Introduction to Pattern Making 2 Cr. Hrs.

Introduction to pattern making tools and safe operation practices.

## 122 Basics of Pattern Making 2 Cr. Hrs.

The various constructions, machinery and processes are introduced.
Prerequisite: INT 121

## 131 Basic Moldmaking 3 Cr. Hrs.

Basic topics of moldmaking including material properties, injection, transfer and blow molding.

## 132 Advanced Moldmaking 3 Cr. Hrs.

 Advanced aspects of moldmaking including die casting, rubber molds, blow molding and mold construction.
## Prerequisite: INT 131

## 141 Applied Shop Mathematics 3 Cr. Hrs.

A basic course in arithmetic and algebra that relates durability with problems encountered in a metalworking training program.
Prerequisite: DEV 085 or equivalent

## 142 Applied Shop Mathematics II

3 Cr. Hrs.
Theory and applications of plane geometry as encountered in the metalworking industry.
Prerequisite: INT 141

## 143 Applied Shop Mathematics III 3 Cr. Hrs.

Theory and application of trigonometry as applied to the metalworking industry: compound angles, tapers and measurement set-ups.
Prerequisite: INT 142
151 Principles of Welding 3 Cr . Hrs. General methods of welding, oxyacetylene, brazing,soldering, ARC,TIG,MIG,Heliarc. Typical operations such as butt, lap, fillet, and vee welds will be demonstrated. Two lecture, two lab hour per week.

## 152 ARC Welding

3 Cr. Hrs.
The theory and background skills of ARC, TIG, MIG, and Heliarc welding. Handson projects and demonstrations. Two lecture, two lab hours per week.
153 Oxyacetylene Welding 3 Cr. Hrs. The theory and background skills of oxyacetylene welding, brazing, soldering and torch cutting. Hands-on projects and demonstrations. Two lecture, two lab hour per week.

## 161 Machine Operations Laboratory I

8 Cr . Hrs.
The student will be required to complete the following machine shop projects: Tslot cleaner, taper wedge, parallels, drift punch, center punch, edge finder, parallel clamp, non-twist clamp, 1-2-3 blocks, solid square, angle plate, and screw jack. Two lecture, 18 lab hours per week.
Prerequisite: Permission of department chairperson

## 162 Machine Operations Laboratory II

 8 Cr. Hrs.The student will be required to complete the following machine shop projects: surface gage, magnetic parallels (2), V-block and clamp assembly, and double V-block and clamp assembly. Two lecture, 18 lab hours per week.
Prerequisite: INT 161
163 Machine Operations Laboratory III 8 Cr. Hrs.
The student will be required to complete the following machine shop projects: sinebar, grinding vise, and other optional projects. Two lecture, 18 lab hours per week.
Prerequisite: INT 162

## 165 Advanced Machine Operations Laboratory <br> 4 Cr. Hrs.

In-depth study of machine tool practices in the areas of grinders, shapers, rotary tables, welding, electrical machining processes, precision layout practices, and inspection practices. A project relating to course topics is required.
Prerequisite: INT 112 or 109 or permission of instructor

## 204 Computer Numerical Control Lathe Programming <br> 3 Cr. Hrs.

Computer Numerical Control lathe programming and machine tool operation. Two lecture, two lab hours per week. Prerequisite: INT 113 or permission of instructor

## 209 CNC Wire Electrical Discharge

Machining Programming 3 Cr. Hrs.
Computer Numerical Control Wire Electrical Discharge Machining (EDM) programming and machine tool operation. Two lecture, two lab hours per week. Prerequisite: INT 113 or permission of instructor

## 211 Advanced Computer Numerical Control 3 Cr. Hrs.

Introduces CNC programming language, the tape format and CNC tools and equipment. Twolecture, two lab hours per week. Prerequisite: INT 113 or permission of instructor

## 212 Computer Assisted Programming 3 Cr. Hrs.

Programming assignments and their implementation with CNC equipment. Two lecture, two lab hours per week.
Prerequisite: INT 211

## 213 Computer Numerical Control Applications <br> 3 Cr. Hrs.

Programming and operation of machines using single part and large volume production techniques with emphasis on workholding, rough machining, high precision machining, computer assisted programming, G-code programming, and conversational programming; production of a variety of products. Two lecture, two lab hours per week.
Prerequisite: INT 212
225 Tool Design
3 Cr. Hrs.
Scientific principles involved in the design and use of tools used for material removal, press working, casting, joining and inspection processes. Two lecture, two lab hours per week.
Prerequisite: INT 114
226 Advanced Job Processing 3 Cr. Hrs. Introduction to the planning of manufacturing for machined parts, from receipt of the order to shipped parts to the customer. Provides additional instruction and problem solving skills on how products are routed through a factory. Designed for toolmakers, machinists and CNC technicians. Two lecture, two lab hours per week. Prerequisite: DRT 218

## 227 Advanced CNC Mill Programming 3 Cr. Hrs.

Designed for toolmakers, machinists and Computer Numerical Control (CNC) technicians. This class introduces students to the concept of advanced CNC mill programming techniques. It also introduces the application of multi-axis machining procedures.
Prerequisite: INT 226, DRT 218, QET 117

## 228 Advanced CNC Milling 3 Cr. Hrs.

Designed for toolmakers, machinists and Computer Numerical Control (CNC) technicians. This class introduces students to the concept of advanced CNC mill applications and procedures. It also teaches advanced process refining, advanced setup procedures, and in-process inspection. Two lecture, two lab hours per week.
Prerequisite: INT 226, DRT 218, QET 117, department chairperson signature

## 270 Industrial Technology Internship R

1-12 Cr. Hrs.
Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each quarter.

## 297 Special Topics in Tooling \&

Machining $\quad$ 3-12 Cr. Hrs. Provides opportunities to receive credit for special interest topics within the discipline. Brief description of the topics will be given and prerequisites identified when offered. Lab time will be part of some content. Prerequisite: Permission of chairperson

## Journalism (JOU)

## 101 Journalism I <br> 3 Cr. Hrs.

Kinds of newspaper stories, practice in writing news stories, features and interviews; the history, scope and function of newspapers. Keyboarding skills are essential.
Prerequisite: ENG 111 or ENG 113

## 102 Journalism II <br> 3 Cr. Hrs.

Advanced reporting and news writing with practice in writing news stories, editorials and sports articles. Work on the college newspaper or other journalistic activity providing laboratory experience. Prerequisite: JOU 101
270 Journalism Internship R 1-12 Cr. Hrs. See EBE 270 Internship for course description.

## Japanese (JPN)

100 Conversational Japanese I 3 Cr. Hrs. Develops conversational skills in Japanese by analyzing the basic pattern and structure of the language and by promoting mastery of basic vocabulary and idiomatic expressions. Intensive classroom discussion in Japanese is an integral part of the course.
105 Conversational Japanese II 3 Cr. Hrs. Develops further the conversational skills in Japanese acquired JPN 100 by presenting a more complex syntactical pattern and idiomatic structure. Promotes free expression in Japanese within more specific and complex cultural contexts.
Prerequisite: JPN 100 or equivalent
Law (LAW)
101 Business Law I
4 Cr . Hrs.
The American legal system as it relates to business transactions including the court system, business crimes, the law of contract, sales and personal property.

## 102 Business Law II

4 Cr . Hrs.
The American legal system as it relates to business transactions including the law of commercial paper, secured transactions, agency, corporations, partnerships and real property.

## 103 Consumer Law <br> 3 Cr. Hrs.

Legalities relating to credit, sale of real estate, autos and other goods, warranties, purchase of energy and landlord/tenant relationships; rights and remedies of consumers reviewed in non-technical terms; information to aid in making intelligent purchasing decisions and concerning effective approaches to solving consumer problems.

104 Environmental Law 3 Cr. Hrs.
Protection of air, water, and land as it relates to the individual, business and government; role of administrative agencies, legislatures, industry and advocacy groups in prevention and control of pollution in the physical environment.

## 111 Personal Law

3 Cr . Hrs.
The laws relating to home owning, marriage, motor vehicles, insurance, investments, and estate planning. Subjects are approached in non-technical terms in an effort to aid understanding of laws that affect personal choices and decisions.

## 144 Domestic Protection Orders

2 Cr. Hrs.
Basic understanding of domestic violence dynamics and working knowledge of Civil Protection Order (CPO) law and procedures. Includes working knowledge of the forms and orders required to put a CPO into effect and enforce it. Also includes societal barriers and justice system barriers that impede safety and justice for victims of domestic violence and their children.
297 Special Topics R 0.5-6 Cr. Hrs. Provides opportunities to receive credit for non-traditional courses (such as TV and newspaper) as well as special interest topics within the discipline. Only 6 credit hours earned by Special Topics courses can apply toward an associate degree in Business.

## Law Enforcement (LEP)

080 Private Police Training R 3 Cr. Hrs. An introductory course in Law Enforcement. Security functions including legal aspects, patrol duties, defense measures, firearms, first aid, and crowd control techniques. This 180 -hour training program provides certification as a security officer by the Ohio Peace Officers Training Council, Office of Attorney General, State of Ohio.

## 101 Constitutional Law 3 Cr. Hrs.

Elements of Constitutional law of frequent concern in law enforcement. Utilizing the Constitution and pertinent Supreme Court rulings, the development of criminal law and its effect on law enforcement procedures from crime prevention to courtroom appearance is covered.

## 102 Criminal Law

3 Cr . Hrs.
Current federal, state, and local laws and codes pertaining to arrest, search and seizure, and related topics.

## 104 Criminal Evidence \& Procedures

3 Cr. Hrs.
Court systems and principles of constitutional, federal, state, and local laws, gathering of facts effectively and legally, presentation of evidence in admissible form, and the legal process from arrest through confinement and release.

105 Introduction to Law Enforcement \& Criminal Justice $\quad 3$ Cr. Hrs.
History, development, philosophy and constitutional aspects of law enforcement in a democratic society. The agencies and processes involved in the administration of criminal justice.
107 Security Administration 3 Cr. Hrs. The historical, philosophical, and legal framework for security operations as well as detailed presentations of specific security programs and processes currently and historically used in providing security. Protection of governmental and proprietary systems, persons and facilities.
115 Police Operations
3 Cr. Hrs.
Line activities of law enforcement agencies with emphasis on the patrol functions and the prevention of crime: includes traffic, investigations, juvenile, vice and other specialized units.

## 117 Principles of Loss Prevention

3 Cr. Hrs.
Functional operations of various specialized areas of security such as theft and risk control, security surveys, and loss prevention programs and management in proprietary and governmental institutions.

## 125 Police Organization \&

Administration
3 Cr. Hrs.
Principles of organization and management as applied to law enforcement agencies. Concepts of organizational behavior, administration of staff units.

## 130 Family Violence

3 Cr . Hrs.
Domestic violence and how all affected (the family, authorities, legal professions, and educators) can deal with it. Also offered as SOC 130; students may enroll in either course, but not both.

## 190 Law Enforcement Workshop R

## 1-6 Cr. Hrs.

Workshop topics are offered throughout the academic year in a variety of criminal justice subject areas and for varying lengths of time.
Prerequisite: Permission of chairperson

## 191 Enforcement Workshop II R 1-6 Cr. Hrs.

Workshops offered as part of a continuing education program for persons in, or interested in, the criminal justice system. Prerequisite: Permission of chairperson
205 Criminal Investigation 3 Cr. Hrs. Fundamentals of criminal investigation including theory of investigation, crime scene to courtroom, conduct at crime scenes, interviewing.
209 Computer Crime
3 Cr. Hrs.
Identifying computer security needs, preventing computer abuses, learning techniques for investigating computer crime, and how to improve computer security with advanced management and equipment methods.

## 215 Introduction to Forensic Sciences

3 Cr. Hrs.
Physical evidence, collection, identification, preservation, and transportation, crime laboratory capability and limitations. Examination of physical evidence within resources of the investigator and demonstration of laboratory criminalistics to the extent supported by existing facilities.

## 217 Current Security Problems 3 Cr. Hrs.

An analysis of security problem areas. Specific areas will be analyzed for further research by individual students depending upon interest.

## 218 Crime Prevention <br> 3 Cr. Hrs.

Anticipating, recognizing, and appraising crime risks and initiating action to remove or reduce them. Prepares the student of law enforcement to assist the community with its security problems and to establish a crime prevention program within a police agency.

## 225 Intergroup Relations for Police <br> Officers $\quad 3$ Cr. Hrs.

Police and community relations emphasizing the police officer's role. An understanding of conflict between groups and individuals. Application of human relations as an approach to resolving conflict and how to use it creatively.
235 Comparative Police Systems 3 Cr. Hrs. Compares the various aspects of police systems in America and abroad. Emphasis on contemporary concepts within each major law enforcement agency.

## 247 Organized Crime in the United

 States3 Cr. Hrs.
Organized crime theory, techniques, activity and depth of current national and local involvement.

## 270 Police Internship R 1-4 Cr. Hrs.

 See EBE 270 Internship for course description.280 Basic Police Academy R 1-12 Cr. Hrs. Training required by the state of Ohio for a police recruit to attain status as a sworn peace officer. The curriculum includes detailed instruction of 450 hours in those police functions deemed essential by the state of Ohio before an individual can be certified to perform police duties. Three hundred lecture, 150 practicum hours.

## 295 Seminar in Law Enforcement \& Administration of Criminal Justice R 3 Cr. Hrs.

Identification and analysis of current issues and problems in law enforcement and the administration of criminal justice. Prerequisite: Permission of the chairperson

## Literature (LIT)

## 201 Survey of English Literature (to 1660) <br> 3 Cr. Hrs.

Chronological survey of major writers of English poetry, drama, and prose from the beginnings through 1660.

## 202 Survey of English Literature (16601832) <br> 3 Cr. Hrs.

Chronological survey of major writers of English poetry, drama, and prose from 1660 to 1832.

## 203 Survey of English Literature (1832Present) <br> 3 Cr. Hrs.

Chronological survey of major writers of English poetry, drama, and prose from 1832 through the modern era.
205 Modern Short Story 3 Cr. Hrs. Literary techniques and thematic concerns of modern writers.

## 211 Survey of American Literature I (Pre-Modern) <br> 3 Cr. Hrs.

Notable American authors from the colonial to the Civil War eras.

## 212 Middle American Literature II 3 Cr. Hrs. <br> Notable American authors from the Civil War era to the 1920's.

## 213 Modern American Literature

3 Cr. Hrs.
Notable American authors from the 1920's (Fitzgerald) until the present.

## 215 Introduction to Science Fiction

3 Cr. Hrs.
Literary values, themes, and techniques of science fiction.

## 217 Images of Women in Literature 3 Cr. Hrs.

Major images of women in literature, with emphasis on contemporary literature's role in both reflecting and shaping society's views of women.
219 Literature of Aviation 3 Cr. Hrs. An analysis of five works of fiction and non-fiction that reflect both the technological and the humanistic impact of aviation in the twentieth century.

## 227 Introduction to Shakespeare

3 Cr. Hrs.
Drama as theatrical art and as interpretation of fundamental human experience. Studies Shakespearean tragedy, history, and comedy.

230 Great Books of the Western World 3 Cr . Hrs.
A chronological survey of the major literary works and periods of Western culture beginning with the Greeks and progressing through the Middle Ages, the Renaissance, Neo-Classicism and Enlightenment, Romanticism, Realism, and Modernism. Prerequisite: ENG 113

## 233 Native American Literature from Myth to Momaday 3 Cr. Hrs.

Introduction to Native American literature providing an understanding of how traditional myth, song, legend and ceremony shape and inform the works of contemporary writers.
Prerequisite: ENG 111

## 234 Literature of Africa, Asia \& Latin America 3 Cr . Hrs.

Selected, thematic study of major literary works of Africa, Asia, and Latin America, emphasizing universal values and the commonality of experience.
236 African-American Literature 3 Cr. Hrs. Overview of the African-American literary tradition with emphasis on early folk tales, Harlem Renaissance, Black Revolution, and contemporary social expression.
238 Appalachian Literature 3 Cr. Hrs. Literary themes of selected contemporary writers identified with the Appalachian United States.
240 Children's Literature 3 Cr. Hrs.
A study of the literary elements in children's literature and its value in society. Classic and contemporary works will be examined and award winning texts will be discussed.
Prerequisite: ENG 111

## 259 Introduction to Horror Fiction

3 Cr. Hrs.
Literary values, themes, and techniques of horror fiction.
267 Mythology in Literature 3 Cr. Hrs. Analysis of relationship between myths and literature using selected Jungian archetypes to show how religion, culture, and folk tales intertwine.

## 297 Special Topics: $\mathbf{R} \quad \mathbf{1 - 6}$ Cr. Hrs.

Provides opportunity to receive credit for non-traditional courses as well as special topics within the discipline.

# Manual Communication (MAC) 

101 Orientation to Deafness 3 Cr. Hrs.
Overview of deaf individuals, their education and legal status from early civilizations to the present day, emphasizing the philosophical and political forces affecting the hearing impaired; types and causes of hearing loss and the process of language acquisition as impacted by deafness.

## 102 Interpreting for the Deaf I 3 Cr. Hrs.

An overview of the legislation impacting the education and legal rights of Deaf individuals. The course also includes an examination of the history of interpreting, the terminology of the field and the ethics of interpreting. The interpreting process and thenational Certification of Interpreters will also be discussed. Introduction to collectivist and individualist cultures included.
Prerequisite: MAC 101, MAC 131
103 Interpreting for the Deaf II 3 Cr. Hrs. An introduction to specialized areas of interpreting. The role and ethics of the interpreter will be examined as they relate to these various settings. Specialized interpreting techniques will be discussed for serving Deaf-Blind and oral Deaf populations. Topics include an introduction to theatrical, mental health, education, and legal interpreting
Prerequisite: MAC 102

## 111 Beginning American Sign Language 3 Cr. Hrs.

Introductory course in American Sign Language emphasizing basic signs in the context of straight English. Classroom work will stress practice within conversational context of communication.

## 112 Beginning American Sign Language II 3 Cr. Hrs.

A continuing study of ASL, building on the conversational skills presented in the introductory course of Sign Language. Includes additional types of sentence structure and, classroom work, and stresses practice of conversational ASL, both expressive and receptive. Continuing study of American Deaf culture.
Prerequisite: MAC 111

## 113 Beginning American Sign Language III 3 Cr. Hrs.

A continuing study of ASL, increasing the conversational skills presented in the introductory courses of American Sign Language. Includes additional types of sentence structure in ASL. Expressive and receptive skill building is emphasized in classroom work. Further study of American Deaf culture.
Prerequisite: MAC 112

## 116 Community Resources for the Deaf

 3 Cr. Hrs. A course familiarizing students with current local, state, and national human services resources and how these services can be made accessible to Deaf and Hard-of-Hearing individuals.
## 131 Intermediate American Sign Language I $\quad 4 \mathrm{Cr}$. Hrs.

An introduction to specialized areas of interpreting. The role and ethics of the interpreter will be examined as they relate to these various settings. Specialized interpreting techniques will be discussed for serving Deaf-Blind and oral Deaf populations. Topics include an introduction to theatrical, mental health, education, and legal settings.
Prerequisite: MAC 113

## 132 Intermediate American Sign Language II <br> 4 Cr. Hrs.

Written information on targeted grammatical features; receptive and expressive mastery of above features and targeted vocabulary items; production on student generated ASL sentences.
Prerequisite: MAC 131, ENG 111 or equivalent

## 133 Intermediate American Sign Language III <br> 4 Cr. Hrs.

The third intermediate course in American Sign Language, with further mastery of upper level grammatical features and functions. Continued development of both receptive and productive abilities. Development of basic interpreting skills through class room activities.
Prerequisite: MAC 132

## 190 Manual Communication Workshop R 0.5-6 Cr. Hrs.

Various topics with attention focused upon specific aspects of ASL, as well as adapting interpreting skills to various specialized environments. Example of topics offered include fingerspelling and numbers; Deaf-blind interpreting; legal interpreting; and theatrical interpreting.
201 Interpreting I $\quad 4$ Cr. Hrs.
An introduction to the principles and techniques of interpreting between English and ASL as both target and source languages. Classroom activities and testing includes basic interpreting role plays. Prerequisite: MAC 132

## 202 Interpreting II

4 Cr. Hrs.
Students develop and demonstrate competence of the basic principles and techniques of the interpreting process, including interpreting of idiomatic cultural expressions and accommodating linguistic variation in the interpreting process.
Prerequisite: MAC 201

203 Interpreting III
4 Cr . Hrs.
Advanced principles and techniques of the interpreting process introduced. Classroom activities and testing include role plays incorporating advanced techniques and principles.
Prerequisite: MAC 202

## 204 Interpreting IV

4 Cr. Hrs.
Advanced interpreting principles and techniques, including platform interpreting, team interpreting, and applications of the code of ethics to interpreting situations. Prerequisite: MAC 203
207 Role of the Interpreter 3 Cr. Hrs.
Role of the interpreter in various settings, interpreting process, physical factors, and language variations. The difference between interpreting, translating and transliterating will be examined in depth. Prerequisite: MAC 102, MAC 132

## 211 Medical/Technical/Legal

 Interpreting4 Cr . Hrs.
A study of medical, mental health, educational, employment and legal settings and terminology/signs. The course includes practice and performance of the vocabulary used in these settings.
Prerequisite: MAC 103, MAC 231
212 Specialized Interpreting 4 Cr. Hrs. Introduction to American Sign Language vocabulary related to sexual behavior/ sexual abuse and drug use/abuse. Designed to increase student's comfort and skill level for interpreting in medical, substance abuse treatment, counseling and legal settings.
Prerequisite: MAC 232

## 231 Advanced American Sign Language I 4 Cr. Hrs.

The first advanced course in the study of ASL. Includes introduction of complex grammatical features, discourse types, spatial mapping and targeted vocabulary. Classroom activities designed to enhance expressive and receptive mastery of these higher level features of ASL.
Prerequisite: MAC 133

## 232 Advanced American Sign Language II 4 Cr. Hrs.

Additional practice of ASL communicative skills, vocabulary and grammatical features; emphasis on continued development of expressive and receptive interpreting skills.
Prerequisite: MAC 231

## 233 Advanced American Sign Language III 4 Cr. Hrs.

The third advanced course in the study of ASL. Designed to achieve fluency of most basic and complex features grammatical of ASL. Activities include incorporating into sign production the necessary adjustments for registers, emotive components, and cultural background.
Prerequisite: MAC 232

## 236 Transliterating <br> 4 Cr . Hrs.

A preparatory course for R.I.D. Certificate of Transliteration exam. The Signing Exact English System of manually coded English is introduced and conceptual accuracy is stressed for educational interpreting. Prerequisite: MAC 133

## 261 MAC Practicum I

3 Cr. Hrs.
Students will be assigned to various college and community agencies and will spend 100 clock hours at the sites. These hours will include interpreter observations, actual interpreting and subsequently assuming the role of interpreter under appropriate supervision. Weekly seminars will be held.
Prerequisite: MAC 103, MAC 133, MAC 201, MAC 207

## 262 MAC Practicum II 3 Cr. Hrs.

This course will place the student in a Sinclair Community College setting or a human needs agency servicing the deaf. Each student will spend a total of 70 clock hours in this practicum.
Prerequisite: MAC 261, MAC 236
263 MAC Practicum III 3 Cr. Hrs.
The student will spend 100 clock hours in assigned settings and be given increased interpreting responsibilities under the mentorship of an interpreter. The student will be required to attend weekly round table discussions emphasizing interpreting experiences as encountered in assigned settings.
Prerequisite: MAC 262

## Management (MAN)

105 Introduction to Business 3 Cr. Hrs. The American business system and basic principles of the free market system. Basic management, marketing, economic, and accounting principles.

## 110 Introduction to International Business <br> 3 Cr. Hrs.

Global dimensions of business; an overview of theories and institutions of trade, investment, and management emphasizing the managerial perspective on issues arising from international business and worldwide operations.
201 Introduction to Supervision 3 Cr. Hrs. Strategies and techniques for current as well as prospective supervisors emphasizing assessment of skills required, analysis of situational factors, and development of creative approaches to effective supervising.

## 205 Principles of Management 3 Cr. Hrs.

Basic management functions are analyzed through the various theories of management including the "Process School."

207 Total Quality Management 3 Cr. Hrs. Introduction to a managerial environment in which the student practices providing the customer with exceptional value, developing cross-functional organizational systems, and developing methods for continuous improvement.
Prerequisite: MAN 105 or MAN 205

## 209 Perspectives on Management

3 Cr. Hrs.
Examines the development of contemporary management as a discipline and a practice, in the context of social and cultural influences.
Prerequisite: MAN 205

## 210 Introduction to Project Management

3 Cr. Hrs.
Basic project management concepts and activities are analyzed through the various theories of management functions and resources.
216 Managing Operations 3 Cr. Hrs. Design, planning, organization, and control of productive systems.
Prerequisite: CIS 119, MAT 122 or equivalent

## 225 Human Relations \& Organizational Behavior <br> 3 Cr . Hrs.

Applications of modern psychological and organizational behavior principles in the leadership, training, and motivation of today's worker in modern work surroundings including quality of work life. Prerequisite:MAN205,MAN225isequivalent to MAN 230, MAN 231 and MAN 232
226 Human Relations Issues 3 Cr. Hrs. Application of Quality Management and organizational principles to human relations issues in the work place with an emphasis on communication and performance improvement.
Prerequisite: MAN 205

## 230 Motivational Concepts \& Applications

1 Cr . Hr .
Practical interactive application of current motivational principles. Emphasis is placed on behavior modification, work groups, and the use of gain sharing.
Prerequisite: Completion of MAN 230, 231 and 232 is equivalent to MAN 225
231 Leadership in Work Groups 1 Cr. Hr. Practical applications of leadership, team principles and work group communications within multiple types of organizational environments including non-profit, competition based and the governmental sector. Emphasis is placed on the leader's roles in group development, decision making and communication methods.
Prerequisite: Completion of MAN 230, 231 and 232 is equivalent to MAN 225
232 The Organizational System 1 Cr. Hr. Introduction to the developmental and improvement aspects of organizational structure and design. Emphasis is placed on the major components affecting the organiza-
tional system including: organizational cultures and change, Total Quality Management and Reengineering and International and cross-cultural organizational behavior. Prerequisite: Completion of MAN 230, 231 and 232 is equivalent to MAN 225

## 237 Human Resource Management

3 Cr. Hrs.
Contemporary approaches to personnel management environment using a diagnostic model of internal and external influences.
Prerequisite: MAN 205

## 238 Human Resource Management Applications <br> 3 Cr. Hrs.

Case Method applied to contemporary human resource management concepts, such as methods of communication, motivation, performance reviews and other personnel issues to achieve a productive and efficient work climate.
Prerequisite: MAN 237
245 Office Management
3 Cr. Hrs.
Skills and abilities needed to manage the automated office emphasizing technology, supervision, policies and procedures, productivity, training, and the planning, implementation, structure, and operations of office systems.
Prerequisite: MAN 205

## 251 Logistics Management <br> 3 Cr. Hrs.

Emphasis on interrelated and independent systems, phases and techniques in logistics management, physical and automated systems comprising the logistics process, associated management techniques and skills, interrelationships and interdependencies of line/staff management and the various forces of the logistics system.
Prerequisite: MAN 205
255 Management Information Systems I 3 Cr. Hrs.
Management perspective of information systems activity from development through implementation.
Prerequisite: MAN 205

## 256 Information Systems Applications 3 Cr. Hrs.

Techniques for conducting a systems project; management concepts/tools applied in systems analysis/design.
Prerequisite: MAN 255
260 Management Science I 3 Cr. Hrs. Application of quantitative methods used by managers and business owners to facilitate their decision making process. Various mathematical concepts are used. Computer application is also used to demonstrate the formulation of mathematical models, system design, and simulation. Prerequisite: CIS 119, MAT 122 or equivalent

261 Management Science II 3 Cr. Hrs. A continuation of MAN 260. Greater emphasis placed on problem solving and analysis.
Prerequisite: MAN 260

## 263 The Business of Art: A Historical Perspective <br> 3 Cr . Hrs.

An interdisciplinary course which tracks the historic evolution of the seemingly unnatural partnership between business and art. The course concentrates specifically on the creation, marketing and acquisition of art through the ages with emphasis on current day trends.

## 270 Management Internship

 R1-9 Cr. Hrs.
Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each quarter.
278 Management Capstone 3 Cr. Hrs. Assessment of achievement by business management degree students in attaining program outcomes by employing reflective learning through demonstration of management related principles of practices. Prerequisite: MAN 295
295 Management Seminar 3 Cr. Hrs. Application of previously learned management theories through case study, readings, and discussion of contemporary issues. The course will center on the role of knowledge, values, and assumptions in administrative situations, especially their influence on individual's choice among possible ends and means; and on the skills, attitudes and personal qualities that enhance effectiveness of responsible individuals as they work with others in organizations.
Prerequisite: 15 credit hours in MAN and permission of instructor
296 Special Projects in Business R 1-6 Cr. Hrs.
Variations of experiential learning by way of group projects, independentstudy, and real world simulations.
Prerequisite: Permission of chairperson
297 Special Topics R $0.5-6 \mathrm{Cr}$. Hrs. Provides opportunities to receive credit for non-traditional courses (such as TV and newspaper) as well as special interest topics within the discipline. Only six credit hours earned by Special Topics courses can apply toward an associate degree in Business.

## Medical Assistant Technology (MAS)

101 Introduction to Medical Assisting 2 Cr. Hrs.
Overview of the health care industry including organization of ambulatory care practice groups, solo practice offices, hospitals, professional organizations, and federal health care programs; health care delivery trends and issues; role of the medical assistant in different work environments.
102 Medical Office Accounting 3 Cr. Hrs. Principles of bookkeeping (automated and manual), patient financial accounting, collection techniques, employee payroll, banking procedures, medical supplies purchasing and inventory.
Prerequisite: MAS 101, HIM 121

## 103 Medical Law \& Ethics 2 Cr. Hrs.

Fundamentals of medical ethics and law in the medical office setting with special emphasis on patient confidentiality; phy-sician-patient relationship; implied, verbal and written consent; professional liability; malpractice, contracts, statutory reports, medicolegal issues; ethical issues of modern health care.
Prerequisite: MAS 101

## 104 Basic Clinical Assisting Procedures 3 Cr. Hrs.

Introduction to clinical assisting procedures in the medical office emphasizing patient preparation, medical history interviews, vital signs, positioning and draping, medical asepsis, assisting with physical exams, eye and ear assessment and procedure, and pediatric health fair. Prerequisite: MAS 103, HIM 122, ALH 142

## 105 Medical Office Management

3 Cr. Hrs.
Administrative duties in a physician's office, including scheduling, monitoring patientappointments, outpatient procedures, hospital admissions, medical and office equipment maintenance, storing supplies and pharmaceuticals, hiring, evaluating and managing office personnel.
Prerequisite: MAS 102, ENG 132

## 106 Medical Office Emergency

 Procedures3 Cr. Hrs.
Techniques required for patient assessment and treatment during medical office emergencies; role of the medical assistant in urgent situations with the physician present and also during the physician's absence; application of accident prevention principles and maintenance of emergency equipment/supplies in the medical office. One lecture, two lab (MAS 176) hours per week.
Prerequisite: ALH 140, MAS 103

120 Health Unit Coordinator I 4 Cr. Hrs.
The role of the health unit coordinator as an allied health professional will be the focus of this course. A review of the history of the profession, the hospital environment, and management of the nursing unit will be covered.
Prerequisite: BIO 107, HIM 121
121 Health Unit Coordinator II 3 Cr. Hrs. This course will reinforce the role of the professional health unit coordinator in the health care facility. Emphasis will be placed on the transcription of specific physician and nursing orders including medication, treatment, diagnostic, and therapeutic orders. In addition, there will be a required laboratory experience ( 20 hours) at a health care facility observing and working with an experienced health unit coordinator.
Prerequisite: MAS 120

## 172 Lab for MAS 102

Laboratory must be taken with MAS 102.

## 174 Lab for MAS 104

Laboratory must be taken with MAS 104.

## 175 Lab for MAS 105

Laboratory must be taken with MAS 105.

## 176 Lab for MAS 106

Laboratory must be taken with MAS 106.

## 201 Family Practice Clinical Assisting Procedures <br> 3 Cr. Hrs.

Intermediate level clinical procedures performed in a family practice setting such as medical microbiology, minor office surgery, bandaging and dressing changes, administering therapeutic modalities, preparing and administering medications, pediatric immunizations and procedures, allergy procedures, and patient teaching. Two lecture, four lab hours (281) per week. Prerequisite: MAS 104, MAS 106, MAT 106
202 Insurance \& Patient Records 3 Cr. Hrs. Fundamentals of private and public insurance programs, Workers' Compensation claims, Medicaid and Medicare claims; medical records administration, including creating, maintaining, protecting and preservicing records. Prerequisite sequence of HIM260 and 261 may be taken concurrently with this course; see department chairperson to waive the prerequisite prior to registration. Twolecture, twolabhours perweek. Prerequisite: MAS 105, HIM 122

## 203 Medical Assisting Directed Practice I <br> 2 Cr. Hrs.

Introduction to the ambulatory care clinical setting involving structured observation and participation in the administrative and clinical aspects of patient care under the supervision of a licensed physician or certified medical assistant; assisting with patient preparation, physical examinations, scheduling appointments, bookkeeping tasks and medical transcription. One lecture, six clinical (MAS 283) hours per week.
Prerequisite: MAS 104, MAS 105, MAS 106, COM 206

## 204 Medical Assisting Directed Practice II 3 Cr. Hrs.

Intermediate experience in a physician's office involving structured observations and participation in the administrative and clinical aspects of patient care under the supervision of a licensed physician or certified medical assistant; assisting with minor office surgery, therapeutic modalities, administration of medications, insurance coding/claims, care of patient records and other office management skills. One lecture, ten clinical (MAS 284) hours per week.
Prerequisite: MAS 203

## 205 Medical Assisting Directed Practice III 5 Cr . Hrs.

Advanced experience in a physician's office involving structure observations and participation in the administrative and clinical aspects of patient care under the supervision of a licensed physician; assisting with specialized clinical procedures, performing electrocardiograms, venipunctures and basic laboratory tests and advanced office management skills. One lecture, twenty clinical (MAS 285) hours per week.

## Prerequisite: MAS 204

## 206 Specialty Clinical Assisting Procedures <br> 3 Cr. Hrs.

Techniques required to perform advanced/specialized procedure such as assisting with sigmoidoscopy, basic respiratory procedures, OB/GYN procedures, physical agents to promote tissue healing, and basic nutrition.
Prerequisite: MAS 201, ALH 201

## 207 Medical Laboratory Procedures

Techniques required to perform lab procedures in a medical office, including collection of specimens for testing/transport, venipuncture, hematology, clinical chemistry, urinalysis, cultures, quality control, laboratory safety. Two lecture, four lab (MAS 287) hours per week.
Prerequisite: MAS 104
208 Medical Assisting Seminar 2 Cr. Hrs.
Discussion of directed practice experiences through student presentations relative to the medical assistant profession.
Prerequisite: MAS 204
281 Lab for MAS 201
Laboratory must be taken with MAS 201.
282 Lab for MAS 202
Laboratory must be taken with MAS 202.
283 Lab for MAS 203
Laboratory must be taken with MAS 203.
284 Lab for MAS 204
Laboratory must be taken with MAS 204.
285 Lab for MAS 205
Laboratory must be taken with MAS 205.

## 286 Lab for MAS 206

Laboratory must be taken with MAS 206.

287 Lab for MAS 207
Laboratory must be taken with MAS 207.
297 Special Topics R 0.5-6 Cr. Hrs. Provides opportunities to receive credit for non-traditional courses as well as special interest topics within the discipline.

## Mathematics (MAT)

101 Elementary Algebra 4 Cr. Hrs. Fundamental operations with signed numbers, exponents, literal expressions, polynomials, first degree equations and inequalities, products of polynomials, introduction to graphing, factoring polynomials, algebraic fractions.
Prerequisite: DEV 108 or equivalent or satisfactory score on mathematics placement test.

## 102 Intermediate Algebra 5 Cr. Hrs.

 Sets, real numbers, polynomials, algebraic fractions, first degree equations and inequalities in one variable, radical expressions, complex numbers, quadratic equations and inequalities in one variable, graphs in the plane, systems of linear equations, relations and functions.Prerequisite: MAT101or equivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

105 Business Mathematics 4 Cr. Hrs. Arithmetic of decimals and fractions. Percentages, trade pricing, retail pricing, interest, annuities, loans, payroll, taxes, elementary statistics, and promissory notes. Prerequisite: DEV 085 or DEV 108 or MAT 101 orqualifyingscoreon mathematicsplacementtest

## 106 Allied Health Mathematics 4 Cr.

 Hrs.Applications of fractions, decimals, and percentages, the metric system, the apothecary system, signed numbers, first-degree equations, literal equations, ratios and proportions, instrumentation, graphing and interpreting graphs, frequency distributions, central tendency, and scientific notation.
Prerequisite: DEV 085 or DEV 108 or MAT 101 or qualifyingscoreon mathematicsplacementtest

## 108 Mathematics \& the Modern World <br> 3 Cr . Hrs.

Application of mathematics to modeling real world problems from the behavioral, computational, managerial, and social sciences including graph theory, linear programming, probability, descriptive and inferential statistics, game theory, geometric growth.
Prerequisite: MAT 102 or MAT 116 or MAT 131 or equivalent
109 Nursing Mathematics 3 Cr. Hrs.
Application of basic mathematics concepts to nursing situations, including fractions, decimals, percentages, measurement systems (metric, apothecary,
household), intravenous drip rates, pediatric formulas, measurements of powders, capsules, liquids and tablets, reading and interpreting graphs.
Prerequisite: Acceptance into Nursing program or permission of the Mathematics department

## 110 Quantitative Reasoning 4 Cr. Hrs.

 Discovery of fundamental concepts and skills of quantitative reasoning achieved by exploring real world data from various disciplines. Topics include orders of magnitudes, rates and percentages, basic probability and statistics, tables of data and tabular reasoning, and functions and graphs. Using a spreadsheet program and a calculator is an integral part of the course. Prerequisite: MAT 102 or sufficient score on the mathematics placement test
## 116 College Algebra <br> 5 Cr. Hrs.

Polynomial, rational, inverse, exponential and logarithmic functions and their graphs, roots of polynomial functions, conic sections, systems of equations, matrices and determinants, sequences and series. A scientific calculator is required. A graphing calculator is required in some sections. Prerequisite:MAT102 or equivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 117 Trigonometry

4 Cr. Hrs.
Trigonometric functions of angles, solving right and oblique triangles, identities, vectors, trigonometric equations, radian measure, graphs of trigonometric functions, inverse trigonometric functions and complex numbers. Scientific calculator is required.
Prerequisite:MAT116orequivalent.Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 121 Mathematics for Business Analysis 5 Cr. Hrs.

Applications of mathematics to business analysis. Polynomials, fractional forms, exponents, radicals, equations and inequalities, graphs and functions, systems of equations, matrices, linear programming, permutations and combinations, simple and compound interest and annuities.
Prerequisite: MAT101 orequivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 122 Statistics I

4 Cr. Hrs.
Statistical techniques and methodology. Graphical and tabular presentation of data, probability, parameters, statistical distributions, sampling distributions, confidence intervals, and hypothesis testing. Prerequisite: MAT 116 or MAT 121 or equivalent. Students receiving a grade of " $D$ " in this prerequisiteare required to pass a qualifying exam before they are allowed to take this course.

131 Technical Mathematics I 5 Cr. Hrs. Accuracy and precision with approximate numbers, functions, graphs, right triangle trigonometry, systems of linear equations, factoring, rational expressions, quadratic equations. Scientific calculator required. Prerequisite: MAT 101 or equivalent or satisfactory score on mathematics placement test. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.
132 Technical Mathematics II 5 Cr. Hrs. Trigonometric functions of angles, vectors, solving oblique triangles, graphs of trigonometric functions, complex numbers, exponential and logarithmic functions, non-linear systems of equations, and higher order equations. Scientific calculator required.
Prerequisite: MAT131 or equivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.
133 Technical Mathematics III 5 Cr. Hrs.
Conic sections, polar coordinates, derivatives of algebraic functions, applications of the derivative, integration, applications of integration. Scientific calculator required. Prerequisite: MAT 132 or equivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 134 Technical Mathematics IV 5 Cr. Hrs.

Integration techniques, graphs of trigonometric functions, derivatives of transcendental functions, determinants and matrices, inequalities, infinite series, and differential equations. Scientific calculator required.
Prerequisite:MAT133 or equivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 151 Introduction to Mathematical Modeling <br> 3 Cr. Hrs.

Includes data analysis (linear and nonlinear methods), modeling with continuous functions, modeling with discrete mathematics (matrices and graph theory). Prerequisite: MAT 116 grade of " C " or better

## 201 Calculus \& Analytic Geometry I

## 5 Cr. Hrs.

Cartesian coordinate system, functions, limits and continuity of functions, the derivative and its applications, the integral and the fundamental theorem of calculus. This is the first of a four quarter sequence. Prerequisite: MAT 117 or MAT 133 or equivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 202 Calculus \& Analytic Geometry II 5 Cr. Hrs.

The second quarter in a four-quarter sequence for science and engineering majors. Applications of the definite integral, derivatives and integrals of exponential and logarithmic functions, derivatives and integrals of trigonometric and hyperbolic functions and their inverses, techniques of integration, indeterminate forms, L'Hopital's Rule, improper integrals and conic sections.
Prerequisite: MAT 134 or MAT 201 or equivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 203 Calculus \& Analytic Geometry III <br> 5 Cr . Hrs.

The third course in a four quarter sequence for science and engineering majors. Infinite sequences and series, Taylor series, parametric equations, polar coordinates, solid analytic geometry, vectors and vector valued functions.
Prerequisite:MAT 202 orequivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 204 Calculus \& Analytic Geometry IV <br> 5 Cr. Hrs.

This is the last course in a four quarter sequence for science and engineering majors. Functions of several variables, partial derivatives with applications, multiple integrals with applications, line integrals, surface integrals, vector fields, Green's Theorem, the Divergence Theorem and Stokes's Theorem.
Prerequisite: MAT 203 orequivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.
215 Differential Equations 5 Cr. Hrs. Ordinary differential equations of first and second order including power series solutions, Laplace transforms, and applications. Prerequisite: MAT 203 or equivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 216 Elements of Linear Algebra 4 Cr. Hrs.

Vectors in R n , systems of linear equations, matrices, linear transformations, dimension and rank, coordinate vectors, determinants, eigenvalues, eigenvectors, abstract vector or spaces.
Prerequisite: MAT 203 or equivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 218 Calculus for Business \& Economics 5 Cr. Hrs.

Functions and graphs, limits and continuity, the derivative, techniques of differentiation, applied problems in business and
economics, exponential and logarithmic functions, techniques of integration, applications of integration, extreme values, Lagrange multipliers.
Prerequisite: MAT 116 or MAT 201 or equivalent. Students receiving a grade of "D" in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.

## 220 Statistics II

4 Cr. Hrs.
Statistical inferences including estimation, confidence intervals, and tests of hypotheses for means, standard deviation, and proportions; analysis of variance; regression analysis; chi-square; business applications. Students will develop a basic competency in using a computer spreadsheet to perform statistical calculations.
Prerequisite: MAT122 or equivalent. Students receiving a grade of " $D$ " in this prerequisite are required to pass a qualifying exam before they are allowed to take this course.
297 Special Topics R 0.5-6 Cr. Hrs.
Varied content offerings of special interest with the discipline, but not covered within existing courses.
Prerequisite: Permission of instructor

## Mechanical Engineering Technology (MET)

## 101 Mechanics for Skilled Trades

3 Cr . Hrs.
Fundamentals of mechanics including concepts of force, work, energy, stress, friction and basic properties of materials. Analysis of simple mechanical machines. Prerequisite: DEV 108 or permission of instructor

## 102 Advanced Mechanics for Skilled Trades <br> 3 Cr. Hrs.

Fundamentals of mechanics as applied to the actual hardware and equipment used in production environment.
Prerequisite: MET 101

## 103 HVAC Installation Techniques

3 Cr. Hrs.

Basic practices required for new installation and replacement of HVAC equipment including an introduction to sheet metal skills, copper and black pipe plumbing and power connections. Hands-on skills and code requirements will be stressed along with good safety practices. Two lecture, two lab hours per week.

## 104 Introduction to Design Realization Process 3 Cr. Hrs.

Fundamentals of the design realization process including measurements, calculations, dimensional analysis, effect of loads on materials and preparation of quality work.
Prerequisite: MAT 101 or equivalent

## 106 Survey of Commercial HVAC Systems 3 Cr. Hrs.

Basic concepts and theory of heating, air conditioning, and refrigeration, including refrigeration cycles, fuels, air flow, psychometrics, and basic distribution systems. Two lecture, two lab hours per week. Prerequisite: DEV 108 or equivalent

## 111 Basics of Heating \& Heating Systems <br> 3 Cr. Hrs.

Introduction to the basic concepts of all heating systems found in light commercial applications for the experienced and inexperienced in HVAC. A comprehensive presentation of HVAC systems, including rooftop packaged systems, packaged low pressure boiler systems, and packaged unitary heaters. Innovations in high efficiency energy conservation and zone control will be discussed. Two lecture, two lab hours per week. Prerequisite: MET 106

## 115 Boilers in HVAC Systems 3 Cr. Hrs.

 A reference course for experienced and inexperienced HVAC professionals. A comprehensive study of low pressure and high pressure hot water/steam generation, including the fundamentals of heat generation in water-based heating systems and gas-fired radiant heating systems. Two lecture, twolab hours per week. Prerequisite: MET 106 or permission of department chairperson
## 120 HVAC Loads \& Distribution for <br> Small Buildings 3 Cr. Hrs.

A discussion and demonstration of the importance of proper distribution systems, both air and water; principles of balanced heat distribution including design considerations for light commercial applications. Loads will be calculated with constant temperature and climate control conditions as the goal. Two lecture, two lab hours per week.
Prerequisite: MET 106

## 125 HVAC Distribution Systems 3 Cr. Hrs.

Theory and practice of HVAC distribution systems including duct design, piping system design, fan selection and performance and pump selection and performance.
Prerequisite: MET 105 and MAT 101 or permission of chairperson

## 130 Basics of Cooling \& Cooling Systems 3 Cr. Hrs.

Foundations in the applications of cooling principles in light commercial equipment. Designed for those with hands-on HVAC responsibilities. Major components include refrigerant flow through single and staged equipment, impact of air flow on the pressure-temperature relationships, heat transfer fundamentals and mechanics of these systems. Two lecture, two lab hours per week.
Prerequisite: MET 106

## 135 Modern Refrigeration Practice <br> 3 Cr. Hrs.

Theoretical and practical basis for design and application of refrigeration systems, including cycle analysis, load estimation, and equipment sizing. Two lecture, two lab hours per week.
Prerequisite: MET 106 and MAT 101 or permission of chairperson

## 145 HVAC Loads \& Psychometrics 3 Cr. Hrs.

Theory and practice in design of presentday air conditioning systems, including cooling load estimation, psychrometric analysis, and equipment sizing. Two lecture, two lab hours per week.
Prerequisite: MET 106 and MAT 101 or permission of chairperson

## 150 Testing, Adjusting \& Balancing in HVAC Systems <br> 2 Cr. Hrs.

Theory and practice of testing, adjusting and balancing (TAB) air and water in HVAC systems. Includes practiced procedures, data collection and report preparation as may be required by a client. Course will include hands-on balancing using current state-of-the-art equipment. One lecture, two lab hours per week.
Prerequisite: MET 111, MET 120, MET 130
151 Industrial Hydraulics I 3 Cr. Hrs.
Basic principles of hydraulics, hydraulic fluids, reservoirs, plumps, cylinders, motors, piping, and accessories with application of hydraulic circuit layout and control including pressure, directional, and speed control, sequencing, flow division, and cushioning.
Prerequisite: MAT 101 or equivalent
152 Industrial Hydraulics II 3 Cr. Hrs.
Hydraulic circuits, principles and operation of various hydraulic controls used in industrial plants. Further use of additional components such as servo valves. Sequence valves and regeneration are discussed.
Prerequisite: MET 151
153 Industrial Hydraulics III 3 Cr. Hrs. Principles and components of a hydraulic system with a focus on electrohydraulic systems, symbology, basic circuit layout and assembly of electrohydraulic systems. Two lecture, two lab hours per week. Prerequisite: MET 152

## 157 HVAC Mechanical Troubleshooting 3 Cr. Hrs.

Technical principles and procedures for the assembly and testing of HVAC systems and the solution of operating problems with such equipment. Two lecture, two lab hours per week.
Prerequisite: MET 111, MET 120, MET 130

## 158 Advanced Light Commercial HVAC Troubleshooting <br> 3 Cr. Hrs.

Building on the Basic Troubleshooting course, this course will take the student into some of the more complex problems the experienced technician and advanced student will encounter. This course is comprehensive in nature, and will cover advanced control, distribution, and mechanical problems. Two lecture, two lab hours per week.
Prerequisite: MET 111, MET 130 and one of the following EER 115 or EET 119

## 198 Personal Computer Applications in

Engineering Technology 2 Cr. Hrs. Applied computer tools to solve engineering technology problems emphasizing the integration of word processing, draw functions, spreadsheets, database, and engineering research skills using the internet. Application of an integrated approach to research papers, engineering technology analysis, technical laboratory reports and technical presentations. One lecture, two lab hours per week.
Prerequisite: DEV 108 or equivalent

## 203 Statics

4 Cr. Hrs.
Various types of force systems, analysis of trusses, friction, center of gravity and moments of inertia.
Prerequisite:MET198,MAT132,PHY131 or equivalents

## 204 Dynamics with Kinematic Analysis 4 Cr. Hrs.

Kinematics and kinetics of rectilinear motion, curvilinear motion and rotation; plane motion, work, energy, power, impulse and momentum.
Prerequisite: MET 203

## 205 Fluid Mechanics

3 Cr. Hrs.
Essentials of fluid properties, fluid statics, fluids in motion, flow measurements, and losses through flow in pipes. Two lecture, two lab hours per week.
Prerequisite: MET 204, MAT 133 or equivalents

## 207 Strength of Materials

4 Cr. Hrs.
Stress and deformations, torsions, shear and moments in beams, stresses in beams, design of beams, beam deflections, combined stresses. Two lecture, four lab hours per week.
Prerequisite: MET 203
211 Engineering Mechanics I 5 Cr. Hrs. Designed for ESUP students and is calculus based. Vectorial treatment of forces and analysis of trusses, centroids, friction and moment of inertia.
Prerequisite: MAT 216, PHY 201 or equivalents

## 212 Engineering Mechanics II 5 Cr. Hrs.

Kinematics of particles and rigid bodies, acceleration, work-energy, impulse and momentum of particles and rigid bodies and mechanical vibration.
Prerequisite: MET 211

## 224 Industrial Ventilation 3 Cr. Hrs.

Selection and design of ventilation systems for industrial applications. Two lecture, two lab hours per week.
Prerequisite: MET 125

## 225 Thermodynamics

4 Cr. Hrs.
The laws and application of the principles of thermodynamics as they apply to internal combustion engines, steam cycles and refrigeration.
Prerequisite: MET 205, MAT 133 or equivalents

## 228 Equipment Measurement \& Control

 3 Cr. Hrs.Basic theory and application of measurement, instrumentation and control as applied to engineering processes including HVAC. Course will cover pneumatic and electronicinstrumentations and control systems. Two lecture, two lab hours per week. Prerequisite: EET 119, MAT 131 or equivalents

## 229 Controls for HVAC System 4 Cr. Hrs.

Theory and design practice of control systems in use in the heating and air conditioning of residential, commercial, and industrial applications. Three lecture, two lab hours per week.
Prerequisite: MET 125, MET 145, MET 228

## 230 Elements of Machine Design

3 Cr. Hrs.
Use of statics, strength of materials and physics to analyze simple mechanisms and select or design appropriate components for mechanical devices.
Prerequisite: MET 203, CCT 205

## 231 Machine Design I

3 Cr. Hrs.
Design philosophies and considerations, statistical and economical considerations, failure criteria, static and dynamic stresses in machine parts and mechanical fabrication and processes. Two lecture, two lab hours per week.
Prerequisite: MET 207, MET 204

## 232 Computer Aided Machine Design Project 3 Cr. Hrs.

Principles and design of bearings, brakes, clutches, cams, gears, springs, power units, friction and lubrication. Two lecture, two lab hours per week.
Prerequisite: MET 231

## 240 Advanced HVAC Applications

Theory and techniques for design of heating, ventilation, and air conditioning systems for modern office and commercial buildings. Lecture only. Assignments require lab time outside of class. Two lecture, two lab hours per week.
Prerequisite: MET 125, MET 145

242 Computer Applications in HVAC 3 Cr. Hrs. Application of microcomputers to analysis and design of HVAC equipment and systems, including use of spreadsheets and of commercially available computer software; assignments require lab time outside of class.
Prerequisite: MET 125, MET 145, MET 198
244 HVAC Applications Project 3 Cr. Hrs. Application of design techniques including computer software to design of HVAC system for representative model office building. Lecture only. Assignments require lab time outside of class. Two lecture, two lab hours per week.
Prerequisite: MET 240, MET 242

## 260 Engineering Technology Applications with Computers <br> 3 Cr. Hrs.

Computer solutions of engineering technology problems using MathCAD; algorithms, numerical analysis and matrix methods for problem solving of physical principles and engineering applications. Two lecture, two lab hours per week.
Prerequisite: IET 198,MAT133or equivalents

## 270 Mechanical Engineering Intemship R

 1-12 Cr. Hrs.See EBE 270 Internship for course description. Student must consult the department chairperson for the specific degree requirement.

## 281 Certified Manufacturing Technician Review R 3 Cr. Hrs.

Review of computational techniques, mathematical and physical concepts as applied to engineering and technology problems in areas of mechanics, light,electricity, and materials.
Prerequisite: MAT 132, PHY 131 or equivalents

## 282 Certified Manufacturing Engineer Review $\quad \mathbf{R}$ Cr. Hrs.

Review of metrology, materials, manufacturing processes, methods, machining systems and economics.
Prerequisite: MET 281 or permission of instructor
297 Special Topics R 1-6 Cr. Hrs.
Varied content offerings of special interest to thedisciplinebutnotcovered withinexisting courses; may be scheduled in a classroom/ seminarsetting or in anon-traditional format such as television, videotape, etc.
Prerequisite: DEV 085 or equivalent

## Mental Health Technology (MHT)

## 101 Introduction to Mental Health Work $\mathbf{R}$ <br> 1-3 Cr. Hrs.

History, vocabulary, current concepts concerning delivery of services. Roles for workers in the field. Necessary skills and values in helping process. Ethical issues and concerns of beginning helpers.

## 115 Social Case Work

3 Cr . Hrs.
Basic principles and skills for the professional helping relationship. Professional and multi-cultural issues in clinical practice. Case work problem solving model is emphasized.
Prerequisite: MHT 101; Acceptance into the MHT program

## 120 Chemically Dependent Women

## 1 Cr . Hr.

Needs and issues pertaining to chemically dependent women. Engaging women in the treatment process. Treatment techniques which foster recovery.

## 121 Chemically Dependent Families <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Effects of addiction on the family unit. Addiction's impact on family communication patterns, co-dependency, coping skills, and the process of family recovery.

## 122 Appalachian Issues in C.D. Treatment <br> 1 Cr . Hr .

 Chemical dependency treatment for Appalachian clients. Cultural influences which impede and promote treatment success.
## 123 Street Drug Actions 1 Cr. Hr.

Effect of street drugs on cognitive, affective and behavioral functioning as they impact the clinical treatment process.

## 124 Issues in Recovery from Addiction

1 Cr . Hr.
Factors contributing to relapse following chemical dependency treatment. Successful approaches to aftercare programming.
126 Introduction to Addictive Illnesses
3 Cr. Hrs.
Addiction to harmful substances, particularly alcohol. Current knowledge: effects on individual and society. Myths, misconceptions, early identification, intervention, arresting the addictive process.

## 128 Family Dynamics of Addiction

## 3 Cr. Hrs.

Impact of addiction on individual family members and overall family functioning, emphasizing the nature of co-dependency , its symptoms and treatment.

## 130 Treatment Techniques: Addiction 3 Cr. Hrs.

Treatment methods for alcohol/drug addictions. Individual, group, family counseling systems for residential and out-patient work.

## 132 Assessment of Chemical Dependency

4 Cr. Hrs.
Holistic assessment of chemical dependency, skill development, use of and interpretation of assessment instruments. Use of current Diagnostic Statistical Manual (DSM) criteria.

## 134 Chemical Dependency Treatment in Correctional Settings 3 Cr. Hrs.

Effects of incarceration on behavior, attitude development, emotional life and cognitive functioning. Effective treatment techniques with incarcerated addicts.

## 135 A \& D Treatment for African- <br> Americans <br> 1-3 Cr. Hrs.

Culturally sensitive approaches to treatment. Gaining accurate background information. Obstacles to forming therapeutic relationship. Impact of advertising, crime, racism on treatment effectiveness.

## 136 Ethical Issues in Chemical Dependency Treatment \& Prevention

3 Cr. Hrs.
Ethical responsibilities of practitioners in chemical dependency, covering the FederalConfidentiality Regulations, case law, codes of ethics, scope of practice, expectations of funding bodies and the demands of managed care.

## 137 Adolescent Substance Abuse

3 Cr. Hrs.
Assessment and treatment of adolescent substance abuse. Risk factors, prevalence, causation, interventions, resources, accompanying problems.

## 138 Dual Diagnosis: Substance Abuse \& Mental Illness 3 Cr. Hrs.

Chemical addiction in the mentally ill client. Unique challenges, special needs, and effective treatment models for this dual diagnosed population.

## 139 Substance Abuse Prevention

3 Cr . Hrs.
Theories, models, historical framework and terminology. Contemporary definition of prevention for both in-school and community-based strategies and curricula. Assessment of risk and protective factors. Resources, funding, research and credentialing in Ohio.

## 140 Child \& Adolescent Mental Health 3 Cr . Hrs.

Etiology, assessment and treatment of emotional and behavioral problems of children and adolescents. Service planning and community resources.

## 151 Art as Therapy I <br> 3 Cr. Hrs.

Experiential discovery of personal creative processes using a variety of art media.
152 Art as Therapy II 3 Cr. Hrs.
Emphasizing clinical art therapy experiences with varied populations. Development of professional observation, assessment, and motivational skills.
Prerequisite: MHT 151
201 Interviewing \& Assessment 4 Cr. Hrs. Observing, interviewing, assessing and report writing. Preparation for major clinical sequence. Three lecture, two lab hours per week.
Prerequisite: MHT 101, ALH 103, MHT 115

## 202 Practicum in Mental Health I

5 Cr. Hrs.
Field work experience in mental health agencies. Case management, therapeutic relationships, supervised treatment planning and implementation. Case management with individual clients, group facilitation, reporting and recording. Prerequisite: MHT 201

## 203 Practicum in Mental Health II

5 Cr. Hrs.
Field work experience in mental health agencies. Case management, therapeutic relationships, supervised treatment planning and implementation. Case management with individual clients, group facilitation, reporting and recording. Prerequisite: MHT 202

## 204 Practicum in Mental Health III 5 Cr . Hrs.

Field work experience in mental health agencies. Case management, therapeutic relationships, supervised treatment planning and implementation. Case management with individual clients, group facilitation, reporting and recording. Prerequisite: MHT 203

## 205 Psychosocial Interventions 3 Cr. Hrs.

 Acquiring and applying advanced clinical interventions and treatment modalities for various client populations.Prerequisite: MHT 115
206 Case Management 3 Cr. Hrs. Philosophy, knowledge and skill components for effective case management emphasizing training content authorized by Ohio Department of Mental Health.

## 210 Professional Licensing \& Credentialing Process <br> 3 Cr. Hrs.

Examines a short history and current status of various licenses and other mental health and addictions related credentials. Overview of requirements, procedures, skills, and knowledge base required for human service related licensure in Ohio. A special emphasis is focused on Ohio Chemical Dependency Professional licensing and certification and Ohio Counselor, Social Worker and Marriage and Family Therapist requirements.

211 Group Dynamics I
3 Cr. Hrs.
Introduction to interpersonal dynamics in groups. Awareness of group leadership skills and personal issues affecting participation. Laboratory groups promote personal growth while providing experiential awareness of phases and issues of group development. Two lecture, two lab (MHT 217) hours per week.
Prerequisite: MHT 115

## 212 Group Dynamics II

3 Cr. Hrs.
Presentation of history and development of group work, professional ethics, curative factors, stages of group development, theories of change and effective leadership characteristics. Two lecture, two lab (MHT 218) hours per week.
Prerequisite: MHT 211

## 213 Group Dynamics III 3 Cr. Hrs.

Opportunities to practice group facilitation; skills in process planning and critical analysis of group dynamics; roles and issues in co-facilitation. Two lecture, two lab (MHT 219) hours per week.
Prerequisite: MHT 212
214 Emotional Health \& Healing 3 Cr. Hrs. Human emotions and the need for appropriateenergy release; defenses and blockages of energy resulting in psychological dysfunction; models of changes; personal, professional and ethical issues in treatment.

## 217 Lab for MHT 211

Laboratory must be taken with MHT 211.

## 218 Lab for MHT 212

Laboratory must be taken with MHT 212.

## 219 Lab for MHT 213

Laboratory must be taken with MHT 213.

## 221 Activity Therapy 3 Cr. Hrs.

Theory and practice in therapeutic activities for mental health clients of all ages. Activity analysis, program and treatment planning, leadership techniques, application of the adventure based counseling model. Two lecture, two lab (MHT 226) hours per week.
Prerequisite: MHT 115

## 226 Lab for MHT 221

Laboratory must be taken with MHT 221.
245 Mental Health \& the Family R 3-4 Cr. Hrs.
Underlying dynamics and interactional patterns in family functioning and the impact of family dysfunction on individuals. Methodologies of clinical intervention, highlighting issues and trends facing contemporary families.
Prerequisite: MHT 205, ENG 112

## 296 Special Topics in Mental Health R 0.5-6 Cr. Hrs.

Opportunity to earn credit for workshops and short term courses on current topics in Mental Health and Human Services; such as continuing education needs of licensed practitioners, special interest needs of general public or technical developments in the field. Only six credit hours earned by Special Topics may be applied toward an associate degree in Mental Health.

## Marketing (MRK)

## 115 International Environment: Culture \& Business $\quad 3$ Cr. Hrs.

An exploration of the social, political, cultural and business conditions in the international arena will be presented. Social and business practices in various environments are explored. Student participation through discussion and a team project will be included. Also offered as HUM 115; students may enroll in either course but not both

## 201 Marketing I

3 Cr. Hrs.
The economic and social impact of the marketing concept stressing a managerial approach. Environments (social, economic, legal, etc.) and their influence on consumer behavior and decisions of the marketing manager. Consumer sovereignty is stressed.

## 202 Marketing II <br> 3 Cr. Hrs.

The marketing mix provides the focal point for analysis and discussion. The management process is integrated with materials on distribution, product, marketing communications, and pricing.
Prerequisite: MRK 201
205 Direct Marketing 3 Cr. Hrs.
Introduction to the scope of direct marketing, including mail order, lead generation, circulation, loyalty programs, store traffic building, fundraising, pre-selling, post-selling and research.
Prerequisite: MRK 201

## 210 Computer Application in Marketing 3 Cr. Hrs.

Analysis, discussion, and critiquing of specific marketing problems emphasizing quantitative analysis using personal computers to relate marketing theory and the practical application of marketing concepts; programming assignments require lab time outside of class.
Prerequisite: MRK 202, MRK 201, MAT 105

## 215 Advertising

3 Cr. Hrs.
A conceptual understanding of the role of advertising in society, the firm, and the media. Planning, understanding and implementing advertising in a communications role. (Students must have a previous understanding of the four $\mathrm{P}^{\prime} \mathrm{s}$ ).
Prerequisite: MAR 201 or departmental permission

225 Sales Fundamentals 3 Cr. Hrs. Basic principles of sales and development of techniques for satisfying consumer needs through thoughtful personal selling. Direct participation by the student in simulated sales situations.

## 226 Sales Management 3 Cr. Hrs.

Discussion, case studies and role playing will be utilized to study the nature and scope of sales management and selection and training processes
Prerequisite: MRK 225

## 230 International Marketing 3 Cr. Hrs.

Structure, organization, policies and constraints of multi-national business organizations and international trade in general with emphasis on the effect of environmental differences on marketing.
Prerequisite: MRK 202

## 235 Marketing Research 3 Cr. Hrs.

Principles of marketing research as they apply to the decision making processes in management and marketing and the relationships between these processes.
Prerequisite: MRK 202
236 Consumer Behavior 3 Cr. Hrs.
Analysis of the concepts, theories, facts, and models associated with consumer behavior and the assessment of marketing and societal implications.
Prerequisite: MRK 105 or MRK 201

## 238 Industrial Marketing 3 Cr. Hrs.

Distinctions between industrial and consumer demand; general characteristics of industrial markets that affect planning by marketers; relationships among variables that influence buyer behavior; and adaptation of the marketing mix elements to reach the industrial customer.
Prerequisite: MRK 202
245 Principles of Retailing 3 Cr. Hrs. Functions and concepts for the retail organization. Development and implementation of policies and procedures in planning, pricing, display, layout, buying and services from a mid-management perspective. A consumer centered approach to examining problems of various types and sizes of stores.

## Prerequisite: MRK 105 or MRK 201

246 Fashion Merchandising 3 Cr. Hrs. The social, economic and psychological factors influencing fashion and of concern to the retail assistant buyer or fashion coordinator. Terminology and basic elements of fashion, the environment of fashion and fashion leaders and cycles.
Prerequisite: MRK 245

## 247 Retail Buying \& Merchandising 3 Cr. Hrs.

The functions of buying and selling to provide consumer satisfaction along with retail mathematics, stock turnover, budgeting, promotion, inventory evaluation, merchandising strategies, cost analysis and control. Prerequisite: MRK 245

265 Introduction to E-Commerce
3 Cr. Hrs.
Electronic commerce basics, including a definition of e-commerce, an explanation of how e-commerce differs from traditional commerce; also includes the history, development and impact of e-commerce. The global impact of e-commerce, the relationship of e-commerce to business practices, marketing, legal issues, accounting and e-commerce technology are also addressed.
270 Marketing Internship R 1-9 Cr. Hrs. See EBE 270 Internship for course description.

## 295 Marketing Seminar 3 Cr. Hrs.

Cases and readings emphasizing current marketing principles and the environment of the firm. Marketing functions as part of a total marketing system which responds in degree to consumer's changing needs.
Prerequisite: 12 quarter hours of marketing courses

## 297 Special Topics in Marketing R

 0.5-6 Cr. Hrs.Provides opportunities to receive credit for non-traditional courses (such as TV and newspaper) as well as special interest topics within the discipline. Only six credit hours earned by Special Topics courses can apply toward an associate degree in Business.
Prerequisite: Permission of instructor

## Music (MUS)

## 104 MIDI Sequencing <br> 3 Cr. Hrs.

Musical Instrument Digital Interface (MIDI) terms and concepts;hardware and software requirements and setup; inputting of sequencing information in various formats; editing of basic parameters.
105 Introduction to Music 3 Cr. Hrs.
Fundamentals of music theory including notation, rhythm, scales, intervals, and chords.
106 Vocal Diction I
2 Cr. Hrs.
Italian and English diction will be studied with emphasis on clarity, expressiveness, regard for correct pronunciation, and sound production as applied to singing and reading.
Prerequisite: Music major or instructor's permission

## 107 Vocal Diction II <br> 2 Cr. Hrs.

German diction will be studied with emphasis on the fundamentals of phonetics and sound production as applied to singing and reading. English will be continued. Prerequisite: MUS 106

## 108 Vocal Diction III 2 Cr. Hrs.

French diction will be studied with emphasis on the fundamentals of phonetics and sound production as applied to singing and reading. German will be continued.
Prerequisite: MUS 107

## 109 Using Finale

1 Cr . Hr .
A series of tutorial projects covering note entry methods, text entry, functions of the main tool palette, basic plug-ins, layout issues, and MIDI document import and export.

## 111 Music Theory I <br> 3 Cr. Hrs.

First level university parallel course. Notation, scales, modes, intervals, key, tonality, anatomy and organization of melody, harmonic anatomy, voice leading, ranges, transpositions.
Prerequisite: MUS 105

## 112 Music Theory II <br> 3 Cr. Hrs.

Harmonic progression, modulation, resolution, harmonic function of seventh chords, history, types, inversions of secondary dominants.
Prerequisite: MUS 111

## 113 Music Theory III <br> 3 Cr. Hrs.

Form-design-analysis: Binary, rounded binary/incipient ternary, ternary as surveyed from text, workbook, and anthology. Song form with trio, minuet-trio-minuet, suite, bar form, stollen, abgesang, lied. Secondary dominants applied.
Prerequisite: MUS 112

## 114 Women's Ensemble R 1 Cr. Hr.

 The women's ensemble is for vocalists with experience in choral singing. This ensemble sings treble literature from all musical periods. This is a select group requiring appearance in public recital each quarter.
## 115 Music Appreciation

3 Cr. Hrs.
Acquaints student with basic parameters of music (melody, rhythm, harmony, form) through a survey from Gregorian Chant to jazz and current rock styles. No previous technical knowledge of music is required.
116 Music Major Piano Class I 1 Cr. Hr. Instruction in correct piano playing techniques. Combination of lecture and lab. Prerequisite: MUS 105
117 Music Major Piano Class II 1 Cr. Hr. Instruction in correct piano playing techniques and harmonizations. Appropriate piano repertoire is also studied. Combination of lecture and lab.
Prerequisite: MUS 116
118 Music Major Piano Class III 1 Cr. Hr. Instruction in correct piano playing techniques, major and minor scales, chords. Appropriate piano repertoire is also studied. Combination of lecture and lab. Prerequisite: MUS 117

119 Men's Ensemble R 1 Cr. Hr.
The men's ensemble is for vocalists with experience in choral singing. This ensemble sings literature written for male voices from all musical periods. This is a select group requiring appearance in public recital each quarter.

## 120 African-American Music/Gospel Choir $\quad \mathrm{R} \quad \mathbf{1 C r}$. Hr .

The performance and presentation of mixed choral literature from the AfricanAmerican Spiritual and Gospel music tradition. The choir will present at least one concert per quarter.

## 121 Piano Class I <br> 3 Cr. Hrs.

 Correct techniques and basic music reading skills. Simple pieces and chords. No piano playing or musical experience required.
## 122 Piano Class II <br> 3 Cr. Hrs.

Correct piano playing techniques. Nine major and three minor key, with active left hand accompaniment in pieces.
Prerequisite: MUS 121 or permission of instructor

## 123 Piano Class III <br> 3 Cr. Hrs.

Correct piano playing techniques. Selected piano literature, sight reading, all major scales and ensemble playing is stressed. Prerequisite: MUS 122 or permission of instructor

## 124 Handbell Choir Conducting 1 Cr. Hr.

Major factors associated with direction of handbell ensembles, emphasizing organization of choirs, performance pedagogy, conducting techniques, repertoire selection, performance aspects, and care of equipment.
Prerequisite: Permission of instructor
125 History of Rock Music 3 Cr. Hrs. The reasons and conditions under which rock music took root; the personalities, events and music that shaped rock, and the conditions under which rock music continues to flourish today. An audiocassette class with periodic written exams.

## 126 Introduction to Sight Singing, <br> Dictation, Ear Training 3 Cr. Hrs.

Fundamentals of sight singing, dictation, ear training including hearing and notating rhythm and melody. Recommended to be take concurrently with MUS 105

## 127 Chamber Choir R 1 Cr. Hr.

The rehearsal, performance, and presentation of SATB (soprano, alto, tenor, bass) mixed choral music, representing all periods and styles. This course is for experienced choral singers. The choir will present at least one concert per quarter.

## 131 Survey of Musical Styles I 3 Cr. Hrs.

The historical styles of Western music are explored in chronological sequence through an analysis of various musical compositions and musical forms from the Medieval, Renaissance and Baroque eras.

132 Survey of Musical Styles II 3 Cr. Hrs. The historical styles of Western music are explored in chronological sequence through an analysis of various musical compositions and musical forms from the Classical and early Romantic eras.
Prerequisite: MUS 131

## 133 Survey of Musical Styles III 3 Cr. Hrs.

The historical styles of Western music are explored in chronological sequence through an analysis of various musical compositions and musical forms from the late Romantic and Modern eras.
Prerequisite: MUS 132
135 Percussion Methods 1 Cr. Hr.
Students learn to identify and play the most common percussion instruments; read any percussion parts and know what substitutions to use if the correct instruments are not available. Combination of lecture and lab.
Prerequisite: MUS major or permission of instructor
136 Choral Conducting 2 Cr. Hrs. Fundamentals of direction of choral groups with emphasis on basic baton technique, cueing meters, vocal exercises, and conducting terminology.
Prerequisite: MUS 111 or permission of instructor

## 139 Music Technology for Music Majors

1 Cr. Hr.
Introduction to the use and applications of computer based resources including Internet sites that support Music department course curricula: MacGamut software; Auralia, Musition and Musica Practica software; Cakewalk Home Studio 2004 with MIDI sequencing and audio editing; and Finale 2003 and Finale Workbook.

## 141 Singing \& Dictation I 1 Cr. Hr.

Course units are divided among rhythm, harmony and melody. Vocal and aural skills are applied to meter and modality/ tonality. Combination of lecture and lab. Prerequisite: MUS 126

## 142 Singing \& Dictation II 1 Cr. Hr.

 Two voice counterpoint, dyads, triads, seventh chords, four-voice harmony, structure of harmonic vocabulary. Combination of lecture and lab.Prerequisite: MUS 141
143 Singing \& Dictation III 1 Cr. Hr. Chord usage and recognition, intervals/ compound intervals, accompanied melody, four-voice soprano and bass factors, harmonic structure, metrical quarter-beat values. Combination of lecture and lab. Prerequisite: MUS 142

## 145 Voice Class

3 Cr. Hrs.
Fundamentals of vocal production, song literature, interpretation, and performance skills are studied, either as a terminal course or to prepare students for possible private applied study. Combines lecture with group and individual singing.

## 148 History of Music in Worship I

3 Cr. Hrs.
Chronological survey, with documentation both written and aural, of music in the Christian church from the first century to the year 1400 .

## 149 History of Music in Worship II

3 Cr. Hrs.
Historical styles of music within the Christian church covering written and aural documentation 1400 to 1800 A.D.
Prerequisite: MUS 148

## 150 History of Music in Worship III

3 Cr. Hrs.
Analysis of changing musical styles incorporated into the Christian church from 1800 to the present.
Prerequisite: MUS 149

## 151 Guitar Class I R 1 Cr. Hr.

Fundamental study of guitar playing techniques. Students must provide their own instruments. Electric guitars are not appropriate.
152 Guitar Class II R $\quad 1 \mathbf{C r}$. Hr.
Fundamental study of guitar playing including melodic line playing, scales, chords and various rhythmic patterns. Prerequisite: MUS 151

## 153 Guitar Class III

1 Cr. Hr.
Fundamental study of guitar playing including more advanced melodic line playing, bar chords, various scale patterns and ensemble playing.
Prerequisite: MUS 152 or permission of instructor
154 Jazz Combo R 1 Cr. Hr.
Open to college and community musicians who develop small jazz group performance skills. Concerts and appearances are scheduled during the academic year. Combination of lecture and lab.
Prerequisite: Audition

## 155 Sinclair Singers R 1 Cr. Hr.

Sinclair's show choir, this vocal and instrumental ensemble combines singing with movement, concentrating on the best of musical theatre, comedy, jazz and popular music. The Singers make many appearances on/off campus during the year. Prerequisite: Audition

## 158 Jazz Ensemble R 1 Cr. Hr.

Open to college and community musicians who present jazz ensemble performances. Concerts and appearances are scheduled during the academic year. Combination of lecture and lab.
Prerequisite: Audition

163 Vocal Coaching R 1 Cr. Hr. For musical theatre vocalists/students who want to improve vocal skills. Emphasis is on the development of the singing voice in musical theatre repertoire. Students work in a master class setting. This is not a beginning voice class. Memorization of at least three songs is required.
Prerequisite: Audition and permission of instructor
164 Vocal Styling R 1 Cr. Hr. For music and theatre students who have had some experience in performing and have had vocal training. Emphasis is on the development of free-flow movement, characterizations, and mood of songs from musicals. Expression, phrasing, interpretation and performance of at least three musical theatre songs.
Prerequisite: Audition and permission of instructor
166 Chorale R 1 Cr. Hr. Select mixed chamber choir specializing in performance of vocal music of several stylistic periods. School and public performances required.
Prerequisite: Audition

## 167 Applied Music: Jazz Piano R <br> 1-4 Cr. Hrs.

Private instruction in Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for 10 weeks and 45 minutes per day practice or (2) two credits for one hour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice, or (3) four credits for two halfhour lessons per week for 10 weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor
169 Applied Music: Organ R 1-4 Cr. Hrs. Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 170 Applied Music: Piano R 1-4 Cr. Hrs.

 Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination,student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor except MUS 170-01

## 171 Applied Music: Voice R 1-4 Cr. Hrs.

 Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.Prerequisite: Audition and/or permission of instructor except MUS 17101

## 172 Applied Music: Percussion R

 1-4 Cr. Hrs.Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 173 Applied Music: Violin R 1-4 Cr. Hrs.

 Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.Prerequisite: Audition and/or permission of instructor
174 Applied Music: Viola R 1-4 Cr. Hrs. Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

175 Applied Music: Cello R 1-4 Cr. Hrs. Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 177 Applied Music: Flute R 1-4 Cr. Hrs.

 Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.Prerequisite: Audition and/or permission of instructor

## 178 Applied Music: Clarinet R

 1-4 Cr. Hrs.Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 179 Applied Music: Saxophone R 1-4 Cr. Hrs.

Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 180 Applied Music: Oboe R 1-4 Cr. Hrs.

Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per
week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 181 Applied Music: Bassoon

R 1-4 Cr. Hrs. Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 182 Applied Music: Trumpet R

 1-4 Cr. Hrs.Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 183 Applied Music: Trombone R 1-4 Cr. Hrs.

 Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.Prerequisite: Audition and/or permission of instructor

## 184 Applied Music: French Horm R 1-4 Cr. Hrs.

Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one half-hour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two halfhour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 185 Applied Music: Baritone Horn R

 1-4 Cr. Hrs.Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 186 Applied Music: Tuba R 1-4 Cr. Hrs.

Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 187 Applied Music: Guitar R 1-4 Cr. Hrs.

 Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.Prerequisite: Audition and/or permission of instructor

## 188 Applied Music: Electric Bass R

 1-4 Cr. Hrs.Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

189 Applied Music: Jazz Drumming R<br>1-4 Cr. Hrs.

Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor

## 190 Applied Music: Classical Guitar R 1-4 Cr. Hrs.

Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor except MUS 19001

## 192 Applied Music: Harpsichord R

 1-4 Cr. Hrs.Applied Music is given on the basis of (1) one credit for one half-hour lesson per week for ten weeks and 45 minutes per day practice or (2) two credits for one halfhour lesson per week for ten weeks, board examination, student recital performance and 90 minutes per day of practice or (3) four credits for two half-hour lessons per week for ten weeks, board examination, student recital performance and three hours per day practice.
Prerequisite: Audition and/or permission of instructor
194 Wind Symphony R 1 Cr. Hr. Concentration on instrumental problems and techniques. Development of wind ensemble repertoire. School and public performance will be a major part of the course activities. Combination of lecture and lab. Prerequisite: Audition

## 195 Concert Band R 1 Cr. Hr.

 Concentration on instrumental problems and techniques. Development of symphonicband repertoire. School and public performance will be a major part of the course activities. Combination of lecture and lab. Prerequisite: Audition
## 206 Voice Pedagogy I

1 Cr . Hr .
Historical and scientific background of voice, vocal mechanism, approaches to the art of teaching. Review and recommendation of materials; supervised practice teaching within the class.
Prerequisite: Music major or permission of instructor

207 Voice Pedagogy II
A continuation of MUS 206.
Prerequisite: MUS 206
208 Voice Pedagogy III
A continuation of MUS 207. Prerequisite: MUS 207

## 211 Music Theory IV

3 Cr. Hrs.
Second level university parallel course. Composition, continuous variations, theme and variations, borrowed chords, neapolitan and augmented sixth chords, extended and altered dominants, survey of chromaticism.
Prerequisite: MUS 113
212 Music Theory V
3 Cr. Hrs.
Composition, sonata allegro, rondo, late Renaissance polyphony, two-voice eighteenth century counterpoint, fugue.
Prerequisite: MUS 211

## 213 Music Theory VI <br> 3 Cr. Hrs.

Composition, compositional devices of the late nineteenth and early twentieth century, compositional devices of the contemporary period, modern twelve-tone set techniques. Prerequisite: MUS 212
216 Music Major Piano Class IV 1 Cr. Hr. Music students are instructed in correct piano playing techniques, harmonization, improvisation, and accompanying. Appropriate piano repertoire is also studied. Combination of lecture and lab.
Prerequisite: MUS 118
217 Music Major Piano Class 1 Cr. Hr.
Continuation of MUS 216.
Prerequisite: MUS 216
218 Music Major Piano Class VI 1 Cr. Hr. Continuation of MUS 217.
Prerequisite: MUS 217
221 Sight Singing for Singers I R 1 Cr. Hr. Developing and understanding of solfeggio through the practice of singing exercises utilizing the syllables of Solemnization to recognize the notes, rhythms and intervals important to basic sight reading skills. Prerequisite: MUS 105 and permission of instructor

## 225 Sinclair Concert Handbell Choir R

## 1 Cr . Hr.

Study and performance of handbell ensemble repertoire, ranging from classical to novelty, sacred to secular, and original to transcription, as well as aspects of the preparation of a program for performance. Combination of lecture and lab. Prerequisite: Audition

## 226 Brass Methods I $\quad 1 \mathrm{Cr} . \mathrm{Hr}$.

Students are instructed in the art of playing and teaching the following brass instruments: trumpet, French horn, trombone, baritone horn or tuba. Combination of lecture and lab.
Prerequisite: Music major or permission of instructor

227 Brass Methods II
1 Cr . Hr .
Continuation of MUS 226.
Prerequisite: MUS 226
236 Jazz Improvisation I R 1 Cr. Hr.
Students will learn the art of spontaneously creating music (extempore) while performing.
Prerequisite: MUS 111

## 241 Singing \& Dictation IV $1 \mathbf{C r}$. Hr.

 Chromatic pitches, augmented and diminished intervals, seventh chords, harmonic structure and function, non-harmonic tones, modulation, secondary dominants and diminished/minor sevenths and diminished/diminished sevenths. Combination of lecture and lab. Prerequisite: MUS 143242 Singing \& Dictation V 1 Cr. Hr. Borrowed chords, neapolitan and augmented sixth chords, extended and altered dominants, ninth-eleventh-thirteenth structures and inversions, survey of chromaticism. Combination of lecture and lab. Prerequisite: MUS 241
243 Singing \& Dictation VI 1 Cr. Hr.
Nontertian harmony, two-voice contrapuntal music, aural recognition of simultaneous events, improvisation, modern twelve-tone set aural recognition and application. Combination of lecture and lab. Prerequisite: MUS 242

## 245 Church Service Playing I 2 Cr. Hrs.

 Ecumenical survey of church services and themusic/worshipordersinvolvedinawide variety of settings, ranging from free and unstructured tohighly liturgical, and involving student participation in each session. Prerequisite: Audition
## 246 Church Service Playing II 2 Cr. Hrs.

Hands-on experience with additional church services, such as charismatic, Episcopal, and gospel, with keyboard skillssuch as improvisation and ensemble playing. Prerequisite: MUS 245
270 Music Internship R 1-12 Cr. Hrs. See EBE 270Internship for course description. Prerequisite: Departmental permission
275 Church Music Practicum 2 Cr. Hrs. Fundamentals of worship, musician-clergy relationships, hymn festivals, formation of youth choirs, preparation of cantatas, seminar availabilities, and budgeting.
Prerequisite: Permission of instructor
295 Music Practicum R 1-3 Cr. Hrs. Music major may receive credit for practical experiences such as performing in a musical, opera, musical organization, solo recital, etc. Arrangements must be made through the department chairperson.
Prerequisite: Permission of chairperson

296 Classical Guitar Ensemble R 1 Cr. Hr. The performance and study of selected Classical Guitar Ensemble literature. The literature covered will determine the size and performance level of the class. Public performance. Combination of lecture and lab. Prerequisite: Audition
298 Performance Class R $1 \mathbf{C r}$. Hr.
Performance repertoire from intermediate to advanced levels. Designed to anticipate and alleviate the public performance problems. Emphasizing all aspects of technique and music including sight reading, memorization and control of nervousness (Piano-Section 01, Voice-Section 02).
Prerequisite: Permission of instructor

## 299 Applied Music Practicum R 4 Cr. Hrs.

Private instruction one-hour per week on selected musical instrument. Recitals, board examinations, and registration in degree program not required. Organ-Section 01; Piano-Section 02; Voice-Section 03. Prerequisite: Permission of instructor and chairperson

## Nursing (NSG)

120 Human Response 3 Cr. Hrs.
Discusses scope and practice of nursing profession and philosophy/framework of the Nursing program at Sinclair. Introduces human response, nursing process, critical thinking, decision making and collaborative judgment, and management principles. Provides a foundation in therapeutic communication, documentation, teaching/learning, and health promotion/disease prevention.
Prerequisite: ALH 103, ENG 111, BIO 141, PSY 119 and COM 206; Acceptance in Nursing program

## 121 Identifying Responses Through Assessment 3 Cr. Hrs.

 Uses assessment techniques to identify normal/abnormal human responses to stressors. Applies diagnostic reasoning to assessment data to determine impact of stressors on the individual and family and the level of preventive care necessary. Two lecture, three lab hours per week.Prerequisite: ALH 103, ENG 111, BIO 141, COM 206 and PSY 119; Acceptance in Nursing program

## 122 Physiological Stressors 8 Cr. Hrs.

Introduces the concept of general responses to physiological and environmental stressors. Analyzes responses to changes in the immunemechanism, inflammation, wound healing, fluid and electrolytes, and cancer. Includes interventions to support or correct physiologic responses. Compares principles and issues of care in settings across the health care continuum. Four lecture, twelve clinical hours per week.
Prerequisite: NSG 120, NSG 121, BIO 141, BIO 142, BIO 205 and MAT 109; Acceptance in Nursing program

## 123 Promoting Healthy Responses Through Psychomotor Interventions <br> 3 Cr. Hrs.

Introduces a base of common nursing interventions that assist individuals responding to physiological stressors. Integrates critical thinking, nursing process, principles from nursing and the sciences, and resource management into the utilization of technical skills to provide a foundation for effective practice in settings across the health care continuum. Two lecture, three lab hours per week.
Prerequisite: NSG 120, NSG 121, BIO 141, BIO 142, BIO 205 and MAT 109; Acceptance in Nursing program
130 Role Transition for LPNs 10 Cr. Hrs. Focuses on the transition of LPN to second year ADN student. Analyzes responses to stressors of the internal environment, protective mechanisms, and cellular growth. Integrates human response, health promotion/disease prevention, critical thinking, nursing process, and resource management into utilization of common nursing interventions. Compares principles and issues of care in settings across the health care continuum. Five lecture, fifteen clinical hours per week.
Prerequisite: BIO 211, COM 206, PSY 119, ENG 111 or equivalents

## 220 Promoting Healthy Responses to <br> Specific Stressors I 8 Cr. Hrs.

Analyzes specific stressors affecting physical integrity/infectious disease, perioperative experience, nutrition, bowel elimination, and physical regulation/metabolic function. Begins application of decision making, care management, and critical pathways across the health care continuum. Prerequisite: NSG 122, NSG 123, BIO 143

## 221 Promoting Healthy Responses to Psychosocial Stressors 4 Cr. Hrs.

Discusses nursing management based on responses to psychosocial stressors. Includes interventions based on mental health concepts that assist individuals to achieve a balance of emotional health at any point along the health care continuum. This course meets 16 hours per week for one-half of the quarter.
Prerequisite: NSG 220, ALH 219, PSY 208
222 Promoting Healthy Responses to Specific Stressors II $\quad 4 \mathrm{Cr}$. Hrs. Analyzes human responses to specific stressors affecting circulation and oxygenation, including shock. Applies nursing process, diagnostic reasoning, and collaborative judgment to multidisciplinary care in a variety of settings across the health care continuum.
Prerequisite: NSG 220, ALH 219, PSY 208

## 223 Promoting Healthy Responses in Women <br> 4 Cr. Hrs.

Analyzes responses of the childbearing family during the maternity cycle. Utilizes the nursing process to promote and
maintain women's health and provide care to women with interferences in reproductive health. This course meets 16 hours per week for one-half of the quarter. Prerequisite: NSG 221, NSG 222, ALH 104

## 224 Promoting Healthy Responses to Specific Stressors III 4 Cr. Hrs.

Analyzes human responses to specific stressors affecting urinary elimination moving (musculo-skeletal), sensory, and neurological integrative functions. Applies nursing process, diagnostic reasoning, and collaborative judgment to participate in multidisciplinary care in a variety of settings across the health care continuum. This course meets 16 hours per week for one-half of the quarter. Prerequisite: NSG 221, NSG 222, ALH 104

## 225 Promoting Healthy Responses in the Child \& Family <br> 4 Cr. Hrs.

Uses nursing process to identify child/ family responses to hospitalization and illness. Analyzes responses to stressors affecting oxygenation, neuro-cognitive function, circulation, movement or causing trauma. Adapts interventions to developmental needs of child. Includes primary care and anticipatory guidance to prevent illness and injury. This course meets 16 hours per week for one-half of the quarter. Prerequisite: NSG 223, NSG 224, ENG 112

## 226 Promoting Healthy Responses to Interrelated Patho-physiological Stressors 4 Cr. Hrs.

Applies critical thinking to utilize the theory and skills necessary to care for patient/families responding to life threatening complex stressors requiring continuous monitoring and interventions. This course meets 16 hours per week for one-half of the quarter.
Prerequisite: NSG 223, NSG 224, ENG 112
228 Physical Assessment 4 Cr. Hrs. Enhances the nurse's skill in collecting and organizing data, performing basic and advanced physical assessment skills by physiological systems and documenting the information. Reviews signs/ symptoms particular to each system in regard to normal/abnormal functions. Includes classroom instruction and college lab experience.
Prerequisite: Health care providers, RN/LPN or nursing students who have completed $75 \%$ of nursing courses

## 230 Directed Nursing Practice 7 Cr. Hrs.

Moves the individual from nursing student to beginning associate degree nurse through a directed nursing practice. Emphasizes professional development, nurse's role in health promotion and disease prevention, management of care for a group of patients, decision making, interpersonal relationships, responsibility and accountability.
Prerequisite: NSG 225, NSG 226; portfolio elective

## 236 Intravenous Therapy 2 Cr. Hrs.

 Classroom instruction and college lab experience in: fluid and electrolytes, legal aspects, indications for intravenous therapy, central venous pressure monitoring, hyperalimentation, blood product infusion, "push" medication, infusion pumps, piggybacks, and heparin locks.238 Basic EKG Interpretation 2 Cr. Hrs. Basic techniques of interpreting and analyzing the electrocardiogram. Reviews electrode placement, electrophysiology, cardiac monitoring, EKG format, and assessment of tachycardia, bradycardia, fibrillation, premature beat, and conduction disturbances.

## 240 Advanced EKG Interpretation R 1.5 Cr . Hrs.

An analysis of 12 lead EKG, recognition of injury and infarction patterns, in-depth examination and discussion of arrhythmias and conduction defects. Problem solving sessions and opportunities to study and interpret EKG tracings.

## 248 Concepts in Community Nursing

3 Cr. Hrs.
Actual or potential health problems within a community. Concepts related to nursing in the community. High risk individuals, families, and communities.

## 249 Women's Health Issues 3 Cr. Hrs.

Review of anatomical, physiological, pathological, and technological obstetrical/gynecological information. Women as partners in personal health care as well as women's desire to understand and control their bodies. Contemporary issues; gynecological cancer; death and dying; problems of assault and battery; sexual dysfunction; and pre-menstrual tension syndromes.
250 Traumatic Brain Injury 1 Cr. Hr. Physiological and behavioral changes from brain injury, including comparison of assessment and treatment of patients with mild to severe brain injury during the immediate post trauma phase with focus on maintaining adequate cerebral perfusion and restoring neuronal function. Case presentations and discussions will be divided equally into acute care and rehabilitation. Multidisciplinary goal-directed plan of care will be individualized based on severity of brain injury. Resources for patient and family will be addressed.

## 251 Assessment \& Management of Neuromuscular Movement Disorders $\quad 1 \mathrm{Cr}$. Hr .

Overview of the pathophysiology and assessment of common neurological conditions (Parkinson's disease, multiple sclerosis, amyotrophic lateral sclerosis, and spasticity in stroke and other movement disorders). Neuro assessment competency, including hands-on practice in comprehensive neurological assessment and the role of the nurse in collaborative management plans.

252 Stroke Management Continuum: Prevention, Acute Care \& Rehabilitation

1 Cr . Hr.
This course will review the subtypes of stroke, pathophysiology of cerebrovascular disease that can predispose to stroke, team management and the continuum of care. Presentation and discussions will encompass assessment of risk, primary prevention, early recognition of "brain attack" and transport of the patient to an acute stroke care facility for evaluation and treatment of ischemic versus hemorrhagic stroke. Major emphasis will be placed on public health education initiatives for prevention and awareness of the emergency nature of acute ischemic attack. Update on clinical management by the stroke team will focus on the recommended guidelines from coalition of stroke organizations. Application of the nursing process in stroke care from acute to subacute transitional setting, and rehabilitation in a long term care facility of home will address current evidencebased practice and secondary prevention.

## 258 Strategies \& Techniques for Test Taking <br> 1 Cr . Hr .

This course is designed to assist learners in the A.D. Nursing program to identify priorities in learning and to focus study time to maximize individual test performance. Learners will be introduced to strategies and techniques of test taking. Testing situations are built on actual clinical nursing experience. Techniques learned will help improve thinking and discrimination skills to enhance test performance.

## 260 Surgical Nursing 4 Cr. Hrs.

Provides an introduction to intraoperative nursing. Discusses the basic technical, communication, professional, and critical thinking skills required to perform the role of the circulating or scrub nurse in an operating room setting. Three lecture and two lab hours per week.
Prerequisite: NSG 224 or R.N. license

## 281 R.N. Refresher <br> 12 Cr. Hrs.

This course has been developed to update the registered nurse's knowledge and clinical skills which are required in the delivery of professional nursing care in today's health care settings. The theoretical portion concentrates on changes in pathophysiological status, diagnostic workup programs, treatment and pharmacological modalities and nursing interventions guided by the nursing process. The clinical portion provides learning experiences in acute care, long-term care, and/or home health care settings. The evolving role of the nurse is emphasized.
291 Drug Therapy Update I R 1 Cr. Hr. An update on the actions, side effects, interactions and nursing implications of selected topics of drug therapy. Topics presented change each quarter.

292 Drug Therapy Update II 1 Cr. Hr. Review and overview of the more widely used drugs in the nursing/medical management of major diseases and IV fluids. Participants will review and update their knowledge regarding the intended actions, side effects, interactions, and nursing applications.

## 293 Cardiovascular Drugs 1 Cr. Hr.

General principles of cardiovascular function and conventional drug therapy for common disorders; primarily intended as an update and review for registered nurses, but may be of interest to respiratory therapists and nursing students.

## 294 Psychotropic Drugs <br> 1 Cr . Hr .

Pharmacological principles of drugs that act on the autonomic nervous system and those used to manage various psychiatric conditions, including anxiolytics, antidepressants, and antipsychotics. This course is primarily intended as an update and review for registered nurses, but may be of interest to nursing students and various allied health professionals.

## 295 Drugs for Pain Management 1 Cr. Hr.

 Pharmacological principles of drugs for acute and chronic pain, including conventional non-opioid and opioid analgesics, as well as adjunctive agents such as anxiolytics, antidepressants, glucocorticoids, and local anesthetics. This course is primarily intended as an update and review for registered nurses, but may be of interest to respiratory therapists and nursing students.
## 296 Endocrine Drugs

1 Cr . Hr .
Pharmacological principles of drugs that mimic or influence thyroid, pancreatic and ovarian function. This course is primarily intended as an update and review for registered nurses but may be of interest to nursing students and various allied health professionals.
Prerequisite: Health care professional or current student in health care
297 Special Topics R 0.5-6 Cr. Hrs.
Discussion of a wide variety of topics related to current health practices. Topics are offered throughout the academic year for varying lengths of time. Topics are selected by needs assessment, health care facility requests, and current health care literature. Topics address three areas of professional development: personal, skills development, and managerial. These areas are appropriate for the nov-ice-to-expert health care provider.

## Occupational Therapy Assistant (OTA)

## 101 Introduction to Occupational Therapy Assistant <br> 3 Cr. Hrs.

History, philosophy, ethics and definitions of occupational therapy; overview of occupational therapy practice areas; differences between occupational therapists and occupational therapy assistants; functions of professional and regulatory agencies; exploration of learning experiences within the OTA problem based curriculum. Two lecture, two lab (OTA 141) hours per week.

## 104 Applied Anatomy 2 Cr. Hrs.

Functional anatomy of neurological and musculoskeletal systems. Analysis of nervous systems, major joint and muscle groups involved in daily living tasks such as dressing, bathing, grooming, eating, cooking and housekeeping.
Prerequisite: BIO 121 or BIO 141

## 131 Therapeutic Self <br> 9 Cr. Hrs.

Development of the self as an effective therapy tool, including exploration of values, ethics, and personal creativity;personal and cultural attitudes, sensitivity to cultural differences; group roles and stages of group development. Introduction to a community setting involving structured observations, documentation of observations with weekly verbal report to peers. Five lecture, six lab and three clinical hours per week.
Prerequisite: OTA 101
132 The Nature of Being Human 9 Cr. Hrs. A holistic view of normal development including perception, cognition, identity, leisure, creativity, sexuality, language, and psychosocial and spiritual development as well as the influence of culture and society on development. Continued experience in a community setting involving structured observations relating to developmental issues; documentation of observations with weekly verbal report to peers. Five lecture, six lab and five clinical hours per week.
Prerequisite: OTA 131
133 The Dysfunctional Human 9 Cr . Hrs.
The contrast of normal development and disability from conception to senescence including genetic, environmental and aging factors as well as frequently used diagnostic procedures, screening and evaluation techniques. Continued experience in a community setting involving structured observations relating to dysfunction issues; documentation of observations with weekly verbal report to peers. Five lecture, eight lab and seven clinical hours per week.
Prerequisite: OTA 132

## 141 Lab for OTA 101

Laboratory must be taken with OTA 101.
151 Lab for OTA 131
Laboratory must be taken with OTA 131.

152 Lab for OTA 132
Laboratory must be taken with OTA 132.
153 Lab for OTA 133
Laboratory must be taken with OTA 133.
161 Clinical for OTA 131
Clinical must be taken with OTA 131.
162 Clinical for OTA 132
Clinical must be taken with OTA 132.
163 Clinical for OTA 133
Clinical must be taken with OTA 133.

## 210 Clinical Practicum I R 2 Cr. Hrs.

 Elective clinical experience to provide expanded opportunities to interact with a variety of diagnosis and clinical settings. Prerequisite: Signature of department chairperson220 Clinical Affiliation I 3 Cr. Hrs.
First of two, eight-week assignments of advanced clinical experience under the supervision of a licensed occupational therapist or certified occupational therapy assistant which must be successfully completed before the student is eligible for certification examination. Forty contact hours per week in a clinical setting. Prerequisite: Signature of department chairperson
221 Clinical Affiliation II 3 Cr. Hrs. Advanced clinical experience under the supervision of a licensed occupational therapist or certified occupational therapy assistant which must be successfully completed before the student is eligible for certification examination. Forty contact hours per week for eight weeks in a clinical setting.
Prerequisite: OTA 220
231 Treatment Issues I
9 Cr. Hrs.
Functional aspects of the diseases and conditions which are commonly referred to occupational therapy; focus on treatment modalities to increase levels of independence in activities of daily living; includes theory and application of basic skills in the management of the physical and psychosocial needs; role of occupational therapy assistants in a variety of settings and practice areas; establishing therapeutic relationships with clients and families, therapists, health care professionals; and adaptations for meeting physical and psychosocial needs. Five lecture, eight lab, eleven clinical hours per week.
Prerequisite: OTA 133
232 Treatment issues II 9 Cr. Hrs.
Issues of community wellness, low tech and high tech adaptive technology needs of the client/consumer, OTA specialty areas, as well as reimbursement and ethical issues in an ever changing health care arena. Five lecture, six lab, and 8 clinical hours per week.
Prerequisite: OTA 231

233 Clinical Issues I
1 Cr. Hr.
Facilitation of problem solving during affiliation experiences including feedback on documentation, professional and ethical issues. Taken conjointly with OTA 220 Clinical Affiliation I in classroom and a distance learning format. One lecture hour per week.
Prerequisite: OTA 232
234 Clinical Issues II 1 Cr. Hr.
Facilitation of continued professional development while completing OTA 221 Clinical Affiliation II. Issues related to the transition from student to professional including development of resume and interview skills, identification of career goals and prospective employers, responsibilities to state and national professional organizations.
Prerequisite: OTA 233

## 251 Lab for OTA 231

Laboratory must be taken with OTA 231.

## 261 Clinical for OTA 231

Clinical must be taken with OTA 231 and OTA 251.

262 Clinical for OTA 232
Clinical must be taken with OTA 232 and OTA 252.

297 Special Topics in R 1-4 Cr. Hrs.
Variable course content according to community and program needs for continuing education and state of the art techniques. Areas of special interest which would not fit or be appropriate for the regular OTA curriculum would also be presented.

## Paralegal (PAR)

105 Paralegal Principles $\quad 4$ Cr. Hrs. Legal system and the function of the paralegal within that system. The role of case law, statutes, administrative regulations, the constitution, and court rules within that system and analysis of various judicial opinions.
Prerequisite: Student must be accepted into the Paralegal program

## 106 Paralegal Principles Technologies 2 Cr. Hrs.

Introduction to the technology used by paralegals in law firm environments. Includes software programs for file management, timekeeping and legal research on the Internet. Students will also learn to use various types of office equipment.
Prerequisite: Student must be accepted into the Paralegal program

## 111 Legal Research \& Writing I 4 Cr. Hrs.

An introduction to major Ohio legal publications and techniques of legal research and writing. Students will complete problems assigned in legal research and a memorandum of law.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program

112 Legal Research \& Writing II 4 Cr. Hrs. Builds on and develops skills learned in Legal Research and Writing I. Use of federal and national regional legal materials. Students will prepare a memorandum of law and actual brief.
Prerequisite: PAR 111 or LAP 111; Student must be accepted into the Paralegal program

## 113 Legal Research \& Writing III 3 Cr. Hrs.

Analysis and computer-assisted research of federal and state statutory and case law with emphasis on use of LEXIS system; preparation of memoranda law.
Prerequisite: PAR 112 or LAP 112; Student must be accepted into the Paralegal program

## 115 Contract Law \& the Uniform <br> Commercial Code 3 Cr. Hrs.

Principles of contract law and Uniform Commercial Code (UCC) emphasizing sales, secured transactions and consumer law; problems in contract agreements and accompanying documents.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the paralegal program

## 121 Litigation I

3 Cr. Hrs.
The basics of jurisdiction of state and federal courts, tort law and the rules of evidence. Emphasis is on the Rules of Civil Procedure.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program

## 122 Litigation II

3 Cr. Hrs.
Procedural matters involved in civil litigation and an overview of the attorney's function in the trial process. Skills relative to interviewing, document preparation and organization of materials for civil trial are emphasized.
Prerequisite: PAR 121 or LAP 121; Student must be accepted into the Paralegal program
131 Real Estate Transactions I 3 Cr. Hrs. The law of real property and common types of real estate transactions and conveyances, such as deeds, real estate sales contracts, and leases and an overview of the system of recording. Problems in instrument drafting.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program
132 Real Estate Transaction II 3 Cr. Hrs. Emphasis on commercial transactions and financing instruments. The student acquires skills dealing with forms required by lending institutions and government agencies.
Prerequisite: PAR 131 or LAP 131; Student must be accepted into the Paralegal program

201 Business Organizations I 3 Cr. Hrs. Corporation problems involving foreign corporations, mergers, consolidations and dissolutions, shareholder agreements and employment contracts.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program
202 Business Organization II 3 Cr. Hrs. Corporation problems involving foreign corporations, mergers, consolidations and dissolutions, shareholder agreements, and employment contracts.
Prerequisite: PAR 201 or LAP 201; Student must be accepted into the Paralegal program
205 Criminal Law \& Procedure 3 Cr. Hrs. The Ohio Criminal Code and the Criminal Procedure Laws. Pleadings of criminal trials.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program

## 211 Probate Law

3 Cr . Hrs.
A survey of probate law including summary administrations of estates, full estate administration, adoption, guardianship, name change, minor settlement, wrongful death, and testamentary trusts.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program

## 212 Probate Law II

3 Cr. Hrs.
The law of wills and estates, and estate administration including Ohio tax returns and fiduciary accounting.
Prerequisite: PAR 211 or LAP 211; Student must be accepted into the Paralegal program

## 213 Estate Taxes

3 Cr. Hrs.
Tax law affecting the decedent's estate with emphasis on final personal income tax, Ohio and federal estate tax and the estate's income tax including preparation of tax returns and schedules.
Prerequisite: PAR 211 or LAP 211; Student must be accepted into the Paralegal program
215 Family Law
3 Cr. Hrs.
Divorce and dissolution and all matters relating to the ending of a marriage. Preparation of pleadings, forms, and court decrees. Ethical concerns in a family practice. Prerequisite: PAR 121 or LAP 121; Student must be accepted into the Paralegal program

## 220 Legal Ethics

3 Cr. Hrs.
Ethical issues facing paralegals in various size law firms are assessed including the unauthorized practice of law, confidentiality, and conflicts of interest. Ethical issues related to time keeping, client's files, record maintenance, organizational skills and software are emphasized.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program

235 Bankruptcy Law
3 Cr. Hrs.
Federal bankruptcy statutes. Procedures required to file bankruptcy and skills necessary to gather information are stressed. Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program
240 Social Security Law 1.5 Cr. Hrs.
Introduction to Social Security Law concepts and practices.
Prerequisite: PAR 105, PAR 106 or LAP 105;Student must be accepted into the Paralegal program

## 241 Workers' Compensation Law

1.5 Cr. Hrs.

Introduction to concepts and practices of Ohio Workers' Compensation Law and the Industrial Commission.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program

## 242 Intellectual Property $\quad$ 1.5 Cr. Hrs.

Overview of legal concepts of patents, trademarks and copyrights. Forms and procedures required to legally acquire ownership of intellectual property.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program

## 243 Legal Interviewing Skills 1.5 Cr. Hrs.

The role of a legal assistant in client and witnesses interviews, including interpersonal skills and ethical concerns.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program

## 244 Ohio Protection Orders 1.5 Cr. Hrs.

Basic understanding of domestic violence dynamics, plus a working knowledge of Ohio Civil Protection Order (CPO) law and procedures. Includes working knowledge of the forms and orders required to put a CPO into effect and enforce it. Also includes societal barriers and justice system barriers that impede safety and justice for victims of domestic violence and their children.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program
245 Administrative Law 1.5 Cr. Hrs.
Introduction to Federal and Ohio Administrative Law and Agencies.
Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program

## 246 Juvenile Law

1.5 Cr. Hrs.

Juvenile delinquency, parentage, child custody and child support and all matters relating to juveniles in the justice system. Prerequisite: PAR 105, PAR 106 or LAP 105; Student must be accepted into the Paralegal program

## 247 Legal Technology Resources

 1.5 Cr. Hrs.Use of software in a legal environment, including spreadsheets, databases, data backup media, group calendaring, and research on the Internet.
Prerequisite: LAP 105, BIS 160 or LAP 105, BIS M41, BIS M51, BIS M61 or PAR 105, PAR 106, BIS 160 or PAR 105, PAR 106, BIS M41, BIS M51, BIS M61; Student must be accepted into the Paralegal program

## 291 Paralegal Internship 2 Cr. Hrs.

 Application of skills learned in the classroom to a law related work experience. Interviewing techniques; development of a resume; preparation of a report and log of the work experience. Eight (8) practicum hours per week. (Eighty hours per quarter) Prerequisite: LAP 112 or PAR 112 and LAP 220 or PAR 220 and LAP 121 or PAR 121 and permission; Student must be accepted into the Paralegal program292 Paralegal Internship II 2 Cr. Hrs. Application of skills learned in the classroom to a law related work experience; students prepare a portfolio displaying evidence of skills learned. Eight (8) practicum hours per week. (Eighty hours per quarter) Prerequisite: PAR 291 or LAP 291 and permission; Student must be accepted into the Paralegal program

## 297 Special Topics R 0.5-6 Cr. Hrs.

 Provides opportunity to receive credit for non-traditional courses or approaches to learning, career related courses/opportunities, and service learning courses/activities, including special interest topics, workshops or customized training.Prerequisite: LAP 105 or PAR 105, PAR 106 and permission of chairperson; Permission of instructor; Student must be accepted into the Paralegal program

## Physical Education (PED)

## 101 Beginning Swimming R 1 Cr . Hr .

 Elementary knowledge of swimming techniques and overcoming fear of water. Instruction in basic swimming strokes including front crawl plus elementary diving and water safety skills.102 Intermediate Swimming R $1 \mathbf{C r}$. Hr. Increases skill in basic swimming strokes, breast, side stroke, backstroke, front and back crawl plus diving and water safety skills.
Prerequisite: PED 101 or equivalent skill
105 Physical Fitness R $1 \mathbf{C r}$. Hr. Provides exercise suited to individual needs and body types. Selected strength, endurance and flexibility activities. Increases understanding and appreciation of the values of physical activity and weight control.

106 Weight Training R 1 Cr. Hr. Develops muscle tone and muscle endurance through lifting (isotonic) exercises and includes philosophy, theory and programs designed for individual needs.

## 107 Flexibility Fitness $\quad \mathbf{~ C r}$. Hr.

A comprehensive flexibility program involving static and ballistic stretching exercises to improve the overall physical fitness level of the participant.
117 Badminton R $\quad 1 \mathrm{Cr}$. Hr .
Beginning skills, rules and regulations and strategy for both singles and doubles play. Skill development relates to the basic forehand and backhand swing plus the serve, clear and smash shots.

## 119 Golf $\quad 1$ Cr. Hr.

 Beginning skills, rules and regulations, equipment and supplies, safety factors plus courtesies. Includes basic swing along with chipping and putting.125 Bowling R 1 Cr. Hr. Beginning skills, rules and regulations, and courtesies. Emphasis on the basic approach, delivery, follow through, plus scoring.
126 Volleyball R 1 Cr. Hr.
Develops basic skills including the various serves, spikes, sets, team strategy, rules and regulations, and skill techniques.

## 127 Basketball <br> 1 Cr . Hr .

Develops fundamental skills and techniques of basketball such as shooting, passing, dribbling and team strategy. Terminology, rules and basic drills.
131 Beginning Tennis R 1 Cr. Hr.
Basic techniques and fundamental skills of tennis such as basic strokes (forehand, backhand, and serve), playing strategy, terminology, scoring, and rules.
132 Intermediate Tennis R 1 Cr. Hr. Intermediate skill techniques plus playing strategy for both singles and doubles related to shot selection and placement. Prerequisite: PED 131 or equivalent skills.

## 133 Advanced Tennis R 1 Cr. Hr.

 Develops advanced skill techniques related to actual game strategy and the psychological aspect of the competition. Prerequisite: PED 132 or equivalent skills134 Snow Ski Conditioning R 1 Cr. Hr. A general conditioning and/or fitness class designed specifically for skiers that develops cardiovascular endurance, muscle strength, and flexibility.
136 Beginning Yoga R 1 Cr. Hr. Introduction and practical application of basic yoga methods including a historical and philosophical review.
137 Intermediate Yoga R $1 \mathbf{C r}$. Hr.
Intermediate skills regarding positions and methods of yoga.
Prerequisite: PED 136 or equivalent skills.

142 Beginning Pilates $\quad \mathrm{R} \quad \mathrm{Cr}$. Hr . Pilates strengthens muscles, improves posture and balance, provides flexibility, and focuses on training the mind and body to work together toward the goal of overall health/fitness.
143 Intermediate Pilates R 1 Cr. Hr. This course is designed to introduce the student to the intermediate Pilates' method of body conditioning. This higher level of Pilates will help enhance posture and balance, provide better flexibility, and train the mind and body to work together toward the goal of overall health and fitness. Prerequisite: PED 142
144 Advanced Jogging/Fitness R 2 Cr. Hrs. Develops knowledge and procedure(s) for obtaining advanced jogging/fitness. Detailed, individually suited formulated running and exercise program.
Prerequisite: PED 105 or permission of instructor
148 Beginning Social Dance R 1 Cr. Hr. Basic skills of social dancing including ballroom dances, such as the foxtrot, waltz, swing, cha-cha and rumba, along with additional musical knowledge.
149 Intermediate Social Dance R 1 Cr. Hr. Improves knowledge and skill related to the popular ballroom dance steps, developing grace and self-confidence.
Prerequisite: PED 148 or equivalent skills
151 Beginning Square Dance R $1 \mathbf{C r}$. Hr . Develops basic skills of square dancing while responding to a caller's voice. Fifty basic movements are taught.
152 Intermediate Square Dance R 1 Cr . Hr .
Develops seventy-five basic skills associated with modern square dance.
Prerequisite: PED 151 or equivalent skills
153 Water Aerobics R 1 Cr. Hr. A fitness concept comprised of a series of exercises performed in the water with music. Swimming ability is not required. 154 Aerobic Conditioning R 1 Cr. Hr. A program of fitness composed of exercise routines performed with music. Aerobics allows the individual to increase cardiovascular endurance, flexibility, and strength through selected dance routines.
161 Beginning Racquetball R 1 Cr. Hr. A basic understanding of the rules and regulations, equipment and supplies, safety factors, fundamental skill techniques and strategy. Emphasis on positioning, stance, grip, basic strokes, and serving.

162 Intermediate Racquetball R 1 Cr. Hr. Develops intermediate skills and techniques. Emphasis on shot selection, placement, strategy and overall consistency. Successful completion of PED 161, instructor's approval or a " C " rating based on league competition
163 Advanced Racquetball R 1 Cr. Hr. Advanced skills and techniques. Emphasis on shot selection, placement, strategy, and the psychological aspect of the game. Prerequisite: Successful completion of PED 162, instructor's approval or a " $B$ " rating based on league competition
164 Cardio Sculpt R 1 Cr. Hr. Introduction to four different approaches to strength training by using a choreographed, group training program. These approaches employ a progressive, goalbased routine that incorporates modern lifting techniques to optimize results.
165 Country Western Dance R 1 Cr. Hr. Develops the fundamental skills and techniques required for the style and fluidity of movement related to Country Western dancing. Basic movement patterns of steps, turns, and breaks at the beginning level.
166 Fitness Walking R 1 Cr. Hr. Stresses techniques of power walking, physiological involvement, proper stretching exercises, diet and nutrition and mobile meditation related to cardiovascular improvement.
167 Lifetime Fitness $\quad 1 \mathbf{C r}$. Hr. To provide students the opportunity to experience a variety of lifetime physical activities/ exercises that will maintain or improve their quality of life.

## 168 Advanced Weight Training R

 2 Cr. Hrs.Advanced weight training methods in resistive weight training, including body building, power lifting, and lifting related to specific goals; individually suited.
Prerequisite: PED 106 or permission of instructor

## 170 Tai Chi R 1 Cr. Hr.

The ancient art of Tai Chi Chuan was developed out of the Taoist traditions in China. The Taoists were interested in the rhythms of nature. Since people are a part of nature, they devised movements and breathing techniques that would bring people into harmony with their environment. Tai Chi can be done for health, meditation or martial arts, but today it is mostly practiced for its health benefits, which are well documented by various scientific studies.
171 Beginning Self Defense R 1 Cr. Hr. Development of fundamental skills and techniques associated with the martial arts, which represent a combination of Karate, Judo and Aikido.

172 Intermediate Self Defense R 1 Cr . Hr. Development of the intermediate skills related to the martial arts.
Prerequisite: Successful completion of PED 171, instructor's approval, or a green belt from another organization

## 174 Practical Aspects of Self Defense for Women R $\quad 1 \mathrm{Cr}$. Hr .

 A personal self-defense class involving a basic collection of knowledge and skill related to prevention, non-physical responses, and physical responses. Current research and analysis of the dynamics of sexual assault.176 Core Conditioning R $\quad 1 \mathrm{Cr}$. Hr . Core conditioning strengthens and stabilizes the deepest of the trunk muscles, improves posture and increases flexibility and balance by maintaining mobility and stability.

## 193 Physical Fitness Evaluation <br> R

3 Cr. Hrs.
To provide students the opportunity to experience and understand the process of evaluating basic physical fitness levels in cardio-respiratory endurance, flexibility, strength, and body composition on an individual basis in order to enhance selection of physical activities. This will enable the students to determine the desirable level of physical fitness to best meet the personal needs/requirements of the client.

## 199 Computer Applications in Physical Education <br> 2 Cr. Hrs.

Provides student with fundamental knowledge of computer functions, terminology and programming; includes computer application in physical education and athletics.
200 First Aid \& Safety 2 Cr. Hrs. Prevention and care of injuries occurring from accidents in the home, school, and community. Successful completion of the class will resultin the student obtaining Red Cross certification in community first aid and CPR.
203 Advanced Swimming R 1 Cr. Hr. Advanced skill development in the basic swimming strokes; breast, side, back, front, and back crawl. Additional work will be done in underwater areas, diving and survival skills.
Prerequisite: PED 102 or equivalent skill
204 Advanced Aerobic Conditioning R 2 Cr. Hrs.
A fitness concept made up of exercise routines done with music; increases endurance, flexibility, and strength beyond beginning level.
Prerequisite: PED 154 or permission of instructor
206 Water Safety Instructor 3 Cr. Hrs. Content and teaching methods necessary to instruct all levels of the American Red Cross swimming program.

208 Cardiopulmonary Resuscitation R $1 \mathrm{Cr} . \mathrm{Hr}$.
Basic life support for cardiac arrest, artificial respiration and artificial circulation. Red Cross CPR certification upon successful completion of the course.

## 209 Beginning Scuba Diving R 2 Cr. Hrs.

 Nationally certified PADI open-water scuba course. Diving physics and physiology, safe use of diving equipment, communications, safety rules and problem management, general diving skills required for certification. Open water certification available at additional cost.210 Intermediate Bowling R 1 Cr . Hr. Fundamentals of bowling are reviewed with emphasis on teaching intermediate techniques in the following areas: approach, delivery, pin-aim or spot-aim method and spare making.
Prerequisite: PED 125 or equivalent skills
211 Intermediate Volleyball R 1 Cr. Hr. Basic skills of volleyball are reviewed and practiced with emphasis on intermediate techniques. Drills, practice procedures, and team strategy are discussed.
Prerequisite: PED 126 or equivalent skills

## 212 Advanced Volleyball R 1 Cr. Hr.

Intermediate skills will be reviewed and practiced with emphasis on body mechanics. The development of advanced offensive and defensive team strategy necessary for competitive play will be stressed.
Prerequisite: PED 211 or equivalent skill

## 215 Basketball Officiating 2 Cr . Hrs.

Basketball officiating includes basic knowledge about rules, regulations and officiating techniques. Materials will be supplied by OHSAA and students passing the finalexam will be certified to officiate in Ohio.

## 216 Football Officiating 2 Cr. Hrs.

Basic information about rules, regulations and officiating techniques. Materials will be supplied by OHSAA. Students passing the final exam will be certified to officiate in Ohio.

## 217 Baseball Officiating 2 Cr. Hrs.

Basic information about rules, regulations and umpiring techniques in baseball. Materials supplied by OHSAA. Students passing the final exam will be certified to officiate in Ohio.
219 Standard First Aid \& Cardiopulmonary Resuscitation

3 Cr. Hrs.
Basic principles related to personal safety, accident prevention, treatment and cardiopulmonary resuscitation. National Red Cross Certification will be issued upon successful completion of the class.

224 Intermediate Golf R $\mathbf{1 C r}$. Hr . Basic fundamentals are reviewed with emphasis on intermediate skills. Grip, stance and swing, chipping and putting are reviewed and shot selection and strategy are emphasized.
Prerequisite: PED 119 or equivalent skills

## 229 Advanced Open Water Scuba Diving $\quad \mathbf{R} \quad 2$ Cr. Hrs.

 Recommended for diving enthusiasts who want to further their diving skills with various challenging and interesting open water dives.Prerequisite: PED 209 or department permission

## 231 Rescue Diving R 2 Cr. Hrs.

Prepares the student to better manage realistic rescue situations in addition to developing an increased awareness of dive safety and the anticipation and prevention of potential diving problems. One lecture, two lab hours per week.
Prerequisite: PED 229 or department permission

## 234 Concepts of Total Fitness R 3 Cr. Hrs.

Orientation to concepts of total fitness with emphasis on evaluation and maintenance; development of lifetime concept of fitness reflecting a positive health lifestyle.

## 235 Introduction to Physical Education 3 Cr . Hrs.

The profession of physical education, its history, basic principles, relation to growth and mental health. Professional opportunities in health, physical education, and recreation.

## 236 Personal \& Community Health

## 3 Cr. Hrs.

Enables the student to build a philosophy of health. Basic health principles and theories are applied to both personal and community health problems on a local and national level.

## 237 Organization \& Administration of Intramurals <br> 2 Cr . Hrs.

Philosophy and program development for the intramural program. Includes promotion, awards, officiating, rules and organization for competition.

## 238 Physical Education for the <br> Elementary School 3 Cr. Hrs.

Designed to acquaint students with a variety of teaching techniques; to review current programs and practices in elementary physical education and to plan physical education classes for elementary students.

## 239 Athletic Injuries

3 Cr. Hrs.
Application of principles involved in prevention, care and treatment of athletic injuries.

## 245 Coaching Baseball <br> 2 Cr. Hrs.

Theory, skills, strategies and methods of coaching baseball.
246 Coaching Basketball 2 Cr. Hrs. Theory, skills, strategies and methods of coaching basketball.
247 Coaching Football $\quad 2$ Cr. Hrs. Coaching philosophy, skill development, drills, strategies, organizational format, scheduling, budget, scouting, plus other related information.

## 248 Coaching Soccer

2 Cr. Hrs.
Coaching philosophy, skill development, drills, strategies, organizational format, scheduling, budget, scouting, plus other related information

## 250 Introduction to Exercise Science R 3 Cr . Hrs .

This course provides students an opportunity to define professional goals and assess personal strengths and weaknesses in light of competencies essential for an exercise science career.

## 251 Principles \& Methods of Training 3 Cr. Hrs.

An exploration of physiology related to the utilization of the components of physical fitness needed to individualize an exercise prescription. Includes the opportunity to design an exercise prescription. Prerequisite: PED 193 is a recommended prerequisite
253 Advanced Water Aerobics R 2 Cr. Hrs.
An advanced fitness concept comprised of a series of exercises performed in the water with music.
Prerequisite: PED 153 or permission of instructor

## 270 Physical Education Internship R 1-12 Cr. Hrs.

See EBE 270 Internship for course description.

## 297 Special Topics in Physical Education R 1-3 Cr. Hrs.

Opportunity for students to receive credit for both non-traditional and traditional courses, workshops or special interest topics in the discipline of physical education.

## Philosophy (PHI)

204 Great Books: Philosophy 3 Cr. Hrs. Introduction to selected great books in the history of Western Philosophy. Three eras will be introduced (ancient/medieval, modern, and contemporary) and studied within their respective historical contexts and as an exercise in critical thinking.
205 Introduction to Philosophy 3 Cr. Hrs. Basic nature of philosophy, its relationship to physical and social sciences and theology and its value to the individual.

206 Personal Ethics
3 Cr. Hrs.
Historical inquiry into the major concepts and attitudes of moral and ethical theory in Western society, emphasizing the role of human responsibility and the conditions for making ethical judgments.

## 207 Logic

3 Cr. Hrs.
Principle elements in deductive and inductive logic. Analysis of three acts of the intellect and the laws of reasoning. Application of principles to specific cases.

## 209 Business Ethics

3 Cr. Hrs.
Evaluates the moral values, standards and practices of contemporary business through case studies.

## 297 Special Topics R <br> 1-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses (TV and newspaper) as well as special interest topics in philosophy.

## Physics (PHY)

100 Introduction to Physics 4 Cr. Hrs. A survey of motion, forces, energy, heat, gas laws, kinetic theory, electricity, and magnetism. Three lecture, three lab hours per week (PHY 110).
Prerequisite: DEV 108 or equivalent

## 104 Sound, Light \& Modern Physics

 4 Cr. Hrs.Survey of sound, music, light, color, atomic and nuclear physics and relativity for non-science majors. Three lecture, three lab hours per week (PHY 119).
Prerequisite: PHY 100

## 106 Physics for Radiologic Technology 5 Cr. Hrs.

Concepts of electrical energy, electromagnetic energy, production of $x$-radiation, interaction with matter, and the $x$-ray tube, circuitry and special equipment. Four lecture, two lab hours per week (PHY 107).
Prerequisite: Admission to RAT program
107 Lab for PHY 106
Laboratory must be taken with PHY 106.
110 Lab for PHY 100
Laboratory must be taken with PHY 100.
119 Lab for PHY 104
Laboratory must be taken with PHY 104.
131 Technical Physics I $\quad 4$ Cr. Hrs. Non-calculus mechanics including kinematics, dynamics, statics, work, energy, power, complex motions and fluids. Three lecture, three lab hours per week.
Prerequisite: MAT 132 or equivalent
132 Technical Physics II $\quad 4$ Cr. Hrs.
Non-calculus properties of matter, heat, thermodynamics, waves, sound and light. Three lecture, three lab hours per week. Prerequisite: PHY 131

## 133 Technical Physics III $\quad 4$ Cr. Hrs.

A non-calculus course in electricity including electrostatics, electric fields, D.C. electric circuits, capacitance, magnetism, electro-magnetic induction, and alternating current. Three lecture, three lab hours per week.

## Prerequisite: PHY 131

## 141 College Physics I

4 Cr . Hrs.
Algebra-based university parallel sequence in mechanics including vectors, statics, kinematics, dynamics, work and energy, momentum, and circular motion. Three lecture, three lab hours per week Prerequisite: MAT 116 or equivalent

## 142 College Physics II

4 Cr. Hrs.
Algebra-based university parallel sequence in properties of matter, hydrostatics and fluid dynamics, heat and thermodynamics, periodic motion, waves, and sound. Three lecture, three lab hours per week.

## Prerequisite: PHY 141

## 143 College Physics III

4 Cr. Hrs.
Algebra-based university parallel sequence in electrostatics, D.C. and A.C. circuits, electromagnetism, and optics. Three lecture, three lab hours per week. Prerequisite: PHY 141

## 201 General Physics I 6 Cr. Hrs.

Fundamentals of mechanics including kinematics, dynamics, work and energy, momentum using calculus as appropriate. Five lecture, three lab hours per week (PHY 207). Note: Corequisite MAT 201.
Prerequisite: MAT 201 or equivalent

## 202 General Physics II 6 Cr. Hrs.

Oscillations, gravity, fluids, waves, sound, thermodynamics and kinetic theory, geometrical and vave optics, using calculus as appropriate. Five lecture, three lab (PHY 208) per week. Note: Corequisite MAT 202.
Prerequisite: PHY 201
203 General Physics III 6 Cr. Hrs.
Electrostatics, D.C. conduction and circuits, magnetism, electromagnetic induction, quantum mechanics and special relativity. Calculus used extensively. Five lecture, three lab (PHY 209) per week. Note: Corequisite MAT 203.
Prerequisite: PHY 202

## 207 Lab for PHY 201

Laboratory must be taken with PHY 201.

## 208 Lab for PHY 202

Laboratory must be taken with PHY 202.

## 209 Lab for PHY 203

Laboratory must be taken with PHY 203.

## 220 Introduction to Computational Physics <br> 3 Cr . Hrs.

Provides students with an introduction to the modeling and simulation of physical systems using MATLAB. Topics include the MATLAB desktop, array manipulations, relational and logic operations, control flow, creating M-files, low-level I/O, graphics, and symbolic manipulations. Two lecture two lab hours per week.
Prerequisite: PHY 201 and MAT 201 or equivalent

## 245 Concepts in Physics 5 Cr. Hrs.

Basic concepts and applications including position, motion, forces, electricity, magnetism, and light using the inquiry learning environment, which emphasizes science process skills, integrated with mathematics. Elementary education majors only. Four hours of lecture, three hours of lab per week.
Prerequisite: MAT 110, ENG 112, ASE 145
270 Physics Internship R 2-12 Cr. Hrs.
Designed to support a variety of experiential learning needs. Adult learners with extensive learning from prior experience may receive acknowledgment of that learning with internship credit upon submission of a portfolio to an evaluation committee. Younger students with limited experience will participate in selected nonclassroom experiences with relationship to their educational needs. Students already working full or part time may apply to use that experience in fulfillment of the internship requirement. For the latter two types of students, learning outcomes are established and related reports and/or projects are submitted each quarter.

## 295 Independent Study in Physics R 1-3 Cr. Hrs.

Investigates areas of special interest under the direction of physics faculty. Course may be repeated once but not to exceed six credit hours. Open to second year students with3.0GPA in physics and mathematics.
Prerequisite: Permission of instructor

## 297 Special Topics R 1-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses (TV and newspaper) as well as special interest topics in physics. Objectives will vary with the particular content area.

## Plastics Technology (PLA)

106 Introduction to Plastics Technology 4 Cr. Hrs.

Introduction to the plastics industry. Plastics terminology, materials and product development including an overview of basic processing methods with an emphasis on safe operating procedures.

## 150 Plastics Processing Equipment Fundamentals $\quad 4 \mathrm{Cr}$. Hrs.

Applied study ofequipmentoperating principles, including applied hydraulics, pneumatics and basic electrical theory as related to plastic processing machinery.Equipment suppliers, basic troubleshooting and safety procedures are also reviewed. Three lecture, two lab hours per week.
Prerequisite: PLA 106 or permission of instructor

## 208 Plastics Materials Processing I <br> 4 Cr. Hrs.

An overview of different plastics materials and the application of various processing methods such as compression, extrusion, injection, thermoforming, molding and fabrication to produce products. Three lecture, two lab hours per week.
Prerequisite: PLA 150 or permission of instructor

## 210 Plastics Materials Testing 4 Cr. Hrs.

Plastics industry material resource information in the application of testing methods and procedures to determine pertinent product properties from raw stock through compounded material to final finished product. Three lecture, two lab hours per week.
Prerequisite: PLA 208 or permission of instructor

## 220 Extrusion (Process II) <br> 4 Cr. Hrs.

 Detailed examination of the extrusion and blow molding machines and processes through a combination of lecture and laboratory sessions emphasizing processing fundamentals. Experience with the basics of extruder operation and process trouble shooting techniques in preparation for extrusion certification. Three lecture, two lab hours per week.Prerequisite: PLA 208 or permission of instructor

## 225 Injection Molding (Process II)

## 4 Cr. Hrs.

Detailed examination of the injection molding machine and process through a combination of lecture and laboratory sessions emphasizing processing fundamentals. Experience withinjection molding machineoperation and process trouble shooting techniques in preparation for molder certification. Threelecture, twolabhoursperweek. Prerequisite: PLA 208 or permission of instructor

## Political Science (PLS)

101 American Federal Government I
3 Cr. Hrs.
American political system at the national level, process of government, democratic theory and development of the Constitution, citizen participation through voting, interest groups and political parties.

## 102 American Federal Government II

 3 Cr. Hrs.American political system at national level, structure and functions of legislative, executive and judicial branches. Issues of civil liberties and equal rights.

## 103 State Government 3 Cr. Hrs.

Organization and operation of state governments, evolution of constitutions, elections, political parties, the three branches of government, and finances and taxation.

## 104 Urban Government <br> 3 Cr. Hrs.

Organization, powers, functions, and problems of cities and metropolitan areas (particularly in Ohio), modern trends in budgeting and finance.

## 200 Political Life, Systems \& Issues 3 Cr . Hrs.

Basic political and government concepts and systems, including ideologies and political systems; current political issues in Asia, Africa, Europe, Latin America, along with United States interests and policy options.

## 201 International Relations 3 Cr. Hrs.

Principles and techniques of international politics emphasizing different world perspectives.

## 205 Model United Nations/International Issues 1-3 Cr. Hrs.

History and structure of the United Nations with an in-depth look at selected current world issues; participation in model UN simulations, and opportunity to attend Dayton Model United Nations Conference.

## 270 Political Science Internship R 1-12 Cr. Hrs.

See EBE 270 Internship for course description.

## 297 Special Topics R 1-6 Cr. Hrs.

Provides opportunities to receive credit for non-traditional courses (TV and newspaper) as well as special interest topics in political science.

## Printing Technologies (PRT)

101 Graphic Arts Processes I 3 Cr. Hrs. Development and evaluation of printing processes including letterpress, gravure, flexographic, offset, silk screen, the kinds of work for which they are designed. two lecture and four lab hours per week.

## 102 Graphic Arts Processes II 4 Cr. Hrs.

 An expansion of the specific technology relating to PRT 101. Solving print related problems and estimating. Two lecture, four lab hours per week.Prerequisite: GRA 101 or PRT 101
120 Screen Printing I 3 Cr. Hrs.
An introduction to producing a textile print, from preparing camera ready art to printing the finished product.

## 121 Screen Printing II 3 Cr. Hrs.

Process and techniques for producing multiple color textile prints, from preparing camera ready art to printing the finished product. One lecture, four lab hours per week.
Prerequisite: PRT 120

## 211 Prepress Basics <br> 3 Cr. Hrs.

An introduction to the traditional and digital prepress techniques and processes, including; process camera operation, special uses of films, darkroom techniques, line and halftone negatives, proofs and basic stripping procedures. One lecture, four lab hours per week.
Prerequisite: PRT 101
221 Offset Presswork I 3 Cr. Hrs.
A study of basic offset printing. Characteristics and operations of the duplicator size presses. A study of various types of dampening systems. Understand the required adjustments necessary for quality printing.
Prerequisite: PRT 101

## 222 Offset Presswork II 3 Cr. Hrs.

Techniques of operation and control, study of various moistening systems, comparison of wet and dry forms of lithography. Understanding the required adjustments necessary for top quality printing. Use of pressroom and quality control equipment.
Prerequisite: PRT 221

## 270 Graphic Arts Internship

R
1-9 Cr. Hrs.
See EBE 270 Internship for course description.
271 Digital Prepress I 3 Cr. Hrs.
Fundamentals of digital prepress and the techniques used to prepare page layouts and designs for printing.
Prerequisite: VIS 148

272 Digital Prepress
3 Cr. Hrs.
Advanced digital prepress and color separation techniques used to prepare page layouts and designs for printing. Prerequisite: PRT 271

## 278 Printing Technologies Capstone 4 Cr. Hrs.

Management of live job from initial client contact to finished printed product using skills and techniques learned in prior printing technology courses as well as resources available in the Design department. Two lecture, four lab hours per week.
Prerequisite: PRT 272

## Psychology (PSY)

## 105 Survey of Psychology 3 Cr. Hrs.

 A survey of topics in the field of psychology, appropriate for some technical programs. This course is NOT accepted as the general psychology requirement for Sinclair and university parallel programs. PSY 119 and PSY 121/122 cover the same material in more depth and are transferable.117 Psychology of Deafness 3 Cr. Hrs. Primary psychological issues in the development and functioning of hearing impaired persons; resources for promoting psychological growth. Topics include: intellectual functioning, personality issues, personal/social adjustment issues, family dynamics.

## 119 General Psychology 5 Cr. Hrs.

Accelerated university parallel course covering the same content as PSY 121 and 122, including: history, research, physiology, sensation, and perception, learning, memory consciousness, personality, development, gender, social, cognition, motivation, emotion, stress, disorders and therapies. Students should have reading and comprehension skills commensurate with the accelerated pace required for combining two courses in one quarter.
121 General Psychology I 3 Cr. Hrs. First of a two-course sequence covering: history of psychology, research methods, physiology of behavior, sensation and perception, learning, memory, states of consciousness, and personality theories. Many Sinclair Community College and university parallel programs will not accept PSY 121 without subsequent completion of PSY 122.

## 122 General Psychology II 3 Cr. Hrs.

Second of a two-course sequence (with PSY 121) covering developmental psychology, psychology of gender, social psychology, cognition, motivation, emotion, stress, psychological disorders and therapeutic approaches.
Prerequisite: PSY 121

123 Honors Seminar for $121 \quad 1$ Cr. Hr. An academically accelerated introduction to the study of behavior, including theories, methods and research in the major areas of psychology. The course requires advanced written work, presentations and group discussion/activities. Topics include history, research, physiology of behavior, sensation, perception, consciousness, learning, memory, and personality theory.
124 Honors Seminar for 1221 Cr. Hr. Topics include language and cognition, intelligence, motivation, emotion, life span development, stress and health, psychological disorders, and an overview of psychotherapy. An academically accelerated introduction to the study behavior, including theories, methods and research in psychology, which requires advanced written work, presentations, and group discussion/activities.
Prerequisite: PSY 121

## 126 Stress Management 3 Cr. Hrs.

 An opportunity for experiential learning through application of diverse stress management techniques. Topics covered include: assertiveness, stress related personality factors, holistic health, relaxation techniques, communication patterns, cognitive restructuring and time management.
## 130 Effective Parenting 3 Cr. Hrs.

Techniques for effective parenting behavior; addressing issues and concerns confronting parents, exploring practical application of proven psychological approaches to resolving areas of conflict in the parent-child relationship. Relevant theoretical concepts from behavioral and humanistic psychology and recent research in the areas of childhood development are reviewed.

## 131 Psychology Applications for 121

1 Cr . Hr.
This recommended companion course to PSY 121 is a hands-on introduction to the study of behavior covering such topics as the history of psychology, research in psychology, the physiology of behavior, sensation and perception, states of consciousness, learning, memory, and personality theory. Through individual and group activities students will explore theories, methods, and research in these major areas of psychology with and emphasis on learning through experience.

## 132 Psychology Applications for 122

 1 Cr . Hr.This is a recommended companion course to PSY 122. Topics include development, gender, social, cognition, motivation, emotion, stress, disorders and therapies. A hands-on introduction to the study behavior, covering theories, methods and research in psychology, consisting of in-
dividual and group activities conducted in the psychology laboratory, emphasizing learning though experience.

## 135 Living with Loss, Death, \& Grief

3 Cr. Hrs.
Integrates multi-dimensional aspects of living with loss and grief and covers experiences of loss, grief, imperatives for care givers, cultural and religious differences in beliefs and practices, children's comprehension, experiences and adjustments to loss, legal and ethical issues.

## 140 Psychology of Interaction \& Human Potential 3 Cr. Hrs.

Techniques for personal growth, helping relationships, and more effective human interactions and covers congruent personality, modes of communication, determination of individual needs and purpose, assertiveness, conflict resolution, active listening, reality therapy, and human encounter.

## 141 Love \& Personal Growth 3 Cr. Hrs.

Research and theory concerning scientific definitions of love, and the development of love throughout the life cycle with special focus being given to communication styles, lifestyles, values, and morality.

## 142 Self-Esteem Building Life Skills <br> 3 Cr. Hrs.

Theory and techniques to develop effective interpersonal relationships. Overview of self-esteem skills; application and evaluation of skills associated with solution options for interpersonal problems. A road map for success in building personal self-esteem, managing interpersonal relationships, and developing life skills to help achieve life goals.

## 145 Patterns of Human Relationships <br> 3 Cr. Hrs.

Theoretical perspectives of traditional and non-traditional styles of relating and covers how our psychological development affects choices of partners, effects of culture and historical age on relating, love/ romance, power, jealousy, loneliness and fairness, equity theory, therapeutic intervention and sexuality.

## 159 Cross Cultural Psychology 3 Cr. Hrs.

 Introduction to understanding cultural contexts of human behavior and thinking through experimental evidence; also includes classroom experiences and community involvement.
## 160 African-American Psychology 3 Cr . Hrs.

Multi-disciplinary study of the theories, cultural themes and the psychological constructs used to further understanding of the thoughts, feelings and behaviors of African-Americans.

165 Sport \& Exercise Psychology 4 Cr. Hrs.
Introductory course for novice or elite athletes, athletic trainers, coaches, or "weekend warriors" interested in enhancing their performance. Application of scientific principles of psychology to maximize performance in sporting events with emphasis on the practical application of theories to a variety of sports.
180 Psychology of Gender 3 Cr. Hrs. Introduction to the basic theories and principles of the psychology of gender in a multicultural context. Perspectives of women and men of diverse cultural backgrounds are considered. Topics include gender stereotypes and social constructions, theories of gender development, biological and cognitive differences, and implications of gender for work, family and mental and physical health.
205 Child Development 4 Cr. Hrs. Research and theory concerning the physical, cognitive, and psychosocial development of children from conception to puberty. Covers the impact of genetic, prenatal and environmental factors and challenges appropriate to this age range. This course covers the same basic content as the first half of PSY 208.
Prerequisite: PSY 119 or PSY 122

## 206 Adolescent \& Adult Psychology <br> 3 Cr. Hrs.

Research and theory concerning the physical, cognitive, social and psychological development from adolescence through old age. Focus is on developmental tasks and issues such as education, marriage, family, work, leisure and facing death. Prerequisite: PSY 119 or PSY 122

## 207 Psychology of Aging <br> 3 Cr. Hrs.

Research and theory concerning the physical, cognitive, and social issues of aging. Prerequisite: PSY 119 or PSY 122

## 208 Life Span Human Development

5 Cr. Hrs.
Research and theory concerning the physical, cognitive, and social development of a person from conception todeath. The course covers conception, prenatal and child development issues, definition and tasks of adolescence, adult life crisis, marriage, family, work, leisure and facing death.
Prerequisite: PSY 119 or PSY 122

## 214 Drugs \& Behavior

4 Cr. Hrs.
Overview of the neuropharmacology of various psychoactive substances and their effects on physiology and behavior. Topics include basic principles of neurophysiology, neuropharmacology, pharmacodynamics, including drug absorption, distribution, and elimination, physiology of tolerance and dependence, and ligandreceptor interactions.
Prerequisite: PSY 119 or PSY 121

217 Abnormal Psychology 4 Cr. Hrs. A study of the diagnostic criteria, symptoms, causes, and treatments of the Diagnostic and Statistical Manual for Mental Disorders. Emphasis is on current scientific research.
Prerequisite: PSY 119 or PSY 122
218 Principles of Counseling 4 Cr. Hrs.
An introduction to professional issues in the helping profession of counseling with emphasis on the development of basic interviewing and counseling skills, a survey of classic and contemporary theories and techniques of the counseling process, and a comparison of various theoretical approaches.
Prerequisite: PSY 119 or PSY 122
220 Personality Psychology 4 Cr. Hrs.
An introduction to the bases of acquiring personality with emphasis on principles, theories, and research. Specific topics include psychodynamic theory, ego-psychology, object relations theory, trait/ biological theory, phenomenology, be-havior-environmental theory, and cognitive/self regulation theory.
Prerequisite: PSY 122 or PSY 119
223 Cognitive Psychology 4 Cr. Hrs.
A comprehensive review of the methods, theories, and principles associated with human mental process such as information processing, parallel distributed processing, and neurocognitive perspectives on the interactions among mind, brain, and behavior. Specific topics include perception, attention, memory, language development, cognitive development, and intelligence.
Prerequisite: PSY 119 or PSY 122
225 Social Psychology 4 Cr. Hrs.
A study of the interaction between the individual and social environment, looked at through a multicultural context. Topics covered include: self-concept formation, attitudes, persuasion, attribution (inferences), group structure and processes, prejudice, aggression, and violence. Meets LAS multicultural studies requirement.
Prerequisite: PSY 119 or PSY 122

## 228 Psychology in the Work Place

4 Cr . Hrs.
Application of psychology to four areas within business and industry: personnel, organizational behavior, human factors engineering and consumer behavior, and covershiring, testing, worker evaluations, job satisfaction, communication and conflict and change within an organization, physical variables in the work environment and in the design of products, advertising and selling.
Prerequisite: PSY 119 or PSY 122

229 Work Group Dynamics 3 Cr. Hrs. This course examines work group structures and processes, and their influences on organizational and individual productivity. Studentswillapply psychological principlesand methodstomanufacturing, engineering, and other organizational environments in the lives of nearly all working people.

## 235 Research Methods for Social Sciences 4 Cr. Hrs.

An overview of basic research methods for the social sciences covering; experimental design, dependent and independent variables, experimental and control conditions, selection of subjects, data collection, and reading and writing research reports.
Prerequisite: PSY 119 or PSY 122

## 236 Behavioral Science Statistics

4 Cr. Hrs.
An exploration of basic statistical techniques used in behavioral sciences, including descriptive and inferential statistics, frequency distributions, measures of central tendency and distribution, non-parametric statistics, hypothesis testing, tests of significance and analysis of variance.
Prerequisite: PSY 235
242 Educational Psychology 4 Cr. Hrs. Principles of learning and development applied in educational settings. Presents research evidence to develop and provide effective learning experiences in various educational environments.
Prerequisite: PSY 119 or PSY 122
270 Psychology Internship R1-6 Cr. Hrs. Involvement in a field related experience outside the classroom setting, in which the learning outcome in the form of evaluation will be determined by the supervising Psychology instructor.
Prerequisite: PSY 119 or PSY 122

## 295 Independent Study in Psychology R 1-4 Cr. Hrs.

Students who have an identified interest in an area of psychology to explore that area in depth under faculty direction. May be repeated but not to exceed a total of six credit hours.

## Prerequisite: Permission of instructor

297 Special Topics R 1-6 Cr. Hrs. Provides opportunity to receive credit for non-traditional courses, workshops and special interest topics in the discipline of psychology.
Prerequisite: May vary according to topic area

## Physical Therapist Assistant (PTA)

## 106 Introduction to Physical Therapy <br> 2 Cr. Hrs.

Purpose, philosophy, history and development of the Physical Therapy profession. PTA duties, essential functions, legal and ethical responsibilities and professional behaviors. Function of regulatory agencies, licensing bodies and professional associations.

## 110 Fundamentals of PTA practice 2 Cr. Hrs.

Scope and practice of the PTA. Introduction to human response, critical thinking, decision making and collaborative practice. Foundation therapeutic communication and documentation with emphasis on medical terminology for the PTA.
Prerequisite: HIM 121, PTA 106;
Admission to PTA program
116 Movement Science I 5 Cr. Hrs.
Clinical kinesiology with emphasis on integration of anatomy, physiology, physics and geometry in relationship to human movement. Three lecture, four lab hours per week.
Prerequisite: BIO 142, chairperson signature

## 117 Lab for PTA 116

Laboratory must be taken with PTA 116.

## 118 Movement Science II 5 Cr. Hrs.

Continuation of clinical kinesiology with emphasis on the effect of movement on posture, gait analysis, transfer techniques and body mechanics. Three lecture, four lab hours per week.
Prerequisite: PTA 116, chairperson signature

## 119 Lab for PTA 118

Laboratory must be taken with PTA 118.

## 120 Pathology \& Clinical Practice

5 Cr. Hrs.
Study of disease and pathology in body systems; psychological pathology signs and symptoms; pharmacology; diagnostic tests and values. Recognize and manage physiological response in body systems related to Physical Therapy (PT) interventions in commonly treated pathological conditions.
Prerequisite: PTA 116 or PTA 106
124 Clinical Procedures I 5 Cr. Hrs. Physiology and clinical rationale for use and application of passive and mechanical physical agents with emphasis on application of the treatment plan, documentation of progress and attainment of treatment goals.
Prerequisite: PTA 118 or PTA 120
125 Lab for PTA 124
Laboratory must be taken with PTA 124.

130 Therapeutic Exercise I 4 Cr. Hrs.
Introduction to injuries and diseases of the nervous, muscular, skeletal, and cardiopulmonary systems commonly treated in PT practice and the theory and clinical rationale for use and application of therapeutic exercises and functional activities to treat these specific disorders. Emphasis will be placed on case studies and patient teaching in a variety of settings and across age groups. Two lecture, four lab hours per week.
Prerequisite: PTA 118
131 Lab for PTA 130
Laboratory must be taken with PTA 120.

## 134 Tests \& Measures <br> 3 Cr. Hrs.

Application of standardized tests and measures including goniometry, manual muscle testing, cardiovascular and pulmonary response, balance and endurance. Understanding diagnostic procedures and tests. One lecture, six lab hours per week.
Prerequisite: PTA 118 or PTA 124
137 Lab for PTA 134
Laboratory must be taken with PTA 134.
211 Clinical Practicum I 3 Cr. Hrs.
Introductory experience in the clinical setting under supervision of a PT or PTA clinical instructor. Application of theories and techniques for patient interventions, documentation and interdisciplinary interactions. One lecture, 20 practicum hours per week.
Prerequisite: PTA 221, PTA 223

## 212 Clinical Practicum II 3 Cr. Hrs.

Intermediate experience in the clinical setting under supervision of a PT or PTA clinical instructor. Application of theories and techniques for patient interventions, documentation and interdisciplinary interactions. One lecture, 20 practicum hours per week.
Prerequisite: PTA 211
213 Clinical Practicum III 3 Cr. Hrs.
Advanced experience in the clinical setting under supervision of a PT or PTA clinical instructor. Application of entry level performance including communication skills, problem solving, critical thinking and safety in therapeutic interventions. One lecture, 20 practicum hours per week. Prerequisite: PTA 212

## 221 Clinical Procedures III 2 Cr. Hrs.

Physiology and clinical rationale for use and application of athermal and deep thermal physical agents. One lecture, three lab hours per week.
Prerequisite: PTA 124

## 222 Lab for PTA 221

Laboratory must be taken with PTA 221.

223 Therapeutic Exercise II 4 Cr. Hrs. Advanced theory and rationale for use of therapeutic exercises and functional activities, recognition and treatment of orthopedic conditions, complex and specialized diagnoses across the life span (cardiovascular, pulmonary, obstetric, and endocrine disorders) as seen in PT practice. Two lecture, four lab (PTA 224) per week.
Prerequisite: PTA 130

## 224 Lab for PTA 223

Laboratory must be taken with PTA 223.
226 Clinical Procedures III 3 Cr. Hrs. Theory and clinical rationale for use and application of massage, soft tissue and joint mobilization with emphasis on functional outcomes and patient education. Three lecture, four lab hours per week. Prerequisite: PTA 221

## 228 Lab for PTA 226

Laboratory must be taken with PTA 226.

## 230 Neuroscience for the Physical Therapist Assistant 2 Cr. Hrs.

Structure and function of the nervous system including interaction of the component parts. Changes in system across the life span and impact on human movement. Prerequisite: PTA 225
233 Rehabilitation Skills 5 Cr. Hrs.
Therapeutic interventions for neurological, cardiovascular and pediatric pathologies. Wheelchair, orthotic and prosthetic use. Three lecture, four lab hours per week. Prerequisite: PTA 230
234 Lab for PTA 233
Laboratory must be taken with PTA 233.
235 Practice Management 3 Cr. Hrs. Study of management concepts, administrative skills and professional issues in the operation of a PT practice. Comprehensive review of curricular content.
Prerequisite: PTA 226
240 Clinical Procedures Review 1 Cr. Hr. Comprehensive review of curricular content with required competency of technical skills. Prerequisite: PTA 221, PTA 223

## Purchasing (PUR)

201 Purchasing Principles 3 Cr. Hrs. The contribution of the purchasing organization within the firm; development of sources of supply; purchasing procedures, policies, and techniques. Basic functions of procurement and materials management common to manufacturing, service, and government organizations.

## 202 Advanced Purchasing 3 Cr. Hrs.

 In-depth approaches to actual situations encountered by purchasing personnel: quality, pricing, types of contracts, international purchasing, and the more challenging aspects of government purchasing. Prerequisite:PUR 201,MAT116orequivalents206 Seminar in Purchasing 3 Cr. Hrs. Methods and tools unique to planning, evaluating, and controlling a proactive purchasing department; selection and management of purchasing personnel and their professional development; purchasing research and purchase timing alternatives.
Prerequisite: PUR 202

## 210 Just-in-Time Inventory Techniques <br> 3 Cr . Hrs.

Development of Just-in-Time manufacturing applications in the United States through present day set up and operation of JIT systems, total quality control, continuous improvement, and a comparison of JIT with materials requirements planning; supplier/transportation partnerships and functional integration.
Prerequisite: PUR 201 or MAN 251

## 215 Inventory \& Production Control <br> 3 Cr. Hrs.

The role of inventory and production control in modern industrial management with emphasis on data processing, MRP centralized control, standardization, obsolescence control and other modern techniques.
Prerequisite: PUR 201,MAT101 or equivalent

## 220 Supplier Relationships 3 Cr. Hrs.

Overview of determining vendor capability by sourcing/certification, and state-of-the-art approaches to supply chain management and auditing; role and impact of supplier relationships.
225 Negotiation Techniques 3 Cr. Hrs. Psychology and techniques of conducting purchasing negotiations; mock negotiations using case studies. Principles apply to situations in real life. Class is open to non-purchasing students.
270 Purchasing Internship R 1-9 Cr. Hrs. See EBE 270 Internship for course description.

## 297 Special Topics R 0.5-6 Cr. Hrs.

Special interest content within the discipline as well as instruction delivered in a non-traditional format such as TV or videotape.

## Quality Engineering Technology (QET)

## 100 Tooling \& Machining Metrology 2 Cr . Hrs.

Various measurement techniques involving shop measuring instruments; correct use and care of basic inspection instruments; interpretation of blueprints as well as evaluation of machined products related to engineering needs. One lecture, two lab hours per week.
Prerequisite: Permission of instructor

101 Survey of Total Quality 3 Cr. Hrs. Basic principles, concepts, and philosophy of total quality. Extensive use of teamwork, problem solving activities and tools. Two lecture, two lab hours per week. Prerequisite: MET 198 or permission of instructor

## 105 Packaging Concepts \& Materials 3 Cr . Hrs.

Functions of commercial, industrial, and military packaging: aesthetic, technical, cost, and environmental factors in package selection and design. Laboratory testing of packaging materials including paper, corrugated, paperboard, and films using appropriate ASTM and TAPPI standards. Two lecture, two lab hours per week. Prerequisite: DEV 108 or equivalent

## 113 Coordinate Measurement 3 Cr. Hrs.

Introduction to coordinate measurement instruments and GD\&T principles as applied to measurements. Two lecture, two lab hours per week.
Prerequisite: QET 100 or QET 112 or DRT 196 and INT 143 or MAT 131

## 114 Advanced Coordinate Measurement

3 Cr . Hrs.
Operating techniques and practice for a computer-aided servo driven coordinate measurement machine. Two lecture, two lab hours per week.
Prerequisite: QET 113

## 117 Advanced Quality \& Inspection

3 Cr. Hrs.
Advanced concepts of dimensional metrology, including calibration, coefficient of thermal expansion, functional gauging, Geometric Dimensioning and Tolerancing (GD\&T) as applied to gauging and fixturing, inspection plans, statistical process control, and problem analysis. Advanced measuring tools will be introduced. Two lecture and two lab hours per week.
Prerequisite: QET 112 or equivalent

## 120 Process Metrology 3 Cr. Hrs.

Fundamental methods, standards, processes and procedures for measurement and non-destructive testing based upon physical and standards of length, time, temperature, pressure and electricity. Two lecture, two lab hours per week.
Prerequisite:DEV 065,DEV108orequivalents

## 123 Eddy Current Testing 2 Cr. Hrs.

Introduction to non-destructive testing pertaining to eddy current testing with applications as outlined in ASNT-TC -1A of the American Society for Non-Destructive Testing (ASNT) requirements. One lecture, three lab hours per week.
Prerequisite: QET 120
124 Industrial Radiography 3 Cr. Hrs. Radiographic techniques including X-ray, gamma and dark room procedures, as well as radiographic interpretations are introduced. Twolecture, twolabhours perweek. Prerequisite: DEV 108 or equivalent

125 Ultrasonic Testing 3 Cr. Hrs.
Review of fundamental of sound and wave propagation, basis of ultrasonic testing including principles and operations of test equipment. Two lecture, two lab hours per week.
Prerequisite: QET 120

## 126 Liquid Penetrant \& Magnetic Particle Testing <br> 3 Cr. Hrs.

Introduction to non-destructive testing methods utilizing liquid penetrant and magnetic particle testing with laboratory applications as outlined in ASNT-TC-1A of the American Society for Non-Destructive Testing (SNT) requirements. Two lecture, two lab hours per week.
Prerequisite: DEV 108 or permission of instructor

## 131 Fundamentals of Metallurgy \& Materials Science $\quad 3$ Cr. Hrs.

A review of the elements of chemistry and physics as they apply to the properties and characteristics of engineering materials. Mechanical and physical properties of metals, and plastics. Two lecture, two lab hours per week.
Prerequisite: INT 141 or MAT 101 or equivalent

## 132 Metallurgy

3 Cr. Hrs.
Terminology, designations of metals and the relationship among the properties of metals, the environment, and heat treatment processes. Selecting and testing materials. Two lecture, two lab hours per week. Prerequisite: MET 104 or QET M30 and PHY 131 or CHE 131
133 Non-Metallic Materials 3 Cr. Hrs. Factors related to the selection on nonmetallic materials and the relationship between the nature of the materials and their properties. Thermoplastics, thermosetting, composites and glasses are included. Two lecture, two lab hours per week.
Prerequisite: CHE 131,MET104,MAT132 or equivalents
190 Quality Engineering Workshop R 0.5-3 Cr. Hrs.

Various topics related to quality engineering technology.

## 200 Certified Quality Technician/ Mechanical Inspector Review R 3 Cr. Hrs.

Review of the requirements and topics to become certified as an ASQ Quality Technician or Mechanical Inspector.
Prerequisite: QET 100 and QET 101 or permission of instructor
201 Statistical Process Control 3 Cr. Hrs. A continuation of the introductory course with emphasis on process capability, control charts techniques, and analysis. Two lecture, two lab hours per week.
Prerequisite: QET 101, MET 198, INT 141 or MAT 101 or equivalent

## 202 Advanced Statistical Quality Control <br> 4 Cr. Hrs.

 Applications of statistical quality control methods including hypothesis testing, design of experiments and analysis, single factor experiments, factorial experiments, confidence limits, and linear regression analysis. Three lecture, three lab hours per week. Prerequisite: QET 202,MAT111 or equivalent
## 211 Design \& Process Failure Modes \& Effects Analyses 2 Cr. Hrs.

 Application of the reliability prediction techniques including fault tree, design and process Failure Mode and Effects Analyses (FMEA), and reliability block diagrams. One lecture, two lab hours per week.Prerequisite: MET 104

## 212 Reliability Testing \& Analysis

## 2 Cr. Hrs.

Reliability testing and failure analysis including: exponential, normal and weibull distributions. Application of accelerated life testing. One lecture, twolabhours perweek. Prerequisite: QET 211, QET 201 or QET 211, MAT 122

## 215 Certified Reliability Engineering Review <br> 3 Cr. Hrs.

Review of the requirements and topics to become certified as an ASQ Reliability Engineer with emphasis on previous preparation efforts.

## 217 Measurement \& Calibration

3 Cr. Hrs.
Selection of appropriate measurement tools, gage R\&R, calibration and certification of linear measuring tools, and development and testing of control and inspection plans. Two lecture, two lab hours per week.
Prerequisite: QET 100, QET 201 and QET 113 or DRT 217

## 221 Quality Assurance 4 Cr. Hrs.

Applying a quality systems based on ISO 9001, 9004, 16949 or Malcolm Baldrige requirements, to improve customer relations, supply chain management, and to define the appropriate financial reporting system, including performances measures such as quality costs.
Prerequisite: QET 101

## 223 ISO 9000/1649 Quality Systems

3 Cr. Hrs.
Review of the ISO 9000:2000 and ISO 16949 standards, requirements, and implementation strategies.

## 224 ISO 9000/16949 Documentation

3 Cr. Hrs.
Practice in the defining and writing of quality procedures that meets ISO 9001/16949 requirements. Extensive use of word processing templates designed for the writing of procedures. Includesdiscussion and linkage to the other three levels of documentation. Two lecture, two lab hours per week. Prerequisite: QET 223,MET198orpermission of instructor

## 225 Certified Quality Engineering

Review R 3 Cr. Hrs.
Review of the requirements and topics to become certified as an ASQ Certified Quality Engineer with emphasis on previous preparation.

## 231 ISO 9000/16949 Internal Auditor 3 Cr. Hrs.

Needs, requirements and practice in the development and implementation of an internal auditing programin an ISO 9000/ 16949 compliant organization.
Prerequisite: QET 223 or permission of instructor

## 235 Certified Quality Auditor Review

 3 Cr. Hrs.Audit function, nature of audits, evaluation of corrective action, preparation for the ASQ CQA exam.

## 245 Certified Quality Manager Review 3 Cr. Hrs.

Review of the requirements and topics to become certified as an ASQ Quality Manager with emphasis on previous preparation.

## 250 Packaging Systems 3 Cr. Hrs.

Application of the total systems analysis concept to packaging. Identification of all elements in the decision process for package design, including product fragility, severity of the distribution system, material handling and transportation, production costs, product liability, and environmental impact.
Prerequisite: PHY 131, QET 134, QET 212
252 Packaging Development 3 Cr. Hrs. Principles of container design. Engineering design concepts including human factors and consumer psychology; quality control, economics and specification development for glass, metal, paper, plastic, and composite packaging. Two lecture, two lab hours per week.
Prerequisite: QET 105, QET 134, QET 212

## 254 Packaging Shock \& Vibration

## 3 Cr. Hrs.

Physics of shock, vibration, and compression as they relate to product damage in handling and shipment. Mechanical properties of cushioning and dampening materials, lowest cost protective shipping container design. Standardized performance testing for product fragility and protective package effectiveness. Two lecture, two lab hours per week.
Prerequisite: QET 212, QET 250

## 261 Continuous Process Improvement

 4 Cr. Hrs.Selection and application of the appropriate problem solving models and tools for the improvement of process quality, throughput and waste reduction. Three lecture, two lab hours per week.
Prerequisite: QET 201, QET 221,IET130, and QET 202 or MAT 220

## 265 Certified Software Quality Engineer Refresher 3 Cr. Hrs.

 Review of the requirements and topics to become certified as an American Society for Quality Software Quality Engineer with emphasis on previous preparation. Prerequisite: Permission of instructor
## 270 Quality Control Internship

R
1-12 Cr. Hrs.
See EBE 270 Internship for course description. Students must consult the department chairperson for specific degree requirements.

## 295 Quality Engineering Technology Capstone <br> 3 Cr. Hrs.

The student plans, implements an improvement project within the context of work or the community. A systems approach to managing organizational change is studied.
Prerequisite: QET 202, QET 211, QET 221, ENG 122 or permission of instructor

## 297 Special Topics R 1-6 Cr. Hrs.

 Varied content offerings of special interest to the discipline but not covered within existing courses; may be scheduled in a classroom seminar setting or in a nontraditional format such as television, videotape, etc.
## M30 Introduction to Materials \& <br> Manufacturing Processes 1 Cr . Hr .

 Explore and analyze the way products are made and linked to the selection of the appropriate material. Application of an established taxonomy of manufacturing process to various products.
## Radiologic Technology (RAT)

## 104 Radiographic Principles for General Machine Operators 4 Cr. Hrs.

Introduction to radiographic imaging principles including basic patient positioning, radiation biology, safety and physics, image production and film processing.
Prerequisite: BIO 107, HIM 121

## 105 Lab for RAT 104

Laboratory must be taken with RAT 104.

## 111 Clinical Competency Development I

 4 Cr. Hrs.Orientation to hospital and radiology organization, radiographic procedures involved with the skeletal system, respiratory tract, and abdomen; introduction to competency performances, film analysis and presentation. Sixteen clinical hours per week.
Prerequisite: RAT 121

## 112 Clinical Competency Development II

 4 Cr. Hrs.Continuation of clinical competency development involved with skeletal and chest radiography with emphasis on gastrointestinal, biliary, and urographic procedures. Sixteen clinical hours per week. Prerequisite: RAT 111

## 121 Introduction to Radiography \& Positioning 4 Cr. Hrs.

Orientation to the field of radiography, history, x-ray production, image production, positioning upper extremities and chest. Three lecture, two lab hours (RAT 127) per week.

## Prerequisite: Acceptance to program

122 Radiographic Positioning 4 Cr. Hrs. Radiographic positioning of the lower extremities and axial skeleton; patient interactions and film analysis. Three lecture, two lab hours (RAT 128) per week. Prerequisite: RAT 121
123 Fluoroscopy in Radiography 5 Cr. Hrs. Positioning and procedures involved in gastrointestinal, genitourinary systems; fluoroscopy; use of contrast medias, reactions and technical considerations. Four lecture, two lab hours (RAT129) per week. Prerequisite: RAT 122

## 127 Lab for RAT 121

Laboratory must be taken with RAT 121.
128 Lab for RAT 122
Laboratory must be taken with RAT 122.
129 Lab for RAT 123
Laboratory must be taken with RAT 123.
131 Patient Care in Radiography 2 Cr. Hrs.
Legal and professional aspects, infection control, patient safety and assessment techniques related to care of the patient in radiography department. One lecture, two lab hours (RAT 137) per week.
Prerequisite: Admission to program

## 132 Ethics \& Law in Medical Imaging 2 Cr. Hrs.

The historical and philosophical basis of ethics, elements of ethical behavior and practical dilemmas, concepts of law and legal principles including professional standards and scopes of practice.
Prerequisite: RAT 131

## 137 Lab for RAT 131

Laboratory must be taken with RAT 131.

## 199 Computers in Medical Imaging

2 Cr. Hrs.
Overview of computers in medical imaging including hardware, software, peripheral devices. Its use in CT, MRI, digital imaging, computer aided diagnosis, plus information and image management (PACS).
Prerequisite: RAT 123 or permission of chairperson

## 212 Clinical Competency Development III

 6 Cr. Hrs.Continuation of clinical competency development with emphasis in mobile radiography, pediatrics, alternative rotation experience, formulating technique and film critique. Twenty-four clinical hours per week.
Prerequisite: RAT 112

## 213 Clinical Competency Development IV 8 Cr . Hrs.

Clinical development opportunity continues including an alternative schedule experience, elective rotations in special imaging modalities; competency development in fluoroscopy, general and mobile radiography. Thirty-two clinical hours per week.
Prerequisite: RAT 212

## 214 Clinical Education Development Capstone 4 Cr. Hrs.

Total exposure to the hospital environment and all functions performed by entry level radiographers; completion of final clinical competency assessments. Twenty-four clinical hours per week. Prerequisite: RAT 213

## 215 Pathology for Radiographers 2 Cr . Hrs.

Radiographic appearance of diseases and technique adjustments for both additive and destructive pathologies.
Prerequisite: RAT 123

## 218 Advanced Radiographic Practice

3 Cr. Hrs.
Specialty practice considerations related to geriatrics, pediatrics, mobile, surgical and trauma radiography.
Prerequisite: RAT 123

## 219 Pharmacology for Radiographers

1 Cr . Hr.
General pharmacological principles as they pertain to the practice of radiography. Emphasis placed on major drug classes prescribed medically as well as those having specific indications in radiology.
Prerequisite: RAT 123

## 222 Principles of Radiographic <br> Technique 5 Cr. Hrs.

Principles of exposure formulation, image quality factors and variables, quality assurance and testing, film and image processing. Four lecture, two lab hours (RAT 227) per week.

Prerequisite: RAT 123
226 Synopsis in Radiography 2 Cr. Hrs. Testing and preparation for the national registry examination. Synthesizing current knowledge in radiologic technology applicable to fluoroscopic, general and mobile radiography.
227 Lab for RAT 222
Laboratory must be taken with RAT 222.

229 Quality Management in Medical Imaging 1 Cr. Hr.
Basic principles and concepts of quality management and overview of quality assurance testing applicable to the radiographic system.
Prerequisite: RAT 222

## 231 Sectional Anatomy <br> 2 Cr. Hrs.

Human gross anatomy analyzing structures in the transverse (axial), sagittal, and coronal planes, with applications in modern medical imaging.
Prerequisite: BIO 132

## 232 Radiation Biology <br> 2 Cr. Hrs.

Fundamental principles of molecular and cellular effects of $x$-ray interaction, health physics and radiation protection.
Prerequisite: RAT 222

## 240 Computed Tomography Practicum R 2-6 Cr. Hrs.

Variable credit clinical experience performing actual patient exams involving computed tomography.
Prerequisite: RAT 199, RAT 231

## 241 Principles of Computed Tomography

4 Cr. Hrs.
Basic instrumentation and application concepts including computer and x-ray unit components and their application to protocols for acquiring sectional images of various body systems.
Prerequisite: RAT 199, RAT 231

## 243 Principles of Magnetic Resonance Imaging <br> 4 Cr. Hrs.

Basic physics concepts involving the generation and construction of human planar MR images.

## 244 Magnetic Resonance Imaging Applications $\quad 4$ Cr. Hrs.

 Magnetic resonance imaging procedures including patient preparation, positioning, filming protocol, instrumentation and archiving.Prerequisite: RAT 243

## 245 Magnetic Resonance Imaging <br> Practicum R 2-8 Cr. Hrs.

Variable credit clinical experience performing actual patient exams involving magnetic resonance imaging.
Prerequisite: RAT 199, RAT 231

## 246 Advanced Patient Care in <br> Radiography <br> 3 Cr. Hrs.

Patient care issues encountered during clinical practice, including medical asepsis, critical care concepts, medical emergencies, pharmacology, and medical-legal considerations.
Prerequisite: Permission of chairperson required

247 Mammographic Principles 3 Cr. Hrs. Comprehensive overview of mammography concepts, including patient care and education; breast anatomy, physiology, epidemiology, and pathology; positioning techniques; interventional procedures; and mammographic findings.
Prerequisite: Permission of chairperson required

## 248 Mammographic Equipment \& <br> Applications <br> 2 Cr. Hrs.

Mammographic equipment concepts including x-ray tube considerations, imaging media and processing, quality assurance testing and exposure principles. Prerequisite: Permission of chairperson required

## 249 Mammographic Practicum R 2 Cr. Hrs.

Clinical experience in mammography facility performing all functions including routine and special mammographic procedures, quality assurance testing and image analysis.
Prerequisite: Permission of chairperson required

## 250 Quality Management in

 Radiography3 Cr. Hrs.
Fundamental and advanced quality management practices in the medical imaging sciences to include film, film processors, imaging equipment and accessories. One lecture and four lab hours per week.

## 261 Radiography Practicum R 2-8 Cr. Hrs.

 Clinical experience involving a variety of patient procedures. Experiences include, but are not limited to, fluoroscopy, mobile and general radiography. Eight to forty clinic/practicum hours per week.Prerequisite: Permission of chairperson required
265 Seminar in Radiology R 1-3 Cr. Hrs.
Current issues and developments in radiologic technology. Case studies of selected topics.
Prerequisite: Permission of chairperson required

## Religious Studies (REL)

## 111 Eastern Religions <br> 3 Cr. Hrs.

An introduction to Far Eastern religious traditions, focusing on Hinduism, Buddhism, Confucianism, and Taoism.
112 Western Religions 3 Cr. Hrs.
An introduction to religions originating in the Near East, focusing on Judaism, Christianity, and Islam.

## 135 American Religious Movements 3 Cr. Hrs.

 What makes certain religious movements uniquely American.
## 204 Great Books: The Bible \& Western Culture <br> 3 Cr. Hrs.

An exploration of how and why the Bible is viewed as a "great book." Both the Old and New Testaments will be explored in their respective historical contexts. Connections with and influences upon Literature Art, Politics, Economics, Medicine, Music, Women's Issues, and Religion itself are examined.

## 297 Special Topics R 1-6 Cr. Hrs.

 Varied content offerings of special interest to the discipline but not covered within existing courses; may be scheduled in a classroom/seminar setting or in a nontraditional format such as television, videotape, etc.
## Real Estate (RES)

121 Real Estate Abstracting I 3 Cr. Hrs. Recorded documents affecting real estate, terms used in abstracting and the function of public offices in the abstracting process.
122 Real Estate Abstracting II 3 Cr. Hrs. Liens, mortgages, foreclosure, divorce, wills and estates proceedings are examined as they relate to real property and the abstracting process.

## Prerequisite: RES 121

## 201 Real Estate Principles \& Practices 4 Cr. Hrs.

Areas encompassed in the real estate sales industry. The market, investment and brokerage areas and contractual and property rights which concern both the real estate practitioner and investor consumer.

## 202 Real Estate Law

4 Cr. Hrs.
The legal phases of a realty transaction. Examined are types of estates in land, coownership, mortgages, Ohio license law and landlord-tenant law.

## 203 Real Estate Finance 2 Cr. Hrs.

The institutions, methods, instruments and procedures involved in the financing of real estate. Nature of mortgage market and effects of government monetary or fiscal policies are considered.

## 204 Real Estate Appraisal I 2 Cr. Hrs.

Methodology of appraising urban property, three basic techniques of appraising and the theory underlying these techniques.
205 Real Estate Appraisal II 4 Cr. Hrs. Income capitalization in appraising income producing property and functions which influence value of non-residential property.
Prerequisite: RES 204

210 Real Estate Practice Seminar 3 Cr. Hrs. Apply knowledge and practice skills acquired in real estate courses concerning principles, law finance, and appraisal through the use of case studies, simulations, and role playing.
Prerequisite: RES 202, RES 203, RES 204, RES 201
215 Real Estate Investing 3 Cr. Hrs. An analytical approach to investment in real estate. Financing, tax considerations, appraisal, internal rate of return, acquisitions and exchanges. Highlighted are problems requiring investment analysis.

## 221 Property Management 3 Cr. Hrs.

 Management of residential, business, and commercial properties. Topics presented are merchandising, public relations, leasing, accounting and insurance.270 Real Estate Internship R 1-9 Cr. Hrs. See EBE 270 Internship for course description.

## 278 Real Estate Capstone $1 \mathbf{C r}$. Hr .

Revisit knowledge and skills acquired in real estate abstracting, commercial appraisal, investing, and property management through development and submission of research papers.
Prerequisite: RES 122, RES 202, RES 203, RES 205, RES 221, RES 12, RES 201, RES 204, RES 210
297 Special Topics R 1-6 Cr. Hrs.
Provides opportunities to receive credit for special interest topics within the discipline.
Prerequisite: Permission of instructor

## Respiratory Care (RET)

110 Respiratory Therapeutics I 5 Cr. Hrs. History, organization, credential systems and job functions of the respiratory care profession; respiratory care theory and procedures including terminology, applied principles of physics, vital signs, ambulation and body mechanics, universal precautions, oxygen appliances and other techniques required for entry into the clinical setting. Four lecture, one lab (RET 111) hours per week.
Prerequisite: ALH 106; Acceptance to the Respiratory Care program

## 111 Lab for RET 110

Laboratory must be taken with RET 110.

## 118 Cardiopulmonary Rehabilitation

 $1 \mathrm{Cr} . \mathrm{Hr}$.Basic principles of patient selection, program components, goals, sequencing, equipment, outcomes, and reimbursement of cardiac and pulmonary rehabilitation programs.
Prerequisite: DEV 065

120 Respiratory Therapeutics II 4 Cr. Hrs. Theory, application and skill development of procedures required for clinical practice including oxygenation, delivery and monitoring, humidity and aerosol therapy, incentive spirometry, suctioning, bronchopulmonary hygiene, and intermittent positive pressure breathing. Five lecture, six lab hours per week.
Prerequisite: RET 110

## 121 Lab for RET 120

Laboratory must be taken with RET 120.

## 130 Cardiopulmonary Disease

Processes
4 Cr. Hrs.
Diseases and disorders affecting the cardiopulmonary systems emphasizing diagnosis, selection and implementation of therapeutic modalities, and the role of the respiratory care practitioner in treatment. Four lecture, twelve clinical hours per week.
Prerequisite: RET 120

## 140 Adjuncts to Respiratory Care <br> 6 Cr. Hrs.

Theory and application of procedures and diagnostic tests utilized in their treatment of critically ill patients including airway care, chest x-rays, arterial blood gas punctures and equipment, cleaning and sterilization of equipment, principles of fluidics, home care, pulmonary rehabilitation and an introduction to mechanical ventilation.
Prerequisite: RET 120

## 141 Lab for RET 140

Laboratory must be taken with RET 140.

## 142 Clinical for RET 140

Clinical must be taken with RET 140.
146 Clinical Practice 3 Cr. Hrs.
Continued clinical practice of routine respiratory care procedures and introduction to respiratory care specialty areas of airway care, home care, pulmonary rehabilitation and critical care.
Prerequisite: RET 140

## 224 Cardiopulmonary Pharmacology 3 Cr. Hrs.

Actions, effects, dosages, and indications for drug classes commonly used to treat pulmonary and cardiovascular diseases. Prerequisite: RET 120

## 225 Respiratory Care Department Administration <br> 2 Cr. Hrs.

Basic principles of management and leadership, legal issues and ethical dilemmas, health care systems, health promotion and health education, professionalism, health care trends, and other aspects and interrelationships pertinent to effective management of a respiratory care department.
Prerequisite: RET 140

230 Respiratory Critical Care I 8 Cr. Hrs. Ventilator selection, support techniques, monitoring, discontinuance, therapeutic application, clinical application of blood gases. Four lecture, three lab, and twelve clinical hours per week.
Prerequisite: RET 140

## 231 Lab for RET 230

Laboratory must be taken with RET 230.

## 232 Clinical for RET 230

Clinical must be taken with RET 230.
240 Respiratory Critical Care II 8 Cr. Hrs. Advanced respiratory care of critically ill patients focusing on medical and surgical conditions that require intensive cardiopulmonary monitoring and therapeutic care. Four lecture, three lab, and twelve clinical hours per week.
Prerequisite: RET 230

## 241 Lab for RET 240

Laboratory must be taken with RET 240.

## 242 Clinical for RET 240

Clinical must be taken with RET 240.
250 Pediatrics \& Neonatology 4 Cr. Hrs.
Development of fetus, anticipation of high risk pregnancies and evaluation and care of the newborn infant emphasizing neonatal and pediatric pulmonary physiology and disease. Two lecture, three lab, and four clinical hours per week.
Prerequisite: RET 230

## 251 Lab for RET 250

Laboratory must be taken with RET 250.

## 252 Clinical for RET 250

Clinical must be taken with RET 250.
260 Assessment of Pulmonary Function 3 Cr. Hrs.
Advance pulmonary physiology and pathology as it relates to pulmonary function testing interpretation emphasizing performance of testing protocols, interpretation of results, equipment maintenance and quality assurance, computer applications, special procedures, and preparation for the national board examination for certification as pulmonary function technologist. 2.5 lecture, 1.5 lab hours per week.
Prerequisite: RET 240

## 261 Lab for RET 260

Laboratory must be taken with RET 260.

## 280 Correlations in Respiratory Care

 6 Cr. Hrs.Correlation of respiratory care theory, principles and procedures to the patient care setting emphasizing evaluation and implementation of appropriate patient care plans; mock national board examinations. Two lecture, twenty-five directed practice hours per week.
Prerequisite: RET 240

## 282 Lab for RET 280

Laboratory must be taken with RET 280.

295 Respiratory Care Seminar R 1 Cr. Hr. Respiratory care procedures, equipment physiology, pathology, patient care, and other topics relevant to the discipline.
297 Special Topics R 0.2-6 Cr. Hrs. Provides opportunities to receive credit for non-traditional courses as well as special interest topics within the discipline. Repeatable for credit as topics/issues change. Approved for Continuing Respiratory Care Education (CRCE) credit. Prerequisite: Permission of chairperson

## M01 Durable Medical Equipment R

 2 Cr. Hrs.Assembly and application of durable medical equipment, and appropriate use of universal precautions, body mechanics and environmental safety in the home care setting.
Prerequisite: High school graduate or GED signature of chairperson

## M02 Driver Safety for Home Care <br> Oxygen $\quad$ R $\quad 1 \mathbf{C r}$. Hr .

Safety issues pertinent to the delivery and use of liquid and cylinder oxygen in the home care setting.
Prerequisite: High school graduate or GED signature of chairperson

## M03 Driver Safety for Hazardous <br> Materials $\quad \mathrm{R} \quad 0.5 \mathrm{Cr} . \mathrm{Hr}$.

Driver safety issues pertinent to transporting hazardous materials and the commercial driver license (CDL) hazmat examination.
Prerequisite: High school graduate or GED signature of chairperson
M04 Guidelines for Oxygen Safety $\quad$ R 2.5 Cr. Hrs.

Application of federal regulations for oxygen safety, storage, labeling, tracking, and transfilling.
Prerequisite: High school graduate or GED signature of chairperson

## M05 Home Care Oxygen Systems R

$1 \mathrm{Cr} . \mathrm{Hr}$.
Application and troubleshooting of oxygen delivery systems in the home care setting.
Prerequisite: High school graduate or GED signature of chairperson

## M06 Clinical for Home Medical

Equipment Technicians R $1 \mathbf{C r}$. Hr. Hands-on experience with durable medical equipment and common home care oxygen equipment in the industry.
Prerequisite: High school graduate or GED signature of chairperson

## Russian (RUS)

100 Conversational Russian 3 Cr. Hrs. Understanding and speaking in conversational settings, using knowledge of Rus-sian-speaking cultures.

## Sociology (SOC)

## 111 General Sociology I 3 Cr. Hrs.

Contemporary American society with a special focus on culture, socialization, groups and organization, role and status, deviancy stratification, age, gender and race.

## 112 General Sociology II 3 Cr. Hrs.

Further analysis of contemporary American society, focusing on the family, education, religion, government, economics, collective behavior, social change, population and urbanization.
Prerequisite: SOC 111

## 114 Courtship \& Marriage 3 Cr. Hrs.

Courtship, dating and marriage; realities surrounding affectional relationships and marital conflict. Budget planning, buying insurance, writing a will, and purchasing a home. Divorce, remarriage and stepparenthood.
Prerequisite: SOC 111 or SOC 120
115 Today's Changing Family 4 Cr. Hrs. The developmental stages of the family life cycle from the childless couple through death or divorce, family issues and problems.
Prerequisite: SOC 111 or SOC 120
117 Popular Culture 3 Cr. Hrs.
Exploration of popular culture in the last half of this century with projected trends; examination of influence of popular culture on the development of a unique American society and culture through media, music, sports, entertainment.

## 120 General Sociology

5 Cr. Hrs.
Analysis of contemporary American society with review of major sociological theories, research methods, culture, socialization, groups, social structure, social institutions, deviancy, social inequalities, social processes, and social change. Not open to students with SOC 111.

## 125 Drug Implications <br> 3 Cr. Hrs.

Use, misuse and abuse of the most common drugs, emphasizing extent, effects, prevention and treatment.

## 130 Family Violence

3 Cr. Hrs.
The nature of family violence: child abuse, abuse of elderly parents, sexual abuse, incest, marital rape, marital violence, effects of family violence, and societal reactions to family violence. Also offered as LEP 130; students may enroll in either course, but not both.
Prerequisite: SOC 111 or SOC 120

## 145 Comparing Cultures 3 Cr. Hrs.

Cultural anthropology, including cultural evolution, similarities and differences among world cultures, comparative analysis of family organization, religious beliefs, educational systems, economics and governmental systems.

## 160 Social Patterns in Aging 3 Cr. Hrs.

Orientation to the biological, sociological, and psychological dimensions of the aging process, and society's response to its older members and their social problems. Prerequisite: SOC 111 or SOC 120

## 205 Social Problems

4 Cr. Hrs.
Causes, treatment and prevention of such societal problems as mental illness, inadequate health care, alcohol and drug abuse, violence, crime, delinquency, inequality, aging, family breakdown and environmental concerns.
Prerequisite: SOC 111 or SOC 120
208 Sociology of American Cities 3 Cr. Hrs.
Evolution and growth of cities, emphasizing affluence and poverty, racial and ethnic pluralism, physical and moral decay of inner cities, and their effects on urban residents.
Prerequisite: SOC 111 or SOC 120

## 209 Futuristics: Life Experiences in the Future <br> 3 Cr. Hrs.

Future trends regarding scientific, technological and social developments that will change lifestyles. Emphasis on exploring a variety of possible futures and ways in which individuals produce or influence future direction.
Prerequisite: SOC 111 or SOC 120
210 Rural Communities 3 Cr. Hrs.
Examines the significance of rural communities in American history, and seeks to develop an appreciation for its diversity and complexity. Analyzes the drastic economic transition occurring in rural America today and the social impact of these changes on the individuals, families, and communities.

## 214 Applied Population Demography 3 Cr. Hrs.

Introduction to the study of human populations and the process that governs their change, fertility, migration and mortality. Application of demographic data to social and economic issues through computer applications for demographic research. Prerequisite: SOC 111 or SOC 120

## 215 Cultural Diversity

4 Cr. Hrs.
Exploration of American diversity in terms of the dynamics of intergroup relations from past to present. Groups included in the exploration: racial, ethnic, social class, gender, religious, age, disability, and sexual preference.
Prerequisite: SOC 111 or SOC 120

216 Human Sexuality 3 Cr. Hrs.
The interrelatedness of the biological, psychological, religious and sociological factors in influencing attitudes toward sexuality.

## 217 Human Sexuality II 3 Cr. Hrs.

This course focuses on male and female anatomy, physiology, conception, contraception, sexually transmitted diseases and sexual violence.
Prerequisite: SOC 216
225 Juvenile Delinquency 3 Cr. Hrs. Extent, theories, treatment and prevention of juvenile delinquency.
Prerequisite: SOC 111 or SOC 120
226 Criminology 3 Cr. Hrs.
Nature and extent of conventional, organized and white collar crime in modern society, contributing causes, and methods used in control.
Prerequisite: SOC 111 or SOC 120
227 Probation \& Parole 3 Cr. Hrs. Techniques of case management of probationers and parolers, focusing on legal precedents, pre-sentence investigation, researches abnormal criminal personality types and approaches in working with such persons.
Prerequisite: SOC 226
235 African-American Family 3 Cr. Hrs. This course presents a critical and analytical examination of the African-American experience in white America from the early 1600 s up through today. The course's central theme is viewing the AfricanAmerican family as a varied and complex social system within the African-American community, which is in turn highly interdependent with the wider multicultural American community.
240 Controversial Social Issues 3 Cr. Hrs. This course will address itself to a critical analysis of opposing viewpoints which surround some of today's most hotly debated, controversial, and explosive social issues as abortion, prayer in school, nuclear deterrence, etc.
Prerequisite: SOC 111 or SOC 120

## 270 Sociology Internship R 1-12 Cr. Hrs.

 See EBE 270 Internship for course description.
## 295 Independent Study R 1-3 Cr. Hrs.

Examines social conditions, problems and issues which are of interest to the student under the direction of a faculty member. May be repeated for a total of six (6) credit hours.
Prerequisite: Permission of instructor

## 297 Special Topics R 1-6 Cr. Hrs.

Studies selected topics related to current American social issues, trends or problems. These topics may be offered through regular class schedules, television, newspaper or mini-workshops.
Prerequisite: May vary according to topic area

## Spanish (SPA)

100 Conversational Spanish 3 Cr. Hrs.
Understanding and speaking in conversational settings, using knowledge of Spanish-speaking cultures. May not be taken for credit if the student has completed SPA 101 or any other first or secondyear Spanish course.

## 101 Elementary Spanish <br> 4 Cr . Hrs.

Foundation for understanding, speaking, reading, and writing Spanish. Language laboratory work may be required.
102 Elementary Spanish 4 Cr. Hrs.
Foundation for understanding, speaking, reading, and writing Spanish. Language laboratory work may be required.
Prerequisite: SPA 101

## 103 Elementary Spanish 4 Cr. Hrs.

Foundation for understanding, speaking, reading, and writing Spanish. Language laboratory work may be required.
Prerequisite: SPA 102
201 Intermediate Spanish 4 Cr. Hrs. Reviews and extends basic principles through composition and conversation, stressing fluency. Language laboratory work may be required.
Prerequisite: SPA 103
202 Intermediate Spanish 4 Cr. Hrs. Reviews and extends basic principles through composition and conversation, stressing fluency. Language laboratory work may be required.
Prerequisite: SPA 103
203 Intermediate Spanish 4 Cr. Hrs.
Reviews and extends basic principles through composition and conversation, stressing fluency. Language laboratory work may be required.
Prerequisite: SPA 202

## 297 Special Topics R 1-12 Cr. Hrs.

 Provides opportunities to receive credit for non-traditional courses such as courses by television and newspaper as well as special interest topics in the discipline.
## Safety Engineering Technology (SRM)

## 101 Introduction to Safety Engineering Technology <br> 3 Cr. Hrs.

Overview of basic elements of an industrial risk management program; evolution of risk management; development of legal/moral precepts that lead to major occupational safety, health and environmental reform.

## 110 OSHA Compliance 3 Cr. Hrs.

Selected OSHA standards, relating to confined space, hazard communication and occupational health and environmental control. Two lecture, two lab hours per week.

## 130 Trainer Course for Occupational Safety \& Health for the Construction Industry $\quad 3$ Cr. Hrs.

Allows the student to become a certified trainer in the OSHA Outreach Program, conduct the 10-and 30-hour construction industry courses (SRM 232 and SRM 231) and issue OSHA certification cards to participants verifying course completion. Covers training techniques, workshops, demonstrations and detailed information on construction work place implementation of the OSH Act. Also includes an introduction to OSHA's Construction Standards, 29 CFR 1926, and an overview of the requirements of the more frequently referenced standards.

## 131 Trainer Course for Occupational Safety \& Health for the General Industry <br> 3 Cr . Hrs.

Provides an understanding of the General Industry requirements of the Occupational Safety and Health Act, 29 CFR 1910. With successful completion, the student becomes a certified trainer in the OSHA Outreach Program. Includes development of effective training technique, lectures, workshops, demonstrations; also presents detailed information on general industry work place OSHA Act implementation and effective teaching.
132 Construction Trainer Update 2 Cr. Hrs. Construction trainer update that provides relevant information on the Code of Federal Regulations, 29 CFR 1926. Introduces new amendments and promulgations of 29 CFR 126 as well as hazard recognition, evaluation, control of evolving technologies, and most frequent site violations in the construction industry. Includes updated training techniques: lectures, workshops, and demonstrations.
Prerequisite: SRM 130 or equivalent

## 133 General Industry Trainer Update

 2 Cr. Hrs. Review and update of training skills and relevant changes of the Occupational Safety and Health Act for the General Industry. Includes updated and detailed information on the Code of Federal Regulations, 29 CFR 1910, for relevant standards applicable to the general industry trades and the most frequently cited violations.Prerequisite: SRM 131 or equivalent

## 138 Machine \& Machine Guarding Standards <br> 3 Cr. Hrs.

Introduction to various types of common machinery and related safety standards. Includes hazard recognition associated with points of operations, rotating parts, flying chips and sparks as well as abatement alternatives. Two lecture, two lab hours per week.

## 139 Respiratory Protection 3 Cr. Hrs.

Requirements for establishing, maintaining, and monitoring program. Includes terminology, OSHA and ANSI standards, NIOSH certifications, and medical evaluation recommendations. Laboratories include respirator selection and an array of respiratory and support equipment for hands-on training. Two lecture, two lab hours per week.

## 144 Fall Arrest Systems 3 Cr. Hrs.

Overview of state-of-the-arttechnology for fall protection and current OSHA requirements. Includes the principles of fall protection, the components of fall arrest systems, the limitations of fall arrest equipment, and OSHA policies regarding fall protection; features a one-day field exercise demonstrating fall protection equipment. Twolecture, two lab hours per week.
146 OSHA Recordkeeping $\quad 1 \mathrm{Cr}$. Hr . Identification and fulfillment of employer responsibilities for posting certain records, maintaining records of illnesses and injuries, and reporting specific cases to OSHA. Includes several practice sessions.
151 OSHA 1910.120 Hazardous Waste Operations 5 Cr. Hrs. Training required to work on a hazardous waste site with emphasis on personnel safety, site hazards, toxicology, personal protective equipment, decontamination, site characterization, and site control. Four lecture, three lab hours per week.
152 OSHA 1910.120 Hazardous Waste Operations Refresher $1 \mathrm{Cr} . \mathrm{Hr}$. Provide classroom and practical application to assure the student has maintained pertinent knowledge, skills and information required to handle hazardous material/wastes emergencies. Required for entering and/or working on a hazardous waste site. Emphasis on personnel safety, site hazards, toxicology, personal protective equipment, decontamination, site characterization and site control.

153 Introduction to Transportation Safety

1 Cr . Hr .
Rules, interpretations, record keeping and standards required by U.S. DOT (49 CFR 172 Subpart H) for the transportation of Hazardous Materials.

## 211 Applied Industrial Risk Management

3 Cr. Hrs.
A comprehensive approach to the factors that contribute to safe and environmentally sound practices in businesses and industries.

## 212 Hazard Control Analytical Methods 4 Cr. Hrs.

Application of engineering principles and methods to minimize health and safety risks through design and quality analysis of product, manufacturing processes, equipment, facilities, and operations. Three lecture, two lab hours per week. Prerequisite: MAT 116 and MAT 122

## 215 Industrial Hygiene <br> 3 Cr. Hrs.

Fundamental measurement of fumes, particulate matter, gases, polluted water, noise and radiation. Comparison of these variables with safety standards. Prediction of costs and engineering problems encountered with various manufacturing methods with reference to the environment.
Prerequisite: CHE 131
217 Industrial Toxicology 3 Cr. Hrs.
Routes of entry of poisons into the human body; target organs, methods used to assess health risks; manifestations of toxicity; dose-response evaluations; Subpart Z 'Toxic and Hazardous Materials' of OSHA 1910. Two lecture, two lab hours per week. Prerequisite: BIO 107

## 219 Industrial Hygiene Instrumentation

3 Cr. Hrs.
Use of industrial hygiene instruments employed in the measurement of parameters which may present a health hazard to humans. Two lecture, two lab hours per week.
Prerequisite: SRM 215

## 221 Safety \& Health Program

## Management

3 Cr. Hrs.
The fundamental components of safety policies, procedures, practices and administrative controls to minimize accidents in business and industry.

## 222 Product Safety Management

3 Cr. Hrs.
Introduction to theidentification and avoidance of potential hazards from consumer, industrial, and commercial products.
Prerequisite: SRM 212

## 230 Occupational Safety \& Health 4 Cr. Hrs.

Study of requirements of Occupational Safety and Health Act emphasizing standards governing general industry production type operations.

## 231 OSHA Construction Standards <br> 4 Cr. Hrs.

Rules, interpretations, record keeping and standards required by OSHA ( 29 CFR Part 1926) for the construction industry to ensure employees a safe, healthful work place.

## 232 Construction Work Site Safety

3 Cr. Hrs.
A comprehensive approach to develop and supervise safe conditions, practices, and complianceatconstruction work sites. Two lecture and two lab hours per week.
Prerequisite: SRM 231

## 270 Safety Engineering Technology Internship R 3 Cr. Hrs.

Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each quarter. Six practicum hours per week.

## 278 Safety Risk Management Capstone 3 Cr. Hrs.

Assessment of achievement by Safety \& Risk Management degree students in attaining program outcomes by employing reflective learning through demonstration of occupational safety, health, and environmental related principles and practices. Two lecture, two lab hours per week. Prerequisite: Permission of chairperson

## 295 Seminars for Safety Risk Manager R

1-4 Cr. Hrs.
Current issues relating to responsibilities of safety risk manager for applying new Occupational Safety and Health Administration standards, Workers Compensation, statutes such as hazardous waste, product liability and court decision. Prerequisite: Permission of instructor
297 Special Topics R $0.5-6 \mathrm{Cr}$. Hrs.
Varied content offerings of special interest to the discipline but not covered within existing courses; brief descriptions of topics will be given when the course is offered.
Prerequisite: Permission of chairperson

## Surgical Technology (SUT)

## 111 Surgical Technology Fundamentals

 6 Cr. Hrs.Discusses the framework and environment for the practice of Surgical Technology. Introduces the use of therapeutic communication, group process, and critical thinking in perioperative care. Focuses on safety through preoperative preparation, asepsis, and an overview of anesthesia. Four lecture, four clinical hours per week.
Prerequisite: COM 206, ALH 103, HIM 121, ENG 111 and one of the following BIO 121 or BIO 161
112 Surgical Process 10 Cr. Hrs.
Establishes the techniques for preparing the operating room, instruments, supplies, and the equipment to be used during a surgical procedure. Applies these techniques to basic abdominal surgeries. Five lecture, sixteen directed practice hours per week.
Prerequisite: BIO 162, PSY 119, SUT 111
211 Surgical Procedures I 10 Cr. Hrs.
Discusses specific surgical procedures of the gastrointestinal, urinary, and reproductive systems. Adapts surgical care concepts to geriatric and pediatric patients. Correlates intraoperative procedures with postoperative care. Five lecture, sixteen directed practice hours per week.
Prerequisite: BIO 205, SUT 112, ALH 104
212 Surgical Procedures II 10 Cr. Hrs. Discusses ophthalmic, ear/nose/throat, head and neck, oral, plastic, and vascular surgical procedures. Explains the role of the scrub technologist when intraoperative emergencies occur. Five lecture, sixteen directed practice hours per week.
Prerequisite: ALH 201, MAT 106, SUT 211
213 Surgical Procedures III 11 Cr. Hrs. Discusses specific orthopedic, neurological and thoracic surgical procedures. Examines immediate postanesthesia care. Prerequisite: ALH 220, ENG 112, SUT 212

## 220 Surgical Technology Role Transition

 10 Cr. Hrs.Focuses on role transition to beginning Surgical Technology practitioner. Emphasizes a common systematic approach to all surgeries. Introduces Surgical Technologist's role on specialty teams, as second circulator, in ambulatory surgery centers, and in pediatrics. Five lecture, twenty-five directed practice hours per week.
Prerequisite: SUT 213, ALH elective

## 297 Special Topics R 0.5-6 Cr. Hrs.

Provides the opportunity to receive credit for career related courses, workshops, or customized learning experiences. Topics include current practices and special interest topics in perioperative health care.

## Social Work (SWK)

206 Introduction to Social Welfare 4 Cr. Hrs.
Philosophy, structure, and function of social welfare including the scope, tasks, principles and problems of social welfare field. Introduction to professional Social Work, its historical development, value base, and perspective on social problems.

## 211 Introduction to Social Work Practice 3 Cr. Hrs.

Foundation sequence of generalist social work practice theory. Beginning theoretical concepts and practical application for intervention methods, including data collecting, problem assessment.
Prerequisite: SOC 111 or SOC 120

## 212 Theory \& Method in Social Work Practice 3 Cr. Hrs.

Second half of the foundation course for generalist social work practice theory. Intervention methods including data analysis, evaluation, termination process, interviewing skills.
Prerequisite: SWK 211

## 213 Community Volunteer Service <br> 3 Cr. Hrs.

Planned visits to social welfare agencies to observe social work programs. Learning experiences from the visits are shared through classroom discussions and specific assignments.
Prerequisite: SOC 111 or 120 and SWK 211 and 212

## Theatre (THE)

## 103 Acting for the Non-Major 3 Cr. Hrs.

Introduction to the art of acting. Focus on acquainting non-acting major with the concepts and skills taught to acting students. One lecture, four lab hours per week.
105 Introduction to Theatre I 3 Cr. Hrs. Theatre as an art form presented from the historical, literary and production points of view (Greeks to present).

## 106 Stagecraft

3 Cr. Hrs.
Theories and techniques of designing, building, and painting stage settings, organization and operation of production crews. Basic lighting techniques for Blair Hall Theatre will be presented. THE 107 must be taken concurrently.

## 107 Laboratory for Theatre 106

Laboratory must be taken with THE 106.

## 108 Voice \& Speech for the Actor

## 3 Cr. Hrs.

Basic training and practice in the actor's use of voice and speech. One lecture, four lab hours per week.

109 Movement for the Actor 3 Cr. Hrs. Basic training and practice in movement for the stage. One lecture, four lab hours per week.
110 Drafting for the Theatre 3 Cr. Hrs. Introduction to basic drafting tools and practices. Focus on drafting techniques used in theatre technology and design. One lecture, four lab hours per week.
Prerequisite: THE 106

## 111 Acting I

3 Cr. Hrs.
Basic training and practice in vocal, physical, and creative processes used by the actor. One lecture, four lab hours per week.

## 112 Acting II <br> 3 Cr. Hrs.

Continuation of Acting I, with emphasis on scene work from 1850-1950. One lecture, four lab hours per week.
Prerequisite: THE 111

## 113 Acting III

3 Cr. Hrs.
Continuation of the study of acting techniques examined in Acting II, with additional emphasis on acting styles. One lecture, four lab hours per week.
Prerequisite: THE 112

## 115 Stage Lighting Technology 3 Cr. Hrs.

The creative principles and procedures in design and execution of lighting for proscenium and non-proscenium productions, and examination and operation of lighting instruments and equipment located in the college theatre. THE 117 must be taken concurrently.
116 Stage Lighting Design 3 Cr. Hrs. Creative principles and procedures in the design of lighting for theatrical productions. Emphasis will be given to the coordination of visual and aesthetic aspects of lighting design. One lecture, four lab hours per week.
Prerequisite: THE 115

## 117 Laboratory for Theatre 115

Laboratory must be taken with THE 115.
122 Sound Fundamentals 3 Cr. Hrs. Introduction to the technical processes of the theatre sound production.

## 123 Lab for THE 122

Laboratory must be taken with THE 122.
125 Costume Fundamentals 3 Cr. Hrs.
Survey of the costume production process, with emphasis on research methodologies, costume construction and sewing techniques.

## 126 Stage Make-up

3 Cr. Hrs.
A basic approach in facial adaptation from youth to old age. The use of beards and hair, three-dimensional builds and prosthetics will be studied. There will be a brief exposure into techniques for film and television. One lecture, four lab hours per week.

## 127 Introduction to Stage Combat 3 Cr. Hrs.

An introduction to theatrical violence and fighting styles with emphasis on integration of technical skills and characterization. One lecture, four lab hours per week.

## 129 Lab for THE 125

Laboratory must be taken THE 125.
137 Elizabethan Weapons 3 Cr. Hrs.
Basic fundamentals of theatrical swordplay using the single rapier and courtsword including cuts and thrust parries, disarms, footwork, movement patterns, wounds and kills, and movements prior to attack. One lecture, four lab hours per week.
165 Children's Theatre R 3 Cr. Hrs. Dramatic composition and practical production procedures for child audiences. One lecture, four lab hours per week.
Prerequisite: Permission of chairperson
166 Creative Dramatics 3 Cr. Hrs.
Designed to teach the student and the teacher of early childhood education how to bring out creativity in children through the use of theatre games. One lecture, four lab hours per week.

## 198 Applied Theatre Technology R

 1 Cr . Hr.Provides the student who is interested in theatre the opportunity to acquire credit for production experience. This experience takes place on Sinclair Theatre and Dance productions, with arrangements for area of assignment made through the department technical director.

## 201 History of Theatre I 3 Cr. Hrs.

 The world of theatre from its origins through 1000 A.D. A close look at the architecture, costuming, acting and plays of the Egyptian, Greek, Roman, and Medieval Periods.
## 202 History of Theatre II 3 Cr. Hrs.

Survey of the history and development of theatrical production during the Renaissance and Restoration periods.
203 History of Theatre III 3 Cr. Hrs. Survey of the history and development of theatrical production from the 18th century to the present day.
206 Script Analysis R 3 Cr. Hrs. Principles of textual analysis, with emphasis on careful, in-depth reading, and methods of systematic identification of all facets of each literary work. One lecture, four lab hours per week.
211 Advanced Acting I 3 Cr. Hrs. A continuation of THE 113. The study of character development. Explores the concepts of Stanislavski, applies character development to scene work, reviews 20th century acting styles and literature. Prerequisite: THE 113

212 Advanced Acting II
3 Cr. Hrs.
Introduces the student to various period styles of acting. Classical Greek, Elizabethan, Restoration, French (Moliere), comedia del arte and Melodrama are studied. Prerequisite: THE 211

## 213 Auditions

2 Cr. Hrs.
Student will learn to prepare for the audition. Selection of head shot, resume preparation, and scene selection will be the focus of the class.
Prerequisite: THE 206

## 215 Acting Shakespeare 3 Cr. Hrs.

Script and character analysis and the performance of selected Shakespearean scenes, monologues, and soliloquies. THE 212 is recommended prior to taking THE 215. One lecture, four lab hours per week.

## 218 Musical Theatre Performance R 3 Cr. Hrs.

To learn the historical background of American Theatrical form and its continuing development up to the present day, identifying specific productions which set new standards. THE 212 is suggested prior to taking THE 218. One lecture, four lab hours per week.
Prerequisite: THE 212

## 235 Scene Design \& Set Construction

3 Cr. Hrs.
Explicitly deals with the planning, designing and construction of scenery for theatrical production. Emphasis on coordination of visual and aesthetic aspects of stagecraft. One lecture, four lab hours per week. Prerequisite: THE 106, THE 115

## 240 Stage Management <br> 3 Cr. Hrs.

Through a system of readings, exercises, written assignments and "hands on" activities, the student will learn the importance and the process of stage management. One lecture, four lab hours per week.
245 Directing
3 Cr. Hrs.
Introduction to the art and techniques of directing for the stage, including visual story-telling, script analysis and working with actors. One lecture, four lab hours per week.
Prerequisite: THE 111
255 Theatre Workshop R 3 Cr. Hrs. A laboratory course designed to concentrate on special topics, newly selected each year, meeting the special needs of the students. Topics such a one-act play production, acting, Shakespeare, improvisation and others will be considered. One lecture, four lab hours per week.
Prerequisite: Permission of instructor

## 278 Theatre Capstone R 1 Cr. Hr.

 A course designed for the graduating theatre major which emphasizes a demonstration of acquired skills and abilities. Prerequisite: THE 206
## 298 Theatre Practicum: Technical R 1-6 Cr. Hrs.

Provides the student who is interested in technical theatre the opportunity to acquire credit for practical experience in production. For experience off-campus, arrangements for supervision must be made through the department chairperson.

## 299 Theatre Practicum: Performance R 1-6 Cr. Hrs.

Theatre Practicum - Performance provides the student who is interested in the performance aspects of production the opportunity to receive credit for practical experience. If the experience takes place off-campus, then arrangements must be made through the department chairperson.

## Travel \& Tourism (TNT)

## 100 Introduction to Travel \& Tourism 3 Cr. Hrs.

Overview of terminology, concepts, and specialized fields that comprise the travel and tourism industry including job opportunities.
Prerequisite:DEV 065,085,110orequivalents

## 102 Travel Sales \& Telephone

Techniques
1 Cr . Hr .
Methods and standards for effective travel industry sales practices.
Prerequisite: TNT 100

## 104 Tariff \& Ticketing: North America

 3 Cr. Hrs.Airline tariff interpretation, fare calculation/rating, transportation taxes, rules, and procedures for ticketing.
Prerequisite: TNT 112, MAT 105, TNT 100

## 106 Employment Guidelines for Travel Industry <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Job search techniques applied to travel and tourism industry including resume preparation, application and interviewing for a job.
Prerequisite: TNT 100

## 108 Accommodations, Cars, Tours \& Rail <br> 2 Cr . Hrs.

Study of research and reservation process for accommodations, car rentals, tours, and rail transportation.
Prerequisite: TNT 100

## 109 Cruise Line Sales <br> 2 Cr . Hrs.

Study of research, reservation and sales process for the cruise industry worldwide. Prerequisite: TNT 100
112 Domestic Air Travel 3 Cr. Hrs. Survey of the domestic airline industry, domestic airline and city codes, airline terminology, aircraft types, major reference guides, reservation ethics and map location of major North American airports.
Prerequisite: DEV 065,085,110orequivalents

114 International Travel 3 Cr. Hrs.
Survey of the international airline industry, including international airline codes, fares, ticketing, and foreign documentation requirements. Map location of major cities and airport codes in Europe, South America, Middle East, Africa, South Pacific.
Prerequisite: TNT 104, TNT 112
122 Airline Computer I
3 Cr. Hrs.
Airline reservation system focusing on availability, space confirmation, and passenger record building. Two lecture, two lab hours per week.
Prerequisite: TNT 100, TNT 112 and one of BIS 160, BIS 119 or BIS M41,M51,M61,M70 or equivalent
123 Airline Computer II 2 Cr. Hrs.
Airline computer reservation system, including fare quotes and itinerary pricing; creating modifying, and searching for applicable fares.
Prerequisite: TNT 104, TNT 122

## 130 Destinations I <br> 3 Cr . Hrs.

Tourist destinations in North America, Central and South America, the Caribbean and Bermuda, and the methods of selling these destinations.

## 131 Destinations II

3 Cr. Hrs.
Study of tourist destinations in Europe, Africa, the Middle East, Asia and the Pacific, and the methods of selling these destinations.

## 201 Tourism for the Travel Industry 3 Cr. Hrs.

Problems, issues, and trends in the travel industry.
Prerequisite: TNT 114, TNT 122

## 202 Marketing for the Travel Industry

3 Cr. Hrs.
Overview of an annual plan for a travel agency which includes units on advertising, marketing, sales, personnel, facilities, and other operational incomes and expenditures.
Prerequisite: TNT 102, TNT 108, TNT 114, TNT 122

## 210 Management of Travel Sales

## Personnel

3 Cr. Hrs.
Supervisory techniques for travel agency staff emphasizing communication, selection, and professional development.
Prerequisite: TNT 102, TNT 108, TNT 114, TNT 122
215 Managing a Travel Agency 3 Cr. Hrs.
Managerial and financial aspects of agency operations, including internal flow and impact of external factors on successful management.
Prerequisite: TNT 102, TNT 108, TNT 114, TNT 122

224 Advanced Airline Computer I
2 Cr. Hrs.
Airline reservation system including hotel accommodations, cars, and client profiles. One lecture, two lab hours per week. Prerequisite: TNT 108, TNT 123

## 225 Advanced Airline Computer II

2 Cr . Hrs.
Application of airline computer reservation system beyond airline, car, airfares, hotel, and client profiles. Airline computer reference systems and other travel reservation capabilities. One lecture, two lab hours per week.
Prerequisite: TNT 123, TNT 114
250 Travel Sales Practicum 3 Cr. Hrs.
Study and application of advanced sales techniques which apply to the travel industry.
Prerequisite: TNT 100, 102, 104, 108, 109, 112, 114, 122, 123, 131, MAR 201
270 TNT Internship R 1-6 Cr. Hrs.
Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare reports and/or projects. Prerequisite: EBE departmental approval
278 Travel \& Tourism Capstone 3 Cr. Hrs. Assessment of achievement by Travel \& Tourism degree students in attaining program outcomes by employing reflective learning through demonstration of related principles and practices.
Prerequisite: All TNT degree required courses or special department permission
297 Special Topics R
1-3 Cr. Hrs.
Topics within the program but not covered within existing courses; opportunities for non-traditional learning. One to three lecture hours per week.
Prerequisite: Permission of instructor

## Transportation Management (TRA)

120 Transportation Logistics 3 Cr. Hrs. Overview of all modes of transportation in a national and international interlocking network, emphasizing interdependent relationship between the users, providers, and government.
205 Transportation Pricing 3 Cr. Hrs. Fundamental tariffs, rules and rate theory affecting the transportation industry. Discussion of the transportation pricing systems, including its transportation publications known as classifications, procedures, practices, documents, regulation, computerization, and jargon.
Prerequisite: TRA 115, TRA 120 or TRA 105

## 210 Transportation Claims Management 3 Cr. Hrs.

 Basis of carrier liability, including current regulations covering freight charge billings and resolution of claims. Resolving undercharge/overcharge claims.Prerequisite: TRA 115, TRA 120 or TRA 105

## 215 Export-Import Distribution Management 3 Cr. Hrs.

Problems involved in the distribution of goods to points outside the United States, ocean, air and land transportation problems.
Prerequisite: TRA 115, TRA 120 or TRA 105
220 Air Cargo Operations 3 Cr. Hrs.
Work center (s) management procedures involved in air cargo movement as related to terminal operations, cargo documentation, storage and handling, palletization, load planning, and aircraft loading.
Prerequisite: AVA 105,TRA 115, TRA 120 or TRA 105
230 Transportation Regulations 3 Cr. Hrs. Evaluation of the effect of economic and social regulatory controls on the management and operations of transportation carriers.
Prerequisite: MAN 205, TRA 120

## 231 Computerization in Distribution 3 Cr. Hrs.

Orientation to the use of electronic data systems in the transportation industry with emphasis on operational activities of the distribution function.

## 270 Transportation Management Internship R 1-7 Cr. Hrs.

 See EBE 270 Internship for course description.
## 297 Special Topics R $0.5-6$ Cr. Hrs.

Special interest content within the discipline as well as instruction delivered in a non-traditional format such as TV or videotape.

## Visual Communications (VIS)

## 100 Design Survey <br> 3 Cr. Hrs.

Overview and orientation to the visual communications and printing industries including principles and practices of design.
Prerequisite: DEV 110 or equivalent

## 101 VIS Tech Prep Seminar R 3 Cr. Hrs.

A preparatory course designed as an overview of interactive media technology.
Prerequisite: Acceptance into the Tech Prep program

## 102 VIS Tech Prep Seminar II R 1 Cr. Hr.

An overview of interactive media technology components an issues in designing and producing interactive media. Prerequisite: Acceptance into the Tech Prep program

103 VIS Tech Prep Seminar III R 1 Cr. Hr.
An overview of interactive media technology components an issues in designing and producing interactive media.
Prerequisite: Acceptance into the Tech Prep program
104 Computer Basics 3 Cr. Hrs. Introduction to MacIntosh computers and operating systems. Overview of graphic and multimedia design software. Analysis of digital design trends and processes.

## 106 Design Basics: 2D

3 Cr. Hrs. Introduction to 2D design fundamentals applied to visual communications, printing and the arts. two lecture, four lab hours per week.
107 Design Basics: 3D 3 Cr. Hrs. Introduction to 3D design fundamentals applied to visual communications, printing and the arts. two lecture, four lab hours per week.
Prerequisite: VIS 106

## 108 Typography

3 Cr. Hrs.
Introduction to typography as an element and tool of visual communication. The concept of type as image is emphasized. two lecture, four lab hours per week.

## 109 Design Drawing

3 Cr. Hrs.
Introduction to marker rendering and other design drawing techniques as applied to visual communications and printing. Two lecture, four lab hours per week. Prerequisite: ART 111 or IND 131

## 114 Interactive Digital Theory 3 Cr. Hrs.

Various concepts of interactive design principles and methods, including the fundamentals of contemporary digital design and process from analysis and design through production and delivery.

## 115 Digital Video

3 Cr. Hrs.
Introduction to digital video editing software and the development of digital video for multimedia graphics.
Prerequisite: VIS M04, VIS M05 or VIS 104
116 Digital Animation 3 Cr. Hrs.
Introduction to 2D \& 3D animation software and the development of animations for presentations and multimedia applications.
Prerequisite: VIS 104, VIS 114

## 117 Web Page Design 3 Cr. Hrs.

Web page design using HTML-based software. Design basics and a hands-on approach emphasized. Participants will develop their own web page by the end of the course.
Prerequisite: Complete one of the following: VIS 104 or CIS 107 or OIS M70 or OIS M71 or CIS 129 and VIS 114 and VIS 147
146 Digital Illustration $\quad 3$ Cr. Hrs. Computer illustration techniques using vector based software.
Prerequisite: VIS M05 or VIS 104

147 Digital Imaging
3 Cr. Hrs.
Computer imaging and photo manipulation using raster based software.
Prerequisite: VIS M05 or VIS 104
148 Digital Page Layout 3 Cr. Hrs. Introduction to computer page layout and composition using desktop publishing software.
Prerequisite: VIS 108, VIS M42, VIS M44 or VIS 108, VIS 146 or VIS 108, VIS 147
206 Design Principles I 4 Cr. Hrs.
First of a two-part series exploring advanced elements and principles of design; introduction to design symbology. Two lecture, four lab hours per week.
Prerequisite: VIS 146, VIS 147, and VIS 148

## 207 Design Principles II

4 Cr. Hrs.
Second of a two-part series exploring advanced elements and principles of design: introduction to identity systems. Two lecture, four lab hours per week.
Prerequisite: VIS 206
236 Design Applications I 4 Cr. Hrs.
Application of symbology created in Design Principles I to the development and examination of signage system. Two lecture, four lab hours per week.
Prerequisite: VIS 146, VIS 147 and VIS 148
237 Design Applications II 4 Cr. Hrs. Exploring the use of design elements and principles and applying it to current trends within a marketing concept. Two lecture, and four lab hours per week.
Prerequisite: VIS 236 and VIS 115 or VIS 116
265 Digital Authoring 3 Cr. Hrs.
Fundamentals of digital authoring and the development of multimedia graphics delivered on CD ROM.
Prerequisite: VIS 146, VIS 147 and (VIS 115 or VIS 116)

## 266 3D Digital Graphics II 3 Cr. Hrs.

 Advanced 3D animation techniques and the development of animations for presentations, broadcast and multimedia applications. One lecture, four lab hours per week. Prerequisite: VIS 265
## 270 Visual Communications Internship R 1-12 Cr. Hrs.

See EBE 270 Internship for course description.

## 276 Visual Communications Portfolio Development 3 Cr. Hrs.

Each second year student will develop a portfolio from portfolio projects, work experience, freelance, etc. Through lecture, demonstration, class handouts and guest speakers the student will have the exposure and guidelines necessary to build a unique and individualized portfolio.
Prerequisite: VIS 237 or IND 232

## 278 Visual Communications Capstone <br> 4 Cr. Hrs.

Comprehensive application of all skills and techniques learned in prior visual communications classes and resources available in the Design department. Two lecture, four lab hours per week.
Prerequisite: VIS 207, VIS 237
297 Special Topics R 1-6 Cr. Hrs.
Provides opportunities to offer special interest content within the discipline as well as receive credit for instruction delivered in a non-traditional format such as TV. Students may apply only six credit hours of Special Topics courses toward an associate degree in Applied Arts.
Prerequisite: Permission of instructor

## Management of Volunteer Programs (VOL)

## 190 Volunteer Seminars R 0.5-3 Cr. Hrs.

The volunteer seminars will encompass topics offered as part of a continuing education program for persons interested in volunteer management. Seminars will be planned, scheduled, and offered throughout the year in a variety of volunteer management subject areas and for varying lengths of time.

## Board of Trustees

## Katherine B. Hollingsworth, Chairman

President \& Chief Executive Officer National City Bank
Lawrence "Larry" Porter, Vice Chairman President
L.P.A., Incorporated

## Marva Cosby

Vice President, Human Resources
Kodak Versamark, Incorporated
Gerald M. Hauer
President \& Owner Hauer Music Company
William H. Krul, II
Chief Executive Officer \& Senior Partner Miller Valentine Group
Timothy J. Schriner
President
Relizon U.S. Business Communications
Jerome F. Tatar
President \& Chief Executive Officer, Retired
MeadWestvaco Corporation
Ethel M. Washington
Community Volunteer
Joyce C. Young
Community Volunteer

## Administration

Steven L. Johnson (2000)
President
B.S., University of Wisconsin
M.S., Iowa State University

Ph.D., University of Texas
Deirdre L. Delaney (2002)
Vice President for Business Operations
B.S.B.A., Franklin University

Certified Public Accountant
Hank Dunn (2002)
Vice President for Student Services
A.A., Indian River Community College
B.A., University of Florida
M.Ed., Florida Atlantic University Ed.D., University of Florida
Jeanne F. Jacobs (1995)
Vice President for Instruction
B.A., Fisk University
M.Ed., Alabama A. \& M.

Ph.D., University of Alabama

## Kenneth Moore (2000)

Vice President for Information
Technology \& Chief Information Officer
B.S., University of Cincinnati
M.B.A., Robert Morris College

Frieda R. Bennett (1975)
Dean, Business Technologies B.S., Tennesse State University M.S., Bowling Green State University

Ph.D., Ohio State University
Dan Brazelton (1977)
Dean, Corporate \& Community Services B.S., M.Ed., University of Illinois

David L. Collins (1995)
Dean, Allied Health Technologies
A.A.S., Sinclair Community College B.A., University of Redlands
M.S., Ph.D., University of Dayton

Helen Grove (1999)
Dean, Extended Learning \& Human Services
B.S., West Virginia Wesleyan College M.S., Ph.D., University of Tennessee

Richard F. Jones (1977)
Dean, Liberal Arts \& Sciences
B.S., Marietta College

Ph.D., Purdue University
George H. Sehi (1986)
Dean, Engineering \& Industrial Technologies
B.S., M.S.M.E., Ph.D., Southern Illinois University
Sally A. Struthers (1991)
Dean, Fine \& Performing Arts B.A., Wright State University M.A., Ph.D., Ohio State University

## Full-time Professional Staff

Eva F. Abdullahi (1985)
Academic Counselor, Liberal Arts \& Sciences
B.S., Eastern Kentucky University
M.A., Bowling Green State University

Ed.D., Indiana University
Marsha L. Adams (1996)
Marketing Manager, Outreach Services
B.S., University of Maryland
M.B.A., Golden Gate University

Ron Adams (1984)
Operations Lieutenant, Campus Police A.A., Sinclair Community College

Ann M. Armstrong (1986)
Administrator, College Publications
B.F.A., University of Dayton

Janice C. Austin (1978)
Manager, Student Activities
A.A.S., Sinclair Community College B.S., Park College

Michael Barhorst (1999)
Budget Analyst, Budget \& Analysis B.S., M.B.A., Wright State University

## Brenda Boyd (2003)

Web Course Facilitator, Distance Learning
B.F.A., University of Dayton

Carlyn Bozeman (1984)
Assistant Director, Financial Aid \& Scholarships
B.S., Park University
M.S.Ed., University of Dayton

Darnell Brown (2000)
Network Engineer, Information Technology
A.T.S., Sinclair Community College

Marlene Bundy (1991)
Librarian, Acquisitions/Reference, Learning Resources Center
B.A., Adams State College
M.A., University of Denver

Madelyn Buran (1985)
Academic Counselor, Extended Learning \& Human Services
B.S., Wisconsin State University
M.S., Wright State University

Andrea Bush (2000)
Operations Supervisor, Tartan Campus Store
Wendy S. Callahan (1997)
Assistant Director, Career Services
B.A., Earlham College
M.Ed., University of Dayton

Paul Carbonaro (1999)
Coordinator, English as a Second Language
B.A., Stirling University (Scotland)
M.A., Wright State University

Gary L. Chance (1986)
Admissions Officer, Admissions
B.A., Baldwin-Wallace College
M.A., Bowling Green State University

Michael R. Clark (1987)
Systems \& Applications Analyst, Information Technology
A.A.S., Sinclair Community College

Dean E. Cole (2000)
Manager, Educational Support Services
B.S., Old Dominion University
M.S., University of Arkansas
M.S., Wright State University

Suzanne M. Cole (2002)
Admissions Officer, Admissions
B.S., University of Maryland
M.S., Wright State University

Pamela S. Combs (2000)
Counselor, Counseling Services
B.S., Wright State University M.A., Xavier University

Robert A. Creager (1975)
Grounds Supervisor, Facilities Management
A.A.S., Clark State Community College

Joanne Cunningham (1988)
Academic Counselor, Fine \& Performing Arts
B.S., University of Dayton
M.S., Wright State University

Jared Cutler (2001)
Project Analyst, Institutional Planning \& Research
B.S., Brigham Young University
M.S., Wright State University

Ph.D., Utah State University
Daryl Davis (2001)
Counselor, Enrollment Services
B.A., Oakwood College
M.A., University of Maryland

Bruce H. Dawson (1996)
Advisor, the Clarion
A.A., Sinclair Community College
B.A., Wright State University
M.A., Miami University

William Dean, III (1998)
Network Administrator, Information Technology
A.A.S., I.T.T. Institute

Gregory H. Deye (1998)
Manager, Learning Technology Support, Information Technology
B.S., Xavier University

Don Drumheller (1972)
Sports Information Director, Coordinator, Physical Fitness Evaluation Center
A.B., Lebanon Valley College
M.D., United Theological Seminary

## Alexis Duff (1993)

Manager, General Accounting, Accounting Services
A.A.S., Clark State Community College
B.A., Wittenberg University

Douglas N. Easterling (1991)
Director, Institutional Planning \& Research
B.A., University of Texas at Austin
M.P.A., University of Massachusetts, Amherst

## Ray Elash (1974)

Director, Registration \& Student Records
B.A., Miami University
M.S., University of Dayton

Fola G. Fadeyi (1998)
Program Director, Student Support Services
B.B.A., M.P.A., Western Michigan University
Ph.D., Iowa State University
Mike Fiszlewicz (1997)
Network Administrator, Information Technology
A.A.S., Sinclair Community College

Mike Freed (1999)
Manager, Industry Engagement
B.S., Rensselaer Polytechnic Institute

## Angela Fuerst (1999)

Assistant Director, Registration \& Student Records
A.A., Sinclair Community College
B.S., Park College
M.Ed., University of Dayton

Geoffrey Garrison (2002)
Coordinator, Fire Academy
B.S., Miami University

Charles Giles (1980)
Director, Business Services
B.S., M.B.A., Wright State University

Polly Girvin (1987)
Counselor, Experienced Worker
Program
B.A., University of Kansas
M.H.R.D., University Associates

Danny L. Gisewite (1980)
Supervisor, Payroll
Kate Glover (1997)
Learning Specialist, Quality Assurance \& Information Technology Learning
B.S., Wilberforce University
M.A., University of Phoenix

Marianne Gorczyca (1990)
Director, Sinclair Foundation
B.A., M.A., University of Dayton

Diane L. Graham (1999)
Sales Manager, Corporate \& Community Services
B.A., University of Dayton

Tanya Grant (1999)
Assistant Director, Human Resources
B.A., Spelman College
M.P.A., Atlanta University

Larry D. Green (1998)
Counselor, Student Support Services
B.A., M.S., Wright State University

Jane M. Greiner (1997)
Training \& Development Officer,
Human Resources
A.B., Mt. Holyoke College

Certificate, Radcliffe College
M.A., Ph.D., Ohio State University

Robert Gutendorf, Jr. (2002)
Network Operations Center
Coordinator, Information Technology
B.S., Bowling Green State University

Ann E. Hall (1991)
Academic Counselor, Allied Health Technologies
B.A., Ohio University
M.S., University of Nebraska at Omaha

John Hawkins (1982)
Lieutenant, Campus Police
A.A.S., Sinclair Community College

Joyce Haywood (1990)
Academic Counselor, Liberal Arts \& Sciences
A.A.S., A.A., Sinclair Community College
B.S., Wright State University
M.Ed., University of Dayton

Neil Herbkersman (1986)
Director, Grants Development \& Governmental Information
B.S. Ed., Kent State University
M.En., Miami University

Karla Hibbert Jones (1990)
Assistant Director, Grants Development \& Governmental Information
A.A.S., Sinclair Community College
B.A., M.A., Wright State University

Ronald C. Hittle (1990)
Recruitment \& Development Specialist, Career Services
A.S., Northwestern Michigan College
B.S. Ed., Western Michigan University
M.Ed., University of Dayton

Gary T. Honnert (1988)
Director, Public Information B.S., Bowling Green State University

James Horton (2002)
Administrator, CISCO Academy
A.A.S., Sinclair Community College
B.S., Faith Baptist College

Tom Huguley (1994)
Assistant Vice President for Instruction
B.A., M.Ed., University of South Carolina

Ph.D., Bowling Green State University
Karen Hupp (2002)
Senior Programmer Analyst, Business Systems \& Programming, Information Technology
B.S., Bowling Green State University

Tracy Jayne (1998)
Assistant Coordinator, Tech Prep, Miami
Valley Tech Prep Consortium
B.F.A., Wright State University
M.Ed., University of Dayton

Patricia J. Jayson (2000)
Academic Counselor, Allied Health Technologies
B.S., University of Dayton
M.Ed., Miami University

Edel M. Jesse (1996)
Performance Consulting Manager, The Learning Center, Miami Valley Research Park
A.S., Sinclair Community College
B.S., Park University

Mortenous A. Johnson (1994)
Manager, Enrichment Center
B.S., Wilberforce University
M.S., University of Dayton

Gwendolyn M. Jones (1993)
Ombudsman/Student Advocate
B.A., Central State University
M.A. Ed., University of Michigan

Janet Jones (2000)
Director, Human Resources
B.A., Capital University
M.A., Antioch University

Katrina S. Jordan (2002)
Director, Career Services
B.S., M.P.A., Kentucky State University

Ed.D., University of Cincinnati

## Kathleen Kaiser (1996)

Web Applications Administrator, Web
Systems, Information Technology
A.S., Sinclair Community College
S. Dawayne Kirkman (2002)

Admissions Officer, Admissions
B.A., Berea College
M.A., Wright State University

Sonya A. Kirkwood (1975)
Librarian, Reference,
Learning Resources Center
B.A., Duke University
M.L.S., Indiana University

## Bernard J. Kirley (1983)

Bursar
B.S., M.B.A., Wright State University

Ione Kotis (2002)
Systems Engineer, Information Technology
B.A., Indiana University
B.S., Eastern Kentucky University

David Krasofsky (2002)
Manager, Systems \& Network
Administration, Information Technology
A.S., Sinclair Community College
B.S., Wright State University
M.B.A., Xavier University

Ron Labatzky (1994)
Chief, Campus Police
A.A., Sinclair Community College
B.S., University of Dayton

Jeanne Lasko (1974)
Manager, Tartan Campus Store/
Materials Management
A.A., Sinclair Community College
B.A., Bluffton College
(Certified Store Professional)
Donald F. LeVan (1985)
Project Manager, Business Applications, Information Technology
B.S., Wright State University

Robert Levine (1998)
Systems Administrator, Information Technology
Stephen J. Linderman (1987)
Enterprise Applications Administrator, Information Technology
B.S., National College of Business

Sheila Magnuson (1999)
Academic Counselor, Fine \& Performing Arts
B.A., State University of New York at Buffalo
M.M., Yale University
M.S., University of Dayton

Douglas Mahoney (1986)
Supervisor, Maintenance, Facilities Management
(IBEW/NECA Electrician)
Jane Manning (2002)
Programmer \& Analyst, Business Systems \& Programming, Information Technology
B.A., Wright State University
M.P.A., University of Dayton

Mark Mayfield (2002)
Web Course Facilitator, Distance Learning
B.A., Wright State University
M.A., Miami University

Elizabeth A. Maurice (1984)
Financial Aid Officer, Financial Aid \& Scholarships
A.A.S., Sinclair Community College
B.S., Park College
M.S.A., Central Michigan University

Melanie Maurice (1977)
Assistant Bursar
A.A.S., Sinclair Community College
B.S., Park College

Anna Mays (1990)
Director \& Systems Manager, Student Success Services
B.A., University of Arizona
M.Ed., University of Dayton

Scott A. McCollum (1988)
Director, Information Technology Services, Information Technology
A.A.S., A.S., Sinclair Community College
B.S., University of Dayton

Candace McGowan (1993)
Financial Aid Officer, Financial Aid \& Scholarships
B.S., Park University
M.Ed., University of Dayton

Larry McMillan (1991)
Manager, Engineering \& Computer Services
A.A.S., Sinclair Community College

Robert L. McNally (1998)
Producer, Editor, Media Operations
B.A., Wright State University

Sandra Meadows (2001)
Financial Aid Officer, Financial Aid \& Scholarships
B.S., M.S., Wright State University

John Meister (1986)
Manager, Media Services
B.A., Wittenberg University

Laura A. Mercer (1989)
Special Projects Manager
B.S., Wright State University
M.S., George Washington University

Thomas Messinger (2002)
Director, Facilities Management
B.S., Pennsylvania State University
(Registered Engineer, Pennsylvania)
Jeffrey A. Miller (2000)
Manager, Purchasing
B.S., Missouri Baptist College
M.B.A., Western Connecticut State University
Debra Moody (2001)
Counselor, Disability Services
A.A., Sinclair Community College
B.A., Capital University
M.R.C., Wright State University

Robin Moore-Cooper (1993)
Coordinator, Disability Services
A.A., Sinclair Community College
B.A., M.R.C., Wright State University

Sharyn A. Morgan (1996)
Academic Counselor, Business Technologies
A.A.S., Sinclair Community College
B.A., Antioch University
M.S., University of Dayton

Rex Mt. Castle (1995)
Web Developer, Web Systems, Information Technology
A.A.S., Sinclair Community College

Joseph V. Must (1977)
Manager, Grants Accounting \& Payroll
A.S., Sinclair Community College
B.S., University of Dayton

Dan O'Callaghan (2001)
Chief Information Security Officer, Information Technology
A.A.S., Sinclair Community College
A.A.S., B.S., M.B.A., Wayland Baptist University
Cheryl Palafox-Stewart (2001)
Web Developer, Web Systems, Information Technology
A.A.S., Sinclair Community College
B.S., Wright State University

Theresa Parker (2001)
Supported Education Specialist,
Educational Support Services
B.S., M.A., Bowling Green State University
(L.S.W.)

Penelope Parmer (2000)
Project Analyst, Institutional Planning \& Research
B.S., Xavier University
M.G.S., Miami University

Joan Patten (1986)
Assistant Director, Institutional Planning \& Research
B.S., M.S., Wright State University

Brenda Payne-Riley (1996)
Program Director, Upward Bound
B.A., Kent State University
M.S.S.A., Case Western Reserve University

## Latonia Peak-Brown (2001)

Academic Counselor, Enrichment Center
B.S., Central State University
M.C., Arizona State University

Michael W. Plourde (1984)
Director, Accounting Services
B.S., Wright State University
(Certified Public Accountant)
Omar Powell (1999)
Counselor, Minority Student Retention, Counseling Services
B.S., Central State University
M.S.Ed., University of Bridgeport

Julie E. Preisser (1981)
Librarian, Periodicals/Reference, Learning Resources Center
B.A., Stanford University
M.S.L.S., University of Michigan

Meredith A. Rainey (1986)
Academic Counselor, Business
Technologies
A.A.S., Westchester Community College
B.S., Central State University
M.S., Wright State University

Jeanna Reedy (1987)
Manager, Help Desk \& Information
Technology Labs, Information Technology
A.A.S., Sinclair Community College

Brenda E. Reddrick (1990)
Coordinator, SEMAA Program
A.S., Sinclair Community College
B.S., Central State University
M.S., University of Dayton

Alice Renner (2002)
Web Course Facilitator, Distance Learning
B.A., M.Ed., Miami University
M.Ed., Wright State University

Allison Rhea (1998)
Operations Manager, Registration \& Student Records
B.S., Wright State University
M.A., Illinois School of Professional Psychology
Bob Rice (2001)
Coordinator, Education Programs at DCI/MEPRC
B.S., Cumberland College
M.S., M.Ed., Xavier University

Ed.D., University of Cincinnati
Tom Roberts (1998)
Advisor, Sinclair Ohio Fellows Leadership Program
B.A., University of Dayton

Richard Runner (2000)
Network Lab Coordinator, Computer Information Systems
A.A.S., Sinclair Community College

Andy Runyan (2001)
Director, eCollege, Information Technology
B.M.E., University of Dayton
M.Mfg. Mgmnt., Kettering University

Ph.D., Nova Southwestern University
(Professional Engineer, Ohio)
Phyllis Salter (1984)
Academic Counselor, Developmental Studies
B.S., Ohio State University
M.R.C., Wright State University
(L.P.C.)

Valerie J. Schaefer (2001)
Programmer \& Analyst, Business Systems \& Programming, Information Technology
Mark Schmid (2000)
Assistant Manager, Purchasing
A.A.S., Sinclair Community College
B.A., Capital University

Eric Schwein (1996)
Network Administrator, Information Technology
Patrick Seymour (1999)
Network Application Specialist, Information Technology
Deborah A. Shuler (1996)
Coordinator, Special Projects, Engineering \& Industrial Technologies
B.S., Kent State University
M.S.E., University of Dayton

David Siefert (2000)
Director, Strategic Programming
B.A., Capital University
M.A., Antioch University

## Charlotte Simpson (1990)

Conference Services Manager,
Corporate \& Community Services

## Sara Porter Smith (1988)

Director \& Systems Manager, Outreach Services
B.S., M.S., Indiana University

## Donald Smith (1998)

Manager, Technology Services, Distance Learning
A.S., Community College of the Air Force
B.A., M.A., Chapman University

Susan Spacht (2003)
Academic Counselor, Liberal Arts \& Sciences
A.A.S., Sinclair Community College
B.S., M.S., Wright State University

Jaton R. Stanford (1999)
Manager, Recruitment, Admissions
B.S., M.Ed., University of Cincinnati

Donald Stark (2002)
Aviation Maintenance Coordinator, Aviation Technology
A.A.S., Community College of the Air Force
B.S., Park College
M.S., Embry-Riddle Aeronautical University
Robert E. Stemple (1983)
Manager, Learning Technology Development Center, Information Technology
A.A., A.S., Sinclair Community College

Cheryl Stewart (2001)
Policy \& Procedures Specialist, Information Technology
B.S., M.Ed., Wright State University

Penny Stewart (1998)
Multimedia Graphics Producer, Information Technology
B.A., Pike's Peak Community College

Karen Stiles (1997)
Manager, Corporate Outreach, The Learning Center at Miami Valley Research Park
A.A.S., Sinclair Community College
B.A., University of Dayton
M.A., Wright State University

Linda Stowe (1972)
Coordinator, Distance Learning Services, Distance Learning
A.S., Sinclair Community College
B.A., Antioch University
M.Ed., Ohio University

Carol L. Stratton (2001)
Development Associate, Sinclair Foundation \& Alumni Affairs
B.A., Central State University

Mary Strong (1987)
Coordinator, Veterans Affairs, Counseling Services
B.S., Park University

Terry Stump (1995)
Theatre Manager, Technical Director, Fine \& Performing Arts
B.F.A., Wright State University

Sheila D. Suel (1993)
Specialist, Cooperative Education
B.A., Indiana University of Pennsylvania
M.S., Wright State University
(Certified Professional Human Resources)

## Nancy Thibeault (1999)

Director, Distance Learning \& Instructional Support
B.A., Bridgewater State College
M.S., Wright State University

Kimberly J. Thomas (1998)
Counselor, Student Success Services
B.A., Florida State University
M.Ed., Boston University

Cindy A. Tiedemann (2000)
Gallery Coordinator, Collections Manager
A.A., Sinclair Community College
B.A., The Union Institute \& University
M.A., McGregor School of Antioch University
Joseph F. Tobias (1985)
Assistant Manager, Tartan Campus Store/Materials Management
B.S., Taylor University
(Certified Store Professional, Certified
Purchasing Manager)
Chris Tomlinson (1997)
Programmer \& Analyst, Business Systems \& Programming, Information Technology
B.A., Wright State University

John Tomoser (1988)
Coordinator, Off-Campus Sites, Distance Learning
A.A., A.S., Sinclair Community College
B.S., Wright State University

Winnie Tseng (1990)
Librarian, Reference, Learning Resources Center
B.S., Utah State University
M.L.S., University of Kentucky

Karen L. Usrey (1999)
Coordinator, Alumni Affairs
A.A., Sinclair Community College
B.A., M.A., Antioch University

David P. Wells (2002)
Database Administrator, eCollege, Information Technology
B.S., M.S., Wright State University

## Kathy L. Wiesenauer (1990)

Director, Financial Aid \& Scholarships
B.A., Miami University
M.A., Ph.D., Bowling Green State University
Karen Witt (1979)
Director, Student Success Planning Services
B.S., Iowa State University
M.S., Wright State University

Julie Wittman (1995)
Help Desk Coordinator, Information Technology
(H.D.A. Certified)

Sue Wood (1992)
Systems \& Applications Analyst,
Business Systems \& Programming,
Information Technology
A.A.S., Sinclair Community College
B.S., Park University

William Young (1997)
Coordinator, Academic Computer Center
A.A.S., Sinclair Community College

## Full-Time Faculty

Barbara Adams (1982)
Professor, Developmental Studies B.S., Bowling Green State University M.Ed., Wright State University

Lawrence Adkins (2002)
Assistant Professor, Computer Information Systems
A.A.S., Sinclair Community College
B.S., Capital University
M.S., Nova Southeastern University

Marlon Aldridge (1998)
Assistant Professor, Physics
B.S., Morehouse College
M.S., Wright State University

Derek Allen (1996)
Assistant Professor, Hospitality Management
A.A.S., Sinclair Community College
B.S., Central State University
M.B.A., Wright State University

Christine Anastasio (2002)
Assistant Professor, Developmental Studies
B.S., Wright State University

Shepherd Anderson (1996)
Associate Professor, Chairperson, Industrial Engineering, Manufacturing Engineering Technology, Plastics \& Composites Engineering Technology, Quality Engineering Technology
B.S., M.S., Purdue University
(C. Mfg. E.)

Linda L. Andrews (1988)
Professor, Nursing
B.S.N., Columbia Union College
M.S., Wright State University
(R.N.)

Kenneth Angel (1983)
Professor, English
B.S., M.S., Miami University

Sandra J. Apgar (2000)
Assistant Professor, Sociology
A.A., Sinclair Community College
B.A., Wright State University
M.S.W., University of Cincinnati
(L.I.S.W.)

Stephen L. Ash (1976)
Professor, Chairperson, Automotive Technology
B.S.Ed., M.Ed., Miami University
S. Kay Ashworth (1989)

Professor, Chairperson, Occupational Therapy Assistant
B.S., Loma Linda University
M.A.T., Wright State University
(O.T.R./L.)

DeLena M. Aungst (2001)
Instructor, Business Information Systems B.A., Wright State University
M.S., University of Dayton

Deborah Badonsky (1978)
Professor, Paralegal
B.A., Valparaiso University
J.D., University of Toledo

Kenneth A. Baker (2000)
Assistant Professor, Business Information Systems
B.S., Bowling Green State University
M.B.A., University of Dayton

Jennifer Barr (1993)
Professor, Chairperson, Medical Assistant Technology
Coordinator, Allied Health Instruction
B.S., Eastern Kentucky University
M.T., Lourdes Hospital
M.Ed., Wright State University (C.M.A.)

Connie S. Beal (1991)
Professor, Nursing
B.S.N., M.S., Wright State University
(R.N.)

Daniel E. Becker (1976)
Professor, Dental Hygiene
B.S., Ohio University
D.D.S., Ohio State University

Cynthia A. Beckett (1982)
Professor, Chairperson, Respiratory Care
B.S., Ohio State University
M.S., Wright State University

Ph.D., University of Dayton
(R.R.T., R.P.F.T.)
E. Rocky Belcher (2001)

Assistant Professor, Business
Information Systems
B.S., Wright State University
M.S., Columbus University

Jack Bennett (1990)
Professor, English
B.A., Western Michigan University
M.A., Kent State University

Kay Berg (1990)
Professor, English
B.A., Elmhurst College,
M.A., California State College at San Bernardino

## David Bodary (1994)

Professor, Communication Arts
B.S., Eastern Michigan University
M.A., Ph.D., Wayne State University

William Boyko (1983)
Professor, Biology
B.S., Fairleigh Dickinson
M.S., Indiana University

Douglas Bradley-Hutchison (1987)
Professor, Physics
B.S., Montclair State College
M.S., University of New Hampshire

Barbara Branstiter (1998)
Professor, Physical Therapist Assistant
B.S., Ohio State University
M.Ed., Urbana University
V. Michael Brigner (2001)

Assistant Professor, Paralegal
B.A., Wright State University
J.D., Salmon P. Chase School of Law

James Brooks (1983)
Professor, Developmental Studies
B.A., M.A., University of Pacific

John Brotbeck (2001)
Assistant Professor, Computer Information Systems
B.S., Rider College
M.B.A., University of Findlay

Bernice Brown (1997)
Assistant Professor, Developmental Studies
M.A., University of Dayton

Darrin Brown (2002)
Instructor, Sociology
B. S., Central State University

## Randall Brown (2000)

Assistant Professor, Computer Information Systems
B.A., Wright State University
M.S. Ed., University of Dayton

Susan Callender (1992)
Professor, English
B.S., M.A., Ohio State University

Judith Campbell (1981)
Professor, Radiologic Technology
A.A.S., Sinclair Community College
B.A., Capital University
(A.R.R.T.)

Michael J. Canestaro (1998)
Associate Professor, Chairperson, Chemistry
A.A.S., Broome Community College
B.S., M.S., State University of New York at Buffalo

## Susan Cannon (1998)

Assistant Professor, Radiologic Technology
A.S., Sinclair Community College
B.S., M.S., University of Dayton
(A.R.R.T.)

Tom Carlisle (1980)
Professor, Industrial Engineering
Technology
B.I.T., University of Dayton
M.B.A., Wright State University

Sally Carlson (2002)
Assistant Professor, Business
Information Systems
B.S., Southeast Missouri State University
M.Ed., Wright State University

Yvonne Carranza (1980)
Professor, Developmental Studies
B.S.Ed., University of Dayton
M.S.Ed., Wright State University

Barbara Carruth (1982)
Professor, Mathematics
B.S., University of Dayton
M.S., Wright State University

Donna M. Chadwick (1990)
Professor, Accounting
B.F.A., M.B.A., Wright State University (Certified Public Accountant, Certified Management Accountant)

Gene Chambers (1980)
Professor, Chairperson, Tooling \& Machining Technology
A.A.S., Sinclair Community College
B.S., University of Cincinnati
(C. Mfg. E.)

Pamela Chambers (1995)
Associate Professor, Criminal Justice B.S., M.S.Ed., University of Dayton

Robert Chambers (2002)
Assistant Professor, Fire Science Technology
B.S., University of Cincinnati
M.S., Wright State University

Robert Chaney (1992)
Professor, Mathematics
B.S., M.A., Miami University

Harvey Chew (1984)
Professor, Mathematics
B.A., M.A., M.S.T., Ed.D, University of Missouri
Ed.S., Central Missouri State University
Elizabeth Christensen (2001)
Assistant Professor, English
B.S., M.A., Wright State University

## Patricia Clark (1990)

Associate Professor, Developmental Studies
B.S., Bowling Green State University
M.Ed., Wright State University

Franklin E. Clay (1977)
Professor, Fire Science Technology,
Safety Engineering Technology
B.S., University of Maryland
M.A., Wright State University

Kathleen C. Cleary (2003)
Associate Professor, Chairperson, Theatre \& Dance
B.A., Franciscan University
M.A., Binghamton University

Ph.D., Ohio State University
Barbara Coleman (1997)
Associate Professor, Nursing
B.S.N., Wright State University
M.S.N., Texas Woman's University

Deanna D. Collins (1991)
Professor, Nursing
B.S.N., Capital University
M.S., Wright State University
(R.N.)

Louis Conn (1981)
Professor, Respiratory Care
A.A.S., Sinclair Community College
B.S., Capital University
(R.R.T.)

Mary A. Connolly (1973)
Professor, Child \& Family Education
B.S.Ed., Ohio University
M.Ed., Wright State University

Ph.D., Ohio State University
Forrest Cope (1969)
Professor, Architectural Technology
B.S., A.M.Ed., Morehead State University

Gail Cope (1972)
Professor, Business Information Systems
B.S., Manchester College
M.A., Eastern Kentucky University

Kay Cornelius (1997)
Associate Professor, Mathematics
B.S., Michigan State University
M.Ed., Wright State University

## Steven Cornelius (1989)

Professor, Chairperson, Hospitality Management
A.S., Sinclair Commmunity College
A.S., Cincinnati Technical College
B.A., Capital University
M.Ed., University of Dayton

Mary A. Cox (1989)
Associate Professor, Nursing
B.S.N., Wright State University
M.S., Ohio State University
(R.N.)

Cynthia Cully (1995)
Associate Professor, Design
B.F.A., University of Dayton
M.Des., University of Cincinnati

Angela Currier (2002)
Assistant Professor, Biology
B.S., Baldwin-Wallace College

Ph.D., Miami University
Mark Curry (2000)
Assistant Professor, Civil Engineering Technology
A.S., Sinclair Community College
B.A., Urbana University

Lori C. Cutright (1992)
Professor, Physics
B.S., St. Joseph's College
M.S., Indiana University

## Ribhi Daoud (2000)

Assistant Professor, Economics
B.A., M.A., California State Sacramento

Ph.D., Walden University

## Ronald L. Dapore (1998)

Associate Professor, Tooling \&
Machining Technology
B.R.E., Grace Bible College
M.S., Wright State University

Gloria Daughtry (1983)
Professor, Nursing
B.S.N., Tuskegee Institute
M.S.N., Mississippi University for Women
(R.N.)
R. Edward Davis (1978)

Professor, English
B.A., Concord College
M.A., West Virginia University

William Deighton (1980)
Professor, Mechanical Engineering Technology
B.S., Lafayette College
M.S., Pennsylvania State University

Roxann DeLaet (1992)
Professor, Nursing
B.S.N., University of Akron
M.S., Wright State University
(R.N.)

Linda Denney (1983)
Professor, Computer Information Systems
B.S., B.S.Ed., Miami University
M.B.A., Wright State University

Lynn Disbrow (1993)
Professor, Communication Arts
B.A., Indiana University, South Bend
M.A., Emerson College

Ph.D., Wayne State University
Diane Drummer (2000)
Assistant Professor, Child \& Family
Education
B.S., Ohio University
M.Ed., University of Cincinnati

Mary E. Dudash-White (1985)
Professor, Health Information
Management
B.S., Ohio State University
M.A., Wright State University
(R.H.I.A.)

Isabelita P. Duncan (1986)
Professor, Nursing
B.S.N., University of Santo Tomas
M.S.N., Indiana University
(R.N., C.S., C.N.R.N.)

Charli Dunford (1977)
Professor, Design
Certificate, Cincinnati Academy of Design
James Dunham (2002)
Assistant Professor, English
B.A., Miami University
M.F.A., Bennington College

## Darlene Dunn (2002)

Assistant Professor, Paralegal
B.A., University of Florida
J.D., University of Florida College of Law

Norma J. Dycus (1976)
Professor, Physical Education
A.B., MacMurray College
M.S.T., University of Illinois

## Beatriz Dykes (1979)

Professor, Dietetics \& Nutritional Management
B.S., University of Philippines
M.N.Ed., University of Cincinnati

Ph.D., University of Dayton
(R.D., L.D., F.A.D.A.)

## Crystal Echols (1992)

Associate Professor, Developmental Studies
B.A., Howard University
M.A., University of Dayton

## Mark Echtner (1995)

Associate Professor, Art
B.F.A., University of Wisconsin at Milwaukee
M.F.A., Miami University

Pamela G. Edwards (1988)
Professor, Chairperson, Dental Hygiene
A.A.S., Sinclair Community College
B.S.Ed., M.S.Ed., University of Dayton (R.D.H.)

James Eller (1997)
Associate Professor, Chairperson,
Mechanical Engineering Technology, Quality Engineering Technology, Engineering Science University Parallel
B.A., Antioch University
A.M.A.R.C., United Theological Seminary

Georgann Enright (2001)
Assistant Professor, Nursing
B.S.N., University of Michigan
M.S.N., Wright State University

Michael Erbe (1991)
Professor, Biology
B.S., Marietta College
M.A.T., Rhode Island College

Marlyce Erickson (1997)
Associate Professor, Developmental Studies
B.S.Ed., Concordia College
M.S.Ed., Southern Illinois University

## Dorie Farrell (1999)

Associate Professor, Sociology
B.S., M.S., University of Dayton
(L.P.C., L.S.W.)

Patti Fernandez (2002)
Assistant Professor, Developmental Studies
M.S.Ed., Wright State University

Sherry Ferra (2001)
Assistant Professor, Nursing
B.S.N., Wayne State University
M.S.N., Wright State University

Donald L. Filbrun (1995)
Associate Professor, Tooling \& Machining Technology
B.S., Eastern Kentucky University
M.S., Wright State University

Kyle Fisk (1991)
Professor, Design
A.A.S., Sinclair Community College
B.A., Wright State University
M.Des., University of Cincinnati

Karen Fleming (2002)
Assistant Professor, Developmental Mathematics
B.S., University of Dayton

Dona Fletcher (1989)
Professor, Chairperson, Sociology
B.A., M.A., Fisk University

Sandra Foltz (1990)
Professor, Nursing
B.S.N., University of Cincinnati
M.S.N., Andrews University
(R.N.)

Patricia Ann Fox (1978)
Professor, Dance
B.F.A., Cincinnati College Conservatory of Music
Charles Freeland (2001)
Assistant Professor, English
B.A., Miami University
M.F.A., University of Arkansas

Dana Frierson (1996)
Associate Professor, English
B.A., M.A., University of Dayton

Solomon Fulero (1981)
Professor, Psychology
B.A., University of Maryland
M.A., Ph.D., J.D., University of Oregon

Ed Gallo (2002)
Assistant Professor, Mathematics
B. S., Worcester Polytechnic Institute
M. S., University of Texas at El Paso

Michael Garblik (1983)
Professor, Automotive Technology
B.S., Bowling Green State University
M.Ed., University of Dayton

## Virginia Garrett (1992)

Professor, Developmental Studies
A.B., Randolph Macon Women's College
M.A., Case Western Reserve University

## Connie Garrison (1996)

Associate Professor, Criminal Justice
A.A.S., Sinclair Community College
B.S., Wright State University
J.D., University of Dayton

Judy Gerhard (1995)
Associate Professor, Political Science
Diploma, Miami Valley Hospital School of Nursing
M.P.A., University of Dayton

John Getrost (1990)
Professor, Design
Diploma, Dayton Art Institute
Soroush Ghahramani (2002)
Assistant Professor, Architectural Technology
M.S., Ph.D., University of Rome

Albert R. Giambrone (1972)
Professor, Chairperson, Mathematics
B.S., University of Dayton
M.S., Ohio State University

Joseph A. Giardullo (1988)
Professor, Nursing
B.S.N., M.S.N., Wright State University
(R.N.)

Anita Gilkey (2000)
Instructor, Quality Engineering Technology
A.T.S., Sinclair Community College
B.S., Wilberforce University

## Harry Gene Gilliat (1999)

Regular Adjunct, Automation \& Control Technology
B.S., University of Dayton

Patricia Gillilan (1999)
Associate Professor, Computer Information Systems
B.A., M.S., Florida State University

Kjirsten Goeller (2001)
Instructor, Developmental Studies
B.A., M.A., University of Dayton

Early Childhood Associated CredentialsHead Start

## Gloria Goldman (1980)

Professor, Chairperson, Nursing
B.S.N., Louisiana State University
M.Ed., Loyola University of the South
M.S., Wright State University

Ph.D., University of Dayton
(R.N.)

Luis Samuel Gonzalez (2002)
Assistant Professor, Chairperson, Humanities, Government \& Modern Languages
B.A., Andrews University
M.A., Western Michigan University
J.D., Valparaiso University School of Law

Mary E. Govan (1987)
Professor, Accounting
B.A., University of Dayton
M.B.A., Wright State University
(Certified Public Accountant)
John E. Graham (1973)
Professor, Child \& Family Education
B.A., Wright State University

Patrick Greco (2001)
Assistant Professor, Chemistry
B. S., M. S., Wright State University

Daniel Greene (1989)
Associate Professor, Music
B.M., M.M., Bowling Green State University
Myra Grinner (1997)
Assistant Professor, Communication Arts
B.A., Wright State University
M.S., Central Michigan University
M.A., University of Dayton

## Sarah Gross (2002)

Assistant Professor, Management
B.S., M.B.A., University of Dayton

## George Hageman (1987)

Professor, Art
B.S.Ed., M.A., Bowling Green State University
M.F.A., Ohio State University

James D. Halderman (1975)
Professor, Automotive Technology
B.S.Ed., Ohio Northern University
M.Ed., Miami University

Carolyn J. Hannah (1998)
Associate Professor, Computer Information Systems
B.S., M.S., Wright State University

## Kevin Harris (2000)

Assistant Professor, Art
B.A., Hampton University
M.F.A., University of Cincinnati

Susan Harris (1995)
Associate Professor, Mathematics
B.A., Grinnell College
M.S., Wright State University

Tracey Harris (2001)
Instructor, Chemistry
A.S., Sinclair Community College
B. S., Wilberforce University

Michael C. Harvey (1981)
Professor, Automotive Technology
B.S., Western Michigan University

Paula Heitkemper (2002)
Assistant Professor, Nursing
B.S., M.S.N., University of Cincinnati

Sheranita Hemphill (1989)
Professor, Dental Hygiene
A.A.S., Sinclair Community College
B.S., M.S.Ed., University of Dayton
M.P.H., Ohio State University
(R.D.H.)

Victoria Hennessy (1989)
Professor, Biology
A.A., College of San Mateo
B.A., M.A., San Francisco University

Anne Henry (1994)
Associate Professor, Geology
B.S., M.S., Wright State University

Jane Hofverberg (1992)
Professor, Occupational Therapy Assistant
B.S., Virginia Commonwealth University
(O.T.R./L.)

Steven Holliday (1997)
Professor, Dental Hygiene
B.S., Capital University
D.D.S., Ohio State University

Rob Hoopes (2000)
Associate Professor, Manual
Communication
B.A., University of Akron
M.A., Gallaudet University
J.D., University of Cincinnati

William J. Hoover (1972)
Professor, Accounting
B.S., Miami University
M.B.A., University of Dayton
(Certified Public Accountant)
James Houdeshell (1978)
Professor, Quality Engineering Technology
B.S., Rose-Hulman Institute
M.S., Wright State University
M.S., University of Dayton

Ph.D., Nova Southeastern University
(Professional Engineer)
Paula Hraban (1988)
Associate Professor, Manual Communication
B.A., Valparaiso University
M.S., University of Wisconsin

Catharine A. Huber (1980)
Professor, Health Information Management
B.S., Ohio State University
M.A., George Washington University
(R.H.I.A.)

Mark Humbert (2002)
Assistant Professor, Psychology
B.A., Miami University
M.A., Ph.D., United States International University
DeAnn Hurtado (2002)
Assistant Professor, Business Information Systems
B.S., Miami University, Oxford
M.B.A., University of Dayton

Ronald L. Hutchins (1984)
Professor, Tooling \& Machining Technology
A.A.S., Sinclair Community College
B.S., University of Cincinnati
(C. Mfg. E.)

Elaine Isabell (1996)
Associate Professor, Psychology
B.A., M.A., St. Mary's University

Shirley Ivory (1992)
Associate Professor, Computer Information Systems
A.S., Sinclair Community College
B.S., University of Dayton
M.S., Wright State University

Surinder Jain (1983)
Professor, Chairperson, Electronics \& Computer Engineering Technology, Electrical \& Electronics Repair Technology, Automation \& Control Technology
B.S., M.S., Punjabi University (India)

Post M.S. Diploma, Punjabi University (India)
Bobby James (1998)
Associate Professor, Industrial Design \& Graphic Technology
B.S., Bowling Green State University
M.Ed., Central State University

Wanda Jelus (1990)
Professor, Nursing
B.S.N., University of Cincinnati
M.S., Wright State University
(R.N.)

Abdullah Johnson (2002)
Instructor, Electronics \& Computer
Engineering Technology
A.S., B.S., University of Maryland

James T. Johnson (1976)
Professor, Chemistry
B.S., Southampton College of Long Island
M.S., University of Dayton

June K. Johnson (1974)
Professor, Nursing
B.S., University of Cincinnati
M.S., Wright State University
(R.N.)

Linda O. Johnson (1992)
Professor, Nursing
B.S.N., University of Virginia
M.S., University of Oklahoma
(R.N.)

Bruce L. Jordan (1973)
Professor, Music
B.M.Ed., Miami University
M.M., Indiana University

Rick Jurus (1988)
Professor, Art
B.F.A., Youngstown State University
M.F.A., Ohio State University

Barbara J. Kabat (1973)
Professor, Chairperson, Psychology
B.A., Seton Hill College
M.A., University of Dayton

Gary M. Kaiser (1979)
Professor, Respiratory Care
A.A.S., Sinclair Community College
B.S., University of Dayton
(R.R.T.)

Harmit Kaur (1984)
Professor, Electronics \& Computer Engineering Technology
B.S.E.E., Birla Institute of Technology \& Science (India)
M.S.E.E., University of Roorkee (India)

Lyn Keeler (1993)
Professor, Mathematics
B.S., University of South Carolina
M.S., Wright State University

## Robert M. Keener (1972)

Professor, Marketing
A.A.S., Sinclair Community College
B.S., Wright State University
M.S., Ohio State University

Janette R. Kelly (1998)
Associate Professor, Chairperson,
Health Information Management B.S., Ohio State University
M.B.A., Xavier University
(R.H.I.A., C.C.S.)

Cynthia Kennedy (1980)
Professor, Psychology
B.S., M.A., University of Dayton

Joseph Keyes (1990)
Professor, Biology
B.A., Temple University
M.A., Western State College

Mohsen Khani (1997)
Associate Professor, Geography
B.S., M.A., Western Michigan University

## Kenneth E. Kimble (1975)

Professor, Economics
A.A.S., Sinclair Community College
B.S., University of Dayton
M.Ed., University of Cincinnati
(P.A.)

Barbara A. King (1973)
Professor, Child \& Family Education
B.A., Wilberforce University

Jennifer King-Cooper (2002)
Assistant Professor, Psychology
B.A., Allegheny College
M.A., Bowling Green State University

Ph.D., University of Pittsburgh
Ph.D., The Union Institute \& University
G. Scott King (1987)

Professor, Management
B.S., Purdue University
M.A., Central Michigan University
M.B.A., Wright State University

William G. Klopfenstein (1977)
Professor, Biology
B.S.Ed., M.A., Bowling Green State University
Ph.D., Ohio State University
Kenneth H. Kohlenberg (1987)
Professor, Music
B.S., University of Michigan
B.M., M.M., Michigan State University
D.M.A., University of North Texas

Eric Kraus (1998)
Assistant Professor, Developmental Studies
B.S., M.S., Wright State University

William Krebs (1978)
Professor, Civil Engineering Technology
B.C.E., J.D., University of Dayton

Ophelia Krewedl (1970)
Associate Professor, Nursing
B.S.N., University of Dayton
M.S., Wright State University
(R.N.)

Trudy Krisher (2002)
Assistant Professor, Developmental Studies
B.A., University of Dayton

Terry Krogman (1995)
Associate Professor, Automotive
Technology
B.S., University of Toledo
M.Ed., University of Dayton

Judy L. Kronenberger (1998)
Assistant Professor, Medical Assistant Technology
A.S., Sinclair Community College
B.A., Antioch University
M.Ed., University of Dayton
(C.M.A.)

Vickie Lair (2000)
Assistant Professor, Mathematics
B.S., South Dakota State University
M.A., University of Nebraska-Lincoln

Paul Larmeu (1980)
Professor, Spanish
B.A., M.A., Ohio University

Frank Leibold (1994)
Associate Professor, Hospitality
Management
B.A., Athenaeum of Ohio

Robert G. Leonard (2003)
Assistant Professor, Communication Arts
A.A., Manual Communication, Certificate of Deaf Studies, Sinclair
Community College
B.A., Wright State University
M.A., University of Maine

Ph.D., University of Utah
Teresa Little (1993)
Professor, Art
B.F.A., Wright State University
M.F.A., Cranbrook Academy of Art

Peter Maggiacomo (1995)
Associate Professor, Computer Information Systems
A.T., B.T., University of Dayton
M.A., Webster University
W. Terry Maiwurm (1982)

Professor, Cooperative Education, Engineering \& Industrial Technologies
B.S.Ed., Ashland University

Anthony Mann (1983)
Professor, Computer Information Systems
A.A.S., Sinclair Community College
B.A., M.B.A., University of Dayton

Carolyn Mann (1980)
Professor, Chairperson, Experience Based Education
B.S., M.B.A., Wright State University

## Russell Marcks (1990)

Professor, Mechanical, Quality Engineering Technology, Engineering
Science University Parallel
B.S., University of Wisconsin-Platteville
M.S., University of Kansas
(Professional Engineer)
Thomas Martin (1989)
Professor, History
B.A., M.A., Wright State University

Ph.D., Miami University

Dwayne Masteller (2003)
Assistant Professor, Surgical Technology
B.A., McGregor School of Antioch College
M.A., Central Michigan University

Laurel Mayer (1989)
Professor, Humanities, Government \& Modern Languages
B.A., San Jose State University
M.A., University of Maryland

Ph.D., Miami University
Helen E. McCann (1977)
Professor, Child \& Family Education
B.S.Ed., Central State University

Anne McCrea (1998)
Associate Professor, Psychology
B.S., Pennsylvania State University
M.S., Ph.D., University of Florida

Kenneth McDowell (1994)
Professor, Biology
B.A., B.S., M.S., Ph.D., University of Illinois
Thomas A. McElfresh (1986)
Professor, Mental Health Technology
A.A.S., Sinclair Community College
B.A., University of Toledo

Psy.D., Wright State University
Mary McGirr (2001)
Assistant Professor, Communication Arts
M.A., B.S., Bowling Green State University
Lynden McIntyre (1989)
Professor, Electronics \& Computer Engineering Technology
A.S., Northwestern Michigan College
B.S., M.A., Central Michigan University

Benjamin F. McKeever (1977)
Professor, Developmental Studies
B.S., Ohio University

Timothy McKinney (2001)
Assistant Professor, Civil Engineering Technology
B.S., Central State University
M.S., University of Dayton

Kevin McNeeley (2001)
Assistant Professor, Tooling \& Machining Technology
B.S., M.S., Bowling Green State University

## Kenneth Melendez (1997)

Associate Professor, Computer Information Systems
B.S., M.S., New Mexico State University

Ph.D., Oklahoma State University
Mildred Melendez (1978)
Professor, English
B.F.A., New Mexico State University
M.A., Oklahoma State University

Ph.D., Indiana University of Pennsylvania

## Sue Merrell (1993)

Professor, Business Information Systems
Coordinator, Curriculum \& Assessment
B.S., Miami University
M.S., University of Dayton

## David Meyer (2000)

Assistant Professor, Chairperson, Industrial Engineering Technology B.S., Ohio State University
(Registered Professional Engineer)
Marcia E. Miller (1988)
Professor, Nursing, Coordinator, Nursing Continuing Education
B.S.N., University of Cincinnati
M.S.N., University of Texas, El Paso
(R.N., C.S.)

Kathleen Mills (1994)
Professor, Nursing
A.A.S., Sinclair Community College
B.S.N., Columbia Union College
M.S., Ohio State University
(R.N.)

Gary L. Mitchner (1972)
Professor, Chairperson, English
B.A., Wilmington College
M.A., University of Michigan

Denise Moore (1973)
Professor, Chairperson, Radiologic Technology
B.S., M.S., University of Dayton
(A.R.R.T.)

Linda D. Mowrey (2002)
Assistant Professor, Chairperson, Mental Health Technology
B.A., California State University at Long Beach
M.S., Wright State University
(L.P.C.)

Connie W. Mullins (1987)
Professor, Nursing
A.D., Kettering College of Medical Arts B.S., M.S., Wright State University

Ryan Murphy (2002)
Assistant Professor, Business Information Systems
B.S., Bowling Green State University M.B.A., Wright State University

Jaclynn K. Myers (1999)
Associate Professor, Business Information Systems
B.S., M.S.Ed., Wright State University

Susan C. Myers (1972)
Professor, Mathematics
B.A., Muskingum College
M.S., Miami University

Jane Myong (1992)
Professor, Chemistry, Geology, Geography
B.S., University of California at Irvine
M.S., Ph.D., University of California at Santa Barbara

## Carol Nancarrow (1996)

Associate Professor, English
B.A., Baylor University
M.A., Wright State University

Kunthavi Natarajan (2000)
Associate Professor, Biology
B.S., M.S., University of Madras

Ph.D., University of Iowa

## Paula L. Neal (1972)

Professor, Business Information Systems B.S., M.A., Eastern Kentucky University

## Ruth Nerderman (1984)

Professor, Nursing
B.S.N., Ohio University
M.A., Ball State University
(R.N., C.E.N.)

Michael Oaster (2003)
Assistant Professor, Emergency Medical Services
B.S., West Chester University

Linda L. O'Keefe (1979)
Professor, Physical Education
B.S., M.S., University of Dayton

Constance O'Neill (1973)
Professor, Business Information Systems
B.S., M.S., University of Dayton

Gina Neuerer (2003)
Assistant Professor, Theatre, Dance
A.A., Sinclair Community College
B.A., Wilmington College
M.F.A., University of Cincinnati-College of Conservatory Music
Tina Partin (1993)
Professor, Nursing
A.D.N., Kettering College of Medical Arts
B.S.N., Columbia Union College
M.S.N., Wright State University

Linda Pastore (2000)
Assistant Professor, Experience Based Education
B.S., Bloomsburg University
M.S., West Chester University

Harold Pearson (1990)
Professor, Automation \& Control Technology
B.S., M.S., University of Cincinnati

Nila L. Peavy (1995)
Associate Professor, Physical Education
B.S., M.Ed., University of Pittsburgh

Roger F. Penn (1975)
Professor, Chemistry
B.S.Ed., Bowling Green State University
M.S.T., Cornell University

Ph.D., Ohio State University
Anthony Ponder (1991)
Associate Professor, Mathematics
B.S., Ohio State University
M.Ed., Wright State University

John Porter (2001)
Assistant Professor, Automotive Technology
A.S., Sinclair Community College
B.S., University of Louisville

Michael Porter (2002)
Assistant Professor, Computer Information Systems
B.A., Miami University
M.B.A., University of Dayton

Davida Prater (2002)
Instructor, Nursing
B.S.N., Wright State University

Thomas M. Preisser (1973)
Professor, History
B.A., Stanford University
M.A., Northwestern University

Ph.D., College of William \& Mary

Teresa Prosser (1991)
Professor, Developmental Studies
B.A., M.A., University of Dayton

Eric Ramsey (1997)
Associate Professor, Psychology
B.A., M.A., University of Dayton

Deanna Reas (1989)
Professor, Psychology
B.A., Berea College
M.S., Ohio University

Robert E. Reas (1968)
Professor, Accounting
B.B.A., M.B.A., University of Cincinnati
(Certified Public Accountant)
Nicholas Reeder (1998)
Professor, Electronics \& Computer
Engineering Technology
B.S.E., Princeton University

Ph.D., University of Minnesota
Cheryl Reindl-Johnson (2002)
Assistant Professor, Chairperson,
Business Information Systems
B.S., B.A., Wilmington College
M.A., Miami University

Shari Rethman (1998)
Assistant Professor, Chairperson, Design
B.S. Des, M.S. Arch., University of

Cincinnati
(I.I.D.A., N.C.I.D.Q.)

Kathleen Riehle (2001)
Instructor, Developmental Studies
B.A., Xavier University
M.Ed, University of Cincinnati

Nancy Rhodehamel (1998)
Professor, Nursing
B.S.N., Wright State University
M.S.N, Andrews University

Daniel R. Ricica (2000)
Assistant Professor, Chairperson, Management, Marketing, Purchasing, Transportation
B.A., M.A., The McGregor School, Antioch University
Jennifer Riley (2002)
Assistant Professor, English
B.A., Ohio State University
M.A., University of Mississippi

Gordon L. Robinson (1978)
Professor, Counselor, Business Technologies
A.B., Defiance College
M.Ed., College of William \& Mary
(N.C.C., L.P.C.)

Vann Rogers (1996)
Associate Professor, Experience Based Education
B.S., Central State University
M.Ed., University of Cincinnati
L.N.H.A., Ohio State University

## Amanda Romero (1998)

Assistant Professor, Design
A.A.S., Sinclair Community College
B.S., Wright State University
M.Des., University of Cincinnati

Ellen Rosengarten (1974)
Professor, Sociology
B.A., Kent State University
M.A., University of Akron

## Arthur Ross (1990)

Professor, Chairperson, Physics
B.S., M.S., Bowling Green State

University
Annette Ross-Gray (1996)
Associate Professor, Criminal Justice
B.S., Central State University
M.S.Ed., University of Dayton

Katherine Rowell (1996)
Associate Professor, Sociology
B.A., M.A., Wright State University

Ph.D., Ohio State University
Robert Ruckman (1981)
Professor, Chairperson, Music
B.M., M.M., The Juilliard School
D.M.A., University of Cincinnati

Harry L. Ruth, Jr. (1987)
Professor, Mathematics
B.S., Miami University
M.S., Ohio State University

Marigrace Ryan (1993)
Professor, Biology
B.S., Marian College
M.S., University of Cincinnati

Timothy Ryan (1990)
Professor, Design
B.S., Central State University
M.S., Wright State University

Julie Saluke (1991)
Program Coordinator, Travel \& Tourism
Institute of Certified Travel Agents

## Billie Sanders (2000)

Assistant Professor, Chairperson,
Physical Education
A.A., Sinclair Community College
B.S., University of Dayton
M.S., Miami University

Patricia A. Santoianni (1990)
Professor, Computer Information Systems
B.S., M.S., University of Dayton

Nicholas Scambilis (1997)
Professor, Chairperson, Fire Science
Technology, Safety Engineering
Technology, Environmental
Engineering Technology
B.S., Washington University St. Louis
M.S., University of Oklahoma

Ph.D., University of Missouri
Registered Professional Engineer, Ohio

## Nora Schaefer (1997)

Associate Professor, Chairperson, Dietetics \& Nutritional Management B.S., Colorado State University
M.Ed., University of Cincinnati
(R.D., L.D.)

Lynn Seery (1994)
Professor, Quality Engineering Technology
B.S., University of Toledo
M.B.A., University of Toledo
(C.Q.A., C.Q.E., C.Q.M.)

Bonnie S. Shane (1989)
Professor, Chairperson, Paralegal/Law
B.A., Kent State University
J.D., University of Baltimore

Kenneth Shanley (1975)
Professor, Marketing
A.A.S., Mohawk Valley College
B.S., M.B.A., Wright State University
D.B.A., Western Colorado University

Martha Shapiro (2000)
Assistant Professor, Nursing
B.S.N., Wright State University
M.S.N., University of Cincinnati

Robert Sherman (2000)
Assistant Professor, Computer Information Systems
B.S.Ed., University of Dayton
M.Ed., Miami University

James W. Shimko (1996)
Associate Professor, Interim Chairperson, Accounting
B.M., M.B.A, Youngstown State University
(Certified Public Accountant)
Kathleen Shipley (1994)
Professor, Nursing
A.A.S., Sinclair Community College
B.A., Wright State University
M.S.N., University of Cincinnati
(R.N.)

Rena Shuchat (2000)
Assistant Professor, Dental Hygiene B.S., M.S., Ohio State University

James Simonson (2003)
Assistant Professor, Emergency Medical Services
B.A., Eastern Illinois University
M.M., University of Kansas

Thomas M. Singer (1987)
Professor, Industrial Design \& Graphic Technology
A.A.S., William Rainey Harper College,
B.S.I.T., Southern Illinois University
M.A., Wright State University
(C. Mfg. T.)

Judith Skyllingstad (1987)
Professor, Disabilities Intervention Services
B.S., M.S.Ed., University of Cincinnati

Ed.D., University of Louisville
Marc Allen Smith (1993)
Associate Professor, Biology
A.A.S., Community College of the Air Force
B.S., Park College
M.S.A., Central Michigan University
M.S., Wright State University

Michael Smith (1993)
Professor, Developmental Studies
B.S., Wright State University
M.S., University of Dayton

Robert Smith (1991)
Professor, History
B.A., University of Toledo
M.A., Ohio State University

Ph.D., University of Toledo
Marika Snider (1999)
Associate Professor, Architectural Technology
B.S., Ohio State University
M.A., University of Kansas

Charles W. Sowerbrower (1999)
Assistant Professor, Chairperson,
Emergency Medical Services
B.S., M.E.d., West Chester University

## John Stachler (1981)

Professor, Radiologic Technology
B.S.R.T., Greensboro College
(A.R.R.T.)

Vicki Stalbird (1999)
Assistant Professor, English
B.A., University of Texas
M.F.A., Ohio State University

Yvonne Stebbins (1968)
Professor, French, Humanities, Japanese
B.A., Miami University
M.A., University of Dayton

Ph.D., Miami University
Jack Steinmetz (1987)
Professor, Electronics \& Computer Engineering Technology
A.S., Sinclair Community College
B.A., Bellarmine College
B.E.E., University of Dayton
M.E., Wright State University

Robert D. Stone (2000)
Assistant Professor, Computer Information Systems
B.E.E.T., DeVry Institute
M.A., Central Michigan University

David Stott (1998)
Associate Professor, Mathematics
B.S., M.S., Ohio University

David Stover (1990)
Professor, Automotive Technology B.S., Florida International University
M.Ed., University of Dayton
D. Marie Stroh (2002)

Assistant Professor, Mathematics
B. S., M. S., Wright State University

Susan L. Sutton (1992)
Professor, Mental Health Technology
B.S., Ohio University
M.S.S.W., University of Wisconsin
(L.I.S.W.)

Charles Taylor (2002)
Assistant Professor, Automotive
Technology
A.S., Northwestern University
B.S., University of Toledo

## Michael Taylor (1995)

Associate Professor, Automotive Technology
B.S., University of Toledo
M.Ed., University of Dayton

Anitra Terrell (2000)
Instructor, Marketing
B.S., Norfolk State University

Fred Thomas (1983)
Professor, Physics
B.S., Michigan State University
M.S., Purdue University

Ph.D., Indiana University
Cheryl M. Thompson (1998)
Assistant Professor, Geology
B.S., M.S., Wright State University

Barbara L. Tollinger (2000)
Assistant Professor, Business Information Systems
B.A., Wright State University
M.S., University of Dayton

Viet Tran (1991)
Associate Professor, Developmental Studies
B.S., M.S., Wright State University

Boikai Twe (1990)
Professor, Psychology
B.A., Berea College

Ed.D., University of Cincinnati
Lisa Tyler (1993)
Professor, English
B.A., M.A., University of Dayton

Ph.D., Ohio State University
Jeffrey L. Tyus (2000)
Assistant Professor, Communication Arts
B.S., M.A., Ph.D., Ohio University

Jeff Vance (1999)
Associate Professor, Chairperson, Economics, Financial Management, Real Estate, Business Ownership B.S., M.B.A., Wright State University

Beverly VanDenEinde (1988)
Professor, Radiologic Technology
A.A.S., Sinclair Community College
B.S., St. Joseph's College
M.S., University of Dayton
(A.R.R.T.)

Tim Waggoner (1999)
Associate Professor, English
B.S., Ed., M.A., Wright State University

Charles J. Wagner (1972)
Professor, English
B.S., M.A., University of Dayton

Albert C. Wahle (1993)
Professor, Chairperson, Architectural Technology, Civil Engineering Technology, Industrial Design \& Graphic Technology
C.E., University of Cincinnati
M.B.A., Wright State University
(Registered Engineer and Surveyor)
D. Andrew Waker (2000)

Assistant Professor, Tooling \& Machining Technology
A.A.S., Sinclair Community College
B.S., University of Dayton

Barbara Wallace (1993)
Professor, Health Information Management
B.S., Ohio State University
M.B.A., Wright State University
(R.H.I.A., C.C.S.-P.)

Betty Wallace (1978)
Professor, Chairperson, Developmental Studies
B.S., M.A., Ball State University

Ed.D., National-Louis University
James A. Walter (1972)
Professor, History
B.S.Ed., Otterbein College
M.A., Purdue University

## Marsha Wamsley (1999)

Associate Professor, Clinical Coordinator, Nursing
B.S.N., Ohio University
M.S., Wright State University

Yufeng Wang (1993)
Professor, History, Humanities, Chinese
B.A., Nankai University, Tianjin, China
M.A., College of William \& Mary

Ph.D., West Virginia University
Tillie Watts (1994)
Associate Professor, Electrical \& Electronics Repair
B.S., C.I.S., DeVry Institute of Technology
M.S., Wright State University

John Weaver (2003)
Associate Professor, History
B.A., Wright State University
M.A., University of North Carolina

Ph.D., Ohio State University
Steven Wendel (1994)
Professor, Industrial Design \& Graphic Technology
B.S.M.E., M.S.M.E., University of Dayton

Sarah Werner (1999)
Associate Professor, English
B.A., M.A., Unversity of Dayton

Charlotte Wharton (2002)
Professor, Chairperson, Computer Information Systems
B.S., Ohio University
M.Ed., Wright State University

Steve Whiting (1994)
Associate Professor, Developmental Studies
B.S.Ed., Ohio University
M.Ed., Wright State University

Colleen Whittington (1997)
Associate Professor, Chairperson, Physical Therapist Assistant, Coordinator, Integrative Medical Massage Therapy
B.S., Ohio State University
M.H.S., University of Indianapolis

Michael Whittington (1999)
Associate Professor, Civil Engineering Technology
B.S., Ohio State University

Shirley B. Wilkerson (1973)
Professor, Business Information Systems
B.A., Georgetown College
M.Ed., Xavier University
(C.P.S.)

Charles C. Williams, Jr. (1976)
Professor, Developmental Studies
B.S., West Chester University
M.Ed., University of Pittsburgh
M.S., University of Dayton

Ed.D., Pennsylvania State University
Phyllis Williams (1992)
Professor, Chairperson, Biology
B.S.Ed., Southwestern University
M.S., University of Houston

Susan Willin-Mulay (2000)
Assistant Professor, Chairperson, Surgical Technology
B.S.N., Bowling Green State University

Thomas Wilson (1985)
Professor, Mathematics
B.A., Wittenberg University
M.A.T., Northwestern University
M.A., Stanford University

Charles Winarchick (2001)
Assistant Professor, Industrial
Engineering Technology
B.S., Pennsylvania State University

## Karen Winston (1983)

Professor, Chairperson, Child \& Family Education
B.S., M.S., Michigan State University

Jennifer E. Wise (1998)
Assistant Professor, Safety Engineering
Technology, Environmental
Engineering Technology
B.S., Arizona University
M.S., University of Cincinnati

Beth Withrow (2002)
Assistant Professor, Developmental Studies
B.S., Wright State University

Lewis Woodruff (1978)
Professor, Economics, Real Estate
B.S., Wright State University
M.Ed., Ed.D., University of Cincinnati

Richard Wourms (2001)
Assistant Professor, Tooling \& Machining Technology
B.S., Antioch University

John H. Yeamans (1972)
Professor, Management
B.S., Ohio State University
M.A., Ball State University
(C.A.M., S.P.H.R.)

Ned D. Young (1994)
Professor, Business Management
B.S., M.B.A., Wright State University

Ph.D., University of Dayton
Lori Zakel (1990)
Professor, Chairperson,
Communication Arts
A.A., Sinclair Community College
B.S., University of Wyoming
M.A., Antioch University

Beth Zickefoose (1989)
Professor, Respiratory Care
A.A.S., Sinclair Community College
B.S., University of Dayton
(R.R.T., R.P.F.T.)

Kent Zimmerman (1982)
Professor, Communication Arts
B.A., Manchester College
M.A., Ohio University

## President Emeritus

David H. Ponitz (1975-1997)
B.A., M.A., University of Michigan

Ed.D., Harvard University
Ned J. Sifferlen (1997-2003)
B.S., M.S., University of Dayton

Ed.D., University of Cincinnati

## Professor Emeritus Awards

In 1984, the Sinclair Board of Trustees approved the awarding of emeritus status to retired Sinclair faculty members who, through years of distinguished service to the college, were deemed outstanding and were nominated by their faculty colleagues and selected after careful consideration and vote of Instructional Council for this honor. Since 1984, selections each year have been made and conferred at spring graduation. The faculty members who have been so honored during this period are as follows:
Professor Helen S. Peterson (1984)
Liberal Arts \& Sciences
Professor Carl M. Schell (1984)
Engineering \& Industrial Technologies
Professor Robert J. Buehler (1985)
Allied Health Technologies
Professor Helen Louise Katz Froug (1985)

Liberal Arts \& Sciences
Professor Mary W. Peelle (1986)
Business Technologies
Professor Robert M. Stuart (1986)
Business Technologies
Professor Jane Teeven (1987)
Allied Health Technologies
Professor Mark G. Treat (1987)
Business Technologies
Professor Erwin C. Vernon (1988)
Business Technologies
Professor Russell L. Moubray (1989)
Engineering \& Industrial Technologies
Sister Joseph Taddy (1989)
Allied Health Technologies
Professor John C. Elder (1990)
Extended Learning \& Human Services
Professor Russell F. Jerd (1990)
Engineering \& Industrial Technologies
Professor John Hickey (1991)
Liberal Arts \& Sciences
Professor James Walden (1991)
Business Technologies
Professor Joseph Polanski (1992)
Extended Learning \& Human Services
Professor Vernon Watson (1992)
Engineering \& Industrial Technologies

Professor Ellen Beck (1993)
Liberal Arts \& Sciences
Professor Irving L. Schwartz (1993)
Liberal Arts \& Sciences
Professor John E. Burke (1994)
Business Technologies
Professor Edwina H. Byrd (1994)
Liberal Arts \& Sciences
Professor Richard I. Erbaugh (1995)
Engineering \& Industrial Technologies
Professor Robert L. Henn (1995)
Liberal Arts \& Sciences
Professor Ralph D. Rust (1996)
Business Technologies
Professor John W. Snyder (1996)
Liberal Arts \& Sciences
Professor Curtis Barnes (1997)
Fine \& Performing Arts
Professor Jean I. Cook (1997)
Extended Learning \& Human Services
Professor Percy O. Vera (1998)
Business Technologies
Professor Conrade C. Hinds (1999)
Liberal Arts \& Sciences
Professor Eleanor S. Young (1999)
Extended Learning \& Human Services
Professor Robert W. MacClennan (2000)
Fine \& Performing Arts
Professor W. Lee Shadle (2000)
Allied Health Technologies
Professor Mellow D. Bradley (2001)
Extended Learning \& Human Services
Professor Mary L. Navarro (2001)
Liberal Arts \& Sciences
Professor B. Albert Friedman (2002)
Business Technologies
Professor Elaine V. Powell-Cope (2002)
Business Technologies
Professor Garnett McDonough (2003)
Business Technologies
Professor Paul Van Marter (2003)
Allied Health Technologies
Professor Paul A. Rab (2004)
Liberal Arts \& Sciences
Professor Clarence Walls (2004)
Fine \& Performing Arts

## Sinclair Foundation <br> Board of Trustees <br> Effective June, 2002 <br> Officers

John C. Lombard, Chairman
Of Counsel, Coolidge, Wall, Womsley \& Lombard
Tom Suttmiller, Vice Chairman
Senior Vice President
Reynolds + Reynolds
Deirdre Delaney, Treasurer
Vice President, Business Operations
Sinclair Community College (ex-officio)

## Trustees

Clarence E. Bowman, Jr. Owner, Bowman Funeral Chapel
Judy Cook
Community Volunteer
Mayor of Oakwood
Gloria Goldman
Faculty Representative
Chairperson, Sinclair Nursing
Timothy D. Jackson
Chief Financial Officer
Miami Valley Hospital
William M. Kasch
President, Owner
Everybody's Work Place Solutions
Albert W. Leland
Senior Vice President
Fifth Third Bank
Tom Lovett
Owner
Lovett Executive Search, Incorporated
Joyce Mance
Operator,
McDonald's Restaurants
F. M. (Mike) McCurdy

Business Line Executive
Delphi Energy \& Chassis Systems
Robert Nevin
Retired Vice President
Reynolds + Reynolds
John N. Taylor, Jr.
Retired Owner
Kurz-Kasch, Incorporated
Stephanie Y. Taylor
Alumni Representative
Program Manager
Clark State Community College
Richard Wick
Owner \& Principal
Industrial Grinding Corporation
Gilbert P. Williamson
Retired President \& Chief Executive Officer
NCR Corporation
Charles Woods
Chief Executive Officer
Anchor Rubber
Judy Wyatt
Owner, Whispers Boutique

## Ex-Officio Foundation \& Current College Trustees

Jerome Tatar, Chairman

Marva Cosby
Gerald Hauer
Katherine Hollingsworth
William Krul
Larry Porter
Timothy J. Schriner
Ethel M. Washington
Joyce Young

## Foundation Emeriti

Junius E. Cromartie
Anne S. Greene
Richard J. Jacob
Jerry L. Kirby
Robert S. Margolis
James W. McSwiney

## Staff

Marianne Gorczyca
Director, Sinclair Foundation
Karen Usrey
Coordinator, Alumni Affairs
Carol Stratton
Development Associate
Phyllis Green
Administrative Secretary
Lisa Cole
Database Analyst

The following advisory committees assist the college in planning, conducting, and evaluating each of the career programs. Advisory committee members are recognized leaders in their fields. They also provide counsel in the development of new programs that reflect the changing needs for trained personnel.

## Accounting

George Brack
Vice President of Corporate Compliance Fifth Third Bank

## D. Charles Daley

Senior Tax Accountant
Battelle \& Battelle, L.L.P.
Ed Jacob
Treasurer
Jefferson Township
James Kurek
Part-time Faculty, Accounting
Sinclair Community College
Thomas Miller
Divisional Controller
Globe Motors
Sharyn Morgan
Academic Counselor
Sinclair Community College
Jeff Sink
Vice President of Finance
Monarch Marking, Incorporated
Donna Williams
Controller
Wright-Patt Credit Union

## Automation \& Control Technology

Ron Adams
DMAX Consultant
Alan Armbrewster
Delphi Chassis Systems
Jeff Atkinson
DT Advance Assembly Automation

## Ann Centers

GM Moraine Assembly Plant
Bill Cunningham
Delphi
Douglas Hammer
Siemans
Stephen Harris
Rixan Associates, Incorporated
Dennis Johnson
Carlisle Engineered Products
Michael Kohli
Kohltek

Ken Kuzon
Lau Industries
Ed Leonard Delphi
Lou Loudtke
National Center For Composite
Jean McEntarfer
Carlisle Engineered Products
Ryan Petterson
Fanuc Robotic Sales
Allen Poe
Vice President
Rixan Associates, Incorporated
Alessandro Rengan
Central State University
David Richard
National Center For Composite
Darryl Russell
Westburne Electric
John Sassen
Central State University
Jim Scheweller
Arkay Industries
Bob Stone
C \& E Sales
Dan Stacy
Centerville High School

## Architectural Technology

Brian Choi
Principal Architect
Architects Associated, Incorporated
Karen Planet
Architect
Earl Reeder Architect
Ed Rapp
Architect
E. Lynn App Associates

Alan Scherr
Principal Architect
Alan Scherr Architects
John Westinkircher
Architect
John Poe \& Associates

## Automotive Technology

Keith Booth
Automotive Instructor
Miami Valley Career Technology Center
James Brown
Technician
Montgomery County Engineers

## Adam Pietrzak

Instructor
General Motors Training Center Satellite (Sinclair)
Jimm Horvath
Executive Director, Retired
Dayton Area Auto Dealers Association

## Aviation

Kathy Andreasen
ATA Connection
Ann Armstrong
Administrator, Publications
Sinclair Community College
Erick Bickel
Miami Valley Career Technology Center
John A. Bosch
Commander Aero, Incorporated
Corinne Brackett
Federal Aviation Administration, Cincinnati FSDO
Rusty Detrick
Stevens Aviation
Mike Disbrow
Hartzell Propeller, Incorporated

Rich Easterly
ComAir
Mick Farrell
Farrell Aviation
Jeff Francis
PSA
Kevin Franklin
Wright Brothers Aero

## Robert Gillaspie

Federal Aviation Administration, Cincinnati FSDO

Robert Hall
Continental Express
Michael Huber
American Airlines/Worldwide Flight Service
Kevin Keeley
Wright Brothers Aero
Bill Keim
PSA Airlines, Incorporated (Hangar)
Jerry Kemp
USAirways
Bill Knisley
Ryan International
Mike Kroll
FedEx
Martha Lunken
Federal Aviation Administration
Ruth L. Maestre
ATC Specialist
Federal Aviation Administration
Bill McNabb
Aviation Sales, Incorporated
Gene \& Jamie Mille
Miller Aircraft, Incorporated
Kent Miller
Modern Technologies
Darrell Montgomery
Airport Manager
Moraine Airpark, Incorporated
Andy Packard
Delta Airlines, Incorporated/ComAir
Rick Penwell
Aviation Sales, Incorporated
Michael Plush
ComAir Maintenance Facility
Terrance Pringle
Honeywell Aircraft Landing Systems

## Raymond Pryor

Licensing \& Certification Officer
Ohio Department of Job \& Family Services
Jay Ratcliff
Northwest Airlines
William N. Rudy
USAirways
Edward Shepard
Stevens Aviation
Bill Sloan, Jr.
Wright-Patterson Air Force Base

Ron Smith
Wright-Patterson Air Force Base Aero Club
Phil Spaugy
Aviation Sales, Incorporated
John Stiers
McCauley Propeller Systems
Jack Tims
Aeroservice Aviation Center, Incorporated
Jon Vrabel
AirTran Airlines
Mike Vollmer
Airborne Express
Dorothy Watts
Skyway-Midwest Express
Kym Yahn
Dayton Chamber of Commerce

## Neal Yoke

Ohio Department of Job \& Family Services

## Biotechnology

Debra L. Davis, Ph. D.
Associate Laboratory Director
GeneScreen
William Boyko
Professor, Biology
Sinclair Community College
Bryan Conn
Scientist/Manager
Cancer Research Laboratories
The Rogosin Institute
Paul DeMasi
Manager, Human Resources
Alkermes, Incorporated
Deborah Hoffer
Quality Control/Quality Assurance Manager
The Rogosin Institute

## Donna Jennings

Laboratory Manager, Biology
Sinclair Community College

## Melissa Kammer

Biotechnology Student
Sinclair Community College
William Klopfenstein
Professor, Biology
Sinclair Community College
Michael Leffak
Professor, Biochemistry \& Molecular Biology
Wright State University
Robert W. MacKay
Director, Bulk Pharma Manufacturing, Xigris
Eli Lilly and Company
Kunthavi Natarajan
Associate Professor, Biology
Sinclair Community College

## John Rowe

Chairperson, Biology
University of Dayton

Keith Schleiffer
Manager, Business Development
OMERIS
Phyllis Williams
Chairperson, Biology
Sinclair Community College

## Business Information Systems

Pam Boyd
Marketing Specialist
IBM
Joyce Brown
Financial Technician
City of Dayton
Carolyn Cartwright
Executive Secretary, Human Resources
MeadWestvaco Corporation
Earlene Dafler
Executive Secretary, President Emeritus, Retired
Sinclair Community College
Valerie Doll
Director, Work Force Education Center
Wright State University
Janet Dunwoody
Administrative Secretary, Engineering \& Industrial Technologies
Sinclair Community College
David Farmer
Magistrate
Montgomery County
John Farrier
Software Integration Consultant
LexisNexis
Robert A. Fornal
Owner/Operator
i-CuHere.Com
Joe Gallagher
Magistrate
Montgomery County
Terry Heineman
Chief Operating Officer
MBI Solutions
Terry Hughes
Senior Staffing Manager
Office Team
Patricia Kanuckel
Senior Manager, Human Resources
Victoria's Secret Catalogue, L.L.C.
Linda Middlesworth
Training Supervisor
Dayton Power \& Light Company
Patte Murry
Instructor, Office Technology Specialist
Greene County Career Center
Karen Penney
Owner/Partner
Automated Advantage
Meredith Rainey
Academic Counselor, Business
Technologies
Sinclair Community College

## Erika Roeder

Senior Staffing Manager
Office Team
Gloria Shafer
Contract Administrator
Corporate Data Center
I.T.W., Food Group

## Sheila Suel

Job Developer, Cooperative Education
Sinclair Community College

## Barb Temple <br> Corporate Executive Secretary, Retired NCR

Evelyn Williams
Executive Secretary, ASC/GRI
Wright-Patterson Air Force Base
Tina Wyatt
Personnel Coordinator
Crown Personnel

## Business Information Systems/Medical Office Specialist

Joanne M. Coleman
Business Instructor
Warren County Career Center

## Fran Coy

Administrative Assistant
Medical Imaging Department
Miami Valley Hospital
Judy Cruea
Administrative Assistant
Marketing Communications
Children's Medical Center
Teresa Feezer
Laboratory Manager
Dermatopathology Lab of Central States
Candy Henry
Assistant Supervisor, Medical Records
Combined Health District of
Montgomery County Visiting Nurses
Association

## Carolyn James

Administrator
Southwest Cardiology

## Norma Kamerer

Senior Medical Office Instructor Miami Valley Career Technology Center

## Sharon Kiser

Director, Volunteer Resources
Grandview/Southview Hospitals

## Liz Kramer

Registered Nurse Practitioner, Retired
Wright Health Associates

## Sharyn Morgan

Academic Counselor, Business
Technologies
Sinclair Community College
Barbara Naill
Lead Transcriptionist
Greene Memorial Hospital
Mary Beth Seevers
Administrator \& Transcriptionist

Sheila Suel
Job Developer, Cooperative Education
Sinclair Community College

## Dan Young

Business Manager
Dayton Head \& Neck Surgeons

## Career Planning \& Placement Center

David F. Abney, II
President
Wise Construction

## Bryan Bucklew

Vice President, Economic Development \& Public Policy
Dayton Area Chamber of Commerce
Michael Clark
Systems \& Applications Analyst
Information Technology
Sinclair Community College
Erman L. Cole, II
Research \& Development
Procter \& Gamble
Charlene Edwards
Sinclair Ohio Fellows Leadership Program
Linda Hanaway
Director, Training Services
Greater Dayton IT Alliance
Jacalyn W. Harding
Director, Human Resources
Woolpert L.L.C.
Stephen Hart
Vice President
Director, Quality \& Testing
Reynolds + Reynolds
Bobby James
Associate Professor, Engineering \& Industrial Technologies
Sinclair Community College
Roger McDaniel
President/Owner
Duncan Oil Company
T.R. Morton

Chief Executive Officer
International Reactor Corporation
Kathleen O'Brien
Career Advisor
Edison State Community College
David Radkey
Director, Dining Services
Antioch University
William C. Roberts, II
Manager, Senior/Youth Services
Sankofa Corporation
Amanda Romero
Assistant Professor, Design
Sinclair Community College
Willie Styles
Instructor, Culinary Arts
Dayton Job Corps Center

## Elvin Taylor

Personnel Manager
Dayton Newspapers, Incorporated

Lee Townsell
Court Administrator
Montgomery County Juvenile Court

## Charlotte Wharton

Chairperson, Computer Information Systems
Sinclair Community College

## Dan Worl

President
Sunnex, Incorporated
Karen Usrey
Coordinator, Alumni Affairs
Sinclair Community College
Student
Student Representative
Sinclair Community College

## Civil Engineering <br> Technology

Hank Adler
Vice President
Hickey Builders
Creigee Coleman
Engineering Technician
City of Dayton
Mike Eckley
Vice President
Shook Construction Company
Albert Fullenkamp
Director, Public Works
City of Kettering
Tim Schram
Registered Surveyor
Schram Surveyors
Eugenio Sejas
Civil Engineer
C.S.E.O.
C. David West

Civil Engineer
Barge Waggoner \& Associates

## the Clarion

Ann Armstrong
Administrator, Publications
Sinclair Community College
David Bodary
Professor, Communication Arts
Sinclair Community College
Jennifer Beavers
President
CommuniQuest
Edwina Blackwell Clark
Publisher
Middletown Journal
Hamilton Journal News
Ed Davis
Professor, English
Sinclair Community College
Bruce Dawson
Advisor, the Clarion
Sinclair Community College
Kyle Fisk
Professor, Design
Sinclair Community College

## Student

Editor, the Clarion
Sinclair Community College
Gary Honnert
Director, Public Information
Sinclair Community College
Gary Mitchner
Professor, Chairperson, English
Sinclair Community College
Hank Dunn
Vice President for Student Services Sinclair Community College
Karen Weaver
Assistant Editor
Huber Heights Courier

## Computer Information Systems/User Support

Janet Baughn
Instructor
Greene County Career Center
Anne Beane
Career Tech Principal
Kettering Fairmont High School
Donna Blankenship
Manager, Information Processing \& Technical Services, Information Technology
Sinclair Community College

## Carole Dean

Director, Career Technology \& Adult Education
Career Academy
Ann Gallaher
Director, Member Services
Greater Dayton IT Alliance
Dean Gibney
Instructor, Information Technology
Greene County Career Center

Deena Hummel
Manager, Member Services
Greater Dayton IT Alliance

## Randy Martin

Programmer Analyst
Reynolds + Reynolds
Chris McVicar
Instructor, Information Technology
Fairmont High School
Nicole Neal
Growth Dynamics
Frank Passaro
Martin Marietta Aggregates
Jeanna Reedy
Manager, Help Desk \& Information Technology Labs, Information Technology
Sinclair Community College
Lori Snyder
Manager, Global Support Services
NCR
Trisha West
Coordinator, Student Programs
Greater Dayton IT Alliance
Tony Woltermann
Manager, Help Desk
LexisNexis

## Computer Information Systems/Netw orking

Kim Broomhall
Instructor, Information Technology
Kettering Fairmont High School
Darnell Brown
Network Engineer/SNA
Sinclair Community College
Stephen Cash
System Administrator
Reynolds + Reynolds
Dorothy Edmondson
Senior Network Engineer
Network Operations Team ISS/NS
Reynolds + Reynolds
Andrew Gilmore
Deputy Chief Technology Officer
Air Force Materiel Command
Wright-Patterson Air Force Base
David Griesmeyer
Network Specialist
Software Solutions, Incorporated
Larry Henry
WSC Learning Consultant
NCR
Eric Hendrix
Senior Account Executive
New Horizons

## Robert D. Koch

Senior Software Engineer \& I.T. Manager SAIC

## David Krause

Senior Computer Systems Engineer
Reynolds + Reynolds

Robert Laws
Hardware/Software Analyst III
RCF Information Systems
Matthew Lee
Network Engineer/SNA
Sinclair Community College
Steve Linderman
Enterprise Applications Administrator,
eCollege, Information Technology
Sinclair Community College
Matt Lipinski
Senior Systems Engineer
LexisNexis
Russ Morrison
Networking
Ohio State University
Barrie Rankine
Systems Engineer
BTAS
Bob Sheehan
Tech Prep Liaison
Sinclair Community College
Eric Spahr
Instructor, Information Technology
Stebbins High School
Sheila Suel
Job Developer, Cooperative Education Sinclair Community College

## Alan Yeck

Account Manager, Information
Technology Program Developer, The
Learning Center at Miami Valley
Research Park
Sinclair Community College

## Computer Information <br> Systems/Programming

Anthony Ballmann
Entrepreneur
Craig Deubner
Manager, Search Services
LexisNexis
Randy Hardin
Project Manager
CAD/CAM Specialist
AIM Center
Steve Hart
Vice President, Information Technology
Reynolds + Reynolds
Erin Henry-Ward
Kforce Professional Staffing

## Ron Hittle

Recruitment \& Development Specialist,
Career Planning \& Placement Center
Sinclair Community College
Phil Jacobs
Consulting Software Engineer
LexisNexis
Leonard Richardson
Information Systems Security
Representative (ISSR)
ASC/YFMF

## David Siefert

Director, Strategic Programs
Sinclair Community College
Jill Smith
Director, Training Services
Greater Dayton IT Alliance
David Snyder
Department Manager, Research Solutions
Northrop Grumman Information
Technologies
Drew Warren
Software Consultant
LexisNexis
Doug Whitehead
Principal Engineer, Associate Manager
PRC, Incorporated

## Computer Information Systems/Web Development

## Jeffrey Barton

Web Course Facilitator
Sinclair Community College

## Chris Burns

Northrop Grumman Information Technology
Scott T. Campbell
Assistant Professor
Miami University

## Pam Cook

Instructor, Information Technology
Greene County Career Center
Phyllis Ennist
Web Course Facilitator, Distance Learning
Sinclair Community College
Kyle Fisk
Professor, Design
Sinclair Community College
Dean Gibney
Instructor, Business
Greene County Career Center

## Mark Haskamp

Principal Consultant
Systems Evolution, Incorporated

## Kristine Hofstra

Web Developer Server Administrator Johnstone Downey Klein, Incorporated

## Tracy Jayne

Assistant Coordinator, Tech Prep
Sinclair Community College

## Katy Neff

Retired
Sinclair Community College
Robert Nickell
Internet Designer
LM Berry
Cheryl Palafox-Stewart
Web Designer, Information Technology
Sinclair Community College
Jack Poe
Senior Web Designer/Developer

Jody Powlette
Senior Internet Developer
InsightExpress L.L.C.
Gordon Robinson
Professor, Academic Counselor
Business Technologies
Sinclair Community College
Joel Rose
Business Instructor
Greene County Career Center
Bill Struhar
Professor, Retired
Sinclair Community College
Nancy Thibeault
Director, Learning Technology Support
Sinclair Community College
Christi Yokajty
Instructor, Information Technology
Centerville High School

## Criminal Justice

Willie Arnold
Superintendent
Human Rehabilitation Center
Daniel Bibby
Trace Evidence Technologist
Miami Valley Regional Crime Lab
James Brogan
Judge
Montgomery County Court of Appeals
Mark Brownfield
Chief
Englewood Police Department
James Cannon
Judge
Dionne Carpenter
Alvis House
Jim Dare
Director
Montgomery County Adult Probation
Carol Decker
Ohio Department of Youth Services
Tim DePew
Monday Correctional
John DePietro
Major
Miami Township Police Department
Mike Etters
Chief
Trotwood Police Department
Mark P. Hess
Lieutenant
Dayton Police Department
Wanza Jackson
Warden
Warren Correctional Institution
Fernandis Jenkins
Alvis House
Michael Kemper
Captain
Kettering Police Department

## Ron Labatzky

Chief, Campus Police
Sinclair Community College

Lawrence Mack
Warden
Dayton Correctional Institution
David Matson
Elder Beerman
Tom McGeady
Dayton Municipal Adult Probation
Roy McGill
Chief
Germantown Police Department
C. F. Morningstar

National City Bank
Michael Murphy
Judge
Montgomery County Juvenile Court
James O'Dell
Chief
Kettering Police Department
Beverly Pittman
Montgomery Adult Probation
Darlene Powell
Montgomery County Juvenile Court
Michael Richberg
Dayton Police Department, City Jail
Robert Rockwood
Chief
Franklin Police Department
Tom Schenck
Chief
Moraine Police Department
John Thomas
Safety Director
Dayton Police Department
Dave Vore
Sheriff
Montgomery County Sheriff's Office
Pat Welsh
Lieutenant
Dayton Police Department
Ellis Willis
Lieutenant
Dayton Police Department
Curtis Wingard
Warden
Montgomery Education and PreRelease Center

## Ron Wright

Transportation Security Administration Dayton Municipal Court

## Danny York

Montgomery County Juvenile Detention Center

## DTMA Manpower \& Training

Robert Appenzeller
General Manager
Machine Products Corporation
Robert Bremner
President
Bremner \& Associates
Joe Cassano
Vice President of Manufacturing
Select Tool \& Die Corporation

## Antonette Flohre

Consultant
Strategies Plus
Bruce Hackett
Vice President
Estee Mold \& Die, Incorporated
Paul Harper
President
C.T.M., Incorporated

David Harry
Vice President
Gem City Engineering Company
David Smith
President
Dayton Wire Burner

## Dental Hygiene

Kim Cahill
Registered Dental Hygienist
Private Practice
David L. Collins
Dean, Allied Health Technologies
Sinclair Community College
Robert Davis
Dentist
Private Practice
Pamela Edwards
Chairperson, Dental Hygiene
Sinclair Community College
Rodney Givens
Dentist
Private Practice
Patricia Jackson
Registered Dental Hygienist
Private Practice
Sheranita Hemphill
Associate Professor
Registered Dental Hygienist
Sinclair Community College
Stephen Holliday
Associate Professor, Dental Hygiene
Sinclair Community College
Glenn Jividen, Jr.
Periodontist
Private Practice
Ann Naber
Registered Dental Hygienist
Private Practice
Vannah Nantz
Dentist
Private Practice

## Design <br> Printing Technologies

W. Scott Allen

Dayton Daily News
Greg Beasley
Warren County Joint Vocational School
Cynthia Cully
Design, Sinclair Community College
Tim Davis
Vice President
Montgomery County Printing Services
Charli Dunford
Design, Sinclair Community College
Kyle Fisk
Design, Sinclair Community College
John Getrost
Design, Sinclair Community College
Sue McCallister
Prime Printing
Sindy Moore
Central Printing
Dick Pollitt
Miami Valley Career Technology Center
Amanda Romero
Design, Sinclair Community College
Tim Ryan
Design, Sinclair Community College
Visual Communications
Richard Amann
Designer
William Bogan
Ohio University
Rachel Botting
Real Art
Cynthia Cully
Design, Sinclair Community College
Joanne Cunningham
Academic Counselor, Fine \& Performing Arts
Sinclair Community College
Charli Dunford
Design, Sinclair Community College
Kyle Fisk
Design, Sinclair Community College
Amy Forsthoefel
LexisNexis
John Getrost
Design, Sinclair Community College
David Levitan
Dizzy Fish Designs
Al Lochtefeld
Lochtefeld \& Associates, Incorporated
Douglas Karabasz
NBC6
Jack Poe
Designer
Sheila Magnuson
Academic Counselor, Fine \& Performing Arts
Sinclair Commmunity College

## Susan Phillabaum

Design
Sinclair Community College
Shari Rethman
Chairperson, Design
Sinclair Community College
Amanda Romero
Design, Sinclair Community College
Tim Ryan
Design, Sinclair Community College
Mary Tyler
Kettering Fairmont High School

## Dietetics \& Nutritional <br> Management

Fran Angelo
Consulting Dietitian
Julie Bates
Consulting Dietitian
Bobby Beavers
Director, Counseling Services
Sinclair Community College
Peggy Bishop
Manager, Nutrition Services
Susan Brinkmeier
Director, Nutrition Services
Walnut Creek Nursing Center
Pamela Brown
Dietetic Technician
I.O.O.F. Springfield

David L. Collins
Dean, Allied Health Technologies
Sinclair Community College
Susan Cryst
Director, Nutrition Services
Maria Joseph Living Care Center
Patricia Dolan
Director, Dietetics Program
University of Dayton
Beatriz Dykes
Professor, Dietetics \& Nutritional Management
Sinclair Community College
Nancy Nevin-Folino
Neonatal Dietitian
Children's Medical Center
Vandadean Rogers
Assistant Professor, C.L.L.P.
Sinclair Community College
Nora Schaefer
Associate Professor, Dietetics \& Nutritional Management
Sinclair Community College
Jedd Singleton
Administrator
Friends Care Center
Pat Willis
Counselor, Allied Health Technologies
Sinclair Community College

## Disabilities Intervention Services

Deborah Dulaney
Administrator
Stillwater Center

## Pete Emmons

Training and Quality Assurance
Montgomery Developmental Center

## David Henkaline

Staff Development
Resident Home Association
Terry McHugh
Montgomery County Board of Mental
Retardation and Developmental
Disabilities
Mike O'Neill
Program Coordinator
Echoing Valley Residential Center

## Sylvia Orr

Special Education
Dayton Public Schools

## Tom Pfister

Montgomery County Board of Mental Retardation and Developmental Disabilities

## Karen Schmitt

School Psychologist
Beavercreek Public Schools

## Early Childhood Education

(Child \& Family Education)
Carrie Allen
Graduate Teacher
Miami Valley Headstart
Vicky Gulley
Child Care Clearinghouse
Tracy Hill
Teacher
Wee Haven Children's Center

## Sue Koverman

Part-time Instructor
Sinclair Community College
Lou Ann Molar
Director
Wee Haven Children's Center

## Robbie Partain

Miami Valley Headstart
Deborah Shirley
Nancy Snyder
Education Specialist
Council on Rural Service
Nancy Sutton
Director, University of Dayton
Children's Center

# Electrical \& Electronic Repair Technology 

Roy Jackson
Manufacturing Engineer
Crown Cork \& Seal Company
Loren Marshall
Manager
Authorized Cellular \& Paging
Corey Pearson
Dayton Power \& Light Company
William A. Wolfe
Retired

## Electronics \& Computer Engineering Technology

Etham Erdas
Group Leader
Laser Mike
Amin Ismail
Professor, Electrical Engineering Technology
University of Dayton
Roy Jackson
Crown Cork \& Seal Company
David Look
Senior Research Physicist, Research Center
Wright State University
Brian McNicholl
Deputy Director
DLA Product Testing Center
Mark Osman
Ryan Patterson, Jr.
District Manager
FANUC Robotics North America, Incorporated
Pete Peoples
Electronics Technology Department Miami Valley Career Technology Center

## Emergency Medical Services

Michele Baldwin
EMS Coordinator
Greene Memorial Hospital
Daniel Becker
Professor, Allied Health Technologies
Sinclair Community College
Robert Bobbitt
Fire Chief
Miamisburg Fire Department
Anne Boyd
Part-time Faculty, Emergency Medical Services
Sinclair Community College

## James Brown

Department of Emergency Medicine
Wright State School of Medicine

Charles Chinn
Part-time Faculty
Sinclair Community College
David L. Collins
Dean, Allied Health Technologies
Sinclair Community College
Lisa Faulkner
EMS Coordinator
Grandview Hospital
Richard Fletcher
Firefighter/EMT-P
Huber Heights Fire Department
Mike Grunkemeyer
Firefighter/EMT-P
Kettering Fire Department
Mike Jett
EMS Coordinator
Middletown Regional Hospital
Brian Kuntz
EMS Coordinator
Kettering Medical Center
Sycamore Medical Center
John Larch
EMS Coordinator
Children's Medical Center
Thomas Long
EMS Coordinator
Miami Valley Hospital
George Markus
Chief
New Lebanon Fire Department
Angie Mickle
EMS Coordinator
Greene Memorial Hospital
John Mitchell
EMS Coordinator
Good Samaritan Hospital
Deb Myers
EMS Coordinator
Greene Memorial Hospital
Mark Pleiman
Paramedic/Firefighter
Sidney Fire Department
Denny Powell
EMS Coordinator
Greene Memorial Hospital
Kimberly Thomas
Academic Counselor, Allied Health Technologies
Sinclair Community College
Stephen Rymer
Emergency Department Physician
Medical Director, Care Flight
Miami Valley Hospital
Chuck Sowerbrower
Chairperson, EMS Program
Sinclair Community College
Don Swavy
Emergency Medical
Clark State Community College
Robert Tackett
Senior Medic
Dayton Fire Department

## Engineering Science University Parallel

Richard Bethki
Chairperson, Mechanical \& Materials Engineering
Wright State University
Osama Ettouney
Chairperson, Manufacturing Engineering
Miami University
Albert Giambrone
Chairperson, Mathematics
Sinclair Community College
Glen Johnson
Chairperson, Mechanical \& Aerospace Engineering
University of Dayton
Richard Jones
Dean, Liberal Arts \& Sciences
Sinclair Community College
Mohammad Karim
Chairperson, Electrical Engineering
University of Dayton
Garth Motschenbacher
Director, Corporate Relations
Kettering University
Art Ross
Chairperson, Physics
Sinclair Community College
Joseph Saliba
Chairperson, Civil Engineering
University of Dayton
Tony Saliba
Chairperson, Chemical Engineering
University of Dayton
Raymond Siferd
Chairperson, Electrical Engineering
Wright State University

## Environmental Engineering Technology \& Safety Engineering Technology

## Tom Beal

Chief Fire Protection Engineer
Babcock \& Wilcox of Ohio
Warren Brown
Senior Staff, Safety \& Security
DMAX Team
Dennis Cooper
Safety Director
Danis Building Construction Company
Michael Erbaugh
Instructor
Greene County Career Center
Robert Erwin
Instructor
Centerville High School

## Ralph Froehlich

President
Helix Environmental, Incorporated
David Harlow
Battalion Chief
Fairborn Fire Department
Mike Henry
Manager, Environmental Services Group
I.C.I.

Ronald Lester
Chief, Environmental Management Division
Wright-Patterson Air Force Base
James Lopez
Safety \& Health Counsultant
O.S.H.A. Dayton

Rob Malcolm
Sinclair Graduate
Mike Morris
E.H.S. Technology Group

Mike Mullen
Instructor
Miami Valley Career Technology Center
Bill Murphy
Proprietor
William M. Murphy Safety \& Health Services
Harold O'Connell
Supervisor, Division of Hazardous
Waste Management
Ohio E.P.A.
Jacques Rees
Graduate
Sinclair Community College
Billy Ring
Director, Miami Valley Safety Council

## James Stanley

Vice President, Corporate Safety
A.K. Steel Corporation

Gary Tucker
Integrated Information Technology Corporation
Jerry Wagner
Coordinator of Safety Service
United Auto Workers
Monte Williams
Vice President, Environmental
Restoration
Babcock \& Wilcox of Ohio
Stephen C. Wilson
Corporate Director
Safety, Health \& Environmental Affairs
Flowserve
Curtis Zahn
Environmental Director
Scitex Digital Printing

## Experience Based Education

Jennifer Adkins
Logothetis, Pence and Doll
Ann Armstrong
Administrator, Publications
Sinclair Community College

## Ray Burton

Human Resources
Menlo Worldwide Forwarding

## Andrew Carlson

Associate Dean
Capital University
Allison Cooney
Disney Store
Tim Davis
Coordinator
Montgomery County Printing
Sharon Kiser
Manager, Volunteer Services
Grandview Hospital
Tony Klepacz
Retired, NCR
Steven McDonald
Civilian Personnel
Wright-Patterson Air Force Base
Todd Mobley
Mobley Reporting
Dallas Moore, Sr.
Appleton Paper
Stephanie Phillips
Customer Account Manager
Xerox Corporation
David Siefert
Director, Strategic Programs
Sinclair Community College
Catherine Springer
Human Resources
NCR
Barry Wilson
Director, Human Resources
Mike-Sell's

## Financial Management

Frieda R. Bennett
Dean, Business Technologies
Sinclair Community College
Ted Hoy
Dean Witter Reynolds, Incorporated
Denise Menda
Code Credit Union
Shawn McDowell
Fifth Third Bank
Robert Montavon
Paine Webber
Sharyn Morgan
Academic Counselor, Business
Technologies
Sinclair Community College
Thomas Shimko
Southdown, Incorporated
Jeff Vance
Chairperson, Economics, Financial
Management, Real Estate
Sinclair Community College
Lewis Woodruff
Professor, Economics
Sinclair Community College

# Fire Science <br> Technology 

Glenn Alexander
Fire Chief, Retired
City of Dayton
Daniel Alig
Chief
Riverside Fire Department
John Auberzinsky
Fire Chief, Retired
Beavercreek Fire Department

## Tom Beal

Chief Fire Protection Engineer
B. \& W. of Ohio

Bernie Becher
Chief
Clearcreek Township Fire Department
Ken Bratton
Hyro-Fire Protection Group,
Incorporated
Lacy Calloway
Assistant Chief
Dayton Fire Department
Michael Caudill
Executive Director
Miami Valley Fire/EMS Alliance
William Ennis
Fire Chief, Retired
West Carrollton Fire Department

## Steve Etter

Assistant Fire Chief
B. \& W. of Ohio

Michael Hannigan
Chief
Lebanon Fire Department

## David Harlow

Battalion Chief
Fairborn Fire Department
David Heitz
Fire Chief, Retired
E.G.\& G. Mound

## Bill Hoover

Captain
Trotwood Fire Department
Paul Hutsonpillar
Chief
Trotwood Fire Department
Michael Ludwick
Fire Chief, Retired
Bethel Township Fire Department
John Moore
Assistant Chief
Dayton Fire Department
Gary Nesslage
Chief
Germantown Fire Department
James Nickel
Chief
Brookville Fire Department
Craig Rauch
Battalion Chief
Wilmington Fire Department

Bill Ring
Director
Miami Valley Safety Council
Randy Staley
Fire Chief, Retired
Washington Township Fire Department
Charles Wiltrout
Chief
Butler Township Fire Department
Robert Zickler
Chief
Kettering Fire Department

## Health Information <br> Management

Jennifer Barr
Chairperson, Medical Assistant Technology
Sinclair Community College
Robin Britton
Student
Sinclair Community College
David L. Collins
Dean, Allied Health Technologies
Sinclair Community College
Mary Dudash-White
Professor, Health Information Management
Sinclair Community College
Patricia Gipson
Health Information Services
Grandview Hospital
Cheryl Gregg Farenhole
Preferred Health Care Solutions
Daniel Gross
Director, Medical Records
Children's Medical Center
Catherine Huber
Professor, Health Information
Management
Sinclair Community College
Mary Johnson
Health Information Department
Veterans Administration Medical Center
Janette Kelly
Chairperson, Health Information Management
Sinclair Community College
Cathy Moore
Consultant
Long Term Care
Gina Murray
Hiring Coordinator
Medquest
Kathy Pittman
Supervisor, Health Information Management
Miami Valley Hospital
Bonnie Vaughan
Supervisor, Health Information Management
Good Samaritan Hospital
Margaret Wanzo
Manager, Clinical Information
Eastway Behavioral Health Care

Barbara Wallace
Professor, Health Information
Management
Sinclair Community College
Pat Willis
Counselor, Allied Health Technologies
Sinclair Community College

## Hospitality <br> Management

Derek Allen

Assistant Professor, Hospitality Management
Sinclair Community College
Jeff Baumgardner
General Manager
Crowne Plaza
Frieda R. Bennett
Dean, Business Technologies
Sinclair Community College
Tom Bennett
General Manager, Aramark
Sinclair Community College
John Buntemeyer
General Manager
Dayton Marriott

## Steven Cornelius

Chairperson, Hospitality Management
Sinclair Community College

## Bill Evans

Owner/Master Baker
Evans Bakery
Greg Fitzgerald
Executive Chef/Owner
Blue Moon Cafe
Lorraine Gose
Faculty, Hospitality Management
Sinclair Community College
Jay Haverstick
Owner
Jay's Restaurant
Horst Heller
Faculty, Hospitality Management
Sinclair Community College
John Kavy
Faculty, Chef
10 Wilmington Place
Bob Lambert
General Manager
Doubletree Hotel
Mark Langdon
General Manager
Homewood Suites Dayton South
Frank Leibold
Associate Professor, Hospitality Management
Sinclair Community College
Kathryn Linville
Director, Catering Operations
Aramark Corporation, Dayton Convention Center
Julie Moore
Faculty, Hospitality Management
Sinclair Community College

Meredith Rainey
Academic Counselor, Business
Technologies
Sinclair Community College

## John Romeo

Chef, Graduate, Student Sinclair
Community College
Clearcreek Inn
David Sauer
Chef, Gordon Food Services
Nora Schaefer
Associate Professor, Dietetics \&
Nutritional Management
Sinclair Community College
Herbert Schotz
Executive Chef, John F. Kennedy
Memorial Union
University of Dayton
George Sideras
Executive Chef, Culinary Services
Sysco Food Services

## Malachi Sloan

Adjunct Instructor, Hospitality Management
Sinclair Community College
Carin Solganik
Vice President
Solganik \& Associates

## Edward Stanziano

Director, Culinary Program
Miami Valley Career Technology Center
Michael Steward
General Manager
Joe's Crab Shack
John Stolfo
Owner
Rinaldo's Bake Shoppe
Keith Taylor
Chef, Pacchio's
Steve Taylor
General Manager
Meadowbrook Country Club
Ron Taylor
General Manager
Carver's
J. P. Wilson

Executive Chef
Country Club of the North
Iris Winburn
Instructor, Hospitality Management
Sinclair Community College

## Industrial Design \& Graphic Design Technology

Bob Ekkens

Retired Engineer
Delphi Chassis Systems
Orville Huggins
Engineering Manager
Monarch Marking Systems

## Harold Kepler

Retired
Air Force Institute of Technology
Myron Lee Mitchell
Retired
Delphi Chassis Systems
Monte Schenck
Retired Engineer
General Motors
Ben A. Staub
President
Bastech Engineering Services

## Industrial Engineering <br> Technology <br> Manufacturing/Plastics \& Composites

Shep Anderson
Associate Professor, Industrial
Engineering Technology
Sinclair Community College
Thomas Baehl
President
World Search
John Bellert
Retired
Industrial Engineering Technologies
Bill Bradley
Consultant/Owner
Industrial Engineering Technologies
Mickey Brandon
President
Marco Molding
Tom Carlisle
Professor, Industrial Engineering Technology
Sinclair Community College
Bill Cornn
Engineering Manager
Carlisle
David Dilley
AIM Center
Meg Draeger
Engineering Advisor
Miami Valley Tech Prep
Bob Edgell
Industrial Manager
Delphi Chasis
Chuck Edmondson
Project Coordinator
University of Dayton

## Sandy Feola

Industrial Engineer
Reynolds + Reynolds

## Mike Freed

Industry Engagement, Engineering \&
Industrial Technologies
Sinclair Community College
Steve Harper
Chairperson, Aviation and Automation \& Control Technology
Sinclair Community College
Joe Kavalauskas
Vice President, General Manager
Minco Group

## Bill Lewis

Engineering Manager
YSI
Jack Magoteaux
Sales Manager
MSC
Terry Maiwurm
Engineering \& Industrial Technologies Co-op Advisory
Sinclair Community College
David G. Meyer
Chairperson, Industrial Engineering Technology
Sinclair Community College

## Scott Parish

Purchasing Manager
Tom Smith Industries

## Harold Pearson

Assistant Professor, Automation \& Control Technology
Sinclair Community College
Mike Rodgers
Engineering Manager
LORD Corporation
Bob Rajkovich
Sales Representative
Gem City Plastic Machines, Incorporated

## Scott Segalwitz

Chairperson, Manufacturing Engineering
University of Dayton
Dr. George Sehi
Dean, Engineering \& Industrial Technologies
Sinclair Community College
Jack Spencer
Engineering Director
Deuer Manufacturing
Robert Stemple
Sinclair Community College
Kevin Stewart
Vice President, Sales
Plasco
Scott Weddell
Secretary, Industrial Engineering Technology
Sinclair Community College
Joe Weil
Human Resources Director
Scitex Digital Printing

## Charlie Winarchick

Assistant Professor, Industrial
Engineering Technology
Sinclair Community College

## Bob Wolff

Professor
University of Dayton Industrial/Retail Security
David Matson
Elder Beerman
Butch Morningstar
National City Bank

## Institutional \& <br> Community Based Corrections

Willie Arnold
Superintendent
Dayton Human Rehabilitation
James Cannon
Judge
Dayton Municipal Court
Dionne Carpenter
Program Director
Alvis House
Jim Dare
Director
Montgomery County Adult Probation
Carol Decker
Ohio Department of Youth Services
Tim DePew
Monday Correctional
John DePietro
Major
Miami Township Police Department
Wanza Jackson
Warden
Warren Correctional Institution
Frenandis Jenkins
Alvis House
Lawrence Mack
Warden
Dayton Correctional Institution
Tom McGeady
Dayton Municipal Adult Probation
Michael Murphy
Judge
Montgomery County Juvenile Court

## Beverly Pitman

Probation Officer
Montgomery County Adult Probation
Darlene Powell
Supervisor
Montgomery County Juvenile Court
Michael Richberg
Dayton Police Department, City Jail
Custiss Wingard
Warden
Montgomery Education Pre-release Center
Danny York
Montgomery County Juvenile Detention Center

## Labor Studies

Carl Best
Coordinator, Labor Studies
Sinclair Community College
Edward Bohard
International Representative
United Auto Workers
Joe Booher
President
Letter Carriers Union
William Boos
Labor Coordinator
United Way
Bruce Brommeland
Executive Secretary
Miami Valley Child Development Center
Denver Brown
Treasurer
I.U.E., Local 801

John Caldwell
Business Manager
Laborer's International Union
Ken Delaney
Business Manager
International Brotherhood of Electrical Workers, Local 82

## Dodie Ditmer

President
Communications Workers of America
William Fannin
International Representative
United Auto Workers, Region 2-A
Mike Fisher
President
I.U.E., Local 755, Delphi

Joe Hasenjager
President
United Auto Workers, Local 696
Len Hayes
United Auto Workers, Local 696
Dennis Henry
President
Utility Workers, Local 175
Eldon House
President
United Rubber Workers

## James Keeney

President
Communication Workers of America
Bruce Pence
Chairman
Logothetis, Pence \& Doll
Tom Ritchie
President
American Federation of State, County and Municipal Employees, Local 101

## Katrina Jordan

Director, Career Planning \& Placement Center
Sinclair Community College
Wesley Wells
Labor Studies Faculty
Sinclair Community College

Manual Communication
(Sign Language for the Hearing Impaired)
Lisa Badia-Rhine
University of Dayton
Lori Bond
Associate Director, Related Services
Dayton Public Schools Special Education

## Karen Gay

Representative, Deaf Community
Pamela Gilbert
Instructor, Manual Communication
Sinclair Community College
Valerie Kapp
Program Manager
Community Services for the Deaf
Doris Miller
Community Interpreter
Associate Professor, Retired
Sinclair Community College
Dorothy L. Weaver
Instructor, Manual Communication
Sinclair Community College
Joan West
Professor, Manual Communication, Retired
Sinclair Community College
Darlene Zangara
Deaf Specialist

## Management

Frieda R. Bennett
Dean, Business Technologies
Sinclair Community College
Ronald Labatzky
Chief, Campus Police
Sinclair Community College
David Landon
Consultant
Beth Loehr
President
Junior Achievement
James Mattice
Universal Technologies

## Gordon Robinson

Academic Counselor
Sinclair Community College
Daniel Ricica
Chairperson, Business Management, Marketing, Purchasing, Management Sinclair Community College
Becky Tracey
Vice President of Human Resources
Mutual Tool \& Die Incorporated

## Marketing

Frieda R. Bennett
Dean, Business Technologies
Sinclair Community College
Frank L. Gilland, II
Director
Irongate Incorporated, Realtors
Erin Fagan
NCR Teradata
Pat Ferrell
Sofa Express
Ron Bultenia
Elder Beerman
Jack Parente
ILC
Bill Kunzler
Sharyn Morgan
Academic Counselor, Business
Technologies
Sinclair Community College
Dave Neer
Miami Valley International Trade Association

Tom Norwalk
President
Miami Valley Marketing Group
Daniel Ricica
Chairperson, Business Management, Marketing, Purchasing
Sinclair Community College

## Mechanical <br> Engineering <br> Technology

Matt Baker
Montgomery County Waste Disposal
Frank Detmer, Jr.
Detmer \& Sons, Incorporated
Thomas H. Ferdelman
President
Heapy Engineering
Jeff Gilley
Bryantt-Habegger
Robert Heywood
Vice President for Manufacturing
Production Control Units, Incorporated
Frank Mauro
Harm \& Ring
Greg McAfee
McAfee Heating \& Air Conditioning
Eric Miske
Environmental Engineering Systems, Incorporated
Phillip Quo
Professor
University of Cincinnati
Herman Ricks
Operating Systems Specialist
DaimlerChrysler Corporation
Myron Snoke
Professor

University of Cincinnati; Clermont College
Gifford Solem
Instructor, Engineering \& Industrial
Technologies
Sinclair Community College
Katrina Jordan
Director, Career Planning \& Placement Center
Sinclair Community College
Alan Watton, Jr.
Instructor
Sinclair Community College

## Medical Assistant

Technology
Jennifer Barr
Chairperson, Medical Assistant Technology
Sinclair Community College
David L. Collins
Dean, Allied Health Technologies
Sinclair Community College
Anne Lee Duffie
Certified Medical Assistant
Reimbursement Medical Services
Martin Fujimara
Physician
Main Street Practice
Avis Hiller
Lab Technician, Medical Assistant Technology
Sinclair Community College

## Pat Jayson

Academic Counselor, Allied Health
Technologies
Sinclair Community College
Janette Kelly
Chairperson, Health Information Management
Sinclair Community College
Judy Kronenberger
Instructor, Medical Assistant Technology
Sinclair Community College

## Karen Martin

Instructor, Medical Assistant Technology
Sinclair Community College
Patti McCormick
Director
Ohio Academy of Holistic Health

## Ann Schuerman

Vice President, Operations
MVHF, Incorporated
Samaritan Family Care, Incorporated
Nancy Terwood
Safe Harbour
Daniel L. Whitmer
Physician
Beavercreek Family Care Associates
Lora Wilson
Office Manager
South Dayton Surgeons, Incorporated

## Anne Yarger

Certified Medical Assistant

# Mental Health Technology 

Larry Anthony
Director, Addiction Studies
University of Cincinnati
Carol Hillberg
CCDCI Prevention Education Specialist
Miami County Mental Health Center
Robin Johnson
Associate Professor, Social Work
Capital University
Anita Koerner
Program Director
Youth Partial Hospitalization
South Community, Incorporated

## Edward Lampton

Faculty, Mental Health Technology
Sinclair Community College
William Lawson
DePaul Center
Leslie Liszak
CADAS
David Long
Director
NOVA House Association, Incorporated

## Arlene Mason

Partnership for Youth
Thomas McElfresh
Professor, Mental Health Technology
Sinclair Community College

## Robert Mullins

Director, Public Affairs
Alcohol, Drug Addiction \& Mental Health, Services Board, Montgomery County
Jerry Newport
Director, Clinical Services
Eastway Behavioral Health Care Services
R. L. Stegman

Department of Veterans Affairs
Veterans Administration Medical Center
Susan Sutton
Professor, Mental Health Technology
Sinclair Community College
Doris Wilkinson
Private Consultant
Patricia Willis
Academic Counselor, Allied Health Technologies
Sinclair Community College

## Annette Young

Director, Human Resources
DayMont Behavioral Health Care

## Nursing

Jeanne Brooks
Home Health Bureau Supervisor Visiting Nurse Association

## Leslie Davis

Division of Quality Assurance
Ohio Department of Health
Melissa Dinsmore
Education Coordinator
Dayton Heart Hospital
Glen Gibbons
Director, Medical Surgical Nursing
Grandview Hospital
Gloria Goldman
Chairperson, Nursing
Sinclair Community College
Pam Lauterbach
Director, Nursing
Lincoln Park Manor
Sheila Leis
Education Coordinator
Miami Valley Hospital
Patricia Martin
Dean
Wright State University Miami Valley
College of Nursing and Health
Anne McNeill
Vice President Operations
Good Samaritan Hospital

## Marcia Miller

Coordinator, Nursing Continuing Education
Sinclair Community College
Kathleen Mills
Coordinator, Nursing Curriculum
Sinclair Community College
Marilyn Rodney
Director, Community Health Advocate Division
Center for Healthy Communities
Marsha Wamsley
Nursing Clinical Coordinator
Sinclair Community College
Kimberly Thomas
Academic Counselor, Allied Health Technologies
Sinclair Community College

# Occupational Therapy Assistant 

S. Kay Ashworth

Chairperson, Occupational Therapy
Sinclair Community College
Lora Black
Occupational Therapy Assistant
Associated Therapeutic Services
Charlene Bohlender
Occupational Therapy Assistant
Contract Services
David L. Collins
Dean, Allied Health Technologies
Sinclair Community College
Rex Crosby
Occupational Therapy Assistant
Upper Valley Medical Center
Dawayne Dancer
Reid Hospital \& Health Care Services
Department of Occupational Therapy Services
Janet Glass
Occupational Therapy Assistant
Associated Therapeutic Services
Tracy McGuire
Occupational Therapy Assistant
Upper Valley Medical Center
Julie Meyer
Occupational Therapy Assistant
Contract Services
Marta Nibert
Chairperson, Occupational Therapy Assistant
James A. Rhodes State College
Phyllis Rodgers
Grafton Oaks Nursing Center
Nanette Shoemaker
Academic Clinical Coordinator, Occupational Therapy Assistant
Sinclair Community College
Pat Stewart
Greene County Educational Service Center

## Heidi Thorton

Rehab Institute of Ohio
Miami Valley Hospital
Cheryl Tuck
Job Coach, ProWork Center
Miami Valley Hospital
Theresa Weiser
Clinical Coordinator, Acute
Occupational Therapy
Miami Valley Hospital
Pat Willis
Academic Counselor, Allied Health Technologies
Sinclair Community College

## Paralegal

Deborah Badonsky
Professor, Paralegal
Sinclair Community College
Frieda R. Bennett
Dean, Business Technologies
Sinclair Community College
Stacey Benson
Paralegal
Montgomery County Public Defender's Office
Michael Brigner
Professor, Paralegal
Sinclair Community College
Jane Cape
Dean, Business Technologies
Downtown Business Center
Clark State Community College
Judy Dodge
Recorder
Montgomery County
Darlene Dunn
Professor, Paralegal
Sinclair Community College
Phyllis Gannon
Student, Paralegal
Sinclair Community College
Dalma Grandjean
Altick \& Corwin Company, L.P.A.
Alice O. McCollum
Judge, Probate Court
Michael Merz
U.S. Magistrate Judge
U.S. District Court

Debbie Munt
U.S. Attorney Office

Patricia Metzger
Freund, Freeze \& Arnold
Doris Ponitz
Community Liaison
Paul Roderer
Roderer Law Offices
Meredith Rainey
Academic Counselor, Business
Technologies
Sinclair Community College
Elaine Sendelbach
Legal Assistant
Winwood Crossman \& Associates
D. J. Shade

Paralegal
Bieser, Greer \& Landis

## Bonnie Shane

Chairperson, Professor, Paralegal/Law
Sinclair Community College
Frank Williams
Vice President, Trust Officer
National City Bank
Mary Wiseman
Faruki, Gilliam \& Ireland P.L.L.
Susan Witherspoon
Legal Assistant
MeadWestvaco Corporation

# Physical Education/ Exercise Specialist/ Exercise Science 

Kyle Kramer
Neo Limits
Darlene Reid
YMCA
Drew Pringle
Wright State University
Lloyd Laubach
University of Dayton
Laura Brockman
Kettering Sports Medicine Center
Becky Cobb
Personally Fit

## Physical Therapist Assistant

Debora Belcher
Instructor, Physical Therapist Assistant Sinclair Community College
Casey Berridge
Instructor, Physical Therapist Assistant Sinclair Community College
Barbara Branstiter
Professor, Physical Therapist Assistant Sinclair Community College
John Carlos, Jr.
Instructor, Physical Therapist Assistant Sinclair Community College
David L. Collins
Dean, Allied Health Technologies
Sinclair Community College
Julian Davis
Director, Physical Therapy
Maria Joseph Center
Nicole Dill
Alumni, Physical Therapist Assistant
Sinclair Community College

## Katie Elliott

Director, Rehabilitation Services
Good Samaritan Health Systems
Pat Jayson
Academic Counselor, Allied Health Technologies
Sinclair Community College

## Ray Lindemann

Physical Therapist
Lindemann Physical Therapy
Nedra Lindsay
Physical Therapist
Greene Memorial Hospital

## Ann Patton <br> Tech Prep <br> Miami Valley Career Technology Center

Tammy Richardson
Alumni, Physical Therapist Assistant
Sinclair Community College

## Mary Ann Stanley

Director, Physical Therapy
Kettering Medical Center

## Colleen Whittington

Chairperson, Physical Therapist Assistant
Sinclair Community College

## Sheri Wise

Director, Marketing
Koester Pavillion
Tim Yates
Graduate, Physical Therapist Assistant
Sinclair Community College

## Purchasing, <br> Procurement \& Materials Management

Gary Abney

LexisNexis
Frieda R. Bennett
Dean, Business Technologies
Sinclair Community College
Karl C. Bird
Chief, Contracting Information Technology Division
Headquarters, Air Force Materiel
Command
Wright-Patterson Air Force Base
Jane Bone
Purchasing Agent, Purchasing Department
Standard Register Company
Fred D. Cubberly, Jr.
Planning Manager, Logistics
MeadWestvaco
Gene Demeter
Purchasing Manager
Hilltop Basic Resources
Jack D. Kerr
Director, Manufacturing
Scitex Digital Printing
Robert M. Lawson
Chief, Systems Management Analysis
A.S.C./X.R.Y.

Wright-Patterson Air Force Base

## Doug Lyon

Traffic/Administrative Manager
Cooper Tire \& Rubber Company

## Henry Noble

Principal Staff Member
Concurrent Technologies Corporation

## Ron Pilcher

Supply Manager
Dayco Products, Incorporated

## Meredith Rainey

Academic Counselor, Business
Technologies Division
Sinclair Community College

## Dan Ricica

Chairperson, Business Management, Marketing, Purchasing
Sinclair Community College

## Quality Engineering <br> Technology

Robert Cox
J. \& J. Packaging

Ken Dawson
Wright-Patterson Air Force Base
Mike George
Retired
Dave Huttinger
Quality Management Department
Miami Valley Hospital
William Metzcar
Quality Manager
Carlisle Engineered Products
Virgil Rehg
Professor, Quantitative Methods
Wright-Patterson Air Force Base
Ronald Shubert
Retired, Director, Quality Assurance
Dayton Reliable Tool
Daniel Sullivan
Green Tokai Company, Limited
Katrina Jordan
Director, Career Planning \& Placement Center
Sinclair Community College
Larry Wood
Wright-Patterson Air Force Base

## Radiologic Technology

Pat Antrobius
Radiographer
Miami Valley Hospital
Sharon Baker
Administrative Director, Radiology
Middletown Regional Hospital
Kenneth Balcom
Q. A. Supervisor

Veterans Administration Medical Center
Larry Beneke
Program Director
Kettering College of Medical Arts
Judy Campbell
Professor, Radiologic Technology
Sinclair Community College
Susan Cannon
Assistant Professor, Radiologic Technology
Sinclair Community College
Sandee Chubner
Supervisor, Radiology
Grandview Hospital

## Stanley Cobb

Administrative Officer, Radiology
Veterans Administration Medical Center
Mark Combs
Senior Technologist
Miami Valley Hospital
Lori Cummins
Supervisor, Radiology
Southview Hospital
Teresa Gustafson
Supervisor, Radiology
Good Samaritan Hospital

Bob Hogue
Radiographer
Children's Medical Center

## Bud Hunton

Annually Contracted Faculty, Radiologic
Technology
Sinclair Community College

## Rochelle Hurt

Program Medical Director
Dayton Medical Imaging
Jennifer Hussong
Supervisor, Radiology
Miami Valley Hospital

## Mary Johnson

Director, Radiology
Children's Medical Center

## Chris Maher

Supervisor, Radiology
Upper Valley Medical Center

## Denise Moore

Chairperson, Radiologic Technology
Sinclair Community College
Jacqui Rose
Director, Imaging Services
Upper Valley Medical Center
Julie Shiverdecker
Manager, Imaging Services
Good Samaritan North
John Stachler
Professor, Radiologic Technology
Sinclair Community College
Kimberly Thomas
Academic Counselor, Allied Health Technologies
Sinclair Community College
Beverly VanDenEinde
Professor, Radiologic Technology
Sinclair Community College

## Real Estate/Property <br> Management

Frieda R. Bennett
Dean, Business Technologies
Sinclair Community College
Michael Cahill
Appraiser
Gutmann \& Middleton
Jesse Livesay
Executive Vice President
Dayton Area Board of Realtors
Nick Popadyn
Director of Education
Dayton Area Board of Realtors
Shirley Magee
Olympia-Magee Realtors
Ralph Mantica
Kinzler Realty
Sharyn Morgan
Academic Counselor, Business
Technologies
Sinclair Community College
Jane Reno
Appraiser
Gutmann \& Middleton

Guy M. Roth
Big Hill Realty/GMNC Real Estate
Steve Tawney
Stoney Brook Realtors
Matt Van Leur
Countrywide Real Estate
Jeff Vance
Chairperson, Real Estate, Economics, Financial Management
Sinclair Community College
Lewis Woodruff
Professor, Real Estate
Sinclair Community College

## Respiratory Care

Cynthia A. Beckett
Chairperson, Respiratory Care
Sinclair Community College
Sue Ciarlariello
Director, Respiratory Care
Children's Medical Center
Amy Cline
Clinical Specialist, Respiratory Therapy
Miami Valley Hospital
David L. Collins
Dean, Allied Health Technologies
Sinclair Community College
Louis Conn
Professor, Respiratory Care
Sinclair Community College
Lynn Cull
Director, Respiratory Services
Good Samaritan Hospital
Michael Darden
Staff Therapist
Dayton Heart Hospital
James Graham
Medical Director, Respiratory Care
Sinclair Community College
William Hurley
Sales Representative
C-P Medical Products, Incorporated

## Jeff Jones

Sales Representative
American Home Patient
Gary Kaiser
Professor, Respiratory Care
Sinclair Community College
Stephen Onder
Staff Therapist
Miami Valley Hospital
Roger Rickel
Director, Respiratory Services
Kettering Medical Center
Roberta Taylor
Director
Miami Valley Lung Association
Kimberly Thomas
Academic Counselor, Allied Health Technologies
Sinclair Community College
Beth Zickefoose
Professor, Respiratory Care
Director, Clinical Education
Sinclair Community College

## Sinclair Ohio Fellows Leadership Program

Janice Austin
Manager
Student Activities
Charles Curran
Commissioner
Montgomery County
Lynette Heard
SOCHE
Tom Huguley
Assistant Vice President
Instruction
Mortenous Johnson
Manager
Enrichment Center
Katrina Jordan
Director
Career Planning \& Placement Center
James Puthoff
Professor, Accounting
Business Technologies
Tom Roberts
Advisor
Sinclair Ohio Fellows Leadership Program

## Student Activities

Derek Allen
Assistant Professor
Hospitality Management, Culinary Arts
Janice Austin
Manager
Student Activities
Michael Barhorst
Budget Analyst
Budget \& Analysis
Alexis Duff
Manager
Accounting
Norma Dycus
Professor, Athletics
Director, Physical Education
Charles Freeland
Assistant Professor
English
Charlie Giles
Director
Business Services
Richard Jones
Dean
Liberal Arts \& Sciences
Katrina Jordan
Director
Career Planning \& Placement Center
Thomas Martin
Professor
History, Honors Program, Political Science, Humanities
Anna Mays
Director/Manager
Student Success Services

## Carol Richards

Administrative Secretary
Student Activities

## Thomas Roberts

## Advisor

Sinclair Ohio Fellows Leadership
Program
Kathy Rowell
Advisor, Phi Theta Kappa
Associate Professor
Sociology
Sally Struthers
Dean
Fine \& Performing Arts

## Surgical Technology

Dale Allen
Education Coordinator, Surgical Services Miami Valley Hospital
James Benton
Registered Nurse
Kettering Medical Center
David L. Collins
Dean, Allied Health Technologies
Sinclair Community College
Sherron Dalton
Nurse Manager, Surgical Services
Southview Hospital
Madalyn Galloway
Clinical Nurse Specialist, Surgical
Services
Miami Valley Hospital
Tim Hall
Nurse Manager, Surgery
Dayton Heart Hospital
Steve Hoover
Surgical Technologist
Miami Valley Hospital
Pat Jayson
Academic Counselor, Allied Health
Technologies
Sinclair Community College
Linda Johnson
Education Coordinator
Good Samaritan Hospital
Dwayne Masteller
Faculty, Surgical Technology
Sinclair Community College
Hillie Smith
Director, Surgical Services
Grandview Hospital
Debra Wade
Nurse Manager, Surgical Services
Mercy Medical Center
Judy Wilder
Surgical Technologist
Good Samaritan Hospital
Susan Willin-Mulay
Chairperson, Surgical Technology
Sinclair Community College
Jennifer Wilson
Perioperative Educator
Kettering Medical Center

# Tooling \& Machining <br> Technology 

Ron Adams
DMAX Engine

## Robert Cammerer

Vice President
Midwest Tool \& Engineering
Joe Cassano
Business Unit Manager
Select Tool \& Die Corporation
Marcus Combs
U.S. Department of Labor

Thomas D'Amico
Retired
Harry Elliot
Supervisor, Labor Relations
Delphi Harrison Thermal System
Angelia Erbaugh
Managing Director
Dayton Tooling \& Machining Association
Jim Galloway
Superintendent
Delphi Chassis Division

## Bruce Hackett

President
Estee Mold \& Die Incorporated

## Rod Huemmer

Retired
Harold Jones
Retired
Sinclair Community College
David Kleinfelder
Apprentice Chairman
Delphi Harrison Thermal System
Joe Kovach
Human Resources Manager
Behr Dayton Thermal Products

## Ed Leonard

Apprentice Coordinator
General Motors

## Keith Long

Tool Technology
David Roberts
Delphi Automotive Systems
John Routson
A.K. Steel Corporation

Jim Skaggs
Apprentice Coordinator
Minco Group
Russ Speelman
Project Manager
A.F.C. Tool Company, Incorporated

Robert Stanaford
Training Manager
G.M. Truck Group

Moraine Plant
David Taldo
Director, Corporate Training
Cosiger, Incorporated
Becky Tracey
Vice President for Human Relations
Mutual Tool \& Die, Incorporated
William Trimbach
Plant Manager
A.F.C. Tool Company, Incorporated

## Travel \& Tourism

## Andra Shumate-Biebel

General Manager
United Airlines
Jeff Baumgardner
General Manager
Crowne Plaza Hotel
Frieda R. Bennett
Dean, Business Technologies
Sinclair Community College
Jerry Biedenharn
President
Buckeye Charter Motor Coach
John Buntemeyer
Area General Manager
Dayton Marriott Hotel

## Steve Cornelius

Chairperson, Hospitality Management, Travel \& Tourism
Sinclair Community College
David J. Dickinson
Travel Management Consultant and Commercial Realty
HRI Commercial Realty
Micki Dudas
Director of Travel
AAA Miami Valley
John Fitzpatrick
President
Marks Travel Service
Bob Hall
General Manager
Continental Airlines
Debbie Lee
Franchise Development Manager
Carlson Leisure Group
Results Travel
Milton Marks
Chairman, Emeritus
Institute of Certified Travel Agents
Debbie Meade
General Manager
World Wide Flight Services
Meredith Rainey
Academic Counselor, Business Technologies
Sinclair Community College

## Beverly Rose

Director, Marketing \& Communications
Dayton/Montgomery County Convention
\& Visitors Bureau, Incorporated
Julie Saluke
Program Coordinator, Travel \& Tourism
Sinclair Community College

## John Sears

Manager, Retail Concessions
Dayton International Airport

## Sharon Sears

Manager, Marketing and Public Relations
Dayton International Airport
Gary Stetz
Business Manager
Uniprise
Andy Tellers
Global Alliance Manager
NCR Teradata Marketing
Travel \& Transportation
Ronnie Wayne
Station Manager
Delta Airlines

# commonvused erms www.sinclair.edu 

Academic Counselor - Persons in each academic division who help students plan their program of study and course selection.
Academic Probation - A student's grade point average is low enough that he or she is in danger of being dismissed from school. A student on probation is required to see an academic counselor prior to the time of registration for classes.

## Academic Credit Assessment Information Center

 (ACAIC) - This center provides information about nontraditional ways to receive Sinclair credit, such as articulation agreements with other colleges, universities, high schools, equivalency CLEP examinations, and evaluation of prior learning by portfolio, CLEP, PONSI, and Dantes.Accreditation - To become accredited, a college, university or particular degree program must meet or exceed certain minimum education competency standards (local, state or national).
Admission - Fulfilling all entrance requirements so a student may register for classes.
Alumni - Graduates of Sinclair Community College are called alumni.
Articulation Agreements - Local universities agree to identify courses that will transfer and guarantee junior status to Sinclair students. Also, Sinclair agrees to give college credit for selected course work taken in high school. Other articulation agreements exist with companies or agencies and may only apply to specific degree programs.
Assessment Intake - If a student is new to Sinclair and has been through the admissions process, this is the next step. This office has information about enrolling, placement testing, going through orientation, getting advice, and registering for the first term.
Associate Degree - This degree awarded by Sinclair is in a career area or transfer program. Ask a counselor about degree types, such as associate of arts (A.A.) associate of applied science (A.A.S.), associate of science (A.S.).
Associate of Individualized Study (A.I.S.) - Those who want to design their own degree program should use the different courses of study in liberal arts or combine the liberal arts with technical areas of study.
Associate of Technical Study (A.T.S.) - Those who have technical degree goals that cannot be met through existing programs, may find this a good alternative.
Audit - To take a course without being responsible for homework or tests, students may "audit" - they won't earn a grade, but the course will show on their record as an audit. Auditing students register during late registration and pay the regular tuition.

Bachelor's Degree - Also called a baccalaureate degree, the bachelor's degree is awarded by a four-year institution and usually indicates successful completion of at least a four-year course of study.
Bursar - The Bursar's (or cashier's) office is responsible for collecting tuition and fees.
Career Development (C.D.) - Courses which may be taken for career development/advancement rather than required for degree program.
Career Planning \& Placement Center (CPPC) - Students can find career counseling and testing, a career and employment library and job information here. The placement office also arranges initial job interviews and conducts seminars on resume writing and interviewing techniques.
Career Program - This kind of program prepares students to enter a particular job/vocational area and leads to an associate degree. (It is not designed to transfer to a four-year institution.)
Center for Interactive Learning (CIL) - Where students may experience the latest training in interactive teaching methods, including electronic information resources and instructional technology (Building 14).
Certificate of Completion - This program of study (usually one year) trains students in skills essential to a particular career area, but not at the level required for an associate degree.
Change of Major - To change from one academic program (major) to another, students first meet with an academic counselor/faculty advisor, who will make the change. This change will be indicated on the students' records and will not affect the cumulative grade point average.
Chairperson - This teaching faculty member is responsible for managing his or her academic department and therefore has a reduced teaching load.
College for Seniors - This program coordinates opportunities for senior citizens, such as special classes, registration in regular classes, and non-credit classes in the Senior Academy.
College Without Walls (CWW) - Program for students who are self-disciplined and want to learn/study outside of the traditional classroom using a learning contract.
Community College - To meet the diverse needs of the community, this type of college offers courses, certificates and associate degrees in the arts, sciences and technical career areas.
Cooperative Education - Students can combine taking classes with working part time in a job related to their area of study.

Credit for Lifelong Learning Program (CLLP) - In CLLP
students develop a portfolio to earn credit for prior learning from experience.
Credit Hour - Usually refers to the number of hours per week a student attends class and for which he or she can earn credits toward completion of a course of study. In many cases, the number of hours per week that a class meets determines the number of credit hours the class is "worth."
Curriculum - The total program of courses required for a degree or certificate in the student's chosen subject is called "curriculum."
Dean - This administrator directs an academic unit (such as "Liberal Arts \& Sciences") at the college.
Dean's List - Students can receive the honor of "making the Dean's List" if, for a particular quarter, they have a grade point average of 3.4 or above; have no grade below a " C ;" are carrying six or more credit hours; and are in good academic standing.
Degree Audit - For some degree programs, students can request an audit-or review-from their academic counselor to determine progress toward the completion of that degree. Those who change majors, need to request a separate degree audit. (This is different from "auditing" a course.) Degree audits may also be printed off the kiosks.
Department - An academic subdivision (such as the department of English) of the college where students are taught courses in a particular subject area (such as composition or literature).
Developmental Courses - These review courses in reading, mathematics, science, and English help prepare students for college level course work and develop basic skills.
Distance Learning - Take courses at home or at other sites in the area that are offered through alternative means (like video, audio, print, CD-ROM, online and at off-campus sites).
Divisions - Headed by a dean, Sinclair's six academic divisions include Allied Health Technologies, Business Technologies, Engineering \& Industrial Technologies, Extended Learning \& Human Services, Fine \& Performing Arts, and Liberal Arts \& Sciences.
Drop/Add - If students change their minds about taking a course after registering or want to change sections, they have to complete a drop/add form.
Experience Based Education (EBE) - Students choose from a broad range of opportunities based on experience: prior learning evaluation through the Academic Credit Assessment Information Center and through the Credit for Lifelong Learning Program; College Without Walls; Associate of Individualized Study degree; Associate of Technical Study degree, Program for Accelerated College Education (PACE), and Service-Learning.
Early Childhood Education Centers (ECEC) - Provides on-campus child care services, and/or hands-on experience in ECE. ECEC provides full- or part-time care for young children and also serve as a learning laboratory for early childhood education majors.

Elective - Courses that help fulfill the requirements for a degree but aren't specifically required for that degree.
Financial Aid - A variety of resources are available to help students finance schooling.
First Year Student - One who is registered in a specific program and has earned fewer than 46 quarter hours of credit, including transfer credit.
Fresh Start Policy - Those returning to the college after an absence of at least three consecutive years, can choose a one-time-only "Fresh Start" option of having their grade point average recalculated from the point of reenrollment. Students won't lose credit for previous course work with a grade of "S," "P" or "C" or better.
Full-time Student - Carries 12 or more credit hours per quarter.
General Education Diploma (GED) - This nationally recognized high school equivalency diploma is awarded for successfully completing the GED test.
Grade Point Average (GPA) - Students can calculate the GPA by dividing the total number of points assigned to the letter grades earned (for instance, a B = 3 points) by the total number of credit hours attempted in a given period.
Hold - Those students who owe fees or have books or equipment that belong to the college, will not be able to register further or get a transcript. (This is called putting a "hold" on the students records.)
I.D. Card - See "Tartan Card."

Individualized Learning Plan (ILP) - A customized success plan for selected new degree and certificate students interested in support for completion of educational goals.
InTouch Kiosks - These freestanding structures hold computer systems that students can access to find college and personal information.
Learning Resources Center (LRC) - Also known as the library, the LRC has nearly all the tools needed for research and study.
Live Interactive Television - The distance learning Lifelong Education and Resources Network provides "live" interactive courses, one-way video, two-way audio broadcast to multiple remote sites using video conferencing technology and allows for live interactivity between the sites.
Major - The student's academic area of specialization will appear on his or her transcript and diploma or certificate.
my.Sinclair - The college's online portal designed to provide a home for web-based services and instructional tools. Available on the Internet at http://my.sinclair.edu.
my.Sinclair e-mail - E-mail accounts provided by the college to all students. Accounts are accessed through the my.Sinclair portal at http://my.sinclair.edu.
Neighborhood Centers - Students may take classes for college credit at these locations around Montgomery County.

Non-Credit - No grades are awarded for certain educational experiences, such as one-day workshops on improving skills.
Option - This specialized curriculum is approved as an alternative area of study under a degree program and is also called a major.
Part-time Student - Carries 11 credit hours or less per quarter.
Personal Identification Number (PIN) - This number, beginning with the month and day of birth (with a zero before single digit months and birthdays), must be used for telephone registration, grade reporting and InTouch kiosk records.
Personal Interest (P.I.) Courses - Courses which may be taken for personal improvement/interest rather than required for degree programs.
Physical Activity Center (PAC) - A place to take classes or relax with sports and entertainment. Located in Building 8, with access from the lower levels of Building 4,5 , and 6 .

## Program for Accelerated College Education (PACE) -

This full-time course of study gives students an alternative scheduling format to complete an Associate of Arts in Liberal Arts or Associate of Science in Business Administration.
Placement Testing - Those who want to work toward a Sinclair degree or certificate take this assessment of skills and knowledge of English, mathematics and reading to help determine the right course level.
Prerequisite - For a particular area of study, students have to complete all courses as preliminary work before they can register for a more demanding or advanced course.
Proficiency Exam - Those who have had extensive knowledge in a subject may be able to earn college credit in that subject by taking the appropriate exam.
Program Outcomes - At the end of the degree program, students need to have acquired specific skills, attitudes and knowledge ("outcomes") by completing certain curriculum requirements.
Quarter - The academic year at Sinclair is divided into four terms known as fall, winter, spring and summer quarters.
Registration - Before each quarter begins, students have a registration period to sign up for courses and pay fees.
Residency for Fee Purposes - Established by the State of Ohio and Montgomery County, these rules determine the amount of tuition and fees a student has to pay based on several factors, including where he or she lives. Changing an address doesn't automatically change residency.
Residency for Graduation Purposes - Students have to complete the last 30 hours of credit at Sinclair to get a degree.

Second Year Student - One who is registered in a specific program and has earned at least 46 quarter hours of credit, including transfer credit, but not a degree.
Section of a Course-A section is one of a number of classes offering the same course in the same quarter. When a student registers, he or she must choose both a course and a section within that course.
Sequence - A series of courses taken in a specific order.
Service Learning - Service Learning ia a teaching method that combines community service with academic instruction focusing on critical, reflective thinking and civic responsibility. Service Learning programs involve students in organized community service that addresses local needs, while developing their academic skills, sense of civic responsibility and commitment to the community.
Sinclair Central - Students receive registration assistance here, Building 10, Second Floor.
Sinclair Guarantee - This policy guarantees transfer credit for graduates earning Associate of Arts and Associate of Science degrees at Sinclair Community College and job competency for graduates earning Associate of Applied Science degrees at Sinclair.
Standards of Satisfactory Progress (SSP) - To continue receiving federal financial aid, students have to meet these conditions and requirements, monitored by the office of Financial Aid \& Scholarships.
TBA - "To be arranged," indicates that meeting details are still to be decided on an individual basis with an academic department to complete a course requirement.
Telecommunications Device for the Deaf (TDD/TTY) - A keyboard connects with most analog telephones to enable people who are deaf, hard of hearing or speech impaired to communicate with others who have TDD/TTY.
Tartan Card - Students need this Sinclair student I.D. card, which they may receive during registration, to use certain facilities like the LRC or PAC, and can use it to pay for services on campus (bookstore, copiers, parking, etc.).
Telephone Registration (TREG) - Students register for classes and gain access to and change registration schedules, using a touch-tone phone, Social Security number, and Personal Identification Number (PIN).
Teleport (Technology Enhanced Learning Environments Port) - This state-of-the-art computer lab provides equipment, software and support personnel for students.
Transcript - Prospective universities and employers may require this official written record of students' course registrations and grades.
Tuition - The dollar amount students pay for academic instruction is one of the lowest in the country.
Tutor - Person who provides help on academic work. Sinclair offers free academic assistance outside the regular classroom through Tutorial Services.
University Parallel - A program designed to transfer to four-year colleges and universities.


## A

ACE/PONSI, ACE/CREDIT, 42
AIM Center, 6
Academic Advisors (see Academic Counselors)
Academic Calendar, 9
Academic Counseling/Advising, 34
Academic Counselors 67, 81, 101, 111, 141, 155, 165
Academic Credit Assessment Information Center, 36, 42
Academic Dismissal, 37
Academic Honors, 37
Academic Intervention, 37
Academic Policies, 33
Academic Probation, 37
Academic Requirements, Financial Aid, 26
Academic Resource Center, 54
Accommodations, 56
Accounting Courses, 178
Accounting Office Option, 84
Accounting Program, 83
Accreditation of College, 4
Administration, College, 269
Admissions Information, 15
Admissions Office, 15
Admissions Procedures, 13
Adult Services, 152
Adult Services Specialist Certificate, 149
Advanced Construction Technician Certificate, 134
Advanced Integrated Technology Programs (AIM), 6
Advanced Networking Engineer, 95
Advisory Committees, 283
African-American Male Initiative, 53
African-American Studies Courses, 178
Airframe Aviation Maintenance Certificate, 130
Allied Health Articulation, 67
Allied Health Certificates, 74
Allied Health Counselors, 67
Allied Health Courses, 178
Allied Health Management, 77
Allied Health Programs, 67
Allied Health Short Term Certificates, 77
Alternative Learning, 41
Alumni Affairs, 51
Alumni Association, 51
Application for Admission, 15
Applying for Graduation, 38
Architectural Technology Courses, 180
Architectural Technology Program, 113
Arrests Statistics, 51
Art Administration Certificate, 161
Art Courses, 181
Art Program, 155
Arts \& Sciences Education Courses, 183
Articulation Agreements, 35, 68, 82, 102, 112, 155, 166
Assessment Center, 19

Assessment \& Placement Policy, 15
Assessment Intake, 55
Associate Degree Requirements, 38
Associate of Arts, 166
Associate of Arts Electives, 168
Associate of Arts Emphasis, 169
Associate of Individualized Study, 42, 148
Associate of Science, 170
Associate of Science Electives, 172
Associate of Science Emphasis, 173
Associate of Technical Study, 42, 148
Astronomy Courses, 184
Athletic Scholarship, 28
Attendance Policy, 40
Auditing a Course, 22
Auditing Degree, 37
Automation \& Control Technology, 114
Automotive High Performance, 134
Automotive Technology Certificate, 130
Automotive Technology Courses, 184
Automotive Technology Program, 114
Aviation Maintenance Option, 116
Aviation Technology Courses, 185
Aviation Technology, Professional Pilot \& Airway Science, 116
Aviation Technology Program, 115

## B

Basic Drawing Certificate, 161
Basics of Activities Programming, 79
Biology Courses, 189
Biotechnology Courses, 193
Biotechnology Program, 174
Blair Hall Theatre, 46
Board of Trustees, 269
Book Buying, 29, 46
Bookstore, (see Tartan Campus Store)
Building Numbering System, inside covers
Bursar, Cashier, 18
Business Administration Programs
(University Parallel), 82
Business Careers, 81
Business Information Systems Courses, 190
Business Information Systems Programs, 84
Business Management Certificate, 94
Business Management Program, 86
Business Operations System Support, 96
Business Ownership Courses, 194
Business Technologies Certificate, 95
Business Technologies Counselors, 81
Business Technologies Programs, 81
Business Technologies, Short Term Certificates, 95
Business Technologies, Software, 100
Buying Books, 46

## C

CEO, 61
CIL, 44
Cafeteria, Tartan Marketplace, 47
Calendar, Academic, 9

Call Center Certificate, 96
Campus Facilities, 45
Campus History, 6
Campus Map, inside front cover, 45
Campus Ministry, 51
Campus Newspaper, 61
Campus Police, 51
Career Development, 52
Career Information, 52
Career Planning Courses, 194
Career Programs, 68, 83, 113, 145, 159, 174
Career Services, 52
Cashier, Bursar, 18
Category of Students, 14
Center for Interactive Learning (CIL), 46
Ceramics \& Sculpture Technology, 162
Certificate Programs, 66, 76, 94, 108, 130, 149, 161
Certificate Requirements, 38
Challenge Examinations, 39
Changing Major, 38
Changing Schedule, 23
Changing Sections of a Course, 22
Chemistry Courses, 196
Child \& Family Education Laboratories, 53
Child Care, 53
Children in Classes, 40
Chinese Courses, 197
Church Music Certificate, 161
Civil Engineering Technology Courses, 194
Civil Engineering Technology Program, 117
Clarion Newspaper, 61
Class Schedule, 21
Classification of Students, 23
Classrooms, Finding Them, 45
Clinical Phlebotomy, 77
Clubs, 59
College Calendar, 9
College Credit Recommendation Services, 42
College Level Equivalency Examinations, 38
College Level Examination Program, 39
College Mission, 7
College Vision, 7
College Policies, 40
College Without Walls, 42
Commonly Used Terms, 299
Communication Arts Courses, 201
Communication Arts Program, 156
Community Based Corrections, 144
Computer Information Systems Courses, 197
Computer Information Systems Programs, 87
Computers on Campus, 48, 53
Computer Placement Testing, 47
Conduct Code, 39
Construction Management Option, 117
Construction Safety, 134
Construction Supervisor Certificate, 135
Construction Technician, 135
Contents, 3
Continuing Education, Nursing, 73
Cooperative Education, 41

## Core Courses, 64

Corporate \& Community Services, 41
Corrections Certificate, 152
Corrections Courses, 202
Corrections Program, 145
Cost of Attendance \& Budgets, 29
Counseling Services, 53
Counselors, 67, 81, 101, 111, 141, 155, 165
County Residents, 17
Course Descriptions, 177
Course Numbering System, 23
Credit for Lifelong Learning Program (CLLP), 43
Credit Hours, 22
Crime Statistics, 51
Culinary Arts Option, 90
Cyber Services, 15

## D

Dance Certificate, 162
Dance Courses, 203
Dance Program, 157
Dayton Correctional Institution, 142
Dean's List, 37
Defense Activity for Non-Traditional Educational Support, 39
Definitions, 299
Degree Audit, 37
Degrees Offered, 63
Dental Clinic, 56
Dental Hygiene Courses, 204
Dental Hygiene Program, 68
Desktop Publishing Certificate, 162
Developmental Course Work Limitation Financial Aid, 31
Developmental Studies Courses, 205
Developmental Studies Program, 43
Dietary Management, 77
Dietetics \& Nutritional Management Technology Program, 69
Dietetics Technology Courses, 207
Digital Prepress Certificate, 163
Disabilities Intervention Services Certificate, 149
Disabilities Intervention Services Courses, 206
Disabilities Intervention Services Program, 145
Disability Services, 53
Dismissal Policy, 37
Distance Learning, 37, 101
Distance Learning Associate of Arts, 104
Distance Learning Associate of Science, 107
Distance Learning Restrictions, 35
Diversity/Vision/Mission, 7
Drafting \& Design Certificate, 135
Drop/Add Policies, 22

## E

E-mail, Student, 21
EBE, 42
EMT-Basic Certification, 78
EMT-Paramedic Certification, 76
Early Childhood Education Centers, 53
Early Childhood Education Certificate, 149
Early Childhood Education Courses, 210
Early Childhood Education Program, 146
Early Intervention, 152
Early Intervention Specialist Certificate, 150
Economics \& Finance Courses, 211
Educational Support Services, 54
Electrical Construction, 136

Electrical \& Electronics Repair Courses, 212
Electrical \& Electronics Repair Technology Certificate, 130
Electrocardiography, 78
Electronics Engineering Technology Courses, 213
Electronics \& Computer Engineering Technology Program, 118
Electronics \& Computer Engineering Technology Telecommunications Option, 119
Eligibility, Financial Aid, 26
Emergency Medical Services Courses, 216
Emergency Medical Services Degree Options, 76
Emergency Medical Services Program, 74
Emergency Telephones, 52
Employment Services, 52
Engineering \& Industrial Technologies Counselors, 111
Engineering \& Industrial Technologies Programs, 111
Engineering \& Industrial Technologies Software, 139
Engineering Science (University Parallel) Program, 112
Engineering Technology Courses, 214
English as a Second Language, 54
English Courses, 217
Enrichment Center, 54
Enrollment Enrollment Status, 29
Enrollment Steps, 14
Environmental Engineering Technology Program, 119
Environmental Technology Courses, 217
Equal Opportunity Statement, 4
Escorts, 52
Espresso Café, 47
Examination College Level, 38
Exercise Specialist Certificate, 153
Experience Based Education Courses, 209
Experience Based Education Department, 42
Experience Based Education Program, 141
Experienced Worker Program, 55
Extended Learning \& Human Services Counselors, 141
Extended Learning \& Human Services Programs, 141
Extended Learning Courses, 218
External Scholarships, 28

## F

Facilities, 45
Faculty, Full-Time College, 273
Faculty, Part-Time, 42
Family Advocate Certificate, 174
Fast Track Programmer Analyst Certificate, 96
Federal Aid, 26
Federal Application for Federal Student Aid (FAFSA), 25
Federal Direct Stafford Loans, 25
Federal Parent Loan, 25
Federal Pell Grant, 25, 27
Federal Supplemental Educational Opportunity Grant, 27
Federal Work-study, 25
Fees, 18
Finance Courses (see Business Technologies)
Financial Aid Academic Requirements, 25, 28
Financial Aid Application Process, 25
Financial Aid Checks, 30
Financial Aid Deadlines, 30

Financial Aid Eligibility, 26, 28
Financial Aid Enrollment Status, 30, 31
Financial Aid Information, 25
Financial Management Courses, 218
Financial Management Certificate, 97
Financial Management Program, 88
Financial Resources of College, 6
Fine \& Performing Arts Activities, 59
Fine \& Performing Arts Counselors, 155
Fine \& Performing Arts Programs, 155
Fire Administration Option, 121
Fire Administration Certificate, 131
Fire Science Technology Certificate, 129
Fire Science Technology Courses, 219
Fire Science Technology Program, 120
Firefighter Technician Certificate, 136
First Year Students, 14
Food Service, Campuswide, 47
Food Service Management (see Hospitality Management)
Food Service Management Certificate, 95
Ford Maintenance and Light Repair, 136
Foreign Languages (see Modern Languages)
Foundation, 6, 281
Four-year Degree, 34
French Courses, 219
Fresh Start Policy, 37
Full-time Faculty, 273
Full-time Professional Staff, 269
Full-time Students, 23

## G

General Aviation Maintenance Certificate, 131
General Education Requirements, 64
General Facilities, 45
Geography Courses, 221
Geology Courses, 222
German Courses, 222
Glossary of Terms, 299
Golden Age Applicants, 14, 16
Governance of College, 6
Grades, 36
Graduation Application, 38
Graduation Fee, 18
Grants, 27
Grievance Procedure, 39
Guarantee for Job Competency, 34
Guarantee of Graduate Quality, 33
Guarantee of Transfer Credit, 33

## H

HIPPA, 54
Handicapped Parking, 46
Handicapped Services (See Disabilities
Intervention or Disability Services)
Health Careers, 67
Health Information Management Courses, 222
Health Information Management Program, 70
Health Insurance, 54, 55
Health Services, 55
Heating \& Air Conditioning Option, 125
Help Desk Analyst, 97
Help Desk I.T., 48
High School Students, 14, 112
History Courses, 224
History of College, 6
Honors, Academic, 37
Honor Code, 64

Honors Program, 60
Hospital Coding Certificate, 76
Hospitality Management Culinary Arts Option, 90
Hospitality Management Courses, 224
Hospitality Management Programs, 89
How to Begin, 13, 14
Human Resource Management Certificate, 97
Human Services Certificate, 150
Human Services Option, 143
Humanities Courses, 225
Humanities Requirements, 63
I
I.D. Card, 19
I.T. Help Desk, 48

Individual Learning Plan (ILP), 19
Individualized Study, 66, 148
Industrial Design \& Graphic Technology Courses, 208
Industrial Design \& Graphic Technology Program, 121
Industrial Engineering Technology Courses, 226
Industrial Engineering Technology Program, 122
Industrial Maintenance Technician, 137
Industrial Manufacturing Technology Courses, 228
Industrial Robot Technician, 137
Infant/Toddler Education Certificate, 150
Information Processing Certificate, 94
Information Kiosks, 21
Insurance Courses, 228
Institutional Option, 145
Institutional Scholarship, 31
Integrative Medical Massage Therapy Program, 70
Integrative Medical Massage Therapy Courses, 227
Intercollegiate Sports, 60
Intercoms, 52
Interior Design Courses, 228
Interior Design Program, 155
International Students, 14, 15
International Study, 44
Intramurals, 60

## I

Japanese Courses, 230
Java Enterprise Development, 98
Jeanne Clery Act, 4
Joblink Online Placement, 52
Job Seeker's Training, 52
Journalism Courses, 230

## K

Kiosks (InTouch), inside front cover, 21

## L

LPN's, Placement, 73
LRC, 47
Laboratory Fees, 18
Language Lab, 53
Late Fee, 18
Late Registration, 23
Law Courses, 230
Law Enforcement Courses, 230
Law Enforcement Industrial/Retail Security Option, 147

Law Enforcement Police Science Option, 146
Leadership Sinclair, 61
Learning Center (MVRP), 43
Learning Resources Center (LRC), 47
Legal Assisting Program, (See Paralegal)
Legal Office Option, 85
Liberal Arts \& Sciences Counselors, 165
Liberal Arts \& Sciences Programs, 165
Liberal Arts Distance Learning, 104
Library (see Learning Resources Center, LRC)
Light Commercial HVAC Service, 137
Literature Courses, 231
Living Accommodations, 56
Loans (see Financial Aid)
Locations of Department/Service, inside back cover
Long Term Care Certificate, 78
Lost \& Found, 52
Lounges, 48

## M

Major, 38
Machining Technology Option, 129
Maintenance Option, Aviation, 116
Management Courses, 233
Management of Volunteer Programs Courses, 268
Manual Communication Certificate, 151
Manual Communication Courses, 232
Manual Communication Program, 147
Manufacturing Management Certificate, 138
Map of Campus, inside front cover, 45
Marketing Courses, 240
Marketing Management Program, 90
Mathematics Courses, 235
Mechanical Engineering Technology Courses, 236
Mechanical Engineering Technology Program, 124
Mechanical Option, 129
Mechanical Maintenance Certificate, 139
Medical Assistant Technology Courses, 234
Medical Assistant Technology Program, 71
Medical Office Coding Specialist, 78
Medical Office Option, 86
Medical Office Specialist Certificate, 95
Medical Transcription Certificate, 77
Mental Health Technology Courses, 238
Mental Health Technology Program, 72
Miami Valley Research Park, 43
Military Services, 56
Military Training, 39
Miscellaneous College Policies, 40
Mission of College, 7
Montgomery County Residents, 17
Multimedia Certificate, 163
Multi-Skilling Health Care, 78
Music Courses, 240
Music Education Program, 157
Music Performance Program, 158
My.Sinclair Portal, 53

## N

NISOD Award Winners, 8
Neighborhood Centers, 103
Network Engineering Associate, 98
New Students, 55
Newspaper, The Clarion, 61
Non-Discriminatory Practices, 4
North Central Association, 4
Numbering of Courses, 23

Nurse Aide Training, 79
Nursing Courses, 245
Nursing Program, 72

## 0

Occupational Therapy Assistant Courses, 247
Occupational Therapy Assistant Program, 73
Offset Printing Certificate, 163
Ohio Academic Scholarship, 28
Ohio Fellows, 60
Ohio Instructional Grant, 27
Ohio National Guard, 28
Ohio Real Estate Broker Certificate, 98
Ohio Real Estate Sales Associate Certificate, 98
Ohio Residency Requirements, 16
Ohio War Orphans, 28
Ombudsman/Student Advocate, 56
Online Courses, 102
Open Door Policy, 15
Organizations, 59
Orientation, 55
Out-of-State Residents Fees, 17
Outstanding Educators, 8
P
PAC, 48
PSEO Students, 14, 16, 55
Packaging Option, 126
Paraeducator Instruction Specialist Certificate, 151
Paraeducator Instruction, 153
Paralegal Program, 91
Parent Loan, 25
Parking, 46
Part-time Faculty Support Services, 42
Part-time Ohio Instructional Grant, 27
Part-time Students, 23
Payment of Fees, 29
Pell Grant, 25, 27
Performing Arts, 57
Personal Computer Applications, 92
Personal Computers for Business Certificate, 95
Personal Data, 23
Personal Interest, 14
Personnel, 269
Pharmacy Technician Certificate, 79
Phi Theta Kappa Honor Society, 60
Philosophy Courses, 251
Phlebotomy Program, 75
Phone Numbers, inside back cover
Photographic Technology Certificate, 163
Physical Activity Center, 48
Physical Education Courses, 249
Physical Education Program, 142
Physical Therapist Assistant Courses, 255
Physical Therapist Assistant Program, 74
Physics Courses, 251
Pizza Cart, 47
Placement Testing, 47
Plastics \& Composites Engineering
Technology Certificate, 131
Plastics \& Composites Option Program, 123
Plastics \& Composites Courses, 252
Police, Campus, 51
Political Science Courses, 253
Ponitz Sinclair Center, 49
Ponnie Kendell Student Activities Center, 49, 61
Portal, my.sinclair, 21, 53

Post Secondary Student Enrollment Option, 55
Powerplant Aviation Maintenance Certificate, 132
Pre-College Enrichment Programs, 54
Pre-Release Center, 142
Prerequisites, 22
President of College, 269
President Emeritus, 281
Printing Technologies Courses, 253
Printing Technologies Program, 159
Probation Policy, 37
Procurement \& Materials Management Certificate, 95
Professional Communication Certificate, 163
Professional Pilot \& Airway Science Option, 116
Professor Emeritus, 281
Proficiency Exams, 39
Programs, Degrees, 66
Project Step II, 133
Property Management/Real Estate Program, 92
Psychology Courses, 253
Public Services, Human Services Option, 143
Public Services, Public Administration Option, 144
Purchasing Courses, 256

## Q

Quality Assurance Option, 127
Quality Control Technology Certificate, 132
Quality Engineering Technology Courses, 256
Quality Engineering Technology Program, 125
Quick Start, 54

## R

ROTC, 56
Radiologic Technology Courses, 258
Radiologic Technology Program, 74
Readmission Policy, 16
Real Estate Courses, 260
Real Estate/Property Management Program, 92
Records Policy, 40
Refund of Fees, 18
Registration, 21
Registration \& Student Records Office, 21
Religious Studies Courses, 259
Repeating a Course, 22
Rescue Technician Certificate, 138
Residency Rules, 16
Respiratory Care Courses, 260
Respiratory Care Program, 75
Right to Know, 4
Room Numbering, inside front/back cover, 45
Russian Courses, 261

## S

SEMAA, 54
SOCHE, 44
Safety Risk Management Certificate, 132
Safety Engineering Technology Courses, 263
Safety Engineering Technology Program, 127
Science, Engineering, Mathematics,
Aerospace Academy (SEMAA), 54
Scholarship Information, 28, 32
Schedule, 21
Schedule Change, 23
Second Year Students, 14
Section of Course, 22
Selective Service Fees, 19
Selective Service Financial Aid, 25

Senior Academy, 41
Senior Citizens, 41
Service Learning, 43
Services for Students, 51
Sexual Harassment Policy, 40
Short Term Certificates, 66, 77, 96, 134, 152, 161, 174
Shuttle, 46
Sign Language (see Manual Communication)
Sinclair Center, 49
Sinclair Central, 55, 56
Sinclair Foundation, 6, 281
Sinclair Foundation Scholarships, 28, 31
Sinclair Guarantee, 33
Sinclair Honors Program, 60
Sinclair Ohio Fellows, 60
Small Office Home Computer Use \& Security Certificate, 99
Smoking, 40
Snack Bar, 47
Social Service Certificate, 174
Social Work Courses, 264
Sociology Courses, 261
Software Applications for the Professional Certificate, 99, 108
Southwestern Ohio Council for Higher Education (SOCHE), 44
Spanish Courses, 262
Specialized Courses, 66, 79
Speech Courses (see Communication Arts)
Sports, 60
Sports Café, 47
Staff, College, 269
Stafford Loan, 28
Standards of Academic Progress, 37
Standards of Satisfactory Progress, 26
State Scholarships, 28
Student, E-mail, 53
Student, Former, 14
Student, Incoming Transfer, 14
Student, Transient, 14
Student Activities, 49
Student Activities Center, 49, 56, 61
Student Advocate/Ombudsman, 56
Student \& Organization Rights Policy, 37
Student Conduct, 39
Student Employment, 27
Student Government, 56, 61
Student Grievance Procedure, 39
Student I.D. Cards, 19
Student Life, 59
Student Lounges, 48
Student Records Policy, 40
Student Rights, 30
Student Success Planning Services, 56
Student Support Services, 56
Students, Note to, 4
Subshop, 47
Substance Abuse Certificate, 79
Substance Abuse Information , (see Student Handbook)
Supplemental Educational Opportunity Grant, 27

Supplemental Loan for Students, 27
Supported Education Program, 57
Surgical Technology Courses, 264
Surgical Technology Program, 76
Surveying Certificate, 133

## T

Table of Contents, 3

Tartan Campus Store, 46
Tartan Card, 19
Tartan Marketplace, 47
Tartan Pizza Cart, 47
Tartan Sports Café, 47
Tartan Subshop, 47
Telecommunications Option, 119
Telephone Numbers, back cover
Telephone Registration, 21
Teleport, 48
Televised Classes, 103
Testing Center, 47, 55
Textbooks by Mail, online, 46, 103
Theatre, Blair Hall, 46
Theatre Courses, 264
Theatre Performance Program, 158
Theatre Technical Program, 158
Tips for Scholarships, 32
3D CAD Software Certificate, 134
Tool \& Die Technology Certificate, 133
Tooling \& Machining Project Step II Certificate, 133
Tooling \& Machining Technology Program, 128
Top Gun Academy Certificate, 138
Transcripts, 22
Transfer Module, 34, 35, 103
Transfer Students, 14
Transferring Credit from Sinclair, 36
Transferring Credit to Sinclair, 36
Transient Student, 14
Transportation Management Courses, 266
Transportation Option, 93
Travel \& Tourism Courses, 266
Travel \& Tourism Program, 93
Tuition, 18
Tutorial Services, 57
U
University Parallel Programs, 68, 82, 112, 142, 156
Upward Bound, 54
Urban Studies Certificate, 151

## V

Vending Machines, 47
Veterans Assistance Office, 57
Vice Presidents, 269
Vision, College, 7
Visual Communications Courses, 267
Visual Communications Program, 160
Volunteer Management Courses, 268

## W

Web Address, inside front/back cover
Web Authoring Certificate, 99
Web Programming Certificate, 99
Welcome, 5
Who's Who on Campus, 269
Withdrawing from Classes, 22
Withdrawing from College, 22
Women in Engineering Technologies (WIET), 112
Women in Science Career Day, 112
Work-Study (see Cooperative Education)
Work-Study, Financial Aid, 27

## X, Y, Z

Young Scholars Program, 55


[^0]:    * See page 64.

[^1]:    * See page 64.

[^2]:    * See page 64.

[^3]:    * See page 64.

[^4]:    * See page 64.

[^5]:    * See page 64.

[^6]:    * See page 64.

[^7]:    * See page 64.

[^8]:    * See page 64.

[^9]:    * See page 64.

[^10]:    * See page 64.

[^11]:    * See page 64.

