[^0]
## Table of Contents

Accreditation ..... 3
State Authorization ..... 3
Academic Calendar ..... 4
Locations ..... 5
How to Begin ..... 7
Paying for College ..... 12
Financial Aid \& Scholarships ..... 13
Veterans Educational Benefits ..... 30
Articulation and Transfer Policies. ..... 32
Additional Learning Opportunities ..... 40
Student Services and Support ..... 41
Degree Programs ..... 42
University Parallel Programs (AA) ..... 51
University Parallel Programs (AS) ..... 61
Career Programs ..... 69
Certificates ..... 130
Short Term Technical Certificates ..... 152
Individualized Programs ..... 191
Bachelor of Applied Science (BAS) ..... 192
Course Descriptions ..... 194
Policies \& Procedures ..... 287
Index ..... 307

## Accreditation

Sinclair is accredited by The Higher Learning Commission of the North Central Association of Colleges and Schools, 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 Department of Higher Education. Sinclair is authorized to grant associate degrees in arts, sciences, applied science, and individualized and technical study.

To review a list of the associations, agencies, and/or governmental bodies that accredit, approve, or license the college's programs, check www.sinclair.edu/accrediting-agencies

The official documents for the associations, agencies, and/or governmental bodies that accredit, approve, or license the school and its programs are housed in the office of the Provost, Building 7, Room 7330.
In order to receive a copy for review, go to this office. For additional and specific details regarding program accreditations, approvals or licensures, see the individual program descriptions in this catalog. Sinclair Community College, 444 West Third Street, Dayton, Ohio 45402-1460.

## State Authorization

Students who reside or are located outside Ohio and wish to enroll in online courses or students who wish to participate in internships/clinical placements/co-ops at a location or with an organization located outside Ohio, must confirm that Sinclair Community College is permitted to offer those opportunities in that particular state. Sinclair Community College must comply with each state's requirements regarding legal authorization for participation in internships/clinical placements/co-ops and the delivery of online degrees, programs and courses.

More information about authorized states and out of state grievance procedures available to students may be found at: www.sinclair.edu/locations/online/state-authorization/ and by contacting online@sinclair.edu or phone (937) 512-2990.

Campus Close Dates
2019-2020
Sept 2 Labor Day holidayall campuses closed
Nov 11 Veterans' Day holiday-all campuses closed

Nov 27 Thanksgiving holiday-all campuses close at 5 p.m.; classes beginning at 5 p.m. and later do not meet

Nov 28-29 Thanksgiving holiday-all campuses closed

Dec 23-27 Holiday Breakall campuses closed
Jan 1 Holiday Break -all campuses closed

Jan 20 Martin Luther King, Jr. holiday-all campuses closed
Mar 2-8 Student Spring Break-all campuses open regular hours

May 25 Memorial day holiday-all campuses closed

July 3 Independence Day holiday-all campuses closed

| FALL 2019 | FULL TERM <br> AUG 26 - DEC 15 | A TERM <br> AUG 26-OCT 20 | 12-WEEK TERM <br> SEPT 23-DEC 15 | B TERM <br> OCT 21-DEC 15 |
| :--- | :---: | :---: | :---: | :---: |
|  | On-time registration begins April 15 |  |  |  |
| On-time Registration ends | Aug 19 | Aug 19 | Sep 18 | Oct 16 |
| Payment due for on-time <br> registration by 7:00 p.m. | Aug 19 | Aug 19 | Sep 18 | Oct 16 |
| Late Registration | Aug 20-25 | Aug 20-25 | Sep 19-22 | Oct 17-20 |
| Audit registration | Aug 20-23 | Aug 20-23 | Sep 19-20 | Oct 17-18 |
| Classes Begin | Aug 26 | Aug 26 | Sep 23 | Oct 21 |
| Last day to withdraw with <br> refund and without record | Sep 3 | Aug 30 | Sep 30 | Oct 25 |
| Last day to withdraw | Nov 22 | Oct 8 | Nov 28 | Dec 3 |
| Classes end | Dec 15 | Oct 20 | Dec 15 | Dec 15 |


| SPRING 2020 | FULL TERM <br> JAN 6-MAY 3 | A TERM <br> JAN 6-MAR 1 | 12-WEEK TERM <br> FEB 3-MAY 3 | B TERM <br> MAR 9-MAY 3 |
| :--- | :---: | :---: | :---: | :---: |
|  | On-time registration begins October 28 |  |  |  |
| On-time Registration ends | Jan 2 | Jan 2 | Jan 29 | Mar 4 |
| Payment due for on-time <br> registration by 7:00 p.m. | Jan 2 | Jan 2 | Jan 29 | Mar 4 |
| Late Registration | Jan 3-5 | Jan 3-5 | Jan 30-Feb 2 | Mar 5-8 |
| Audit registration | Jan 3 | Jan 3 | Jan 30-31 | Mar 5-6 |
| Classes Begin | Jan 6 | Jan 6 | Feb 3 | Mar 9 |
| Last day to withdraw with <br> refund and without record | Jan 13 | Jan 10 | Feb 11 | Mar 13 |
| Last day to withdraw | Apr 3 | Feb 18 | Apr 14 | Apr 21 |
| Classes end | May 3 | Mar 1 | May 3 | May 3 |


| SUMMER 2020 | FULL TERM <br> MAY 11-AUG 2 | A TERM <br> MAY 11-JULY 5 | B TERM <br> JUNE 8-AUG 2 |
| :--- | :---: | :---: | :---: |
| On-time registration begins March 23 |  |  |  |
| On-time Registration ends | May 4 | May 4 | June 3 |
| Payment due for on-time registration by <br> 7:00 p.m. | May 4 | May 4 | June 3 |
| Late Registration | May 5-10 | May 5-10 | June 4-7 |
| Audit registration | May 5-8 | May 5-8 | June 4-5 |
| Classes Begin | May 11 | May 11 | June 8 |
| Last day to withdraw with refund and <br> without record | May 18 | May 15 | June 12 |
| Last day to withdraw | July 17 | July 23 | July 21 |
| Classes end | Aug 2 | July 5 | Aug 2 |

NOTE: This schedule is subject to change.


## Dayton Campus

444 West Third Street
Dayton, Ohio 45402-1460
(937) 512-3000

## Sinclair in Mason

5386 Courseview Drive
Mason, Ohio 45040
(513) 339-1212

Sinclair in Centerville
5800 Clyo Road
Centerville, Ohio 45458
(937) 512-3000

Sinclair in Englewood
1150 West National Road
Clayton, Ohio 45322
(937) 836-8750

Sinclair in Huber Heights
7301 Shull Road
Huber Heights, Ohio 45424
(937) 233-5550

Sinclair at Wright-Patterson
Air Force Base
2130 Fifth Street
Building 50, Area B
WPAFB, OH 45433
(937) 781-9800

Sinclair Online
online@sinclair.edu
www.sinclair.edu/online
(937) 512-2990
(888) 226-2457 (toll-free)

## Campus Security Report (Campus Security Act of 1990)

The federal Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act requires Sinclair Community College annual security report to include statistics 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 security, such as policies concerning alcohol and drug use, crime prevention, emergency response and evacuation procedures, the reporting of crimes, sexual assault, a statement of the enforcement authority of campus security personnel, and other matters. The public may obtain a copy of the report by contacting the Sinclair Department of Public Safety at (937) 512-2700 or www.sinclair.edu/police You may also review the report (and reports for previous years) at www.sinclair.edu/services/conduct-safety/public-safety/annual-safety-reports/

## Federal Education Rights \& Privacy Act (FERPA)

The Family Education Rights \& Privacy Act (FERPA) grants four specific rights to current or former students with respect to their educational records at Sinclair. Those rights are a) the right to inspect and review all the information about them held by Sinclair; b) the right to seek amendment of incorrect records; c) the right to some control over disclosure of the students' education records; and d) the right to file a complaint with the U.S. Department of Education's FERPA office in Washington, D.C. For more information about students' rights under FERPA, review the Sinclair Student Records Policy, available in the Registration \& Student Records office or at: www.sinclair.edu/registration-policies Problems or questions concerning the Sinclair Student Records Policy may be brought to the FERPA coordinator, director of Registration \& Student Records.

## 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, sexual orientation, gender identity, marital status, veteran status, national origin, ancestry, citizenship or disability.

Inquiries and complaints concerning this policy should be referred to the Equal Opportunity Officer who coordinates Title VI (discrimination claims on the basis of race, color, or national origin); Title IX (discrimination on the basis of sex/gender); ADA (as amended) and Section 504 (discrimination on the basis of disability) and ADEA (discrimination on the basis of age).

Contact:
Equal Opportunity Officer, Human Resources Office, Sinclair Community College, 444 West Third Street, Room 7340, Dayton, Ohio 45402-1460
Deputy Title IX Coordinator
Sinclair Community College, 444 West Third Street, Room 7343, Dayton, Ohio 45402-1460
Chief Diversity Officer
Sinclair Community College, 444 West Third Street, Room 12220, Dayton, Ohio 45402-1460

## Degree/Certificate Seeking Students

Ready to get started at Sinclair? Follow the steps below to find out how to begin your degree or certificate. All steps can be completed at any Sinclair location! For more information, visit: sinclair.edu/getstarted

APPLY $>$ Apply for admission. Complete the paper application or online at: sinclair.edu/applynow
$\square$ Apply for financial aid at: fafsa.ed.gov

- Use Sinclair code: 003119
- Complete your FAFSA as early as possible to ensure your financial aid is processed in time to pay for your classes.


## CHECK $>\square$ Verify your username and set your password at: my.sinclair.edu <br> - It is important to begin checking your my.sinclair email account for important registration and financial aid updates.

## DETERMINE > Determine course placement by providing:

- 2018 and 2019 high school graduate transcript which may be used for placement OR
- ACT or SAT scores within the last two years which may be used for placement OR
- Sinclair placement test results (Writing: ACCUPLACER and Math: ALEKS) within the last two years

MEET > Meet with an academic advisor:

- Develop your My Academic Plan (MAP).
- Discuss prior learning assessment options (e.g., CLEP, AP, portfolio-based)

ATTEND $\square$ Attend New Student Orientation in person or online.

- Go to sinclairedu/orientation for more information.

REGISTER > Register for classes and pay tuition.

- Both can be completed in person or online at: my.sinclair.edu

VISIT $\square$ Visit a Sinclair Campus to get your student ID and purchase your books.

- Student ID (Tartan Card) - Bring a photo ID and copy of your class schedule.
- Buy your books online at: sinclair.ecampus.com

GO> Go to your first day of classes!
Questions? Contact us at (937) 512-3000 or newstudentenrollment@sinclair.edu

## Non-Degree Seeking Student

Ready to take classes at Sinclair? Follow the steps below to find out how to register for classes for the first time. All steps can be completed at any Sinclair location! For more information, visit: sinclair.edu/getstarted

## APPLY $\square$ Apply for admission. Complete the paper application or online at: sinclair.edu/applynow

CHECK $>\square$ Verify your username and set your password at: my.sinclair.edu

- It is important to begin checking your my.sinclair email account for important registration and financial aid updates.

SELECT $\square \square$ Use the online Registration Portal at schedulesinclair.edu to select your courses. If the Sinclair course(s) has prerequisites:

- Send a copy of your unofficial transcript from your current or former college or university to newstudentenrollment@sinclair.edu; please include your Sinclair course selection.

AND/OR
Take the Sinclair placement test.

- College-level ACCUPLACER, ACT, SAT, ALEKS or Compass (math) scores within the last two years may be used for placement.
- 2018 and 2019 high school graduate transcript evaluation may be considered for placement.

REGISTER $\square$ Register for classes and pay tuition.

- Both can be completed in person or online at: mysinclair.edu

VIS\| $\square$ Visit a Sinclair Campus to get your student ID and purchase your books.

- Student ID (Tartan Card) - Bring a photo ID and copy of your class schedule.
- Buy your books online at: sinclair.ecampus.com

GO $\square$ Go to your first day of classes!

Questions? Contact us at (937) 512-3000 or newstudentenrollment@sinclair.edu

## Sinclair Online

## Sinclair FlexPace Courses \& Programs

Sinclair FlexPace allows students to complete online courses around their own schedule, with degrees and certificate programs in Information Technology, Advanced Manufacturing, Retail Management and Unmanned Aerial Systems. Sinclair FlexPace offers students a faster path to graduation with online competency-based courses and programs that offer flexible start dates.

For more information and a list of current Sinclair FlexPace courses and programs, visit: www.sinclair.edu/flexpace or contact us at flexpace@sinclair.edu

Note: Sinclair FlexPace courses are open to all students who complete the FlexPace Orientation and meet GPA requirements.

## Sinclair Online Courses \& Programs

Sinclair Online offers a variety of courses and programs. Course content is the same as in-person courses and meets all program and transfer requirements. For more information about Sinclair Online courses, certificate programs and degree programs, visit: www.sinclair.edu/online or contact us at: online@sinclair.edu, (937) 512-2990 or toll free (888) 226-2457.

## Sinclair Online Registration Policies

Students must complete the free tutorial, How to Succeed Online, before they may register for a Sinclair Online course. Visit: www.sinclair.edu/hts

Current or returning Sinclair students must have a 2.0 cumulative grade point average to enroll in a Sinclair Online course. New Sinclair students may register for a Sinclair Online course if they have met all course prerequisites.

Students may register for a Sinclair Online course up to midnight of the second day of the term.

## Sinclair Online Testing Information \& Academic Integrity

Sinclair Online works to provide students with a fully online experience. The Sinclair College Honor Code requires all students to uphold the values of social responsibility, citizenship and personal accountability (see www.sinclair.edu/about/learning/gened/hc). To support implementation of the Honor Code and to protect the integrity of students' work, some proctored (supervised) testing may be required.
Students who live fewer than 60 miles from Sinclair's Dayton campus can take their placement test and online course exams which require proctored testing at any Sinclair location. For hours and locations go to: www.sinclair.edu/testing/locations
A list of online courses that require proctored testing is available at: www.sinclair.edu/online/testing
Students who live 60 miles or more from Sinclair's Dayton campus have the option of using a proctor (exam supervisor) to take their placement test and online course exams which require proctored testing administered closer to home. Some proctors (exam supervisors) may charge a fee for their services and such fees are paid by the student. Students are responsible for obtaining a suitable proctor.
More information and a link to the Proctor Agreement Form may be found at:
www.sinclair.edu/online/testing/proctor

## Sinclair Accelerate Courses \& Programs

Sinclair Accelerate allows students to complete online courses around their own schedule, with degrees and certificate programs in Information Technology, Advanced Manufacturing and Retail Management. Sinclair Accelerate offers students a faster path to graduation with online competency-based courses and programs that offer flexible start dates.
For more information and a list of current Sinclair Accelerate courses and programs, visit: www.sinclair.edu/accelerate or contact us at accelerate@sinclair.edu
Note: Sinclair Accelerate courses are open to all students who complete the Accelerate Orientation and meet GPA requirements.

## Wright Path Program Between Sinclair Community College and Wright State University

The Wright Path Program formalizes the partnership between Wright State University and Sinclair Community College and provides a seamless student transfer between the institutions. The objective is to facilitate student entry or reentry into a bachelor degree program at Wright State University.

Goals of the Wright Path Program include:

- Eliminating barriers for students in attaining their educational goals
- Promoting student success and baccalaureate degree attainment
- Expanding Sinclair Community College options for student housing
- Improving academic program articulation
- Using resources at both institutions efficiently and effectively

Wright Path students who are using federal financial aid for housing charges contracted with Wright State University must complete an authorization form before federal financial aid can cover those charges.
For more information, visit www.sinclair.edu/wrightpath or contact Academic Advising: academicadvising@sinclair.edu or (937) 512-3700.

## UD Sinclair Academy Between Sinclair Community College and the University of Dayton

Maximize your future by beginning your studies at Sinclair Community College and graduating with a degree from the University of Dayton (UD). The UD Sinclair Academy provides substantial UD benefits for Academy students while at Sinclair, as well as increased levels of merit- and need-based scholarships at UD. The result is a far more integrated $2+2$ model and a more accessible UD undergraduate degree.
As incoming first-year students at Sinclair, academy students will have access to:

- A University student ID card and email
- More than 240 student clubs
- Recreation facilities including complimentary RecPlex membership
- Athletic events, including basketball games
- Development of a University of Dayton co-curricular transcript and online e-portfolio
- Peer mentoring through the Office of Multicultural Affairs
- Speaking with your UD academic advisor for assigned major

For more information, visit: www.udayton.edu/academy or contact Academic Advising: academicadvising@sinclair.edu or (937) 512-3700.

## MAP—My Academic Plan

My Academic Plan (MAP) is a prescriptive plan of courses, created with the input of an academic advisor that assists students in meeting their academic goals. The MAP uses the curriculum of a student's active academic program and creates a personalized schedule of that curriculum that takes into consideration the student's academic and non-academic life.

In order to have a MAP created, students should meet with their assigned academic advisor. Once the $M A P$ is created and agreed upon by the advisor and the student, it will be made active. In order to ensure students are staying On Plan with their MAP, students can access their MAP electronically in a number of ways:

- Log into my.sinclair.edu either from a computer or smart phone and click on the My Academic Plan (MAP) icon.
- Ask the academic advisor to email them a copy of their MAP.

A student with an active $\boldsymbol{M A P}$ will have the extra benefit of an easier time scheduling each term. By logging into the Course Schedule Planner available via the my.sinclair portal, students will be presented with the courses for which they and their advisor agreed they should register for that term. This serves as a reminder and eliminates the need to search through the entire Sinclair catalog for their courses. Further, if a student has inadvertently registered for the wrong course or failed to register for agreed upon courses, they will receive notification that they are Off Plan and should contact their advisor to modify their plan or make corrections. All of these features assist a student in meeting their academic goals in a timely and personalized fashion.

## My Schedule

My Schedule provides students with their course schedule for a specific term that can be viewed in weekly or daily format. My Booklist provides students with a list of books required or recommended for their course section as well as the ISBNs and prices for each book. This book list can be printed for use in the bookstore, but also provides a direct link to add books to the electronic bookstore shopping cart. To use these tools, log into my.sinclair.edu and select the option for Course Schedule on the left side of the page.
Students can also access their schedule by logging into my.sinclair.edu from either a computer or smart phone and selecting the options for Schedule and Books List in the central, My Courses box.

Students are encouraged to compare their $\boldsymbol{M A P}$ with their Program Evaluation in WebAdvisor to ensure that they are making appropriate progress toward completion of their desired degree or certificate.

## Tuition and Fees (per credit hour)*

Fees current as of Fall 2019. For current tuition rates see www.sinclair.edu/services/bursar or call (937) 512-3000.

| Per Credit Hour Fees | Montgomery <br> County Residents | Other Ohio <br> Residents | Out-of State and <br> International Students |
| :--- | :---: | :---: | :---: |
| Tuition \& fees | $\$ 116.03$ | $\$ 116.03$ | $\$ 116.03$ |
| Out-of-County Surcharge | --- | $\$ 47.25$ | --- |
| Out-of-State Surcharge | --- | --- | $\$ 183.37$ |
| Per Credit Hour | $\$ 116.03$ | $\$ 163.28$ | $\$ 299.40$ |

${ }^{*}$ Tuition and fees of $\$ 116.03$ per credit hour includes an Instructional Fee of $\$ 94.78$, General and Technology Fee of \$14.25, and Career Services Fee of \$7.00

## Other Fees:

Registration Fee for first time registrants \$20.00
Auxiliary Fee (per term)
$\$ 85.00$
Online Classes (extra fee beyond tuition) $\quad \$ 7.50$ per credit hour
Returned Check Fee \$25.00
Transcripts (each)
\$5.00
Transcripts (same day service)
Laboratory fees determined for individual classes.
*The college reserves the right to change without notice statements concerning rules, policies, fees, curricula, courses or other matters.

## Cost of Attendance or <br> Budget

The cost of attendance or budget is the average amount a student pays to attend a college or university. This amount includes direct expenses such as tuition, fees and books and indirect expenses such as supplies, transportation and personal expenses. A student attending Sinclair is only required to pay the direct expenses on his or her student accounts. The table to the right is an example based on the 2018-2019 full-time tuition and surcharge amounts for Montgomery County residents.

[^1]| BUDGET A/Off-Campus with Parent(s) <br> Fall and Spring semesters | Montgomery County/ <br> Two Semesters (9 <br> months) |
| :--- | :--- |
| Tuition, Fees and Lab Fees | $\$ 2,954$ |
| Books and Supplies | $\$ 960$ |
| Transportation | $\$ 1,640$ |
| Room and Board | $\$ 1,980$ |
| Personal and Other | $\$ 2,268$ |
| TOTAL | $\$ 9,802$ |
| BUDGET B/Off-Campus without | Montgomery County/ <br> Two Semesters (9 <br> months) |
| Parent(s) Fall and Spring semesters | $\$ 2,954$ |
| Tuition, Fees and Lab Fees | $\$ 960$ |
| Books and Supplies | $\$ 1,640$ |
| Transportation | $\$ 4,707$ |
| Room and Board | $\$ 2,268$ |
| Personal and Other | $\$ 12,529$ |
| TOTAL |  |

## Apply for Financial Aid

Complete the Free Application for Federal Student Aid (FAFSA) each year. Financial Aid is determined by the information provided on the FAFSA. If students are selected for verification, they will receive an email asking them to make corrections online to their FAFSA or provide verification documents. Sinclair cannot award aid until all the requested corrections are completed or all documentation has been verified. See Verification Process section for more details.

To complete the FAFSA, students will need the following documents:

- Student's Federal Income Tax Return
- Parent's Federal Income Tax Return (dependent students only)
- Student's W2s
- Parent's W2s (dependent students only)
- Parent's social security number, birth date, marital status and date of marriage (dependent students only)
- Amounts of any additional income received in an entire year, such as child support, social security, welfare benefits, etc.
Students submitting FAFSAs to Sinclair will receive two separate replies after submitting this application.
- From Department of Education, the students will receive a Student Aid Report (SAR).
- From Sinclair, students will receive an email to their my.sinclair account explaining the next steps. Please keep in mind that the complete financial aid process may require additional paperwork and/or actions by the student to offer the best financial aid package possible. Additional reminders may be sent from Sinclair to obtain required documentation or prompt students to make corrections to their FAFSA.

When should I apply? Apply as early as possible each year. The FAFSA is available on October 1 for the following year. May $\mathbf{1}$ is the annual priority date established by Sinclair. Guarantee dates for each term will be posted on the financial aid website. If students miss a guarantee date, they can still apply for financial aid but may be required to pay up front for tuition and books. If students receive a financial aid award after they have paid tuition, Sinclair can arrange for students to be reimbursed up to the amount of the award.

Some scholarships will require additional applications, available online or from the Financial Aid \& Scholarships office.
The complete financial aid process could take as little as four to six weeks from start to finish or longer than ten to twelve weeks, depending on individual circumstances and the student's response to Sinclair's request for corrections or verification documents. Please plan accordingly.

## Results of Financial Aid Application

Within four to six weeks of receipt of the student's FAFSA, the Financial Aid \& Scholarships office will notify the student of eligibility via his or her my.sinclair.edu email. Students will be instructed to review their awards on the Financial Aid portal, which is accessed through Web Advisor. The following awards must be accepted before funds will be available:

- Federal Direct Loans
- Federal Work Study

Students interested in receiving Federal Direct Loans are required to complete Entrance Counseling and a Loan Agreement (MPN) at www.studentloans.gov prior to loan disbursement.

Payment of Aid: Students' financial aid will first be credited toward payment of tuition and fees, and then for books. Look for the amount of aid on your fee bill after you have registered for classes each term.

First time borrowers are subject to a 30 day waiting period after the start of the semester, before their loans will be disbursed. Information regarding the frequency of disbursements, including dates, is available online at: www.sinclair.edu/services/finaid

## Federal Financial Aid

| NAME OF AID | TYPE OF AID | COLLEGE EXPENSES COVERED | ANNUAL LIMITS | SPECIAL REQUIREMENTS |
| :---: | :---: | :---: | :---: | :---: |
| Federal Pell Grant | Grant | Tuition; fees; books; educational expenses | \$6,095; award amount based on need and determined by EFC | Student may not have a bachelor's or advanced degree *Subject to lifetime limits |
| Federal <br> Supplemental <br> Educational <br> Opportunity <br> Grant (FSEOG) | Grant | Tuition; fees; books; educational expenses | Limits based on availability of funds | Student may not have a bachelor's or advanced degree <br> Have exceptional need Must qualify for the Federal Pell Grant |
| Federal Work Study | Work | Educational expenses | \$7,500; award amount based on need and determined by Sinclair Financial Aid after reviewing other aid student received | Enroll in at least 6 credit hours <br> Have unmet financial need |
| Federal Direct <br> Subsidized and <br> Unsubsidized Loans | Loan | Tuition; fees; books; educational expenses | Dependent: \$5,500 - No more than \$3,500 may be in subsidized loans; 2nd year dependent limit $\$ 6,500$ with no more than $\$ 4,500$ in subsidized Independent: \$9,500 - No more than \$3,500 may be in subsidized loans; 2nd year independent limit $\$ 10,500$ with no more than $\$ 4,500$ in subsidized <br> Actual award amounts based on Cost of Attendance and subsidized portions determined by EFC | Enroll in at least 6 credit hours <br> Complete online entrance counseling <br> Complete online master promissory note ${ }^{* *}$ Subject to lifetime limits All loans MUST be repaid |
| ***Federal Parent <br> PLUS Loan <br> (Dependent <br> Students Only) | Loan | Tuition; fees; books; educational expenses | Parents may borrow up to the Cost of Attendance less any other aid | Enroll in at least 6 credit hours <br> Complete online parent loan application <br> Complete online master promissory note <br> All loans MUST be repaid |

[^2]All students using federal aid are subject to federal aid guidelines. The most up to date policies are available at www.sinclair.edu/services/finaid

All federal loans must be repaid. Repayment begins six (6) months after a student's enrollment drops below six (6) credit hours, including students attending part-time, graduating, and withdrawing. Additional information regarding loan repayment and required exit counseling is available at: www.sinclair.edu/services/finaid
Contact the financial aid office with any questions regarding federal aid. Students who are first time borrowers on or after July 1, 2013, may not receive Direct Subsidized Loans for more than $150 \%$ of the published length of their program. Additional information on the $150 \%$ Rule for first time borrowers is available at:
www.sinclair.edu/services/finaid
Important Note: Aid received at another institution may affect the amount of aid a student is eligible for at Sinclair and it is the responsibility of the student to only accept aid for which he or she is eligible with regard to annual limits. Students should contact the Financial Aid \& Scholarships office with any questions concerning aid amounts and eligibility.

## Financial Aid Student Attendance Policy

Federal regulations require the Financial Aid \& Scholarships office to verify students that establish attendance through academically related activity during the first 14 days of the following terms to receive federal financial aid:

- Full-term
- A Term
- B Term
- C Term
- D Term
- 12-Week Term

Attendance is verified for flex sections by the final grade earned for that course. Flex sections are defined as sections that are not full-term, A, B, C or D terms or the 12-Week term. Unearned grades are a grade of "Z" which equates to a student never attending, "W", and a "U" or "F" with a last date of attendance.

Sinclair allows instructors to establish an academic attendance policy for each course they teach, which may be different from the Financial Aid Student Attendance Policy. Federal student aid is based on the Financial Aid Student Attendance Policy even if the academic attendance policy reports a different result.

Federal financial aid may be adjusted for students who have not established attendance in a course or all courses through the first 14 days of the class, or in accordance with the provision for extenuating circumstances described below. Students reported as non-attending are typically not withdrawn from the course.

## Academically Related Activity

The following examples of academically related activity may constitute course attendance; however, this is not an exhaustive list:

- Physically attending a class where there is an opportunity for direct interaction between the instructor and students;
- Submitting an academic assignment;
- Taking an exam, an interactive tutorial or computer-assisted instruction;
- Attending a study group that is assigned by the school;
- Participating in an online discussion about academic matters; or
- Initiating contact with a faculty member to ask a question about the academic subject studied in the course.

Academically related activities do not include activities where a student may be present but not academically engaged, such as:

- Logging into an online class without active participation; or
- Participating in academic counseling or advisement

Students may want to review the Academic Attendance Policy and the Attendance Policy for Online or Hybrid Courses.

## Attendance Appeals

If a student was reported as non-attending in error, it is the student's responsibility to request their instructor to submit an electronic attendance appeal to the Financial Aid \& Scholarships office. In a case where the student attended the wrong section of a class, the instructor with whom the student established attendance may submit the attendance appeal form. The electronic appeal form is available to instructors on Forms Central, accessed through the Sinclair portal.

## Students Who Attended Within the First 14 Days of the Course

The instructor submits the appeal with the first date the student attended the course. The Financial Aid \& Scholarships office reviews the student's financial aid award based on the date the instructor reported the student first attended the course.

## Students Who Did Not Attend Within the First 14 Days of the Course

The instructor submits the appeal with the first date the student attended the course and enters a brief explanation of his/her knowledge of the student's circumstance. The Financial Aid \& Scholarships office notifies the student of the next steps via Sinclair email (See Extenuating Circumstances section for examples of acceptable documentation).

## Technology Errors

If a technical error occurs during the attendance reporting submission or college error prevented accurate attendance reporting, attendance verification may be updated without an attendance appeal if the instructor provides the course roster and documentation of the error to the Financial Aid \& Scholarships office. The director of Financial Aid \& Scholarships determines if an attendance appeal exception can be approved.

## Appeal Review Timeline

Appeal decisions can take up to 10 business days. Students are notified of the appeal decision through their my.sinclair email account. All appeal decisions are final. Attendance Appeals for Fall and Spring Semesters must be submitted within 30 days after the end of the term for which they are appealing. Note: Processing deadlines may impact Federal Direct Loan eligibility for students with appeals approved after the semester ends. Contact the Financial Aid \& Scholarships office for more information.

## Extenuating Circumstances

The Financial Aid \& Scholarships office considers the following extenuating circumstances to allow students to establish attendance after the 14th day of the course. The documentation provided must correspond to the attendance taking period for which the student is submitting the appeal:

- Severe illness preventing him or her from attending all classes during the first 14 days of the course and he or she provided documentation from a medical doctor or hospital, and a financial aid staff member agrees that attendance in the first 14 days of the course was not possible, or;
- Death of a close family member and provides a copy of the death certificate or obituary referencing the student's name in relationship to the deceased, or;
- Campus closure (inclement weather or an act of God) causing the student to miss classes, and in addition, the student documents the extenuating circumstances preventing him or her from establishing attendance during the remainder of the 14 day period, or;
- Attended the wrong section of the course or changed sections but established attendance during the first 14 days of the course in that section as evidenced by the instructor for that course, even though the student was not registered in that course at the time attendance was verified, or;
- The instructor ceased teaching the course or is no longer available to submit the attendance appeal form (for example due to death, medical illness or disability, relocating out of state, etc.) and the student has been regularly attending the courses, or;
- Documented extenuating circumstances that a financial aid staff member determines through the use of professional judgment.


## Reporting Earned Grades

Students who earned grades in a course previously reported by the instructor as non-attending may contact the Financial Aid \& Scholarships office within 30 days after the semester ends to review federal aid eligibility for the completed course. Students must report grades earned for courses completed during Summer Semester to the Financial Aid \& Scholarships office within 15 days after the semester ends. Note: Processing deadlines may impact Federal Direct Loan eligibility for students with appeals approved after the semester ends. Contact the Financial Aid \& Scholarships office for more information.

## Financial Aid Repeat Coursework Policy

Students may receive federal financial aid funding for one (1) repetition of a course successfully completed. The repeated class may be counted towards a student's enrollment status and the student may be awarded Title IV aid for the enrollment status based on the inclusion of the class.
Grades of A, B, C, D, Y, P and S are considered course credit hours successfully completed.
Grades of W, F, U, I, IP, N and Z are considered course credit hours not successfully completed.
Students should be aware that for Satisfactory Academic Progress, all coursework attempted counts toward GPA, PACE of completion and maximum timeframe hours used to determine eligibility for federal financial aid. To see the Satisfactory Academic Policy Statement you may visit:
www.sinclair.edu/satisfactory-academic-progress
Students taking repeated courses should consult with the Financial Aid \& Scholarships office prior to registration to ensure repeated courses are counted appropriately for financial aid eligibility. In addition, a student may need to provide documentation from the department chairperson of their valid active program regarding the need to repeat courses.
A possible exception exists for coursework with the same department name, course number and title but whose content varies by term and is required to complete the student's current active program. All exceptions will require the student to complete and submit a Repeat Coursework Appeal. Please see a financial aid officer for the Repeat Coursework Appeal form.

Examples of repeated coursework that may or may not be counted for federal financial aid eligibility:
A. A student is enrolled in 12 credit hours which includes a 3 credit hour course that the student passed and is repeating. The student withdraws from the course before the last day to withdraw with a full refund (withdrawals without record). The next term, the student is again registered for 12 credit hours and repeats the same 3 credit course. Twelve credits will count for financial aid eligibility.
B. A student is enrolled in 15 credit hours, which includes a 3 credit hour course that the student previously passed and is repeating. The student is enrolled in a minimum of 12 credit hours which are not repeats, therefore, student's financial aid eligibility will not be impacted by the repeated course.
C. A student is enrolled in 15 credit hours which includes 3 credits repeating a course not yet passed. Since the student has never passed the course, the student's financial aid eligibility is not impacted by the repeat.
D. A student is registered for 12 credit hours which includes a 3 credit hour course that have been previously taken two times with grades of D and F respectively. Since the student has already taken the course one time since it was passed, he cannot receive Title IV aid for the second repeat of the course even though an F was earned. Only 9 credits will count for financial aid eligibility.

## Remedial Coursework Policy (Effective Summer 2016)

Remedial coursework prepares a student for study at the postsecondary level. According to Federal regulations, a student may receive Federal financial aid for up to 30 credit hours of remedial coursework. Remedial coursework includes most DEV (with the exception of those listed below), ACA, BIT, and EXL courses. Remedial coursework also includes prerequisite courses that are not required for a student's program of study, for example MAT 0200. A course will be excluded from the determination of a student's Federal financial aid if the total remedial credit hours, with the course included, exceeds 30 credit hours.

Remedial coursework content must be at least high school level. If a remedial course's content is below the high school level, the course cannot be included to determine federal financial aid eligibility, and will not count toward the 30 credit hour remedial coursework limit because it does not meet the definition of remedial. At Sinclair, MAT 0050 (formerly DEV 0020) is the only course that does not meet content standards.

## Financial Aid Add/Drop Census Date Policy—Dropping, Adding, or Withdrawing from Courses

Typically, the initial calculation of federal Pell Grant awards are prepared based on anticipated fulltime enrollment each term. Sinclair recalculates federal Pell Grant awards based on attendance and/ or schedule adjustments up to the student census date. After the student census date, a student's federal Pell Grant will not be adjusted for drops or adds even if the student has been attending class. However, if the student fails to complete all of his or her scheduled courses in the term, a Return of Title IV Funds calculation is required, and an adjustment may be made by Sinclair.

Pell Grant awards will be based on the number of credit hours for which a student is enrolled as of the student census date. If a student withdraws from or drops all of his or her courses on the same date, then the student census date will be the latest census date for the course(s) they dropped with record. Students are strongly encouraged to finalize their course schedule no later than the start of the term.

For information about federal student loans and work study, please review the Federal Loan Process and Student Employment websites.

| DEFINITIONS |  |
| :--- | :--- |
| Add | A course added by the student to his or her schedule. |
| Drop | A course dropped by the student from his or her schedule on or before the course <br> census date. No grade will be issued for the dropped course. The course will not be part <br> of the student's academic record (a drop without record). |
|  | A course dropped by the student from his or her schedule after the course census date. <br> A grade of "W" (withdrawal) will be issued for the course. The course will be part of the <br> student's academic record (a drop with record). |
| Purged | The process used by the school to remove courses from a student's schedule for non- <br> payment of tuition and fees. |
|  | A course removed by the school due to cancellation (e.g.-due to low course enrollment) |$|$| Course Census <br> Date | The last date to add a course or drop a course with the possibility of a refund and <br> without record. See the Sinclair Community College Registration Calendar for specific <br> dates for a given academic year. |
| :--- | :--- | :--- |
|  | The latest course census date for all of the student's registered courses for a specific <br> term. For example, in the Fall term a student has a full-term course (census date is <br> Aug. 25), an A term course (census date is Aug. 22), and a B term course (census date <br> is October 24 which is the latest starting course). The student census date is October <br> $24 . ~ A l l ~ a d d s ~ o r ~ d r o p s ~ t h a t ~ o c c u r ~ o n ~ o r ~ b e f o r e ~ O c t o b e r ~ 24, ~ w i l l ~ b e ~ c o n s i d e r e d ~ w h e n ~$ |
| determining the student's enrollment level and the amount of federal financial aid the |  |
| student will receive. |  |


| Credit Hours Included or Not Included in Determining Enrollment Levels for Federal Financial Aid |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pell Grant |  |  | Federal Loans |  |
| Student Enrollment Activity | Before <br> Course <br> Census Date | After Course Census Date but Before Student Census | After Student Census Date | Before Loan Disbursed to Student Account | After Loan Disbursed to Student Account |
| Add | Included | Included | Not included | Disbursement allowed if at least 6 Title IV credit hours | NA - if the activity occurred after the federal loan was disbursed, no adjustment is made. |
| Drop without record (Drop) | Not included | NA - cannot drop without record after the course census date | NA - cannot drop without record after the course census date | Disbursement not allowed if at least 6 Title IV credit hours after excluding the dropped hours. | NA - if the activity occurred after the federal loan was disbursed, no adjustment is made. |
| Drop with record (Withdrawal) | NA -cannot drop with record before the course census date | Not included | Included | Disbursement not allowed if at least 6 Title IV credit hours after excluding the dropped hours. | NA - if the activity occurred after the federal loan was disbursed, no adjustment is made. |
| Purged | Not included | Not included | Included | Disbursement not allowed if at least 6 Title IV credit hours after excluding the dropped hours. | NA - if the activity occurred after the federal loan was disbursed, no adjustment is made. |

## Communication with Financial Aid \& Scholarships Office

The Financial Aid \& Scholarships office at Sinclair helps students meet their educational expenses. Sinclair will make every effort to help students meet the difference between college costs and the amount the family is able to pay. All awards are made on a non-discriminatory basis.

1. Questions-For information, call, write, or personally visit the office:

- Call Sinclair's Call Center: (937) 512-3000 or (800) 315-3000
- Email finaid@sinclair.edu. All email messages sent to finaid@sinclair.edu must be sent from a student's my.sinclair email account.
- Send a letter to: Financial Aid \& Scholarships, Sinclair Community College, 444 West Third Street, Dayton, Ohio 45402-1460.
- Visit the Dayton Campus Welcome Center to speak with a financial aid representative (Monday-Thursday, 8:00 a.m.-7:00 p.m. and Friday, 8:00 a.m.-5:00 p.m.).

2. The Financial Aid \& Scholarships office communicates with students about application status through their my.sinclair.edu email account. When the student's financial aid award package has been determined, an award notification will be sent via email. Students should check their my.sinclair.edu email account regularly.
Note: No information regarding student's financial aid records will be provided to anyone but the student without the student's written permission. See a financial aid representative at any campus location to complete the Authorization for the Release of Student Information (FERPA Release).

## Satisfactory Academic Progress (SAP) Policy

## Process Overview and Responsibilities

Federal regulations require students receiving federal student financial aid to maintain satisfactory academic progress (SAP) toward the completion of a federal aid eligible program. The following sources of federal student aid may be awarded, if a student qualifies:

- Federal Pell Grant
- Federal Supplemental Educational Opportunity Grant
- Federal Work Study
- Federal Direct Loan (subsidized and unsubsidized)
- Federal Direct PLUS Loan (parents of dependent students only)

The Financial Aid SAP Policy evaluates qualitative and quantitative components to determine federal financial aid eligibility. Failure to meet both requirements results in financial aid warning status for the following semester of enrollment, if the SAP status was satisfactory in the prior semester of enrollment. If the student does not meet the SAP requirements after the warning semester, federal aid is suspended for subsequent semesters. The student may appeal for reconsideration if an extenuating circumstance prevented successful completion of the semesters in which the requirements were not met.

## Qualitative Measure

Students must maintain a fixed, cumulative GPA of at least 2.0 when the SAP evaluation is completed after each semester of enrollment. The financial aid GPA is computed by dividing the total number of grade points by the total credit hours in which grades were earned at Sinclair.
The GPA calculation is based on grades reported by faculty to the Registration \& Student Records office. Financial Aid staff initiate the SAP evaluation each semester, which systematically determines if the GPA requirement is met.

## Quantitative Measure

Maximum Timeframe (MTF) and Pace of Completion (Pace) are the quantitative measures used to evaluate students' progress through their program of study. The MTF component requires students to complete their active program of study within $150 \%$ of the published program credit hours. The Pace component requires students to receive a passing grade in $66.67 \%$ of the total credit hours attempted to ensure students will complete within the maximum timeframe established for their program.

## Maximum Time Frame (MTF)

Students must not attempt $150 \%$ of the published credit hours required for their program of study. Maximum Timeframe is calculated by multiplying the published program credit hours by $150 \%$. Students with unsatisfactory SAP status due to maximum timeframe are ineligible for financial aid warning, although financial aid probation status may be assigned if the student successfully appeals.

## Pace

Students must receive a passing grade in $66.67 \%$ of the total credit hours attempted to ensure program completion within $150 \%$ of the published program credit hours (MTF). The Pace component is evaluated at the end of each semester by dividing the completed credit hours by the total number of attempted credit hours. The Pace component evaluates the percentage, not the number, of successfully completed classes, which allows students flexibility in their enrollment statuses.

## Categories of Students

The Financial Aid SAP Policy applies consistently to all categories of students, regardless of enrollment status, program of study, or any other category of student.

## Evaluation Periods

The Financial Aid SAP Standards are evaluated at the end of each payment period (Fall, Spring, Summer Semesters) for students who were enrolled for the semester and for whom Sinclair has received a FAFSA.

## Note: An intersession course is combined with the following payment period. Credit hours attempted during intersessions are included in following payment period's SAP evaluation.

Students may be reviewed outside of the evaluation period on a case-by-case basis as determined by a Financial Aid Officer or Director. For instance, students on financial aid probation and identified as not meeting academic plan requirements before the end of semester evaluation are notified of their option to appeal. Any such evaluation does not replace the official end of term evaluation completed for all applicable students.

## Financial Aid SAP vs. Academic Progress Policy

Sinclair's Financial Aid SAP Policy and Academic Progress Policy each require students maintain a cumulative 2.0 Grade Point Average (GPA). The Academic Progress Policy applies to all students, including non-federal financial aid recipients, to ensure students meet the required 2.0 graduation requirement upon program completion.
The Financial Aid SAP Policy evaluates quantitative measures (pace of completion and maximum timeframe) to ensure students can graduate within the maximum number of credit hours required for their program of study. The Academic Progress Policy does not evaluate quantitative measures to determine satisfactory academic progress. Additionally, the Financial Aid SAP Policy imposes stricter consequences for failing to meet the requirements (see below). Therefore, the Financial Aid SAP Policy is stricter than the Academic Progress Policy.

| Evaluation <br> Period | GPA <br> Requirement | Financial Aid <br> SAP Policy | Federal Aid <br> Eligible | Academic Progress <br> Policy | Academic Eligible <br> to Enroll |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Semester 1 | 2.0 | Warning | Yes | Academic Intervention | Yes |
| Semester 2 | 2.0 | Suspended | No | Academic Probation | Yes |
|  |  |  |  | No |  |
| Semester 3 | 2.0 |  |  |  |  |

## SAP Status Notification

Students are emailed when their financial aid eligibility has changed due to the end of term SAP review. The notification is sent to the my.sinclair email account by the Friday after the last date of the semester.

## Financial Aid Warning

Financial Aid Warning status is assigned for one semester of enrollment following an unsuccessful GPA and/or Pace evaluation. This status may be assigned if a student's prior SAP status was Financial Aid Satisfactory (or its equivalent).

The student must meet the minimum cumulative GPA and/or Pace requirements at the end of semester evaluation for the warning semester to continue federal financial aid eligibility. If the requirements are not met, the student's federal financial aid is denied until regaining eligibility by meeting the requirements through completed coursework, or by successfully appealing for reconsideration of federal financial aid eligibility.
There is no limit to the number of times a student may be placed on a Financial Aid Warning status. However, no Financial Aid Warning status may be assigned to consecutive terms of enrollment, i.e., the student must be in a Financial Aid Satisfactory status (or its equivalent) the term prior to being assigned to a Financial Aid Warning status.
There is no Financial Aid Warning status for MTF status. Students receive an alert when 24 credit hours of eligibility remain and again when 12 credit hours remain for maximum credit hours attempted.

## SAP Appeal Process

Students may appeal federal financial aid suspension if extenuating circumstances prevented academic progress during the semester(s) of unsatisfactory SAP status. Students who are not meeting SAP after the end of term evaluation are notified of their financial aid suspension and the appeal process via Sinclair email.

The SAP appeal must be submitted to the Financial Aid \& Scholarships office for review by the SAP Review Committee. The appeal must include the items listed below for initial consideration. Incomplete appeals will be denied. The SAP Review Committee may request additional documentation if clarification is needed or the appeal documentation does not support the timeline or circumstances of the appeal.

## SAP Appeal Requirements

- SAP Appeal Form
o Submit correct form based on the reason for your suspension (GPA/Pace/MTF or MTF only)
- Personal statement addressing the extenuating circumstances that contributed to unsatisfactory academic progress during the corresponding semester(s).
- Statement addressing how circumstances have changed to achieve satisfactory academic progress within a reasonable period of time
- Third party, unbiased documentation of the extenuating circumstances. Letters from individuals must be signed, and professional statements must be signed on company letterhead.
o Extenuating circumstances include, but are not limited to, illness, accident, grievous personal loss, employment change or relocation, or other circumstances beyond the student's control. The following are examples of third-party documentation:
- Obituaries or death certificates
- Physician statements verifying extenuating circumstance described in the student's statement
- Written statement from college staff supporting the student's statement
o Extenuating circumstances do not include, for example, a dislike of an instructor or mode of instruction or a circumstance for which a previous appeal was approved.


## SAP Appeal Decision Notification

Appeal decisions are sent via my.sinclair email typically within 7-10 days after the appeal is submitted.

## Financial Aid Probation Status

Financial Aid Probation status is assigned when a student successfully appeals a Financial Aid Unsatisfactory or Financial Aid Maximum Time Frame status. The student is assigned an academic plan that defines the requirements to maintain federal aid eligibility for each semester of enrollment. If the academic plan requirements are not met, the student's federal aid is denied until either regaining eligibility by meeting the requirements through completed coursework (GPA and Pace only), or by successfully appealing for reconsideration of federal financial aid eligibility.

## Academic Plans

The Academic Advisor and student develop the academic plan to define the probationary period for each student. Successful completion of the academic plan results in program completion or Financial Aid Satisfactory status and continued aid eligibility.
Failure to meet the academic plan results in federal financial aid suspension for future semesters (Financial Aid Unsatisfactory or Financial Aid Maximum Time Frame status). A student may file a SAP appeal to regain federal aid eligibility. The SAP appeal may be approved if the student documents extenuating circumstances during the probationary semester.

## Academic Plan Calculation

Students with an approved appeal are placed on a Financial Aid Academic Plan as a condition of Financial Aid Probation. This plan is calculated based on remaining credit hours for the active program completion, which the academic advisor certifies on the Financial Aid Academic Plan Calculation Form and the student submits with the SAP appeal. Financial aid staff evaluates the program and cumulative GPA to determine if institutional graduation requirements can be achieved within the remaining program credit hours.
The academic plan includes the required GPA and Pace for each semester of enrollment to maintain federal financial aid eligibility. The academic plan states the first semester of federal aid eligibility authorized by the approved appeal, and each subsequent semester. The active program of study for which the appeal was approved is the only program authorized by the academic plan. If a student on financial aid probation changes programs, federal financial aid is suspended at the end of semester evaluation. The student may re-appeal based on the new program of study.

## Revised Academic Plans

A revised Financial Aid Academic Plan Calculation Form may be submitted due to change in required courses or other necessary changes, such as admission to a limited enrollment Health Sciences Associate's Degree program. This must be completed and signed by the academic advisor and student. Revised calculation forms are reviewed by Financial Aid Officers, and are reviewed on a case-by-case basis. It's possible some revisions could result in suspension at the end of semester evaluation.

## Academic Plan Evaluation

Academic plans are reviewed at the end of semester SAP evaluation. The evaluation first assesses satisfactory status of the cumulative qualitative and quantitative SAP components. If the cumulative standards are satisfactory, the financial aid status is Satisfactory and the student is no longer monitored under the terms of the academic plan.

If the student does not meet the cumulative standards but meets the academic plan requirements for the semester, the student remains in financial aid probation status and retains federal financial aid eligibility.

If cumulative and academic plan standards are unsatisfactory, federal financial aid is suspended for future semesters. Students may appeal to regain their eligibility if they have a different extenuating circumstance for which the prior appeal was approved.

## Academic Plan Notification

The financial aid academic plan is sent via my.sinclair email and U.S. Mail.

## Regaining Eligibility

Students ineligible to receive federal financial aid due to unsatisfactory SAP status and did not file a successful appeal will be evaluated at the end of the next semester of enrollment if Sinclair has received a FAFSA for the corresponding award year. If the cumulative SAP requirements are met, federal financial aid eligibility will be reinstated. Federal financial aid cannot be paid retroactively for a semester during which a student was ineligible to receive federal financial aid.

There is no limit to the number of appeals a student may submit; however, if choosing to re-appeal a previously denied appeal, documentation not included in prior appeals is necessary for re-consideration, and approval is not guaranteed. For example, documentation of successful completion of college level courses since the previous denial could be submitted to demonstrate academic progress.

## Treatment of Nonpunitive Grades, Repeated Courses, Audited Courses, Pass/Fail Courses, Withdrawals, and Incompletes

## Grade Definitions and Treatment in SAP Calculation

Institutional credit hours include college level, developmental (DEV, ACA, and EXL subject codes), and English as a Second Language (ESL subject code).

| Grades | GPA | Attempted | Completed | Testing/Other Grades | GPA | Attempted | Completed |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A - Excellent | Y | Y | Y | Y - Proficiency Credit | N | Y | Y |
| B - Good | Y | Y | Y | AA - Articulation Agreement | N | Y | Y |
| C - Average | Y | Y | Y | AP - Advanced Placement | N | Y | Y |
| D - Passing | Y | Y | Y | CL (CLEP) | N | Y | Y |
| F - Failure | Y | Y | N | CT - Career Tech Credit Transfer | N | Y | Y |
| S - Satisfactory | Y | Y | Y | DS - (DSST) | N | Y | Y |
| P - Pass | Y | Y | Y |  |  |  |  |
| U - Unsatisfactory | Y | Y | N |  |  |  |  |
| Z - Nonattendance | Y | Y | N |  |  |  |  |
| I-Incomplete | N | Y | Y |  |  |  |  |
| W - Withdrawal | N | Y | N |  |  |  |  |
| $N$ - Progress | N | Y | N | - A, B, C, D, P and S followed by ":" are fresh start courses and calculated in the quantitative/qualitative SAP components the same as the grade preceding the ":". <br> - A, B, and C followed by a "\#" are grades earned through proficiency testing and calculated in the quantitative/ qualitative SAP components the same as the grade preceding the "\#". <br> - SAP is calculated using a 2.0 GPA for grades of $S$ and $P$. <br> - SAP is calculated using a 0.0 GPA for grades of $U$ and $N$. |  |  |  |
| X - Audit | N | N | N |  |  |  |  |
| IP - In Progress | N | Y | N |  |  |  |  |
| -- No grade assigned | Y | Y | N |  |  |  |  |

## Transfer Credit

Transfer credit hours accepted from other institutions are included in the attempted credit hours calculation for Pace and MTF, but not in cumulative GPA.

## Repeat Coursework

All course attempts are calculated in the pace of completion and maximum timeframe. The financial aid SAP policy abides by the College's academic policy regarding the treatment of repeated courses and the replacement of grades in the calculation of the cumulative GPA.

## Dropped Courses

Attempted credits include all courses in which a student remains enrolled beyond the last day of the add/ drop period of the course, whether or not the student began attending. Courses in which the student drops after the add/drop period are given a grade of "W".

## Fresh Start

The College's academic amnesty policy is superseded by the Financial Aid Satisfactory Academic Progress policy when calculating a SAP status to determine financial aid eligibility.

## Treatment of Remedial and English as a Second Language Courses

Remedial (Developmental) and English as a Second Language (ESL) courses are included in attempted and completed hours in the Pace and MTF end of semester SAP evaluations. If a grade of pass or fail is received in a remedial or ESL course, a passing grade is calculated as a 2.0 in the financial aid GPA and a failing grade is calculated as zero.

## Treatment of Consortium, Change of Major, Second Degree, and Second Major Courses

## Consortium Agreement Grades

Grades received through a consortium or contractual agreements are not included in the end of term GPA calculation. Consortium grades are included in the Pace and MTF end of term SAP calculations as attempted and completed credit hours, if a passing grade was earned.

## Single Program of Study Requirements

Students may not be enrolled in multiple academic programs concurrently to register for classes.
If the student was granted an exception to this policy and has more than one active program of study, the active, highest-credential program with the most recent start date will be evaluated for satisfactory academic progress. The SAP standards will include all Sinclair credits and grades and transfer credits.
A student must be enrolled in a federal financial aid eligible program before the GPA, Pace or MTF SAP calculation occurs. The student is assigned a SAP status of ineligible program (or IEP) until an eligible program is declared. Federal aid ineligible programs include, but are not limited to, Ohio. Transfer.Module, SCC.Graduate, and non-degree programs with program code ending in ND. Additionally, many certificates are ineligible until approved by the U.S. Department of Education, and some programs are permanently ineligible for federal financial aid. Students should contact an Academic Advisor for information on program federal aid eligibility.

## Second Degree or Certificate

Second or subsequent degrees or certificates after graduating from a Sinclair program are permitted under the Financial Aid SAP Policy, but are subject to the SAP evaluation requirements. There is no limit to the number of programs a student may complete, and receive federal financial aid, if eligible. If federal aid is suspended due to the SAP evaluation, the student has the option to appeal as described in the Financial Aid SAP Policy.

## Change of Major

Changes of major are permitted as long as the student meets the SAP evaluation requirements. Students who have changed their major and federal aid subsequently suspended may appeal in accordance with the SAP Appeal Policy. If the student is on financial aid probation and later changes their major, this may result in federal financial aid suspension at the end of term evaluation.

The Financial Aid SAP Policy reviewed by the Financial Aid \& Scholarships leadership staff and approved by the director of Financial Aid \& Scholarships at least annually. The online catalog and website polices are updated if policy changes occur after the annual review. In addition to the Sinclair Online Course Catalog, students may also access the SAP Policy on Sinclair's Financial Aid \& Scholarships website, or obtain a copy in person at the Financial Aid \& Scholarships office located in Dayton Campus Welcome Center.

## Scholarships

Sinclair Community College offers a variety of scholarship opportunities for students.
Sinclair's institutional scholarships include need-based and merit-based awards to new and currently enrolled students ranging from $\$ 100-\$ 5,000$ per year. Typically, students must have at least a 2.0 cumulative GPA; for the first semester, the GPA requirement is waived for new students. Students may be eligible for more than one institutional scholarship per academic year.
Competitive scholarships are also available to students on a departmental basis. Students should contact their department to determine if scholarships are offered for their department.
High School Merit Scholarships-These scholarships are offered each year to high school seniors planning to enroll at Sinclair in the Fall semester after graduation. They range in amount from $\$ 2,000-$ $\$ 3,000$ per year and include the following awards for Montgomery County residents: Presidential Scholarship ( 3.5 minimum high school GPA required) and the Virginia McNeal Scholarship (3.0 minimum high school GPA required). A Regional Scholarship is offered to non-Montgomery County residents ( 3.0 minimum high school GPA required). Further information regarding those scholarships can be found at www.sinclair.edu/scholarships

Foundation Scholarships-The Sinclair 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. Students with enough Pell and other grants to cover tuition, books and fees are typically not considered for these scholarships. Other criteria such as program of study, academics and community service may also be considered. Online applications can be submitted at www.sinclair.edu/scholarships
External Scholarships-Several scholarships are awarded by agencies and clubs and organizations outside of Sinclair. Students are encouraged to periodically check the External Scholarship Resources and other scholarship resources link on the web at www.sinclair.edu/scholarships
Athletic Scholarships-The Exercise, Wellness \& Sport Sciences department controls all athletic scholarship awards. Decisions and scholarship offers are made by individual coaches and endorsed by the athletic director. The Financial Aid \& Scholarships office is notified to credit an award to the student's account. Any changes made to athletic awards must be received, in writing, from the athletic director. All athletic scholarships are awarded as part of Sinclair's institutional scholarships.

State Scholarships - A variety of state scholarships are also available.
Visit www.sinclair.edu/finaid for more information.
Visit www.sinclair.edu/scholarships for additional scholarship information including application and selection details.

## Student Private Loans

Sinclair provides information about private lenders who qualify to provide private loans to community college students who do not qualify for federal loan programs or who need additional financial assistance to meet educational expenses.

These are student loans offered by private companies. They are not guaranteed by the Federal Government. Private loans are meant to help students cover education costs not met by other forms of financial aid. It is recommended that students take full advantage of all government loans available to them before considering a supplemental private loan.

## Verification Process for Applicants Filing the FAFSA

Institutions are required to verify the accuracy of a student's FAFSA to assure federal aid is awarded to those who are eligible. Approximately $30 \%$ of FAFSA applications are selected for verification each year. Sinclair may also select FAFSAs for verification if there is conflicting information that requires resolution. Federal financial aid is not awarded until verification is completed.
Students are notified they are selected for verification via their my.sinclair email account. The email specifies the actions required by the applicant and the documents required to complete the verification process. The student also receives a FAFSA processing email notification from U.S. Department of Education (ED) stating their FAFSA was processed and a Student Aid Report (SAR) was generated, which indicates their eligibility status and if they are selected for verification.
For the 2019-2020 award year the FAFSA information selected by ED that an institution, applicant and, if appropriate, the applicant's parent(s) or spouse may be required to verify are:

- Adjusted Gross Income
- U.S. Income Tax Paid
- Untaxed Portions of Individual Retirement Account (IRA) Distributions
- Untaxed Portions of Pensions
- IRA Deductions and Payments
- Tax Exempt Interest Income
- Education Credits
- Income Earned from Work
- Number of Household Members
- Number of Household Members in College
- High School Completion Status
- Identity/Statement of Education Purpose

Sinclair may select FAFSA items for verification beyond what is required by ED. If the ED or Sinclair selects an applicant for verification under this policy, the applicant must complete the required actions specified or provide the requested documents or information. Applicants are advised to complete the required actions or submit copies of the requested documents within 14 days of the request made by the Financial Aid \& Scholarships office. However, the Federal deadline for verification completion is the earlier of 120 days from the applicant's last date of attendance or the federal deadline of September 21, 2019. This includes making any necessary corrections, submitting those corrections to the Central Processing System, and submitting the new corrected Student Aid Report (SAR) to Sinclair.

The following consequences occur for applicants who fail to complete verification in a timely manner:

- Applicants who do not complete verification within the required deadlines will not qualify for federal financial aid.
- No federal grant or loan funds will be disbursed.
- No federal financial aid loan will be originated.
- If a loan was originated prior to the notice of verification, any undisbursed monies will be returned to the ED.
- Student employment in a Federal Work Study job will be terminated.
- If federal grant funds were disbursed prior to being selected for verification and there was an overpayment, the monies must be returned to the appropriate federal grant programs.
- Federal financial aid will not be disbursed, and refunds, if any, will not be available until verification is completed and corrections (if necessary) have been processed and received by Sinclair from the ED.

Federal financial aid awards are based on the information provided on the applicant's FAFSA. Federal need-based programs, such as the Federal Pell Grant, Federal Supplemental Educational Opportunity Grant (FSEOG), and the Federal Subsidized Direct Loan Programs have strict eligibility requirements. If the data reported on verification documents differs from the information reported on the applicant's FAFSA, the applicant's eligibility for funding from these programs may be affected.
If any credible information indicates that the applicant engaged in fraud or other criminal misconduct in connection with their federal student aid application, Sinclair will report applicants to the Office of the Inspector General of the U.S. Department of Education after review.

## Withdrawal \& Return of Title IV Funds

Students earn federal financial aid by attending class (i.e., completing all scheduled days). Any unearned portion must be returned to the appropriate Title IV program. Federal law specifies how Sinclair must determine the amount of Title IV program assistance that you earn if you withdraw from school. The Title IV programs offered by Sinclair that are covered by this law are: Federal Pell Grants, Federal Supplemental Educational Opportunity Grants (FSEOG), Federal Iraq and Afghanistan Service Grants, Federal Direct Loans, and Federal PLUS Loans.

## Calculating a Return of Title IV Funds When a Student Withdraws

When you withdraw during your payment period or period of enrollment, the amount of Title IV program assistance that you have earned up to that point is determined by a specific formula. If you received (or if Sinclair or your parent received on your behalf) less assistance than the amount that you earned, you may be able to receive those additional funds. If you received more assistance than you earned, the excess funds must be returned by Sinclair and/or you to the U. S. Department of Education (ED). You will be responsible for repayment of the funds to Sinclair that it paid to the ED on your behalf.

The amount of assistance that you have earned is determined on a prorated basis. For example, if you completed $30 \%$ of your payment period or period of enrollment, you earned $30 \%$ of the assistance you were originally scheduled to receive. Once you have completed more than $60 \%$ of the payment period or period of enrollment, you earn $100 \%$ of the assistance that you were scheduled to receive for that period. That is, there are no unearned funds.

## Withdrawing from a Course or all Classes Will Affect a Student's Financial Aid

Students receiving financial aid who withdraw or stop attending, in most cases, will be required to return a portion of financial aid received. A student should submit an official withdrawal from classes form to the Registration \& Student Records office (RSR). Before withdrawing or stopping attendance in classes, the student should be aware of the proper procedure for withdrawing from classes and the consequences of withdrawing or stopping attendance. Official withdraw is the responsibility of the student. The Sinclair Official Withdrawal Policy is available online at: http://catalog.sinclair.edu/\#/policies/ Academic/Official Withdrawal from College Policy

Questions on Return of Title IV Funds may be addressed to the Financial Aid \& Scholarships office. Questions on withdrawal should be addressed with an Academic Advisor.

## The Withdrawal Date

The withdrawal date used in the Return of Title IV calculation is the actual date the official drop form is received by the Registration and Student Records office. If a student stops attending classes without notifying Sinclair, the withdrawal date will be the midpoint of the semester or the last date of recorded attendance at an academically related activity in a course for which attendance was established during the attendance verification period.

## Post Withdrawal Disbursements

If you did not receive all of the funds that you earned, you may be due a post-withdrawal disbursement. Sinclair will notify the student within 30 days of the date of determination of withdrawal concerning the post withdrawal disbursement. If your post-withdrawal disbursement includes loan funds, Sinclair must get your permission (or your parent's permission for a Direct PLUS Loan) before it can disburse the funds. You (or your parent for a Direct PLUS Loan) may choose to decline some or all of the loan funds so that you do not incur additional debt. The student (or parent if a PLUS loan) must respond within 14 days of the date the post-withdrawal disbursement notification was sent. Entrance counseling must be completed before funds are disbursed.
Sinclair may automatically use all or a portion of your post-withdrawal disbursement of grant funds for tuition and fees and will apply those funds to your student account within 45 days of the date of determination of your withdrawal from Sinclair. Sinclair needs your permission to use the postwithdrawal grant disbursement for all other school charges. If you do not give your permission (Sinclair may ask for this when you enroll or register), you will be offered the funds. However, it may be in your best interest to allow Sinclair to keep the funds to reduce your debt at the school.
There may be some Title IV funds that you were scheduled to receive that cannot be disbursed to you once you withdraw because of other eligibility requirements. For example, if you are a first-time, firstyear undergraduate student and you did not complete the first 30 days of your program before you withdrew, you will not receive any Direct Loan funds that you would have received had you remained enrolled past the $30^{\text {th }}$ day.

## Returning Unearned Federal Funds

If you receive (or if Sinclair or your parents receive on your behalf) excess Title IV program funds that must be returned, Sinclair must return a portion of the excess equal to the lesser of:

1. Your institutional charges multiplied by the unearned percentage of your funds, or
2. The entire amount of excess funds.

Sinclair will return Title IV funds in the following order:

1. Unsubsidized Direct Loan
2. Subsidized Direct Loan
3. Direct PLUS Loan
4. Federal Pell Grant
5. FSEOG
6. Iraq and Afghanistan Service Grant

The required return of Title IV funds will be made to the Title IV programs within 45 calendar days of the date of determination of withdrawal.

In addition to returning unearned loan and grant funds due from the school to the Title IV program, Sinclair will return those excess unearned grant funds due from you to the Title IV program. You will be required to repay Sinclair for the student portion of the funds returned to the Title IV programs.

Any loan funds that you (or your parent for a Direct PLUS Loan) are eligible to keep must be repaid in accordance with the terms of the promissory note. That is, you make scheduled payments to the holder of the loan over a period of time agreed upon by you (or your parent for a Direct PLUS loan).
Any amount of unearned grant funds that you must return is called an overpayment. The maximum amount of a grant overpayment that you must repay is half of the grant funds you received or were scheduled to receive. You do not have to repay a grant overpayment if the original amount of the overpayment is $\$ 50$ or less. You must make arrangements with Sinclair to repay the Sinclair the amount of the unearned grant funds paid on your behalf by the college.

The requirements for refunds and repayments of Title IV program funds when you withdraw are separate and different from any Sinclair refund policy. The institutional refund policy determines the amount of tuition and other charges owed the College and has no impact on the Return of Title IV funds calculation. Therefore, you may still owe funds to Sinclair to cover unpaid institutional charges. Sinclair may also charge you for any Title IV program funds that the school was required to return. Students are encouraged to review Sinclair's refund policy which can be found online at: www.sinclair.edu/bursar-refund-policy or you may ask Sinclair for a copy of its refund policy.
Sinclair can also provide you with a copy of the requirements and procedures for an official academic withdrawal from courses or an administrative withdrawal or you can review it online at: http://catalog. sinclair.edu/\#/policies/Academic/Official Withdrawal from College Policy
If you have questions about your Title IV program funds, you can call the Federal Student Aid Information Center at (800) 4-FEDAID (800-433-3243). TTY users may call 1-800-730-8913. Information is also available on Student Aid on the Web at: www.studentaid.ed.gov
All information contained in the Withdrawal and Return of Title IV Funds Policy is subject to change based on changes to federal law, regulation, or Sinclair's policy and procedure. If changes are made, students must abide by the new policy.
Note: In many instances, the student will owe a balance to Sinclair based on the returns made by Sinclair to the U.S. Department of Education. Please see a Sinclair Financial Aid officer for additional information.

Students who meet the VA eligibility criteria may be certified to receive educational benefits by registering with Sinclair's Veteran Services office.
Information regarding the criteria for receiving benefits and current payment rates may be found at: www.gibill.va.gov
Once a student has been deemed eligible to receive VA education benefits, the student will submit eligibility and enrollment information to the Sinclair Veteran Services office. It is recommended that students submit their information as soon as registration is complete in order to allow ample processing time at the VA. Registration information must be reported for each term in which a student wishes to use VA education benefits. It is also the responsibility of the student to provide an updated schedule to the Veteran Services office when any schedule changes are made. Students can find updated information and forms to process VA education benefits at: www.sinclair.edu/veterans
For questions about using VA education benefits at Sinclair, please contact: Veteran Services, Building 11, Room 11342, Dayton Campus, (937) 512-2586.

## Repayment of Benefits

Under certain circumstances, repayment of benefits to the VA could occur. Please see the following list of possible repayment situations.

1. Dropping from courses
2. Non-attendance of courses
3. Punitive grades for courses (Z, F, U grades)

To best avoid these situations, report any schedule changes immediately to Veteran Services. If a student has questions or is concerned about these situations, it is best to speak with Veteran Services to discuss impact to their education benefits.

## Courses and Programs 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. Once the credits have been evaluated, the school will send the student a letter informing them of the number of credits accepted.
Make an appointment with an academic advisor to review the degree audit. A degree plan is required before Veteran Services will certify any VA education benefits. Sinclair's developmental 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 VA educational benefits. Sinclair's developmental courses must be taken in-person to qualify for VA educational benefits. One-year and short term certificate programs do not qualify.
The following is a listing of courses that are not approved for VA benefits:

1. All certificate programs
2. Any course that cannot be credited toward graduation in the degree program
3. Any developmental course taken in an online format
4. Real estate courses through Dayton Board of Realtors for students not enrolled in Real Estate degree program

Remember: Assistance may be received in course selection, but the final course selection is the student's responsibility. Students should follow the course outline as contained in the college catalog and see the academic advisor.

## Articulation and Transfer Policies for Degree-Seeking Students

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

## Students can:

- Complete many freshman and sophomore level courses before transferring to a four-year institution.
- Earn a 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.

Transfer to and from Sinclair following a few easy steps. Be sure to check with a Sinclair academic advisor and the transfer institution.

## Transfer of Credit to Sinclair

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

## 1. Request Official Transcripts

Contact all previously attended colleges/universities and request that official transcripts be sent to: Sinclair Community College, Registration \& Student Records, 444 West Third Street, Dayton, Ohio 45402-1460

Upon receipt of a student's transcript, Sinclair will notify the student with a post card via U.S. mail. Within 15 business days the Student Records department will equate the transferred courses to Sinclair courses and a full report of these equivalencies will be sent to the student in the mail. Sinclair accepts credits from colleges and universities accredited by regional accrediting associations.
2. Meet with an Academic Advisor

Advisors will work with students to determine which courses to take for their degree programs. If all transcripts have not been received by Sinclair prior to meeting with advisors, students are encouraged to bring an unofficial transcript from previously attended college(s) to the advising session.
3. Register for Classes

## Transfer of Credits 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/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.

- For additional information, go to: www.sinclair.edu/transcripts


## Remember:

- Speak with an academic/faculty advisor early in your academic career. It is the student's responsibility to keep the advisor aware of the intended academic program and/or transfer institution.
- Contact the transfer institution as soon as possible. Ask for specific recommendations from the transfer institution to help with structuring a degree program at Sinclair as closely as possible around their requirements. Also, speaking to advisors 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 of Colleges and Schools and is a member of the association as well as the Ohio Department of Higher Education, most credits will transfer to other colleges and universities. University Parallel courses usually transfer more easily than technical courses. Due to the highly specialized nature of courses in career programs, many are not designed for transfer to a four-year institution. The exception to this is any course in an approved articulation agreement with a four-year college or university. An academic advisor can provide information about which program offer this option.


## Institutional Transfer

The Ohio Department of Higher Education in 1990, following a directive of the 118th Ohio General Assembly, developed the Ohio Articulation and Transfer Policy to facilitate students' ability to transfer credits from one Ohio public college or university to another in order to avoid duplication of course requirements. A subsequent policy review and recommendations produced by the Articulation and Transfer Advisory Council in 2004, together with mandates from the $125^{\text {th }}$ Ohio General Assembly in the form of Amended Substitute House Bill 95, have prompted improvements of the original policy. Additional legislation from the $125^{\text {th }}$ Ohio General Assembly also initiated the development of a statewide system for articulation agreements among state institutions of higher education for transfer students pursuing teacher education programs.
Action by the $126^{\text {th }}$ Ohio General Assembly led to the establishment of criteria, policies, and procedures for the transfer of technical courses completed through a career-technical education institution; and standards for the awarding of college credit based on Advanced Placement (AP) test scores.
Legislation from the $130^{\text {th }}$ Ohio General Assembly required public institutions of higher education to: use baseline standards and procedures in the granting of college credit for military training, experience, and coursework; establish an appeals process for resolving disputes over the awarding of credit for military experience; provide specific assistance and support to veterans and service members; adopt a common definition of a service member and veteran; and establish a credit articulation system in which adult graduates of public career-technical institutions who complete a 900 clock-hour program of study and obtain an industry-recognized credential approved by the Chancellor shall receive 30 college technical credit hours toward a technical degree upon enrollment.
While all public colleges and universities are required to follow the Ohio Articulation and Transfer Policy, independent colleges and universities in Ohio may or may not participate in the Transfer Policy. Therefore, students interested in transferring to independent institutions are encouraged to check with the college or university of their choice regarding transfer agreements. In support of improved articulation and transfer processes, the Ohio Department of Higher Education has established an articulation and transfer clearinghouse to receive, annotate, and convey transcripts among public colleges and universities. This system is designed to provide standardized information and help colleges and universities reduce undesirable variability in the transfer credit evaluation process.

## Acceptance of Transfer and Articulated Credit

To recognize courses appropriately and provide equity in the treatment of incoming transfer students and students native to the receiving institution, transfer credit will be accepted for all successfully completed college-level courses completed in or after Fall 2005 from Ohio public institutions of higher education. Students who successfully completed Associate of Arts (AA) or Associate of Science (AS) degrees prior to Fall 2005 with a 2.0 or better overall grade-point average would also receive credit for all college-level courses they have passed. While this reflects the baseline policy requirement, individual institutions may set equitable institutional policies that are more accepting.

Pass/Fail courses, credit-by-examination credits, experiential learning courses, and other non-traditional credit courses that meet these conditions will also be accepted and posted to the student record.

## Application of Transfer and Articulated Credit

Application of credit is the decision process performed by the receiving institution to determine how the credits it has accepted and recorded on the student's official academic transcript will or will not apply toward program and degree requirements. While the receiving institution makes this decision, it will do so within the parameters of this Policy.
The following guidelines and requirements shall govern the application of transfer and articulated credit:

## Ohio Transfer Module

The Ohio Department of Higher Education's Articulation and Transfer Policy established the Ohio Transfer Module (OTM), which may be a subset or the entire set of a public higher education institution's general education curriculum in Associate of Arts (AA), Associate of Science (AS) and baccalaureate degree programs. Students in applied associate degree programs may complete some individual Ohio Transfer Module courses within their degree program or continue beyond the degree program to complete the entire Transfer Module. The Ohio Transfer Module contains 36-40 semester or 54-60 quarter hours of course credit in English composition (minimum of 3 semester or 5 quarter hours); mathematics, statistics and logic (minimum of 3 semester or 3 quarter hours); arts and humanities (minimum of 6 semester or 9 quarter hours); social and behavioral sciences (minimum of 6 semester or 9 quarter hours); and natural sciences (minimum of 6 semester or 9 quarter hours). Oral communication and interdisciplinary areas may be included as additional options. Additional elective hours from among these areas make up the total hours for a completed Ohio Transfer Module. Courses for the Ohio Transfer Module should be 100-and 200-level general education courses commonly completed in the first two years of a student's course of study. Each public university and technical and community college is required to establish and maintain an approved Ohio Transfer Module.
Ohio Transfer Module course(s) or the full module completed at one college or university will automatically meet the requirements of individual Ohio Transfer Module course(s) or the full Ohio Transfer Module at another college or university once the student is admitted. Students may be required, however, to meet additional general education requirements at the institution to which they transfer. For example, a student who completes the Ohio Transfer Module at Institution S (sending institution) and then transfers to Institution R (receiving institution) is said to have completed the Ohio Transfer Module portion of Institution R's general education program. Institution R, however, may have general education courses that go beyond its Ohio Transfer Module. State policy initially required that all courses in the Ohio Transfer Module be completed to receive its benefit in transfer. However, subsequent policy revisions have extended this benefit to the completion of individual Ohio Transfer Module courses on a course-by-course basis.
A complete list of approved OTM courses for Sinclair can be viewed at:
https://reports-cems.transfercredit.ohio.gov

## Transfer Assurance Guides

Transfer Assurance Guides (TAGs) comprise Ohio Transfer Module courses and additional courses required for an academic major called TAG courses. A TAG is an advising tool to assist Ohio university and community and technical college students in planning for specific majors and making course selections that will ensure comparable, compatible, and equivalent learning experiences across Ohio's public higher education system. A number of area-specific TAG pathways in meta-majors including the arts, humanities, business, communication, education, health, mathematics, sciences, engineering, engineering technologies, social sciences, and foreign languages have been developed by faculty teams.
TAGs empower students to make informed course selection decisions and plans for their future transfer. Advisors at the institution to which a student wishes to transfer should also be consulted during the transfer process. Students may elect to complete the full TAG or any subset of courses from the TAG. Because of specific major requirements, early identification of a student's intended major is encouraged.

A complete list of approved TAG courses for Sinclair can be viewed at:
https://reports-cems.transfercredit.ohio.gov

## Career-Technical Assurance Guides

Collaboration among the Ohio Department of Higher Education, the Ohio Department of Education, and other key stakeholders led to the development of policies and procedures to create statewide career-technical discipline specific articulation agreements and further ensure that students completing coursework at an adult or secondary career-technical institution can articulate and transfer agreed-upon technical courses/programs to any Ohio public institution of higher education and among Ohio public institutions of higher education "without unnecessary duplication or institutional barriers."
Career-Technical Assurance Guides (CTAGs) are statewide articulation agreements that guarantee the recognition of learning which occurs at public adult and secondary career-technical institutions and have the opportunity for the award of college credit toward technical courses/programs at any public higher education institution. CTAGs serve as advising tools, identifying the statewide content guarantee and describing other conditions or obligations (e.g., program accreditation or industry credential) associated with the guarantee.

A complete list of approved CTAG courses for Sinclair can be viewed at:
https://reports-cems.transfercredit.ohio.gov

## Military Transfer Assurance Guides

In response to the legislative requirement (Ohio Revised Code 3333.164) to create a military articulation and transfer assurance guide for college-level learning that took place through military training, experience, and coursework, college credit will be granted to students with military training, experience, and/or coursework that is recognized by the American Council on Education (ACE) or a regionally accredited military institution, such as Community College of the Air Force.

In order to streamline the awarding, transferability, and applicability of college credit, service members and veterans are guaranteed to earn certain types of credit(s) or course(s) as specified in the Military Transfer Assurance Guides (MTAGs), which are based on the endorsed baseline standards and procedures by the Chancellor. Equivalent course(s), credits for courses, or block of credit is to be awarded and applied towards general education and/or major course requirements at the receiving institution in accordance with the MTAG guarantee. There is some training, experience, and coursework that the receiving institution may be able to award college credit only toward general or free electives.
In addition, public institutions of higher education shall ensure that appropriate equivalent credit is awarded for military training, experience, and coursework that meet the baseline standards and procedures according to the Ohio Revised Code 3333.164. This requirement goes beyond credit/course awarded based on the MTAG alignment process.
A complete list of approved MTAG courses can be viewed at: https://transfercredit.ohio.gov

## Apprenticeship Pathway Programs

The Apprenticeship Pathways initiative advocates for individuals completing apprenticeships by incorporating their learning into academic credit, thereby saving them time and money and encouraging them to advance their academic credentials to contribute to a strong, educated workforce.
Ohio apprenticeship programs partner with public two-year institutions to provide technology-specific statewide articulation agreements that recognize non-traditional prior learning. College credit is awarded toward a technical associate degree. Each agreement simplifies student advising by outlining how apprenticeship training in a certain pathway applies to an applied associate degree and lists remaining courses required to complete the degree. The application of the credit toward a technical associate degree in these agreements is guaranteed at the participating receiving institutions.

## Advanced Placement (AP) Exams

The State of Ohio, working with public institutions of higher education, has initiated policies to facilitate the ease of transition from high school to college, as well as between and among Ohio's public colleges and universities.

Beginning in the Fall term 2009:

1. Students obtaining an Advanced Placement (AP) exam score of 3 or above will be awarded the aligned course(s) and credits for the AP exam area(s) successfully completed.
2. General Education courses and credits received will be applied towards graduation and will satisfy a general education requirement if the course(s) to which the AP area is equivalent fulfill(s) a requirement.
3. If an equivalent course is not available for the AP exam area completed, elective or area credit will be awarded in the appropriate academic discipline and will be applied towards graduation where such elective credit options exist within the academic major.
4. Additional courses or credits may be available when a score of 4 or 5 is obtained. Award of credit for higher score values varies depending on the institution and academic discipline.

In academic disciplines containing highly dependent sequences (Sciences, Technology, Engineering and Mathematics - STEM) students are strongly advised to confer with the college/university advising staff to ensure they have the appropriate foundation to be successful in advanced coursework within the sequence.
A complete list of approved AP courses for Sinclair can be viewed at:
https://reports-cems.transfercredit.ohio.gov

## One-Year Option Credit Award

The One-Year Option builds upon Ohio's articulation and transfer system to help more adults accelerate their preparation for work by earning a technical associate degree. Consistent with the philosophy of the Career-Technical Assurance Guides (CTAGs), the One-Year Option guarantees that college credit will be awarded for college-level learning that occurs through adult programs at public career-technical institutions.

Adults who complete a career-technical education program of study consisting of a minimum of 900 clock-hours and achieve an industry-recognized credential approved by the Chancellor shall receive thirty (30) semester hours of technical course credit toward a standardized Associate of Technical Study Degree (ATS) upon matriculation at a public institution of higher education that confers such a degree. The 30 semester hours will be awarded as a block of credit rather than credit for specific courses. Proportional credit is to be awarded toward the ATS degree for adults who complete a program of study between 600 and 899 clock hours and achieved an industry-recognized credential approved by the Chancellor.

The credit earned through the One-Year Option will be applied to ATS degrees bearing the following standardized degree titles:

1. Associate of Technical Study in Building and Industrial Technology
2. Associate of Technical Study in Business Technology
3. Associate of Technical Study in Health and Allied Health Technology
4. Associate of Technical Study in Information Technology
5. Associate of Technical Study in Services Technology

## College-Level Examination Program (CLEP)

The State of Ohio, working with public institutions of higher education and statewide faculty panels, has developed policies to recognize students' prior learning and to facilitate the articulation and guaranteed transfer of such learning between Ohio's public colleges and universities.
College credit is guaranteed for students who achieve an established College-Level Examination Program (CLEP) test score for exams that have been endorsed statewide as college level. Statewide faculty panels aligned CLEP exams to equivalent Ohio Transfer Module (OTM) and Transfer Assurance Guide (TAG) courses, as appropriate. If an equivalent course is not available for the CLEP exam area, by default, endorsed elective or area credit will still be awarded and applied towards graduation.

Specific endorsed alignments and scores for individual CLEP exams that are outlined in the CollegeLevel Examination Program (CLEP) Endorsed Alignment Policies document are available on the Ohio Department of Higher Education website at https://www.ohiohighered.org/transfer/clep.

## Conditions for Transfer Admission

1. Graduates with associate degrees from Ohio's public institutions of higher education and a completed, approved Ohio Transfer Module shall be admitted to a public institution of higher education in Ohio, provided their cumulative grade-point average is at least 2.0 for all previous college-level courses. Further, these students shall have admission priority over graduates with an out-of-state associate degree and other transfer students with transferable and/or articulated college credit.
2. Associate degree holders who have not completed the Ohio Transfer Module from an Ohio public institution of higher education will be eligible for preferential consideration for admission as transfer students as long as the institution's admission criteria, such as the minimum academic standards, space availability, adherence to deadlines, and payment of fees, are fairly and equally applied to all undergraduate students.
3. In order to encourage completion of the baccalaureate degree, students who are not enrolled in or who have not earned an degree but have earned 60 semester/90 quarter hours or more of credit toward a baccalaureate degree with a cumulative grade-point average of at least a 2.0 for all previous college-level courses will be eligible for preferential consideration for admission as transfer students as long as the institution's admission criteria, such as the minimum academic standards, space availability, adherence to deadlines, and payment of fees, are fairly and equally applied to all undergraduate students.
4. Students who have not earned an associate degree or who have not earned 60 semester/90 quarter hours of credit with a grade-point average of at least a 2.0 for all previous college-level courses will be eligible for admission as transfer students on a competitive basis.
5. Incoming transfer students admitted to a college or university shall compete for admission to selective programs, majors, and units on an equal basis with students native to the receiving institution.

The admission of transfer students by an institution, however, does not guarantee admission to any majors, minors, or fields of concentration at the institution. Some programs have additional academic and non-academic requirements beyond those for general admission to the institution (e.g., background check, a grade-point average higher than a 2.0 , or a grade-point average higher than the average required for admission to the institution). Once admitted, transfer students shall be subject to the same regulations governing applicability of catalog requirements as native students. Furthermore, transfer students shall be accorded the same class standing and other privileges as native students on the basis of the number of credits earned. All residency requirements must be completed at the receiving institution.

## Responsibilities of Students

To maximize transfer credit application, prospective transfer students must take responsibility for planning their course of study to meet both the academic and non-academic requirements of the institution to which they desire to articulate or transfer credit as early as possible. The student is responsible to investigate and use the information, advising, and other available resources to develop such a plan. Students should actively seek program, degree, and transfer information; meet with an advisor from both the current and receiving institutions to assist them in preparing a course of study that meets the academic requirements for the program/degree to which they plan to transfer; use the various electronic course/program transfer and applicability database systems, including Ohio Transfer to Degree Guarantee web resources; and select courses/programs at their current institution that satisfy requirements at the receiving institution to maximize the application of transfer credit. Specifically, students should identify early in their collegiate studies an institution and major to which they desire to transfer. Furthermore, students should determine if there are foreign language requirements or any special course requirements that can be met during the freshman or sophomore year. This will enable students to plan and pursue a course of study that will better articulate with the receiving institution's major.

## Appeals Process

Following the evaluation of a student transcript from another institution, the receiving college institution will provide the student with a Statement of Transfer and Articulated Credit Applicability (Degree Audit Report). A student disagreeing with the application of transfer and/or articulated credit by the receiving institution must file his/her appeal in writing within ninety (90) days of receipt of the Statement of Transfer and Articulated Credit Applicability. The institution shall respond to the appeal within thirty (30) days of the receipt of the appeal at each appeal level.

## Student Complaints Following Transfer Appeals at the Receiving Institution

After a student exhausts the appeals process at the receiving institution and chooses to pursue further action, the Ohio Department of Higher Education (ODHE) responds to formal written complaints related to Ohio Articulation and Transfer Policy against public, independent non-profit, and proprietary institutions of higher education in Ohio. While the ODHE has limited authority over colleges and universities and cannot offer legal advice or initiate civil court cases, staff will review written complaints submitted through its established process and work with student complainants and institutions.

## 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. Known as articulated credit, information regarding this option can be requested from a Prior Learning Assessment advisor by calling (937) 512-2800.
- Outgoing agreements with other colleges and universities indicate how Sinclair Community College programs and courses will transfer to those institutions. Information regarding current agreements can be viewed at: www.sinclair.edu/agreements


## Transferology ${ }^{\text {TM }}$

Students who have completed courses in higher education and want to know which colleges and universities will accept those courses and apply them to a degree should visit: www.transferology.com Transferology will provide quick answers from hundreds of institutions in a streamlined and dynamic interface.

## General Education

Sinclair Community College believes every educated person should possess a set of basic, common knowledge, skills and attitudes. Through Sinclair's courses and programs of study, a student acquires breadth of knowledge and gains competence to achieve independent intellectual inquiry. Upon completion of the associate degree at Sinclair, the student will be able to demonstrate the following five general education outcomes:

1. Oral Communication: the creation of common understanding through the use of verbal and nonverbal messages in a variety of contexts.
2. Written Communication: the creation of understanding through composition and synthesis of the written word.
3. Information Literacy: the ability to effectively locate, evaluate, and use information.
4. Critical Thinking: the application of higher order analytical and creative cognitive processes.
5. Cultural Diversity and Global Citizenship: the ability to apply knowledge of cultural diversity to real world context by acknowledging, understanding, and engaging constructively within the contemporary world.

## Accessibility Services

Building 10, Room 10424 • (937) 512-5113 • www.sinclair.edu/accessibility-services
Accessibility Services provides assistance to all qualified students with disabilities, whether they are physical, psychiatric or educational. Students are required to register with the office and identify your needs in order to be eligible for academic adjustments. All services are based on individual needs. We are here to help you reach your academic goals.

## Appalachian Outreach

Building 10, Room 10425 • (937) 512-4429 • www.sinclair.edu/appalachian
Appalachian Outreach collaborates with college and community partners to provide programs and services that help eliminate educational and social barriers, champion the benefits of post-secondary education and life-skills training, and promote Appalachian cultural awareness at Sinclair and in the community.

## College for Lifelong Learning

Building 10, Room 10424 • (937) 512-2372 • www.sinclair.edu/lifelong
Adults of any age may enroll in non-credit seminars and workshops. Classes meet on campuses and at various sites across the community. Topics range from Introduction to Personal Computers, and Managing Money to Dayton History and more. Some classes carry a modest fee to cover instructional costs, while others are free. A schedule of classes is available on the College for Lifelong Learning web page.

## Fast Forward Center

Job Center, Edwin C. Moses Blvd. • Dayton, Ohio • (937) 512-FAST (3278) • www.sinclair.edu/fastforward
This award-winning center serves youth who have previously dropped out of high school by returning them to high school and securing a positive placement upon graduation (employment, military or post-secondary education).

## International Education

Building 10, Room 10303 • (937) 512-3060 • www.sinclair.edu/international
International Education actively promotes international and intercultural understanding. Staff members are committed to the enrichment of Sinclair and strive to provide the best services and support to international students and various college departments and offices.

## School Partnerships

Building 6, Room 6122 • (937) 512-5226 • www.sinclair.edu/about/offices/sp
College Credit Plus, Project Lead the Way, and Tech Prep provide opportunities for students to:

- Be exposed to college coursework and career pathways
- Earn college credit PRIOR to graduation high school
- Added support with their high school teacher and Sinclair faculty
- Reduce time and cost to a college credential
- Scholarship opportunities - Tech Prep and CCP Completion


## Student Enrichment Programs

## Building 19, Room 19103 | (937) 512-5231 • www.sinclair.edu/about/offices/sep

The Student Enrichment Programs at Sinclair partner with schools and other community stakeholders to provide programming and support that increase access to college and build a foundation for career readiness and completion of a college certificate or degree. This is achieved through the design and delivery of high quality, student-centered programs that create synergy between in-class and out-of-class learning. This division believes that through education ALL students will achieve their dreams.

## Tutoring \& Learning Center

Library, Room 7L07 • (937) 512-2792 • www.sinclair.edu/tlc
The Tutoring and Learning Center at Sinclair provides quality tutoring for a wide variety of subjects. Tutoring at Sinclair is a FREE service to Sinclair students who are currently enrolled in courses for academic credit!

## Workforce Development

Building 12, Room 12101 • Dayton Campus • (937) 252-9787 • https://workforce.sinclair.edu
Sinclair Workforce Development partners with the region's industry leaders to provide professional development training opportunities and resources that are relevant to the demands of today's competitive job market. Offering a wide array of innovative programs and services in organizational and professional development, emerging markets, leadership, information technology, advanced manufacturing, industry credentials, online learning and more, Sinclair Workforce Development is a first-stop solution for employers and individuals looking to take their skills to the next level.

## Student Services \& Support

www.sinclair.edu/services
Sinclair provides access to academic support services, programs and resources that proactively and collaboratively guide, assist, and help students achieve their personal learning goals.

Visit www.sinclair.edu/services for details on the services listed below.

4C for Children
Academic Advising Center
Academic Departments
Academic Division
Academic Program
Academic Testing
Accessibility Services
Admissions
African American Male Initiative (AAMI)
Alcohol Drug Addiction and Mental Health Services ADAMHS Board (Montgomery County)
Alerts: Campus Closing Information
Alumni Resources
America's Debt Help Organization
Appalachian Outreach
Biology Self Instruction Service B.I.O.S.I.S
Board of Developmental Disabilities (Miami County)
Board of Developmental Disabilities (Montgomery County)
Board of Developmental Disabilities (Preble County)
Board of Developmental Disabilities (Warren County)
Bookstore
Bursar College Cashie
Business Information Systems (BIS Lab)
Campus Life
Campus Visits (Tour Campus)
Career \& Transfer Fairs
Career Advising
Career Communities
Career Connection
Career Development \& Employment Assistance
Career Exploration
Check Status of Application
Chemistry Resource Cente
Clinton County Board of Developmental Disabilitie
College Credit Plus (CCP)
College for Lifelong Learning
Commencement/Graduation Information
Computer Access (Computer Labs)
Consumer Credit Counseling Services
Counseling Services
Course Catalog
Crisis Care (Miami County)
Crisis Care (Montgomery County)
Crisis Care (Preble County)
Crisis Text Line
Current Fee \& Tuition Schedule
Deadlines for Applying for Financial Aid
Deadlines for Applying to Scholarships
Dental Hygiene Clinic
Discount RTA Bus Passes
Displaced Worker Services
Diversity on Campus
DMV Disability Plates/Placards
Early Childhood Education Center (Dayton)
Educational Talent Search (ETS)
eLearn
Email (Student Gmail)
Employee Directory
English as a Second Language (ESL)
Enrollment Operations
Explore Tool
FAQ Knowledge Base
Fast Forward Re-engagement Center
Financial Aid \& Scholarships

Financial Aid Portal
Financial Aid TV
FlexPace
Focus 2
Geology Resource Center (GRC)
Good-to-To Backpack Program
Greater Dayton RTA
Greene CATS Public Transit
Greene County Board of Developmental Disabilities (GCBDD)
Help Desk (Information Technology IT Support)
Help Me Grow Brighter Futures
HELPLINK 2-1-1
Honors Program
Hope Link Mobile App
How to Succeed Online
International Education
Internships \& Apprenticeships
IT Documentation (Students)
Job \& Family Services (Montgomery County)
JobLink
Kappa Beta Delta Honor Society
Kids Café Programs
LGTBQ+ Support
Library
Louis Stokes Alliance for Minority Participation (LSAMP) Program
Military Family Center/Veterans Services
Mathematics Lab
Mental Health Recovery Services of Warren and Clinton County
Mentoring Collaborative (MCMC)
Mobile App
Modern Languages Lab
Multi-faith Campus Ministry
MVCTC Aspire - High School Equivalency \& ESOL
My Academic Plan (MAP)
My Next Move
My.Sinclair (Student Portal)
National Suicide Prevention Lifeline
Nelnet NBS Payment Plan
Net Price Calculator
New Student Orientation (NSO)
$\mathrm{O}^{*}$ NET Interest Profiler
$\mathrm{O}^{*}$ Net OnLine
Ohio Benefits System
Ohio Career Information Systems (OCIS)
Ohio Transfer Module (OTM) for Transferable Courses
Ombudsman (Student Advocate)
Parents in College Resources
Parking Information
Pay My Bill (Methods of Payment)
Payment Deadlines
Phi Theta Kappa (PTK)
Physical Activities Center (PAC)
Physical Education Classes
Physics Resource Lab
Placement Testing
PriMed Wright Dunbar Family Practice/Pediatrics
Prior Learning Assessment
Project Lead the Way (PLTW)
Project READ
Public Safety (Sinclair Police)
Public Transportation
Registration \& Student Records

Registration Calendar (Registration \& Student Records)
Registration Portal
Report a Concern
Report an Incident
Road to Recovery (R2R)
Samaritan CrisisCare
Satisfactory Academic Progress SAP (Academic Advising Center
SCC 1101 First Year Experience Class
Scholarships (Financial Aid \& Scholarships)
Service Learning
Sinclair Calendar (Events)
Sinclair News
Sinclair Policies
Sinclair Talks (Student \& Community Engagement)
SinclairOnline
Single Parent Resources
Sponsored Student Payment Information
Starbucks
Student \& Community Engagement
Student Activities Center (Student \& Community Engagement)
Student Affairs
Student Clubs \& Organizations
Student Employment (Financial Aid \& Scholarships)
Student Enrichment Programs
Student Handbook
Student Judicial Affairs
Student Lactation Rooms
Student Success Plan (SSPOS) MyGPS
Student Support Services
Study Abroad (International Education)
Submit Documents with Application
Systems Availability
Tartan Card (Student ID)
Tartan Marketplace
Taylor Scholars
Tech Prep (MVTPC)
The Clarion (Student Newspaper)
The Dayton Foodbank
The Wright Path
Think College
Title IX Office
Transfer Agreements
Transfer Credit Evaluation
Transfer Student Services
Tutoring \& Learning Center (TLC)
Types of Financial Aid (Financial Aid \& Scholarships)
UD Sinclair Academy
Ulifeline.org
United Way
University Partnerships
Upward Bound
US Department of Labor Occupational Outlook Handbook
Warren County Department of Human Services (Mason)
Web Accessibility Help
Welcome Week
Work Study
Writing Lab
YMCA Childcare (Englewood)
YMCA Childcare (Huber Heights)
Young Scholars Program

## There are three types of two-year degree programs and one type of four-year degree program offered at Sinclair:

University parallel programs are associate of arts or associate of science degree programs designed specifically for transfer to a four-year institution.
Career programs are associate of applied science degree programs designed to prepare for a particular job or vocational area or transfer to a four-year school.
Individualized degrees are associate of individualized study or associate of technical study degree programs designed for specialized interest, often combining multiple degree programs.

## Associate of Arts (AA) and Associate of Science (AS)

Associate of Arts and Associate of Science degrees are designed for students wishing to complete the first two years of a bachelor's degree, as well as those desiring two years of a liberal arts education.

## Associate of Applied Science (AAS)

Associate of Applied Science degrees are awarded in recognition of successful completion of career technical education programs and prepare students for immediate employment upon graduation. The curricula for applied associate degree programs are described in terms of technical and non-technical studies. Non-technical studies include general education and courses that serve as a base for the technical field. Some degrees require program prerequisites as noted. Program prerequisites are courses or requirements that must be successfully completed prior to entering the program.

## Associate of Technical Study (ATS)

Associate of Technical Study degrees are awarded for successful completion of a planned program of study designed to respond to the need for specialized technical education. The program must have an area of concentration which is equivalent to at least 30 semester credit hours in technical studies and a clearly identifiable career objective. The area of concentration can either be formed by: a) a coherent combination of technical courses selectively drawn from two or more technical programs currently offered by the college to serve a career objective that would not be adequately addressed by one of the existing programs alone; or b) courses completed or training received by a student at other institutions of higher education, career centers, or other educational enterprises judged by the institution to be of college level and for which the institution awards degree credit.

## Associate of Individualized Study (AIS)

Associate of Individualized Study degrees are awarded for the satisfactory completion of an individually planned program designed to serve an educational objective that could not be served through another degree program of the institution. The program, planned by the student and advisor must contain an area of concentration consisting of a minimum of 20 semester credit hours which is formed according to one of the following models: a) an interdisciplinary, but coherent combination of courses drawn from a minimum of two and a maximum of four instructional areas; b) up to forty semester credit hours awarded by the institution for documentable educational experiences or courses completed at other institutions of higher education or educational enterprises judged by the institution to be of college level; or c) an unusual by academically coherent combination of technical and general studies courses.

## Bachelor of Applied Science (BAS)

Bachelor of Applied Science degrees offer educational opportunities to students who have completed an AAS degree and are now seeking to complete a four-year degree. Sinclair's Bachelor of Applied Science degrees build on two existing AAS degree programs: Professional Pilot and Unmanned Aerial Systems.

> Some degree programs contain embedded certificates. These are certificate programs that contain all of the same courses required for a degree program. When a student completes these requirements while they are pursuing their selected degree program, the certificate(s) will be automatically a warded. If a student does not want to automatically receive embedded certificates, they must come to the Registration \& Student Records office on the Dayton Campus, or the front desk at any Regional Center to fill out the required form to prevent the embedded certificate(s) from being a warded. The form must be completed and submitted during the first term the degree program is declared.

## University Parallel Programs (AA)

Art (ART.S.AA) ..... 51
Associate of Arts (LA.S.AA) ..... 52
Communication Studies (COM.S.AA) ..... 52
Creative Writing (CRWE.S.AA) ..... 53
Elementary Education (ELEE.S.AA) ..... 53
English (ENGE.S.AA) ..... 54
Geography (GEOE.S.AA) ..... 54
History (HISE.S.AA) ..... 55
Modern Languages (FORE.S.AA) ..... 55
Multimedia Journalism (COMMJ.S.AA) ..... 56
Music (MUS.S.AA) ..... 56
Political Science (PLSE.S.AA) ..... 57
Psychology (PSYE.S.AA). ..... 57
Social Work (SWKE.S.AA) ..... 58
Sociology (SOCE.S.AA) ..... 58
Sport \& Recreation Education (PED.S.AA) ..... 59
Theatre Performance (THEP.S.AA) ..... 59
Theatre Technology (THET.S.AA) ..... 60
University Parallel Programs (AS)
Associate of Science (LA.S.AS) ..... 61
Biology (BIOE.S.AS) ..... 61
Business Administration (BUS.S.AS) ..... 62
Chemistry (CHEE.S.AS) ..... 62
Computer Science (CS.S.AS) ..... 63
Engineering \& Engineering Technology University Transfer (ESUP.S.AS) ..... 63
Geology (GLGE.S.AS) ..... 66
Mathematics (MATE.S.AS) ..... 66
Physics (PHYE.S.AS) ..... 67
Career Programs (AAS)
Accounting (ACC.S.AAS) ..... 68
Addiction Services (MHTCD.S.AAS) ..... 69
Applied Psychology (PSY.S.AAS) ..... 70
Architectural Technology (ARC.S.AAS) ..... 70
Automation \& Control Technology with Robotics (AMCT.S.AAS) ..... 71
Automotive Technology (AUT.S.AAS) ..... 72
Automotive Technology /GM ASEP (ASEP.S.AAS) ..... 73
Automotive Technology/Honda PACT (AUTHA.S.AAS) ..... 74
Automotive Technology/Mopar CAP (CAP.S.AAS) ..... 75
Aviation Airframe Maintenance Technology (AVIAO.S.AAS) ..... 76
Aviation Powerplant Maintenance Technology (AVIAP.A.AAS) ..... 77
Aviation Technology (AVIAT.S.AAS) ..... 78
Aviation Technology/Professional Pilot (APPAO.S.AAS) ..... 78
Biotechnology (BTN.S.AAS) ..... 79
Business Analytics (BDATA.S.AAS) ..... 80
Business Information System (BIS.S.AAS) ..... 80
Business Information System/Medical Office (BIMO.S.AAS) ..... 81
Business Information System/Personal Computer Applications (BIPCA.S.AAS) ..... 81
Business Management (GBM.S.AAS). ..... 82
Business Management/Digital Marketing (MRK.S.AAS). ..... 82
Business Management/Entrepreneurship (ENTR.S.AAS) ..... 83
Business Management/Supply Chain Management (SCM.S.AAS) ..... 84
Civil Engineering Technology (CEGT.S.AAS) ..... 85
Clinical Laboratory Technology (CLT.S.AAS) ..... 86
Computer Aided Manufacturing/CNC
Technology (CAMCT.S.AAS) ..... 87
Computer Aided Manufacturing/Precision
Machining (CAMPM.S.AAS) ..... 87
Computer Information Systems/Network Engineering (NEEN.S.AAS) ..... 88
Computer Information Systems/Secure System Administration (NEMA.S.AAS) ..... 88
Computer Information Systems/Software
Development (SODE.S.AAS). ..... 89
Computer Information Systems/User Support (USSU.S.AAS) ..... 90
Computer Information Systems/Web
Development (WEDE.S.AAS) ..... 91
Construction Management Technology (CMO.S.AAS) ..... 91
Criminal Justice Science/Corrections (CJCO.S.AAS) ..... 92
Criminal Justice Science/Law Enforcement (CJLE.S.AAS) ..... 93
Cyber Investigation Technology (CYIT.S.AAS) ..... 93
Data Analytics (DATA.S.AAS) ..... 94
Dental Hygiene (DEH.S.AAS) ..... 94
Dietetic Technician (DIT.S.AAS) ..... 95
Early Childhood Education (ECE.S.AAS) ..... 96
Electroneurodiagnostic Technology (END.S.AAS) ..... 97
Electronics Engineering Technology (EET.S.AAS). ..... 98
Electronics Engineering Technology/Computer Engineering (CETT.S.AAS) ..... 98
Emergency Medical Services (EMSVS.S.AAS) ..... 99
Emergency Medical Services/Fire Science (EMSFO.S.AAS) ..... 100
Exercise Science (EXSC.S.AAS) ..... 101
Fire Science Technology/Fire Administration (FAO.S.AAS) ..... 102
Geospatial Technology (GST.S.AAS). ..... 103
Health Information Management (HIM.S.AAS) ..... 104
Health Sciences (HS.S.AAS) ..... 105
Healthcare Simulation Technology (HST.S.AAS) ..... 107
Heating, Ventilation, Air Conditioning \& Refrigeration Engineering Technology (HVACR.S.AAS) ..... 107
Hospitality Management and Tourism (HMTT.S.AAS) ..... 108
Hospitality Management and Tourism/Bakery \&
Pastry Arts (BPAO.S.AAS) ..... 109
Hospitality Management and Tourism/Culinary Arts (CAO.S.AAS) ..... 110
Hospitality Management and Tourism/Lodging \& Tourism (HMTTL.S.AAS) ..... 111
Hospitality Management and Tourism/Meeting \&
Event Planning (HMTTM.S.AAS) ..... 112
Human Services (MHT.S.AAS) ..... 113
Industrial Engineering Technology (OPTIO.S.AAS) ..... 114
Interior Design (IND.S.AAS) ..... 115
Interpreter Education (ASL.S.AAS) ..... 116
Legal Studies (PAR.S.AAS) ..... 116
Mechanical Engineering Technology (MEGT.S.AAS) ..... 117
Medical Assistant Technology (MAS.S.AAS) ..... 118
Nursing (NUR.S.AAS) ..... 119
Occupational Therapy Assistant (OTA.S.AAS) ..... 120
Physical Therapist Assistant (PTA.S.AAS) ..... 121
Public Health (PH.S.AAS) ..... 122
Radiologic Technology (RAT.S.AAS) ..... 123
Real Estate (RES.S.AAS) ..... 124
Respiratory Care (RET.S.AAS) ..... 125
Surgical Technology (SUT.S.AAS) ..... 126
Unmanned Aerial Systems (UAS.S.AAS) ..... 127
Veterinary Technology (VET.S.AAS) ..... 128
Visual Communications (VIS.S.AAS) ..... 129
Certificate Programs (CRT)
Agricultural Equipment Operator (AGEQ.S.CRT) ..... 131
Agricultural Technology (AGR.S.CRT) ..... 131
Airframe Aviation Maintenance (AAM.S.CRT) ..... 132
Automotive Technology (AUT.S.CRT) ..... 132
Bioscience Lab Skills (BLS.S.CRT) ..... 133
Business Information Systems/Information Processing (BUIP.S.CRT) ..... 133
Business Information Systems/Medical Office Specialist (BUMS.S.CRT) ..... 134
Business Information Systems/Personal Computers in Business (PCB.S.CRT). ..... 134
Business Management (BM.S.CRT) ..... 135
Business Transfer (BUS.S.CRT) ..... 135
Community Health Worker (AHCN.S.CRT) ..... 136
Computer Aided Manufacturing/Project
STEP II (CAMPS.S.CRT) ..... 136
Corrections (COR.S.CRT) ..... 137
CPA Exam Eligibility: Business Component (CPABUS.S.CRT) ..... 137
Cyber Investigation (CYSEC.S.CRT) ..... 138
Data Analytics (DA.S.CRT) ..... 139
Digital Marketing Communications (MRK.S.CRT) ..... 139
Digital Marketing Technologies (MRKTEC.S.CRT) ..... 140
Energy Technology (ENRGY.S.CRT) ..... 140
Entrepreneurship (ENT.S.CRT) ..... 141
Food Service Management (FSM.S.CRT) ..... 141
Health Information Management Technician (HIMT.S.CRT) ..... 142
Healthcare Data Analytics (HDA.S.CRT) ..... 142
HVAC Light Commercial \& Residential Service (LCHS.S.CRT) ..... 143
Industrial Robot Technician (IRT.S.CRT) ..... 144
Law Enforcement (CJLES.S.CRT) ..... 144
Legal Studies Post Baccalaureate Certificate (PAR.S.CRT) ..... 145
Lifestyle Wellness Coaching (LWC.S.CRT) ..... 146
Mechanical Drafter (MEDRAFT.S.CRT) ..... 146
Ohio Peace Officer Basic Training Academy Professional (BPA.S.CRT) ..... 147
Paramedic (EPST.S.CRT) ..... 147
Pharmacy Technician (PHT.S.CRT) ..... 148
Pre-Actuarial Science (ACTU.S.CRT) ..... 148
Quality Control Technology (QCT.S.CRT) ..... 149
Supervisory Skills (BSP.S.CRT) ..... 149
Supply Chain Management (SCMC.S.CRT) ..... 149
Surveying (SUR.S.CRT) ..... 150
Unmanned Aerial Systems (UAS.S.CRT) ..... 150
Water Utility Technician (WUT.S.CRT) ..... 151
Short Term Certificates (STC)
Activity Programming (ACP.S.STC) ..... 152
Additive Design Specialist (ADS.S.STC) ..... 152
Aerial Sensing Data Analytics (UASDTA.S.STC) ..... 152
African American Studies (AFRE.S.STC) ..... 153
Agribusiness (AGR.S.STC) ..... 153
Aircraft Dispatcher (ADSP.S.STC) ..... 153
Airline Flight Attendant (AFAS.S.STC) ..... 154
Appalachian Studies (HUM.S.STC) ..... 154
Automotive High Performance (AHPC.S.STC) ..... 154
Automotive Maintenance \& Light Repair (MLR.S.STC) ..... 155
Bakery Specialist (BPSE.S.STC) ..... 155
Basic Drawing (DRWG.S.STC) ..... 155
Business Operations Systems Support (BOSS.S.STC) ..... 155
Call Center/Customer Service (CC.S.STC) ..... 156
Chemical Dependency Counseling (CDC.S.STC). ..... 156
Chemical Dependency Counselor Assistant (CDCA.S.STC). ..... 156
Chemical Dependency Counselor Assistant (CDCA) II (CDACII.S.STC). ..... 157
Clinical Lab Assistant (SP.S.STC) ..... 157
Clinical Phlebotomy (CPST.S.STC) ..... 158
Coaching (COA.S.STC) ..... 158
Computed Tomography (CT.S.STC) ..... 158
Computer Aided Manufacturing Basic Machining
Skills (CAMBMS.S.STC) ..... 159
Computer Aided Manufacturing Precision
Machining (CAMPM.S.STC) ..... 159
Computer Numerical Control Technology (CNC.S.STC) ..... 160
Construction Supervisor (CNTS.S.STC) ..... 160
Construction Technician (CNTC.S.STC) ..... 161
Continuous Process Improvement (CTIM.S.STC) ..... 161
Corrections Officer (CJCO.S.STC) ..... 161
CPA Exam Eligibility: Accounting Component (CPAACC.S.STC) ..... 162
Data Fundamentals (DF.S.STC) ..... 162
Dental Assisting (DAS.S.STC) ..... 163
Design Processes (VISDP.S.STC) ..... 163
Dietary Manager (DMST.S.STC) ..... 164
Digital Design (VISDD.S.STC) ..... 165
Digital Marketing Analytics (DMA.S.STC) ..... 165
Digital Systems (DS.S.STC) ..... 165
Dining Assistant (DAST.S.STC) ..... 165
Electrocardiography (ELST.S.STC) ..... 166
Emergency Medical Responder (EMR.S.STC) ..... 166
Emergency Medical Technician (EBST.S.STC) ..... 166
Exercise Specialist (ESS.S.STC) ..... 167
Expanded Functions for Dental Auxiliaries (EFDA.S.STC) ..... 167
Family Advocate (FAMA.S.STC) ..... 168
Fast Track Programming (FTPA1.S.STC) ..... 168
Fire Department Company Officer (FCO.S.STC) ..... 168
Fire Department Executive Officer (FEO.S.STC) ..... 169
Firefighter EMT (FEMT.S.STC) ..... 169
Food Truck and Street Foods (FTSF.S.STC) ..... 169
General Aviation Maintenance (GAM.S.STC) ..... 170
General Education (GEC.S.STC) ..... 170
Geographic Information Systems (GEOIS.S.STC) ..... 171
Geospatial Technology Programming Specialist (GST.S.STC) ..... 171
Global Studies (GSC.S.STC) ..... 172
Home Health Aide (HCA.S.STC) ..... 172
Hospitality Reception and Service Specialist (HRSS.S.STC) ..... 173Human Resource Management (HRMT.S.STC)173
Industrial Maintenance Technician (INDMT.S.STC). ..... 173
Information Systems Security (ISSC.S.STC) ..... 174
IT Fundamentals (ITFN.S.STC) ..... 174
Large Animal Care and Handling (LAC.S.STC) ..... 174
Law Enforcement (CJLE.S.STC). ..... 175
Linux Security \& Network Essentials (LSNE.S.STC) ..... 175
Magnetic Resonance Imaging (MRI.S.STC) ..... 175
Mammography (MAMMO.S.STC) ..... 175
Manufacturing Management (MM.S.STC) ..... 176
Measurement \& Calibration (MTCAL.S.STC) ..... 176
Mechanical Software Technician (METECH.S.STC) ..... 176
Medical Coding \& Billing Specialist (MCBS.S.STC) ..... 177
Medical Scribe (MS.S.STC) ..... 177
Microsoft Certified Solutions Associate (MCSA.S.STC) ..... 178
Network Engineering Associate (NEA.S.STC) ..... 178
Network Engineering Entry Level (NEEA.S.STC) ..... 179
Network Engineering Security Associate (NESA.S.STC) ..... 179
New Media (NWMED.S.STC) ..... 179
Nurse Aide (NAST.S.STC) ..... 180
Ohio Peace Officer Basic Training Academy (BAS.S.STC). ..... 180
Ohio Real Estate Sales Associate (RESS.S.STC) ..... 181
Patient Access \& Scheduling Coordinator (MOR.S.STC) ..... 181
Patient Care Technician (PCT.S.STC) ..... 181
Perioperative Nursing (ORN.S.STC) ..... 182
Photographic Technology (PHOT.S.STC) ..... 182
Post Graduate in Interior Design (INDPG.S.STC) ..... 183
Powerplant Aviation Maintenance (PPAM.S.STC) ..... 183
Processes for Interior Design (IND.S.STC) ..... 183
Professional Communication (COM.S.STC) ..... 184
Professional Firefighter (PFC.S.STC) ..... 184
Professional Pilot (AVT.S.STC) ..... 184
Professional Writing (PRW.S.STC) ..... 185
Radio Frequency Identification (RFID.S.STC) ..... 185
Reimbursement Analyst (RMS.S.STC) ..... 186
Respiratory Care of the Newborn (RCN.S.STC). ..... 186
Retail Business (RTB.S.STC) ..... 186
Retail Management (RMC.S.STC) ..... 187
RN Scrub (SRN.S.STC) ..... 187
Social Service (SOCS.S.STC) ..... 187
Software Applications for the Professional (SA.S.STC) ..... 188
Software Testing (ST.S.STC) ..... 188
Supervision Foundations (SFD.S.STC) ..... 188
Surgical Instrument Technician (SPT.S.STC) ..... 188
Tax Practitioner (TAXP.S.STC) ..... 189
Tissue Banking Technology (TBT.S.STC) ..... 189
UAS First Responders (UASFR.S.STC) ..... 189
UAS for Geographic Information Systems (UASGIS.S.STC) ..... 190
UAS Precision Agriculture (UASAG.S.STC) ..... 190
Web Programming (WW1.S.STC) ..... 190
Individualized Program (AIS, ATS)
Associate of Individualized Study (AIS.S.AIS) ..... 191
Associate of Technical Study (ATS.S.ATS) ..... 191
Bachelor of Applied Science (BAS)
Aviation Technology/Professional Pilot (AVTP.S.BAS) ..... 192
Unmanned Aerial Systems (UAS.S.BAS) ..... 193

## Ohio Transfer Module

The Ohio Transfer Module (OTM) is a subset or a complete set of general education requirements at Ohio public colleges and universities. OTM courses are guaranteed to transfer to any of Ohio's public institutions of higher education as an area credit, as well as equivalent courses in English and Mathematics. The Ohio Transfer Module represents a common body of knowledge and academic skills. The OTM is comprised of 36-40 semester hours of courses in the following areas:

- English Composition/Oral Communication
- Mathematics, Statistics \& Logic
- Natural \& Physical Sciences
- Social \& Behavioral Sciences
- Arts \& Humanities


## Sinclair Transfer Module

## English/Oral Communication (Minimum of 3 hours)

| COM | 2211 | Effective Public Speaking | 3 |
| :--- | :--- | :--- | :--- |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |

Mathematics, Statistics \& Logic (Minimum of 3 hours)
MAT 1445 Quantitative Reasoning 3

MAT 1450 Introductory Statistics 4
MAT 1460 Mathematics for Business Analysis 3
MAT 1470 College Algebra 3
MAT 1510 Numerical Concepts \& Algebra for Teachers 4
MAT 1520 Geometry \& Statistics for Teachers 5
MAT 1570 Analytic Geometry \& Trigonometry 3
MAT 1580 PreCalculus 5
MAT 2160 Calculus for Business \& Economics 5
MAT 2170 Business Statistics I 4
MAT 2180 Business Statistics II 3
MAT 2240 Calculus for the Life Sciences 4
MAT 2270 Calculus \& Analytic Geometry I 5
$\begin{array}{llll}\text { MAT } & 2280 & \text { Calculus \& Analytic Geometry II }\end{array}$
MAT 2290 Calculus \& Analytic Geometry III 5
MAT 2310 Elementary Differential Equations 4
MAT 2320 Linear Algebra 3
MAT 2330 Differential Equations \& Linear Algebra 5
MAT 2570 Discrete Mathematics 4
PHI 2208 Symbolic Logic

## Natural \& Physical Sciences

(Minimum of 6 hours - one lab course required)
AST 1111 The Solar System 3

AST 1112 Stars, Galaxies \& the Universe 3
$\begin{array}{llll}\text { AST } & 1117 & \text { Lab for The Solar System } & 1\end{array}$
AST 1118 Lab for Stars, Galaxies and the Universe $\quad 1$
BIO 1111 General Biology I 4
BIO 1121 Human Anatomy \& Physiology I 3
BIO 1141 Principles of Anatomy \& Physiology I 4
BIO 1171 Principles of Biology I 5
BIO 1211 General Biology II 4
BIO 1222 Human Anatomy \& Physiology II 3
BIO 1242 Principles of Anatomy \& Physiology II 4

| BIO | 1272 | Principles of Biology II |
| :--- | :--- | :--- |
| BIO | 2205 | Microbiology |
| BIO | 2222 | Evolution |
| BIO | 2225 | Ecology |
| BIO | 2235 | Genetics |
| CHE | 1211 | General Chemistry I |
| CHE | 1221 | General Chemistry II |
| CHE | 1311 | College Chemistry I |
| CHE | 1321 | College Chemistry II |
| CHE | 2111 | Organic Chemistry I |
| CHE | 2121 | Organic Chemistry II |
| GLG | 1101 | Physical Geology |
| GLG | 1201 | Historical Geology |
| GLG | 1301 | Geologic Field Trips |
| GLG | 1401 | Environmental Geology |
| PHY | 1100 | Introduction to Physics |
| PHY | 1104 | Sound, Light \& Modern Physics |
| PHY | 1141 | College Physics I |
| PHY | 1142 | College Physics II |
| PHY | 2201 | General Physics I |
| PHY | 2202 | General Physics II |

## Social \& Behavioral Sciences

(Minimum of 6 hours from two disciplines)

| AFR | 1100 | African-American Studies |
| :--- | :--- | :--- |
| ECO | 2160 | Principles of Macroeconomics |
| ECO | 2180 | Principles of Microeconomics |
| GEO | 1101 | Human Geography |
| GEO | 1102 | Physical Geography |
| GEO | 1201 | World Regional Geography |
| GEO | 1208 | Geography of the Middle East |
| HIS | 2219 | Survey of the Middle East |
| PLS | 1120 | American Federal Government |
| PLS | 1232 | State \& Local Government |
| PLS | 2200 | Political Life, Systems \& Issues |
| PLS | 2220 | International Relations |
| PSY | 1100 | General Psychology |
| PSY | 1160 | African American Psychology |
| PSY | 2200 | Lifespan Human Development |
| PSY | 2205 | Child Development |
| PSY | 2206 | Adolescent \& Adult Development |
| PSY | 2217 | Abnormal Psychology |
| PSY | 2220 | Personality Psychology |
| PSY | 2225 | Social Psychology |
| PSY | 2228 | Industrial Organizational Psychology |
| PSY | 2242 | Educational Psychology |
| SOC | 1101 | Introduction to Sociology |
| SOC | 1115 | Sociology of Marriage \& Family |
| SOC | 1117 | Popular Culture |
| SOC | 1145 | Introduction to Cultural Anthropology |
| SOC | 1160 | Sociology of Aging |
| SOC | 1219 | Global Poverty |
| SOC | 2205 | Social Problems |
| SOC | 2208 | Sociology of American Cities |
| SOC | 2215 | Race \& Ethnicity |
| SOC | 2226 | Criminology |

## Arts \& Humanities

(Minimum of 6 credit hours from two disciplines)
ART 2230 Art History: Ancient through Medieval Periods 3

ART 2231 Art History: Renaissance through Contemporary Periods
ART 2235 History of Photography 3
ART 2236 History of Women Artists 3
ART 2237 History of American Art 3
ART 2238 History of African Art 3
DAN 1155 Dance History 3
DAN 1157 Dance Appreciation 3
HIS 1101 United States History I 3
HIS 1102 United States History II 3
HIS 1105 African American History 3
HIS 1111 Western Civilization I 3
HIS 1112 Western Civilization II 3
HIS 2215 Survey of African History 3
HIS 2216 Survey of Latin American History 3
HIS 2217 Survey of East Asian History 3
HIS 2218 History of Ohio 3
HUM 1125 Introduction to the Humanities 3
HUM 1130 Humanity \& the Challenge of Technology 3
HUM 1131 The Search for Utopia 3
HUM 1135 Environmental Ethics 3
HUM 1140 Appalachian Folkways 3
HUM 1141 Appalachian History \& Culture 3
LIT 2201 British Literature I 3
LIT 2202 British Literature II 3
LIT 2211 American Literature I 3
LIT 2212 American Literature II 3
LIT 2217 Images of Women in Literature 3
LIT 2220 Introduction to Literature 3
LIT 2230 Great Books of the Western World 3
LIT 2234 Literature of Africa, Asia \& Latin America 3
LIT 2400 Children's \& Adolescent Literature 3
MUS 1121 Music Appreciation 3
MUS 1123 World Music 3
MUS 2117 Surveys of Musical Styles I 3
MUS 2118 Surveys of Musical Styles II 3
PHI 2204 Great Books: Philosophy 3
PHI 2205 Introduction to Philosophy 3
PHI 2206 Introduction to Ethics 3
REL 1111 Eastern Religions 3
REL 1112 Western Religions 3
REL 1135 American Religious Movements 3
REL 2204 Great Books: The Bible \& Western Culture 3
REL 2255 People \& Religion 3
THE 1101 Theatre Appreciation 3
THE 1105 Introduction to Theatre 3
THE 2201 History of Theatre I 3
THE 2202 History of Theatre II 3

## Transfer Assurance Guides (TAGs)

TAGs are courses that move beyond general education (OTM) into pre-major and major courses. The TAGs are developed, approved, and monitored by Ohio's public institutions for higher education. Courses in a TAG are guaranteed to transfer and apply directly to the major. The approved TAG courses for Sinclair Community College are as follows:

| ACC | 1210 | Introduction to Financial Accounting |
| :--- | :--- | :--- |
| ACC | 1220 | Introduction to Managerial Accounting |
| ALH | 2220 | Pathophysiology |
| ART | 1101 | 2-D Foundations |
| ART | 1111 | Drawing I |
| ART | 1121 | Beginning Painting I |
| ART | 1131 | Introduction to Sculpture |
| ART | 1141 | Introduction to Ceramics |
| ART | 1161 | Black \& White Darkroom Photography I |
| ART | 2216 | Life Drawing \& Anatomy I |
| ART | 2230 | Art History: Ancient through Medieval Periods |
| ART | 2231 | Art History: Renaissance through |
|  |  | Contemporary Periods |
| ART | 2269 | Introduction to Printmaking |
| ASL | 1111 | Beginning American Sign Language I |
| BIO | 1171 | Principles of Biology I |
| BIO | 1272 | Principles of Biology II |
| BIS | 1221 | Specialized Computer Applications for |
|  |  | Health Information Management |
| CAT | 1201 | Construction Methods \& Materials |
| CAT | 1431 | OSHA Construction Standards 10 Hour |
| CAT | 1501 | Fundamental of Surveying \& Mapping |
| CAT | 2421 | Soil Mechanics |
| CHE | 1211 | General Chemistry I |
| CHE | 1221 | General Chemistry II |
| CHE | 2111 | Organic Chemistry I |
| CHE | 2121 | Organic Chemistry II |
| CJS | 1101 | Introduction to Criminal Justice Science |
| CJS | 1165 | Corrections |
| CLT | 1200 | Introduction to Clinical Laboratory |
| COM | 2201 | Introduction to Mass Communication |
| COM | 2206 | Interpersonal Communication |
| COM | 2211 | Effective Public Speaking |
| COM | 2220 | Introduction to Communication Theory |
| COM | 2225 | Small Group Communication |
| DAN | 1155 | Dance History |
| DIT | 1525 | Human Nutrition |
| DIT | 2510 | Institutional Foodservice Systems |
| DIT | 2515 | Foodservice Practicum I |
| DIT | 2735 | Foodservice Organization \& Management |
| ECE | 2200 | Families, Communities \& Schools |
| ECO | 2160 | Principles of Macroeconomics |
| ECO | 2180 | Principles of Microeconomics |
| EDU | 1100 | Introduction to Education |
| EDU | 1105 | Individuals with Exceptionalities |
| EET | 1131 | Digital Electronics |
| EET | 1150 | DC Circuits |
| EET | 1155 | AC Circuits |
| EET | 2201 | Electronic Devices \& Circuits |
| EET | 2261 | Microprocessors |
| EET | 2281 | Programmable Logic Controllers |
| Alternate \& Renewable Energy Sources |  |  |
| Solar Photovoltaic Design \& Installation |  |  |
| Solar Thermal Systems |  |  |
| EG |  | alea |
| AR |  |  |


| ENG | 1131 | Business Writing | 3 |
| :--- | :--- | :--- | :--- |
| FST | 1111 | Fire Behavior \& Combustion | 3 |
| FST | 1112 | Principles of Emergency Services | 3 |
| FST | 1113 | Fire Prevention | 3 |
| FST | 2202 | Building Construction for Fire Protection | 3 |
| GEO | 1101 | Human Geography | 3 |
| GEO | 1102 | Physical Geography | 4 |
| GEO | 1107 | Introduction to Geographic Information Systems (GIS) | 4 |
| GEO | 1201 | World Regional Geography | 3 |
| GEO | 1209 | Introduction to Cartography | 4 |
| GLG | 1101 | Physical Geology | 4 |
| GLG | 1201 | Historical Geology | 4 |
| HIM | 1101 | Medical Terminology | 2 |
| HIM | 1204 | Medicolegal \& Ethics in Healthcare Records | 2 |
| HIS | 1101 | United States History I | 3 |
| HIS | 1102 | United States History II | 3 |
| HIS | 1111 | Western Civilization I | 3 |
| HIS | 1112 | Western Civilization II | 3 |
| HMT | 1112 | Food Principles \& Basic Preparation | 4 |
| LAW | 1101 | Business Law | 3 |
| LIT | 2201 | British Literature I | 2 |
| LIT | 2202 | British Literature II | 2 |
| LIT | 2211 | American Literature I | 2 |
| LIT | 2212 | American Literature II | 2 |
| MAT | 2170 | Business Statistics I | 2 |
| MAT | 2180 | Business Statistics II | 2 |
| MAT | 2290 | Calculus \& Analytic Geometry III | 2 |
| MAT | 2310 | Elementary Differential Equations | 2 |
| MAT | 2320 | Linear Algebra | 3 |
| MET | 1231 | Introduction to Drafting \& Design using Inventor | 3 |
| MET | 1371 | CAD Concepts using AutoCAD | 3 |
| MET | 2151 | Material Science | 3 |
| MET | 2201 | Statics | 3 |
| MET | 2251 | Strength of Materials | 3 |
| MET | 2301 | Fluid Mechanics | 3 |
| MRK | 2101 | Principles of Marketing Management | 3 |
| MRK | 2102 | Principles of Advertising | 3 |
| MUS | 2509 | Applied Clarinet for Majors II | 3 |
| MUS | 1111 | Music Theory I | 3 |
| MUS | 1112 | Aural Skills I | 3 |
| MUS | 2508 | 3 |  |
| MUSophone for Majors I | 3 |  |  |
| MUS | 1113 | Music Theory II | 2502 |


| MUS | 2511 | Applied Saxophone for Majors II |
| :---: | :---: | :---: |
| MUS | 2512 | Applied Oboe for Majors I |
| MUS | 2513 | Applied Oboe for Majors II |
| MUS | 2514 | Applied Bassoon for Majors I |
| MUS | 2515 | Applied Bassoon for Majors II |
| MUS | 2516 | Applied Trumpet for Majors I |
| MUS | 2517 | Applied Trumpet for Majors II |
| MUS | 2518 | Applied French Horn for Majors I |
| MUS | 2519 | Applied French Horn for Majors II |
| MUS | 2520 | Applied Baritone Horn for Majors I |
| MUS | 2521 | Applied Baritone Horn for Majors II |
| MUS | 2522 | Applied Trombone for Majors I |
| MUS | 2523 | Applied Trombone for Majors II |
| MUS | 2524 | Applied Tuba for Majors I |
| MUS | 2525 | Applied Tuba for Majors II |
| MUS | 2526 | Applied Violin for Majors I |
| MUS | 2527 | Applied Violin for Majors II |
| MUS | 2528 | Applied Viola for Majors I |
| MUS | 2529 | Applied Viola for Majors II |
| MUS | 2530 | Applied Cello for Majors I |
| MUS | 2531 | Applied Cello for Majors II |
| MUS | 2532 | Applied String Bass for Majors I |
| MUS | 2533 | Applied String Bass for Majors II |
| MUS | 2534 | Applied Percussion for Majors I |
| MUS | 2535 | Applied Percussion for Majors II |
| MUS | 2536 | Applied Organ for Majors I |
| MUS | 2537 | Applied Organ for Majors II |
| MUS | 2538 | Applied Harpsichord for Majors I |
| MUS | 2539 | Applied Harpsichord for Majors II |
| OPT | 2205 | Manufacturing Processes |
| PHI | 2205 | Introduction to Philosophy |
| PHI | 2206 | Introduction to Ethics |
| PHY | 1141 | College Physics I |
| PHY | 1142 | College Physics II |
| PHY | 2201 | General Physics I |
| PHY | 2202 | General Physics II |
| PLS | 1120 | American Federal Government |
| PLS | 1232 | State \& Local Government |
| PLS | 2200 | Political Life, Systems \& Issues |
| PLS | 2220 | International Relations |
| PSY | 1100 | General Psychology |
| PSY | 2200 | Lifespan Human Development |
| PSY | 2205 | Child Development |
| PSY | 2206 | Adolescent \& Adult Development |
| PSY | 2217 | Abnormal Psychology |
| PSY | 2220 | Personality Psychology |
| PSY | 2225 | Social Psychology |
| SOC | 1101 | Introduction to Sociology |
| SOC | 1115 | Sociology of Marriage \& Family |
| SOC | 1145 | Introduction to Cultural Anthropology |
| SOC | 2205 | Social Problems |
| SOC | 2215 | Race \& Ethnicity |
| SOC | 2226 | Criminology |
| SWK | 1206 | Introduction to Social Work |
| SWK | 1213 | Introduction to Social Welfare |
| THE | 1111 | Acting I |
| THE | 1106 | Stagecraft |
| THE | 1107 | Lab for Stagecraft |
| THE | 1194 | Applied Theatre Technology I |
| THE | 2206 | Script Analysis |
| THE | 2299 | Theatre Practicum: Performance |

## Career-Technical Assurance Guides (CTAGs)

Students who successfully complete specified technical programs at Ohio secondary and adult career-technical institutions are eligible to have technical credit transfer to public colleges and universities. This transfer of credit is described in Career-Technical Assurance Guides (CTAG). CTAGs are advising tools that assist students moving from Ohio secondary and adult career-technical institutions to Ohio public institutions of higher education. The approved CTAG courses for Sinclair Community College are as follows:
ALH 1113 Clinical Phlebotomy 2

ALH 1114 Clinical Phlebotomy Practice 2
AUT 1102 Introduction to Automotive Service 2
AVT 1110 Private Pilot Ground School 3
AVT 2146 Introduction to Airline Operations 3
BIS 2180 Medical Office Simulation 3
CAT 1111 Mechanical Systems Blueprint Reading 1
CAT 1201 Construction Methods \& Materials 3
CAT 1431 OSHA Construction Standards 10 Hour 1
CIS 1107 Introduction to Operating Systems 3
CIS 1130 Network Fundamentals 3
CIS 1411 Introduction to Networks 3
CIS 1510 Windows Client Operating System 3
CIS 2416 Routing \& Switching Essentials 4
CIS 2421 Scaling Networks 4
CIS 2426 Connecting Networks 4
CIS 2711 Enterprise Desktop Support Technician 3
CJS 1101 Introduction to Criminal Justice Science 3
CLT 1200 Introduction to Clinical Laboratory 2
EDU 1100 Introduction to Education 3
EET 1120 Introduction to DC \& AC Circuits 2
EET 1131 Digital Electronics 5
EET 1139 Electrical Machinery 3
EET 1150 DC Circuits 4
EET 2281 Programmable Logic Controllers 3
EGV 1101 Alternate \& Renewable Energy Sources 3
EGV 2101 Solar Photovoltaic Design \& Installation 3
EMS 1100 Emergency Medical Responder Lecture \& Laboratory 2
EMS 1150 Emergency Medical Technician: Lecture 5
EMS 1155 Laboratory for Emergency Medical Technician 2
EMS 2100 Applied Anatomy, Physiology \& Pathophysiology
for Emergency Medical Services Provider 3
EMS 2105 Paramedic 1: Lecture 2
EMS 2110 Paramedic 1: Laboratory 2
EMS 2125 Paramedic 2: Lecture 2
EMS 2130 Paramedic 2: Laboratory 2
EMS 2135 Paramedic 2: Clinical 2
EMS 2150 Paramedic 3: Lecture 5
EMS 2155 Paramedic 3: Laboratory 2
EMS 2160 Paramedic 3: Clinical 1
EMS 2175 Paramedic 4: Lecture 2
EMS 2180 Paramedic 4: Field Experience 1
EMS 2200 Paramedic 5: Integration / Refresher Lecture 2
EMS 2205 Paramedic 5: Integration / Refresher Laboratory 1
ENS 1116 Introduction to Exercise Science \&
Health Promotion
ENS 1118 Lifetime Physical Fitness \& Wellness 3
FST 1100 Volunteer Firefighter 2
FST 1120 Fire Safety Inspector 4
FST 2209 Fire Service Instructor 4
$\begin{array}{llll}\text { HIM } & 1101 \text { Medical Terminology } & 2\end{array}$

| HIM | 1204 | Medicolegal \& Ethics in Healthcare Records | 2 |
| :---: | :---: | :---: | :---: |
| HMT | 1101 | Basic Culinary Skills | 3 |
| HMT | 1105 | Introduction to the Hospitality \& Tourism Industry | 2 |
| HMT | 1107 | Sanitation \& Safety | 2 |
| HMT | 2292 | Culinary Arts Option Cooperative Work Experience | 2 |
| HVA | 1201 | Basic HVAC Systems with Cooling | 3 |
| HVA | 1221 | Heating Systems | 3 |
| HVA | 1241 | HVAC Installation Techniques \& Practices | 4 |
| HVA | 1261 | HVAC Loads \& Distribution for Small Buildings | 4 |
| HVA | 1401 | HVAC Mechanical \& Electrical Troubleshooting | 3 |
| MAN | 2159 | Supply Chain Management Concepts \& Applications | 3 |
| MAS | 1101 | Introduction to Medical Assisting | 3 |
| MAS | 1102 | Clinical Medical Assisting I | 3 |
| MAS | 1103 | Clinical Medical Assisting II | 4 |
| MAS | 1110 | Administrative Medical Assisting I | 2 |
| MAS | 2201 | Clinical Medical Assisting III | 4 |
| MAS | 2210 | Medical Billing Specialist | 2 |
| MET | 1371 | CAD Concepts using AutoCAD | 3 |
| MRK | 2102 | Principles of Advertising | 3 |
| OPT | 2205 | Manufacturing Processes | 3 |
| VET | 1120 | Introduction to Large Animal Sciences: Handling \& Husbandry | 3 |
| VIS | 1208 | Typography | 4 |
| Multicultural Electives |  |  |  |
| AFR | 1100 | African-American Studies | 3 |
| ART | 2236 | History of Women Artists | 3 |
| GEO | 1101 | Human Geography | 3 |
| GEO | 1201 | World Regional Geography | 3 |
| HUM | 1130 | Humanity \& the Challenge of Technology | 3 |
| LIT | 2217 | Images of Women in Literature | 3 |
| LIT | 2234 | Literature of Africa, Asia, \& Latin America | 3 |
| PLS | 2200 | Political Life, Systems \& Issues | 3 |
| PLS | 2220 | International Relations | 3 |
| PSY | 1160 | African American Psychology | 3 |
| PSY | 2225 | Social Psychology | 3 |
| REL | 1111 | Eastern Religions | 3 |
| REL | 1112 | Western Religions | 3 |
| SOC | 1145 | Introduction to Cultural Anthropology | 3 |
| SOC | 1219 | Global Poverty | 3 |
| SOC | 2215 | Race \& Ethnicity | 3 |

## Military Transfer Assurance Guides (MTAGs)

In order to streamline the awarding, transferability, and applicability of college credit, service members and veterans are guaranteed to earn certain types of credit(s) or course(s) as specified in the Military Transfer Assurance Guides (MTAGs). The approved MTAG courses for Sinclair Community College are as follows:

| CAT | 1201 | Construction Methods \& Materials | 4 |
| :--- | :--- | :--- | :--- |
| CAT | 1501 | Fundamental of Surveying \& Mapping | 3 |
| CAT | 2421 | Soil Mechanics | 3 |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 1411 | Introduction to Networks | 3 |
| CIS | 1510 | Windows Client Operating System | 3 |
| CIS | 2416 | Routing \& Switching Essentials | 4 |
| CIS | 2711 | Enterprise Desktop Support Technician | 3 |
| CJS | 1165 | Corrections | 3 |
| DIT | 2510 | Institutional Foodservice Systems | 3 |
| DIT | 2515 | Foodservice Practicum I | 1 |
| DIT | 2735 | Foodservice Organization \& Management | 3 |
| EET | 1131 | Digital Electronics | 5 |


| EET | 1150 | DC Circuits | 4 |
| :---: | :---: | :---: | :---: |
| EET | 1155 | AC Circuits | 3 |
| EET | 2201 | Electronic Devices \& Circuits | 5 |
| EET | 2261 | Microprocessors | 4 |
| EET | 2281 | Programmable Logic Controllers | 3 |
| EMS | 1150 | Emergency Medical Technician: Lecture | 5 |
| EMS | 1155 | Laboratory for Emergency Medical Technician | 2 |
| GEO | 1209 | Introduction to Cartography | 4 |
| MUS | 1131 | Chorale | 1 |
| MUS | 1141 | Wind Symphony | 1 |
| MUS | 1143 | Concert Band | 1 |
| MUS | 1145 | Classical Guitar Ensemble | 1 |
| MUS | 2500 | Applied Piano for Majors I | 2 |
| MUS | 2501 | Applied Piano for Majors II | 2 |
| MUS | 2502 | Applied Voice for Majors I | 2 |
| MUS | 2503 | Applied Voice for Majors II | 2 |
| MUS | 2504 | Applied Classical Guitar for Majors I | 2 |
| MUS | 2505 | Applied Classical Guitar for Majors II | 2 |
| MUS | 2506 | Applied Flute for Majors I | 2 |
| MUS | 2507 | Applied Flute for Majors II | 2 |
| MUS | 2508 | Applied Clarinet for Majors I | 2 |
| MUS | 2509 | Applied Clarinet for Majors II | 2 |
| MUS | 2510 | Applied Saxophone for Majors I | 2 |
| MUS | 2511 | Applied Saxophone for Majors II | 2 |
| MUS | 2512 | Applied Oboe for Majors I | 2 |
| MUS | 2513 | Applied Oboe for Majors II | 2 |
| MUS | 2514 | Applied Bassoon for Majors I | 2 |
| MUS | 2515 | Applied Bassoon for Majors II | 2 |
| MUS | 2516 | Applied Trumpet for Majors I | 2 |
| MUS | 2517 | Applied Trumpet for Majors II | 2 |
| MUS | 2518 | Applied French Horn for Majors I | 2 |
| MUS | 2519 | Applied French Horn for Majors II | 2 |
| MUS | 2520 | Applied Baritone Horn for Majors I | 2 |
| MUS | 2521 | Applied Baritone Horn for Majors II | 2 |
| MUS | 2522 | Applied Trombone for Majors I | 2 |
| MUS | 2523 | Applied Trombone for Majors II | 2 |
| MUS | 2524 | Applied Tuba for Majors I | 2 |
| MUS | 2525 | Applied Tuba for Majors II | 2 |
| MUS | 2526 | Applied Violin for Majors I | 2 |
| MUS | 2527 | Applied Violin for Majors II | 2 |
| MUS | 2528 | Applied Viola for Majors I | 2 |
| MUS | 2529 | Applied Viola for Majors II | 2 |
| MUS | 2530 | Applied Cello for Majors I | 2 |
| MUS | 2531 | Applied Cello for Majors II | 2 |
| MUS | 2532 | Applied String Bass for Majors I | 2 |
| MUS | 2533 | Applied String Bass for Majors II | 2 |
| MUS | 2534 | Applied Percussion for Majors I | 2 |
| MUS | 2535 | Applied Percussion for Majors II | 2 |
| MUS | 2536 | Applied Organ for Majors I | 2 |
| MUS | 2537 | Applied Organ for Majors II | 2 |
| MUS | 2538 | Applied Harpsichord for Majors I | 2 |
| MUS | 2539 | Applied Harpsichord for Majors II | 2 |
| PHY | 1141 | College Physics I | 4 |
| PHY | 1142 | College Physics II | 4 |

## Published Program Length for Instructional Time

The chart below represents the amount of classroom time that each program will take to complete. For example, a 24 credit hour short-term certificate will take a student going full-time, two semesters to complete. Following Sinclair's academic year, two semesters is equivalent to 1 academic year, 9 months or 32 weeks.

| CREDIT HOURS IN <br> PROGRAM | YEARS | MONTHS | WEEKS |
| :--- | :---: | :---: | :---: |
| 12 or less | .5 | 5 | 16 |
| 13 to 24 | 1.0 | 9 | 32 |
| 25 to 36 | 1.5 | 14 | 48 |
| 37 | 2.0 | 18 | 64 |
|  |  |  |  |
| 60 | 2.5 | 23 | 80 |
| 61 to 73 | 3.0 | 27 | 96 |

Years were calculated based on (credit hours $\div 12$ ) $\div 2$ because there are 2 terms per year in the academic calendar. Months were calculated based on years $x 9$ months because budgets for an academic year are based on 9 months.

Weeks were calculated based on the number of terms in a year $x 16$ weeks.

## Art

Program Code: ART.S.AA•Credit Hours: 65

## Description

The Art university parallel program is oriented toward students who intend to transfer to a four-year college or university. The Art curriculum challenges students' creative thinking abilities with its studio and art history courses. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Accreditation

Sinclair Community College has been accredited by the National Association of Schools of Art and Design (NASAD) since 2002.

## Career Opportunities

For students who want a career in art, the faculty of working professional artists will advise and assist in developing techniques and a body of work that will transfer well to other colleges and universities. If the goal is to set up a working studio after graduation, students will be given the necessary information by the faculty. 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.

| ART |  | Art History Elective | 3 |
| :--- | :--- | :--- | :--- |
| ART |  | ART Concentration Elective | 6 |
| ART |  | ART Elective | 9 |
| ART |  | ART 2D or 3D Elective | 3 |
| ART | 1101 | 2-D Foundations | 3 |
| ART | 1102 | 3-D Foundations | 3 |
| ART | 1111 | Drawing I | 3 |
| ART | 2230 | Art History: Ancient through Medieval Periods | 3 |
| ART | 2231 | Art History: Renaissance through |  |
|  |  | Contemporary Periods | 3 |
| ART | 2270 | Fine Art Internship | 1 |
| ART | 2295 | Graduation Portfolio Development |  |
|  |  | \& Exhibition | 1 |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| OTM |  | Social \& Behavioral Sciences Elective | 6 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Arts \& Humanities Elective |  |
|  |  | (May not be ART course) | 3 |

## Drawing Concentration (2D)

ART 1112 Drawing II
ART 2111 Intermediate Drawing I
Life and Anatomy Concentration (2D)
ART 2216 Life Drawing \& Anatomy I
ART 2217 Life Drawing \& Anatomy II

Painting Concentration (2D)
ART 1121 Beginning Painting I
ART 1122 Beginning Painting II
Photography Concentration (2D)

| ART | 1161 | Black \& White Darkroom Photography I AND |
| :--- | :--- | :--- |
| ART | 1162 | Black \& White Darkroom Photography II OR |
| ART | 2265 | Digital Color Photography I OR |
| ART | 1170 | Non-Silver Photography OR |
| ART | 1171 | Studio Photography |

Printmaking Concentration (2D)
ART 2269 Printmaking I
ART 2279 Printmaking II
Ceramics Concentration (3D)
ART 1141 Introduction to Ceramics
ART 1142 Intermediate Ceramics

## Sculpture Concentration (3D)

ART 1131 Introduction to Sculpture
ART 1132 Intermediate Sculpture

## 2D Electives

ART 1112 Drawing II
ART 1121 Beginning Painting I
ART 1122 Beginning Painting II
ART 1161 Black \& White Darkroom Photography I
ART 1162 Black \& White Darkroom Photography II
ART 1170 Non-Silver Photography
ART 1171 Studio Photography
ART 1175 Computer Photography
ART 2111 Intermediate Drawing I
ART 2112 Intermediate Drawing II
ART 2216 Life Drawing \& Anatomy I
ART 2217 Life Drawing \& Anatomy II
ART 2221 Intermediate Painting-Observation \& Concept
ART 2222 Intermediate Painting-The Figure
ART 2265 Digital Color Photography I
ART 2266 Digital Color Photography II
ART 2269 Printmaking I
ART 2279 Printmaking II
ART 2280 Intermediate Printmaking I
ART 2281 Intermediate Printmaking II
ART 2285 Printmaking-Monotype

## 3D Electives

ART 1131 Introduction to Sculpture
ART 1132 Intermediate Sculpture
ART 1133 Figurative Sculpture
ART 1141 Introduction to Ceramics
ART 1142 Intermediate Ceramics
ART 2141 Advanced Ceramics
Art History Electives
ART 2235 History of Photography
ART 2236 History of Women Artists
ART 2237 History of American Art
ART 2238 History of African Art

Associate of Arts (AA)

## Associate of Arts

Program Code: LA.S.AA•Credit Hours: 60

## Description

The Associate of Arts-Liberal Arts is designed for students who are planning to transfer to a four-year college or university in a variety of majors, including education. The curriculum fulfills the freshman and sophomore general education requirements of most four-year colleges and universities. Transferring students can select specific electives based on the requirements of their intended major at the receiving institution. Students should communicate with the receiving institution early into their educational program and are required to work with an academic advisor to select appropriate courses. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

Students will graduate with a general understanding of the complex nature of human society. Introductory knowledge of communication, critical thinking and inter-cultural awareness will transfer to baccalaureate programs or as soft skills in a variety of industries.

| COM | 2206 | Interpersonal Communication OR |  |
| :--- | ---: | :--- | ---: |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| OTM |  | Arts \& Humanities Elective | 9 |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective | 9 |
| OTM |  | Mathematics Elective | 3 |
| SCC | 1101 | First Year Experience | 1 |
| XXX |  | Any Course in Catalog Elective | 20 |
| XXX |  | Multicultural Elective | 3 |

## Communication Studies

## Program Code: COM.S.AA • Credit Hours: 62

## Description

Communication is the study of interactions between people in interpersonal, small group, public speaking, organizational and mass-media settings. This degree can lead to successful transfer to a four-year college or university baccalaureate program. Through careful course selection, 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. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

A communication degree can provide opportunities in journalism, speech education, business, industry, government, broadcast media, law, ministry, social services, public relations, or provide valuable communication skills to enrich any career. Through careful course selection, a program of study can be planned to satisfy your particular educational and career interests. Enhancing communication skills provides invaluable benefits for all students, regardless of major or career path.

BIS 1120 Introduction to Software Applications 3
COM 2201 Introduction to Mass Communication
COM 2206 Interpersonal Communication 3
COM 2211 Effective Public Speaking 3
COM 2220 Introduction to Communication Theory 3
COM 2225 Small Group Communication 3
COM 2278 Communication Capstone 1
ENG 1101 English Composition I 3
ENG 1201 English Composition II 3
OTM
OTM
OTM
OTM
OTM
SCC 1101
XXX
XXX Communication/Journalism Elective

## Communication/Journalism Electives

COM 2230 Nonverbal Communication
COM 2235 Principles of Interviewing
COM 2245 Intercultural Communication
COM 2285 Organizational Communication
COM 2286 Public Relations Principles
COM 2287 Effective Listening
JOU 2101 Introduction to Journalism
JOU 2203 Reporting \& Writing for Media

## Creative Writing

Program Code: CRWE.S.AA • Credit Hours: 60

## Description

The Creative Writing Program is designed specifically for students interested in studying how to write original creative work, including poetry, fiction, and narrative. Students hone their writing skills and learn about the world of publishing in this program, as well. Graduates of this program are well-prepared to transfer to a fouryear college or university to continue their studies. The curriculum fulfills the freshman and sophomore general education requirements of most four-year colleges and universities. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

| COM | 2206 | Interpersonal Communication OR |  |
| :--- | :--- | :--- | :--- |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| ENG | 2255 | Poetry Writing | 3 |
| ENG | 2256 | Fiction Writing | 3 |
| ENG | 2259 | Novel Writing | 3 |
| ENG | 2262 | Writing to Publish | 3 |
| OTM | Any Group | 6 |  |
| OTM | Arts \& Humanities Elective | 6 |  |
| OTM | Mathematics Elective | 3 |  |
| OTM | Natural \& Physical Sciences Elective | 6 |  |
| OTM | Social \& Behavioral Sciences Elective | 9 |  |
| XXX | Multicultural Elective | 3 |  |
| XXX | Any Course in Catalog Elective | 6 |  |

## Elementary Education

Program Code: ELEE.S.AA • Credit Hours: 61

## Description

This Associate of Arts degree program in Elementary Education is designed to serve as a transfer degree for those students interested in teacher education in grades PreK-5. All courses in this degree are Ohio Transfer Module (OTM) courses or Transfer Assurance Guide (TAG) courses and are designed to transfer seamlessly to any state (and some private) Ohio colleges and universities and to apply toward a baccalaureate degree in Elementary Education. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

This degree will serve as a degree for students to transfer to 4-year programs for teacher education in grades PreK-5.

## COM 2211 Effective Public Speaking 3

ECE 1101 Introductory Child Development 3
ECE 2200 Families, Communities \& Schools 3
EDU 1100 Introduction to Education 3
EDU 1105 Individuals with Exceptionalities 3
ENG 1101 English Composition I 3
ENG 1201 English Composition II 3
$\begin{array}{llll}\text { HIS } & 1102 & \text { United States History II OR } & \\ \text { HIS } & 1112 & \text { Western Civilization II } & 3\end{array}$
MAT 1510 Numerical Concepts \& Algebra for Teachers 4
MAT 1520 Geometry \& Statistics for Teachers 5
OTM Arts \& Humanities Elective 6
OTM Natural \& Physical Sciences Elective 7
OTM Social \& Behavioral Sciences Elective 3
PSY 1100 General Psychology 3
PSY 2242 Educational Psychology 3
XXX Any Course in Catalog Elective 6

## English

Program Code: ENGE.S.AA • Credit Hours: 61

## Description

The Associate of Arts in English is comprised of an array of literature courses that introduces students to the world of literature. Students planning to transfer to a four-year program in English or a related field will have a strong foundation based on the broad English curriculum, which also fulfills the first and second year general education requirements of most four-year colleges and universities. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| LIT | 2201 | British Literature I | 3 |
| LIT | 2202 | British Literature II | 3 |
| LIT | 2211 | American Literature I | 3 |
| LIT | 2212 | American Literature II | 3 |
| LIT | 2220 | Introduction to Literature | 3 |
| LIT | 2230 | Great Books of the Western World | 3 |
| LIT | 2234 | Literature of Africa, Asia, |  |
|  |  | \& Latin America | 3 |
| OTM |  | Arts \& Humanities Elective (May not be LIT |  |
|  |  | course) | 3 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective | 9 |
| SCC | 1101 | First Year Experience | 1 |
| XXX |  | Associate of Arts Elective | 6 |

## Geography

## Program Code: GEOE.S.AA • Credit Hours: 63-64 Description

Geography is the study of Earth's landscapes, peoples, places and environments. It provides a knowledge of the Earth's physical and human systems and of the interdependency of living things and physical environments. The Associates of Arts Degree in Geography is designed for students who are planning to transfer to a four-year college or university and pursue baccalaureate degree programs in geography or related fields. The curriculum fulfills the freshman and sophomore general education requirements for most four-year colleges and universities. In addition, the program offers a one-year certificate in Geographic Information Systems. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

Ample opportunities exist for students with a degree in geography. The US Department of Labor projects "much faster than average growth in excess of $20 \%$ or more, in jobs for geographers, and other geographic professionals." A list of possible careers include: Environmental Scientist/Analyst, Natural Resource Management, Urban and Regional Planning, Education, GIS Analyst, Tourism, International Development, Marketing Analyst, Demographer, Park Ranger and Environmental Conservation. Note: Some career opportunities may require more than two years of college study.
BIO 2225 Ecology 4

CIS 2165 Database Management 3
COM 2206 Interpersonal Communication 3
ENG 1101 English Composition I 3
ENG 1201 English Composition II 3
GEO 1101 Human Geography 3
GEO 1102 Physical Geography 4
$\begin{array}{llll}\text { GEO } & 1107 & \begin{array}{l}\text { Introduction to Geographic } \\ \\ \\ \\ \text { Information Systems (GIS) }\end{array}\end{array}$
GEO 1209 Introduction to Cartography 4
GEO 2210 Advanced Spatial Analysis 4
$\begin{array}{llll}\text { GEO } & 1201 & \text { World Regional Geography OR } \\ \text { GEO } & 1208 & \text { Geography of the Middle East } & 3\end{array}$
GLG 1101 General Geology I 4
GLG 1111 Lab for General Geology I 0
HUM 1135 Environmental Ethics
$\begin{array}{llll}\text { MAT } & 1450 & \text { Introductory Statistics OR } & \\ \text { MAT } & 1470 & \text { College Algebra } & 3-4\end{array}$
OTM $\begin{array}{ll}\text { Arts \& Humanities Elective } \\ \text { (May not be HUM course) }\end{array}$
OTM Social \& Behavioral Sciences Elective 3
SCC 1101 First Year Experience 1
XXX Language Elective 8

## History

Program Code: HISE.S.AA • Credit Hours: 61

## Description

An Associate of Arts in History introduces students to broad periods of the human experience. History, though, is more than just the study of the past. Students will also develop cultural literacy, critical thinking, and other skills that inform global citizenry. These skills can prepare students planning to transfer to a four-year college or university and pursue a baccalaureate degree in history or a related field, providing a foundation for careers in teaching, journalism, archival work, government, politics, and law. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| HIS | 1101 | United States History I | 3 |
| HIS | 1102 | United States History II | 3 |
| HIS | 1111 | Western Civilization I | 3 |
| HIS | 1112 | Western Civilization II | 3 |
| HIS | 1105 | African-American History OR |  |
| HIS | 2218 | History of Ohio | 3 |
| HIS | 2215 | Survey of African History OR |  |
| HIS | 2216 | Survey of Latin American History OR |  |
| HIS | 2217 | Survey of East Asian History OR | 6 |
| HIS | 2219 | Survey of the Middle East |  |
| MAT | 1445 | Quantitative Reasoning OR | 3 |
| MAT | 1470 | College Algebra |  |
| OTM |  | Arts \& Humanities Elective |  |
| (May not be HIS course) | 3 |  |  |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective | 6 |
| SCC | 1101 | First Year Experience | 1 |
| XXX |  | Multicultural Elective | 3 |
| XXX |  | Associate of Arts Elective | 6 |

## Modern Languages

Program Code: FORE.S.AA - Credit Hours: 60-62

## Description

The Associate of Arts in Modern Languages is designed for students who are planning to transfer to a four-year university as a French, German or Spanish major, or into a major for which modern language is a strong base. The curriculum fulfills the freshman and sophomore general education requirements of most four-year colleges and universities. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :---: | :---: | :---: | :---: |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
|  |  | First Year Modern Language Sequence | 8 |
|  |  | First Year Modern Language Sequence (different language) OR |  |
|  |  | Second Year Modern Language Sequence (original language) | 6-8 |
| MAT | 1445 | Quantitative Reasoning OR |  |
| MAT | 1470 | College Algebra | 3 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective | 6 |
| OTM |  | Any Group | 9 |
| SCC | 1101 | First Year Experience | 1 |
| XXX |  | Multicultural Elective | 3 |

## First-Year Modern Language Course Sequences

FRE 1101 Elementary French I
FRE 1102 Elementary French II
GER 1101 Elementary German I
GER 1102 Elementary German II
SPA 1101 Elementary Spanish I
SPA 1102 Elementary Spanish II

Second-Year Modern Language Course Sequences
FRE 2201 Intermediate French I
FRE 2202 Intermediate French II
GER 2201 Intermediate German I
GER 2202 Intermediate German II
SPA 2201 Intermediate Spanish I
SPA 2202 Intermediate Spanish II

## Multimedia Journalism

Program Code: COMMJ.S.AA • Credit Hours: 61

## Description

Communication is the study of interactions between people in interpersonal, small group, public speaking, organizational and mass-media settings. The Multimedia Journalism emphasis degree is a collaboration of the Communication, Journalism and Visual Communication programs. Multimedia journalism is presently the fastest growing area of journalism. It will also prove valuable for students who plan to transfer to a four-year college or university baccalaureate program to continue their studies in journalism or mass communication. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

Multimedia journalism is the fastest growing area of journalism, and this degree prepares students to work as producers for news and corporation websites. Students may also elect to transfer to a fouryear college or university baccalaureate program to continue their studies in journalism or communication.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1350 | Web Site Development with HTML \& CSS | 3 |
| COM | 2201 | Introduction to Mass Communication | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| COM | 2211 | Effective Public Speaking | 3 |
| COM | 2225 | Small Group Communication | 3 |
| COM | 2278 | Communication Capstone | 1 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| JOU | 2101 | Introduction to Journalism | 3 |
| JOU | 2203 | Reporting \& Writing for Media | 3 |
| JOU | 2270 | Journalism Internship | 2 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective | 6 |
| OTM |  | Any Group | 6 |
| SCC | 1101 | First Year Experience | 1 |

MUS 2231 Chorale for Majors OR
MUS 2241 Music Practicum for Majors OR
MUS 2243 Concert Band for Majors OR
MUS 2245 Classical Guitar Ensemble for Majors 0
MUS 1115 Piano for Music Majors I AND
MUS 1116 Piano for Music Majors II AND
MUS 2115 Piano for Music Majors III AND
MUS 2116 Piano for Music Majors IV OR
MUS 1119 Secondary Voice AND
MUS 1119 Secondary Voice AND
MUS 1119 Secondary Voice AND
MUS 1119 Secondary Voice4
OTM Arts \& Humanities Elective ..... 6
OTM Mathematics Elective ..... 3
OTM $\quad$ Natural \& Physical Sciences Elective ..... 6

## Political Science

Program Code: PLSE.S.AA • Credit Hours: 61

## Description

An Associate in Arts in Political Science degree exposes students to the political thought, processes, and behavior of governments, institutions, and organizations. The study of political science provides one with the concepts, theories and methods necessary to analyze problems scientifically. These tools serve as an underpinning for a level of civic engagement constructed around critical thinking and cultural literacy, and can be applied in a wide range of careers including government, law, business, international organizations, nonprofits, journalism, and teaching. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | ---: |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective | 6 |
| PLS | 1120 | American Federal Government | 3 |
| PLS | 1232 | State \& Local Government | 3 |
| PLS | 2200 | Political Life, Systems \& Issues | 3 |
| PLS | 2220 | International Relations | 3 |
| SCC | 1101 | First Year Experience | 1 |
| XXX |  | Multicultural Elective | 3 |
| XXX |  | Associate of Arts Elective | 12 |

OTM Arts \& Humanities Elective
OTM Mathematics Elective 3
OTM Natural \& Physical Sciences Elective 6
OTM Social \& Behavioral Sciences Elective 6
PLS 1120 American Federal Government 3
PLS 1232 State \& Local Government 3
PLS 2200 Political Life, Systems \& Issues 3
PLS 2220 International Relations
SCC 1101 First Year Experience
XXX Multicultural Elective 3

## Psychology

Program Code: PSYE.S.AA • Credit Hours: 60

## Description

The Associate of Arts in Psychology prepares students for entry-level positions in fields such as education, mental health, and community service. The curriculum includes courses in social psychology, abnormal psychology, human development, and personality psychology, as well as current psychological theory and practice. This degree prepares students to directly enter the workforce and it transfers well to most 4 -year colleges and universities. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

Graduates are employed as psychiatric and mental health technicians, case workers or managers, victim advocates, residential/ group home specialists, and in a variety of other positions in which knowledge of human behavior and mental processes is beneficial, including sales and marketing, human resources, community service agencies, administrative positions, and others.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective |  |
|  | (May not be PSY course) | 3 |  |
| PSY | 1100 | General Psychology | 3 |
| PSY | 2200 | Lifespan Human Development | 3 |
| PSY | 2217 | Abnormal Psychology | 3 |
| PSY | 2220 | Personality Psychology | 3 |
| PSY | 2225 | Social Psychology | 3 |
| PSY |  | Psychology 2000 level Elective | 3 |
| PSY | 1160 | African American Psychology OR |  |
| PSY | 2180 | Psychology of Gender | 3 |
| SCC | 1101 | First Year Experience | 1 |
| XXX |  | Associate of Arts Elective | 8 |

## Psychology Electives

PSY 2205 Child Development
PSY 2206 Adolescent \& Adult Development
PSY 2214 Drugs \& Behavior
PSY 2218 Principles of Counseling
PSY 2228 Industrial Organizational Psychology
PSY 2235 Behavioral Science Research Methods
PSY 2236 Behavioral Science Statistics
PSY 2242 Educational Psychology
PSY 2250 Behavior Modification
PSY 2297 Special Topics

## Social Work

Program Code: SWKE.S.AA • Credit Hours: 60-62

## Description

Social Work is a profession for people who want to help those in need to overcome difficulties and improve their lives. The Associate of Arts in Social Work is dedicated to students wishing to transfer to a four year university in Social Work or a related field. With an associate's, students can begin working in the field as paraprofessionals in social service settings. Social Work will provide students with skills and knowledge necessary to help people with a wide range of issues including psychological/mental health, behavioral, financial, health, relationships, and substance abuse problems. At the Associate's level, students complete practicum and service learning opportunities and explore skills related to advocacy and case management as well as skills related to working with multicultural client populations. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

Social Work is a helping profession which aims to assist individuals, families, and larger groups; as well as targeting the social problems which effect society today. The Department of Labor Statistics shows the job outlook for Social Work is projecting growth in the field of $19 \%$ between 2012 and 2022 which is faster than the average growth for other occupations. There is an increased demand for social work in fields such as aging and healthcare. Social Work allows opportunities for licensure and higher education which lead to more open doors for employment in the field. Social Workers are found in almost every facet of society including in the medical field such as hospitals and nursing homes, child welfare, schools, jails, and private practice.

| BIO | 1111 | General Biology I | 4 |
| :--- | :--- | :--- | ---: |
| BIO | 1211 | General Biology II | 4 |
| COM | 2206 | Interpersonal Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Social \& Behavioral Sciences Elective | 3 |
| PLS | 1120 | American Federal Government OR |  |
| PLS | 2200 | Political Life, Systems \& Issues | 3 |
| PSY | 1100 | General Psychology | 3 |
| SCC | 1101 | First Year Experience | 1 |
| SOC | 1101 | Introduction to Sociology | 3 |
| SOC | 1115 | Sociology of Marriage \& Family | 3 |
| SWK | 1206 | Introduction to Social Work | 3 |
| SWK | 1213 | Introduction to Social Welfare | 3 |
| SWK | 2207 | Cultural Competence in a Diverse World | 3 |
| XXX |  | Modern Language Elective | $6-8$ |

## Sociology

## Program Code: SOCE.S.AA • Credit Hours: 60 <br> Description

Sociology is the study of social life, social change, and the social causes and consequences of human behavior. The Associates of Arts in Sociology can lead to successful transfer to a four-year college or university baccalaureate program. Sociology provides 21st century skills for all students regardless of the major: The ability to critically analyze social problems/issues necessary for responsible decision making; a systematic approach to information gathering and interpretations of data; a fundamental comprehension of multi-cultural differences and global diversity. With an associate's, students can begin working in the field as paraprofessionals in social service \& business settings. The curriculum fulfills the freshman and sophomore general education requirements for most four-year colleges and universities. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Natural \& Physical Sciences Elective | 8 |
| OTM |  | Social \& Behavioral Sciences Elective | 3 |
| PSY | 1100 | General Psychology | 3 |
| SCC | 1101 | First Year Experience | 1 |
| SOC | 1101 | Introduction to Sociology | 3 |
| SOC | 1115 | Sociology of Marriage \& Family | 3 |
| SOC | 1145 | Introduction to Cultural Anthropology | 3 |
| SOC | 1160 | Sociology of Aging | 3 |
| SOC | 2205 | Social Problems | 3 |
| SOC | 2215 | Race \& Ethnicity | 3 |
| XXX |  | Associate of Arts Elective | 6 |

## Sport and Recreation Education Program Code: PED.S.AA • Credit Hours: 65

## Description

This program is designed for sport and recreation careers and will fulfill the freshman and sophomore educational requirements at most four-year colleges or universities. Sport and Recreation provides two years of a solid foundation in sport related business. It also contains a Coaching short-term certificate. Course work includes facility management, sport promotion, coaching and leadership along with many other respective components of the industry. Students are prepared to enter the profession or transfer for completion of a baccalaureate degree. Students are required to demonstrate competency by earning a "C" grade or better in all ENS courses for their degree. Students will need to be in good standing before department approval is given for Practicum. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

This program gives the student a variety of options. The student could work in sports information, promotions, ticket sales, media relations, event management, tournament planning and marketing and facility management. Some careers will require a baccalaureate degree.

| ALH | 1132 | Heartsaver First Aid, CPR \& AED | 1 |
| :--- | :--- | :--- | :--- |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| ENS | 2471 | Exercise, Wellness \& Sports Science Practicum | 2 |
| ENS | 1114 | Introduction to Sport \& Recreation Management | 3 |
| ENS | 1212 | Fundraising \& Sport Budgeting | 3 |
| ENS | 1118 | Lifetime Physical Fitness \& Wellness | 3 |
| ENS | 2314 | Sport Promotions | 3 |
| ENS | 2414 | Foundations of Coaching | 3 |
| ENS | 2415 | Coaching \& Leadership | 3 |
| ENS | 2419 | Health Promotion, Fitness \& Sport Programming | 3 |
| GLG | 1101 | Physical Geology | 4 |
| GLG | 1201 | Historical Geology | 4 |
| HIS | 1111 | Western Civilization I | 3 |
| HIS | 1112 | Western Civilization II | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Social \& Behavioral Sciences Elective | 3 |
|  |  | (may not be PSY course) | 3 |
| PSY | 1100 | General Psychology |  |

## Theatre Performance <br> Program Code: THEP.S.AA•Credit Hours: 61 <br> Description

The theatre performance degree is designed as a university-parallel program for students to transfer to four-year institutions. The faculty and staff are theatre professionals with extensive experience in acting, directing, playwriting and choreography. Curriculum is based on skills required to enhance students' performance including: voice, movement, character and script analysis, dance, auditioning and presentation. Successful students achieve real-world experience participating in our theatre productions in several performance venues. Students must pass all THE courses with a grade of C or better. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Accreditation

Sinclair's Theatre Performance Program is accredited by the National Association of Schools of Theatre (NAST).

## Career Opportunities

Employment opportunities are available in areas such as performer, director, educator, dramaturge, playwright, arts administrator, company business or artistic manager. These positions can commonly be found in theatre, film, television commercials, voice over work, theme parks, cruise ships, education, and modeling. A theatre performance degree also provides skills to enrich any career that requires artistic research, presentations, customer service, confidence or communication.

## Program Prerequisite(s):

Approval of Department

| COM | 2211 | Effective Public Speaking | 3 |
| :--- | :--- | :--- | :--- |
| DAN | 1172 | Ballet OR |  |
| DAN | 1173 | Modern Dance OR | 3 |
| DAN | 1174 | Jazz Dance I OR | 3 |
| DAN | 1175 | Tap Dance | 3 |
| ENG | 1101 | English Composition I |  |
| ENG | 1201 | English Composition II | 3 |
| MAT | 1445 | Quantitative Reasoning OR |  |
| MAT | 1470 | College Algebra | 3 |
| OTM |  | Arts \& Humanities Elective | 6 |
|  |  | (May not be THE course) | 6 |
| OTM |  | Natural \& Physical Sciences Elective | 3 |
| OTM |  | Social \& Behavioral Sciences Elective | 2 |
| THE | 1105 | Introduction to Theatre | 1 |
| THE | 1106 | Stagecraft | 3 |
| THE | 1107 | Lab for Stagecraft | 3 |
| THE | 1111 | Acting I | 1 |
| THE | 1212 | Voice for the Actor | 1 |
| THE | 1194 | Applied Theatre Technology I | 1 |
| THE | 1194 | Applied Theatre Technology I | 1 |
| THE | 1196 | Applied Theatre Technology II | 3 |
| THE | 1199 | Applied Theatre Performance | 3 |
| THE | 2115 | Movement for the Actor | 3 |
| THE | 2201 | History of Theatre I | 3 |
| THE | 2202 | History of Theatre II | 3 |
| THE | 2206 | Script Analysis |  |

OAN 1172 ..... 3DAN 1173 Modern Dance ORDAN 1174 Jazz Dance I ORENG 1101 English Composition I 3MAT 1445 Quantitative Reasoning ORMAT 1470 College Algebra3OTM Natural \& Physical Sciences Elective6
OTM1105Introduction to Theatre3
THE1107 Lab for Stagecraft1
THE 1111 Acting I ..... 3
THE1194 Applied Theatre Technology I1
THE1196 Applied Theatre Technology II1
THE 1199 Applied Theatre Performance3
THE 2201 History of Theatre I ..... 3
THE 2206 Script Analysis ..... 3
THE 2216 Acting II ..... 3

## Theatre Technology <br> Program Code: THET.S.AA • Credit Hours: 62

## Description

The theatre technology degree is designed as a university-parallel program for students to transfer to four-year institutions. The faculty and staff are theatre professionals with extensive experience in design and technology including: scenic, lighting, costumes, props, make-up/hair, sound, directing and stage management. Curriculum is based on skills required to enhance students' technical skills including: stage craft, lighting and costume fundamentals, make-up, stage management, script analysis, and portfolio. Successful students achieve real-world experience participating in our theatre productions in several performance venues. Students must pass all THE courses with a grade of C or better. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Accreditation

Sinclair's Theatre Technology Program is accredited by the National Association of Schools of Theatre (NAST).

## Program Prerequisite(s):

Approval of Department

| COM | 2211 | Effective Public Speaking | 3 |
| :--- | :--- | :--- | :--- |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| MAT | 1445 | Quantitative Reasoning OR | 3 |
| MAT | 1470 | College Algebra |  |
| OTM |  | Arts \& Humanities Elective | 3 |
|  |  | (May not be THE course) | 6 |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective | 6 |
| THE | 1105 | Introduction to Theatre | 3 |
| THE | 1106 | Stagecraft | 2 |
| THE | 1107 | Lab for Stagecraft | 1 |
| THE | 1111 | Acting I | 3 |
| THE | 1116 | Stage Lighting Fundamentals | 2 |
| THE | 1117 | Lab for Stage Lighting Fundamentals | 1 |
| THE | 1118 | Costume Fundamentals | 2 |
| THE | 1119 | Lab for Costume Fundamentals | 1 |
| THE | 1194 | Applied Theatre Technology I | 1 |
| THE | 1194 | Applied Theatre Technology I | 1 |
| THE | 1196 | Applied Theatre Technology II | 2 |
| THE | 2220 | Theatre Portfolio | 2 |
| THE | 2296 | Applied Theatre Technology IV | 2 |
| THE | 2201 | History of Theatre I | 3 |
| THE | 2202 | History of Theatre II | 3 |
| THE | 2206 | Script Analysis | 3 |
| THE | 2240 | Stage Management | 3 |

## Associate of Science <br> Program Code: LA.S.AS•Credit Hours: 60 <br> Description

The Associate of Science 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, Geology, Mathematics, Physics and Pre-professional programs , i.e. Medicine, Pharmacy, etc. The curriculum fulfills the freshman and sophomore general education requirements of most four-year colleges and universities. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

| COM | 2206 | Interpersonal Communication OR |  |
| :--- | :--- | :--- | ---: |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1580 | Precalculus | 5 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM | Natural \& Physical Sciences Elective | 12 |  |
| OTM | Social \& Behavioral Sciences Elective | 6 |  |
| OTM | Mathematics Elective OR |  |  |
| OTM |  | Natural \& Physical Sciences Elective | 3 |
| SCC | 1101 | First Year Experience | 1 |
| XXX |  | Any Course in Catalog Elective | 18 |
| XXX | Multicultural Elective | 3 |  |

## Biology

Program Code: BIOE.S.AS • Credit Hours: 60 Description
The Associate of Science in Biology is designed for students who are planning to transfer to a four-year college or university and pursue a baccalaureate degree in biology. The curriculum fulfills the freshman and sophomore requirements of most colleges and universities. The biology courses offer a solid foundation in key areas of biology such as cell biology, genetics, evolution, and ecology with a broad survey of life on Earth including microbiology. As part of this degree program, students must complete the requirements of the Ohio Transfer Module to graduate.

## Career Opportunities

Studying biology opens the door to a wide variety of teaching, research, and service careers including health sciences, forensic science, environment, agriculture, and science writing. Students of the biological sciences find jobs in colleges and universities, primary and secondary schools, museums, zoos, nature centers, hospitals, clinics, and laboratories. Governments need the expertise of biologists to formulate sound policies and legislation. Many non-profit organizations, businesses, and industries also depend on biologists to fulfill their missions.

| BIO | 1171 | Principles of Biology I | 5 |
| :--- | :--- | :--- | :--- |
| BIO | 1272 | Principles of Biology II | 5 |
| BIO | 2222 | Evolution | 3 |
| BIO | 2225 | Ecology | 4 |
| BIO | 2235 | Genetics | 4 |
| BIO | 2236 | Lab for Genetics | 0 |
| CHE | 1211 | General Chemistry I | 5 |
| CHE | 1221 | General Chemistry II | 5 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| MET | 1131 | Personal Computer Applications for |  |
|  |  | Engineering Technology | 1 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Social \& Behavioral Sciences Elective | 6 |
| SCC | 1101 | First Year Experience | 1 |
| XXX |  | Multicultural Elective | 3 |

## Business Administration

Program Code: BUS.S.AS • Credit Hours: 63

## Description

The University Parallel program is designed for the student who wants to pursue a baccalaureate degree at a four-year institution in a business discipline. The purpose of the degree program is to provide the basic core of business and general education requirements for the first two years of a four-year program. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This program is fully accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

| ACC | 1210 | Introduction to Financial Accounting | 3 |
| :--- | :--- | :--- | :--- |
| ACC | 1220 | Introduction to Managerial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2211 | Effective Public Speaking | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ECO | 2180 | Principles of Microeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1131 | Business Writing | 3 |
| ENG | 1201 | English Composition II OR |  |
| MAT | 2180 | Business Statistics II | 3 |
| LAW | 1101 | Business Law | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAT | 2160 | Calculus for Business \& Economics | 5 |
| MAT | 2170 | Business Statistics I | 4 |
| MRK | 2101 | Principles of Marketing Management | 3 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective |  |
|  |  | (May not be ECO course) | 3 |

## Chemistry

## Program Code: CHEE.S.AS • Credit Hours: 61

## Description

The Associate of Science degree in Chemistry fulfills the freshman and sophomore general education and degree-specific requirements for students transferring to programs which require General and Organic Chemistry at most four-year colleges and universities. Recipients of this degree may be able to apply for laboratory technician or research assistant positions. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

Studying chemistry opens the door to a wide variety of teaching, research, industrial, clinical and service careers including health sciences, forensics, environment, manufacturing and science writing. Chemistry graduates find jobs in colleges and universities, primary and secondary schools, clinics and laboratories. Governments rely on the expertise of chemists to formulate sound policies and legislation and many non-profit organizations, businesses, and industries hire chemists who use their skills to meet the goals of the organization.

CHE 1211 General Chemistry I 5
CHE 1221 General Chemistry II 5
CHE 2111 Organic Chemistry I 5
CHE 2121 Organic Chemistry II 5
COM 2206 Interpersonal Communication OR
COM 2211 Effective Public Speaking OR
COM 2225 Small Group Communication 3
ENG 1101 English Composition I 3
ENG 1201 English Composition II 3
MAT 2270 Calculus \& Analytic Geometry I 5
MAT 2280 Calculus \& Analytic Geometry II 5
MAT 2290 Calculus \& Analytic Geometry III 5
$\begin{array}{llll}\text { MET } & 1131 & \begin{array}{l}\text { Personal Computer Applications for } \\ \text { Engineering Technology }\end{array} & 1\end{array}$
OTM Arts \& Humanities Elective 6
OTM Social \& Behavioral Sciences Elective 6
SCC 1101 First Year Experience 1
XXX Multicultural Elective 3

## Computer Science

## Program Code: CS.S.AS • Credit Hours: 60

## Description

Course work will focus on giving students a foundational knowledge of computer science concepts such as mathematics and programming skills. Furthermore, this Associate of Science degree will provide students a much needed transfer pathway to Computer Science Bachelor Degrees at four-year universities. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

According to Ohio Bureau of Labor Information data, statewide increases of $18.1 \%$ for Software Developers; Applications, and 7.8\% for Software Developers; Systems Software, are projected between 2014 and 2024. Workforce Supply Data from the Governor's Office of Workforce Transformation shows that, from 2015 to 2018, there were 1,460 Associate Degree computer program graduates and 2,986 Bachelor Degree graduates.

| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
| :--- | :--- | :--- | ---: |
|  |  | Programming | 3 |
| CIS | 2212 | Java Software Development I | 3 |
| CIS | 2217 | Java Software Development II | 3 |
| CIS | 2207 | Data Structures \& Algorithms OR |  |
| CIS | 2266 | Python for Data Analytics | 3 |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| OTM |  | Mathematics Elective | 18 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Natural \& Physical Sciences Elective | 9 |
| OTM | Social \& Behavioral Sciences Elective | 6 |  |
| XXX | Multicultural Elective | 3 |  |

## Engineering and Engineering Technology University Transfer Program Code: ESUP.S.AS • Credit Hours: 60-61 <br> Description

The Engineering and Engineering Technology University Transfer Associate degree programs are for students who plan to attend a four-year college or university for a degree in Engineering Science or Engineering Technology. This program is designed to bring an entering student up to the level of a third year university student in Engineering or Engineering Technology. 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 adviser, before signing up for any courses. The student who wishes to earn an associate degree 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 Science, Math and Engineering. Please see an academic adviser for the listing of available electives and assistance in selecting electives toward your major that will be accepted by the receiving transfer institution. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

| COM | 2206 | Interpersonal Communication OR |  |
| :--- | ---: | :--- | ---: |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 2270 | Calculus \& Analytic Geometry I | 5 |
| MAT | 2280 | Calculus \& Analytic Geometry II <br> OTM | Arts \& Humanities Elective <br> (two different disciplines) |
| OTM |  | Social \& Behavioral Sciences Elective <br> (two different disciplines) | 5 |
| PHY | 2201 | General Physics I AND | 6 |
| PHY | 2207 | Lab for General Physics I AND | 6 |
| PHY | 2202 | General Physics II AND | 5 |
| PHY | 2208 | Lab for General Physics II AND |  |
| MAT | 2310 | Elementary Differential Equations OR | $4-5$ |
| MAT | 2330 | Differential Equations \& Linear Algebra AND |  |
|  |  | Engineering Transfer Pathway Elective | $18-20$ |
|  |  | OR |  |
| CHE | 1211 | General Chemistry I AND |  |
| CHE | 1251 | Lab for General Chemistry I |  |
| PHY | 1141 | College Physics I AND |  |
| PHY | 1142 | College Physics II AND |  |
|  |  | Engineering Technology Pathway Electives | 20-23 |

## Engineering Pathways

(See Advisors to align with receiving institution)

| Electrical Engineering Transfer Pathway Electives |  |  |  |
| :--- | ---: | :--- | :---: |
| CHE | $1211 / 1251$ General Chemistry I with Lab |  |  |
| EGR | 1101 | Introductory Mathematics for Engineering |  |
|  | Applications |  |  |
| EGR | 2131 | Engineering Digital Design |  |
| EGR | 2201 | Circuit Analysis |  |
| EGR | 2261 | Engineering Problem Solving using C \& C++ |  |
| MAT | 2290 | Calculus \& Analytic Geometry III |  |
| MEE | 2101 | Statics for Engineers |  |
| MEE | 2201 | Thermodynamics for Engineers |  |
| PHY | 2210 | MATLAB for Scientists \& Engineers |  |

Mechanical Engineering Pathway Electives
CHE 1211/1251 General Chemistry I with Lab
EGR 1101 Introductory Mathematics for Engineering Applications
EGR 2201 Circuit Analysis
MAT 2290 Calculus \& Analytic Geometry III
MEE 2101 Statics for Engineers
MEE 2201 Thermodynamics for Engineers
MEE 2301 Strength of Materials for Engineers
MEE 2401 Dynamics for Engineers
MET 1301 SolidWorks Basics
PHY 2210 MATLAB for Scientists \& Engineers
Computer Science \& Computer Engineering Transfer Pathway
Electives

| CHE | $1211 / 1251$ | General Chemistry I with Lab |
| :--- | :--- | :--- |
| CIS | 1107 | Introduction to Operating Systems |
| CIS | 1130 | Network Fundamentals |
| CIS | 1350 | Web site Development with HTML \& CSS |
| CIS | 2207 | Data Structures \& Algorithms |
| CIS | 2212 | Java Software Development I |
| CIS | 2217 | Java Software Development II |
| CIS | 2268 | Introduction to Oracle |
| CIS | 2550 | Linux Operating Systems |
| EGR | 2131 | Engineering Digital Design |
| EGR | 2201 | Circuit Analysis |
| EGR | 2261 | Engineering Problem Solving using "C" and "C++" |
| MAT | 2290 | Calculus \& Analytic Geometry III |
| MAT | 2570 | Discrete Mathematics |
| MEE | 2101 | Statics for Engineers |
| MEE | 2201 | Thermodynamics for Engineers |
| PHY | 2210 | MATLAB for Scientists \& Engineers |

Computer Science \& Computer Engineering Transfer Pathway Electives
CHE 1211/1251 General Chemistry I with Lab
CIS 1107 Introduction to Operating Systems
CIS 1130 Network Fundamentals
CIS 1350 Web site Development with HTML \& CSS
CIS 2207 Data Structures \& Algorithms
CIS 2212 Java Software Development I
CIS 2217 Java Software Development II
CIS 2268 Introduction to Oracle
CIS 2550 Linux Operating Systems
EGR 2131 Engineering Digital Design
EGR 2201 Circuit Analysis
EGR 2261 Engineering Problem Solving using "C" and "C++"
MAT 2290 Calculus \& Analytic Geometry III
MAT 2570 Discrete Mathematics
MEE 2101 Statics for Engineers

PHY 2210 MATLAB for Scientists \& Engineers

Science/Math/English/Other Engineering Transfer Pathway Electives
BIO 1171 Principles of Biology I
BIO 1272 Principles of Biology II
CAT 1301 Introduction to Civil Construction CAD
CAT 1501 Fundamentals of Surveying \& Mapping
CHE 1211/1251 General Chemistry I with Lab
CHE 1221/1261 General Chemistry II with Lab
CHE 2111/2151 Organic Chemistry I with Lab
CHE 2121/2161 Organic Chemistry II with Lab
EGR 2201 Circuit Analysis
ENG 1201 English Composition II
GLG 1101/1111 Physical Geology with Lab
GLG 1201/1211 Historical Geology with Lab
MAT 2170 Business Statistics I
MAT 2290 Calculus \& Analytic Geometry III
MAT 2320 Linear Algebra
MAT 2570 Discrete Mathematics
MAT 2600 Applied Statistics
MEE 2101 Statics for Engineers
MEE 2201 Thermodynamics for Engineers
MEE 2301 Strength of Materials for Engineers
MEE 2401 Dynamics for Engineers

## Chemical Engineering

CHE 1211/1251 General Chemistry I with Lab
CHE 1221/1261 General Chemistry II with Lab
CHE 2111/2151 Organic Chemistry I with Lab
CHE 2121/2161 Organic Chemistry II with Lab
EGR 2201 Circuit Analysis
ENG 1201 English Composition II
MAT 2290 Calculus \& Analytic Geometry III
MEE 2101 Statics for Engineers
MEE 2201 Thermodynamics for Engineers

## Civil Engineering

BIO 1171 Principles of Biology I
BIO 1272 Principles of Biology II
CAT 1301 Introduction to Civil Construction CAD
CHE 1211/1251 General Chemistry I with Lab
CHE 1221/1261 General Chemistry II with Lab
ENG 1201 English Composition II
EGR 2201 Circuit Analysis
GLG 1101/1111 Physical Geology with Lab
GLG 1201/1211 Historical Geology with Lab
MAT 2290 Calculus \& Analytic Geometry III
MEE 2101 Statics for Engineers
MEE 2201 Thermodynamics for Engineers
MEE 2301 Strength of Materials for Engineers
MEE 2401 Dynamics for Engineers

Engineering Technology Pathways
(See Advisors to align with receiving institution)

| Electronic and Computer Engineering Technology Electives |  |  |
| :---: | :---: | :---: |
| CIS | 1202 | C++ Software Development |
| EET | 1116 | Electronics Schematics \& Fabrication |
| EET | 1131 | Digital Electronics |
| EET | 1150 | DC Circuits |
| EET | 1155 | AC Circuits |
| EET | 2201 | Electronic Devices \& Circuits |
| EET | 2259 | Programming for Electronics Technology |
| EET | 2261 | Microprocessors |
| EGR | 1101 | Introductory Mathematics for Engineering Applications |
| EGR | 2261 | Engineering Problem Solving using "C" \& "C++" |
| ENG | 1131 | Business Writing |
| ENG | 1201 | English Composition II |
| MAT | 1450 | Introductory Statistics |
| MAT | 2240 | Calculus for the Life Sciences |
| MAT | 2270 | Calculus \& Analytic Geometry I |
| MAT | 2280 | Calculus \& Analytic Geometry II |
| MET | 1301 | SolidWorks Basics |
| MET | 1371 | CAD Concepts using AutoCAD |
| MET | 2201 | Statics |
| Industrial Engineering Technology Electives |  |  |
| CAM | 1109 | Fundamentals of Tooling \& Machining |
| CAM | 1213 | Fundamentals of Computer Numerical Control |
| EET | 1150 | DC Circuits |
| EET | 1155 | AC Circuits |
| EGR | 1101 | Introductory Mathematics for Engineering Applications |
| EGR | 2261 | Engineering Problem Solving using "C" \& "C++" |
| ENG | 1201 | English Composition II |
| MAT | 1450 | Introductory Statistics |
| MAT | 2240 | Calculus for the Life Sciences |
| MAT | 2270 | Calculus \& Analytic Geometry I |
| MAT | 2280 | Calculus \& Analytic Geometry II |
| MET | 1301 | SolidWorks Basics |
| MET | 2201 | Statics |
| OPT | 1100 | Tooling \& Machining Metrology |
| OPT | 1101 | Introduction to Operations |
| OPT | 1110 | Operations Work Measurement \& Ergonomics |
| OPT | 2201 | Statistical Process Control |
| OPT | 2207 | Operations Systems Analysis |
| OPT | 2208 | Engineering Technology Economics \& Cost Analysis |
| OPT | 2216 | Facilities Planning |
| OPT | 2240 | Six Sigma: Green Belt |


| Mechanical | Engineering Technology Electives |  |
| :--- | :--- | :--- |
| CAM | 1109 | Fundamentals of Tooling \& Machining |
| CIS | 1202 | C++ Software Development |
| EET | 1150 | DC Circuits |
| EET | 1155 | AC Circuits |
| EGR | 1101 | Introductory Mathematics for Engineering |
|  |  | Applications |
| EGR | 2261 | Engineering Problem Solving using "C" \& "C++" |
| ENG | 1131 | Business Writing |
| ENG | 1201 | English Composition II |
| MAT | 1450 | Introductory Statistics |
| MAT | 2240 | Calculus for the Life Sciences |
| MAT | 2270 | Calculus \& Analytic Geometry I |
| MAT | 2280 | Calculus \& Analytic Geometry II |
| MET | 1231 | Introduction to Drafting \& Design using Inventor |
| MET | 1301 | SolidWorks Basics |
| MET | 1371 | CAD Concepts using AutoCAD |
| MET | 2101 | Thermodynamics |
| MET | 2201 | Statics |
| MET | 2251 | Strength of Materials |
| MET | 2301 | Fluid Mechanics |
| MET | 2351 | Dynamics |
| OPT | 1100 | Tooling \& Machining Metrology |

CAM 1109 Fundamentals of Tooling \& Machining
CIS 1202 C++ Software Development
EET 1150 DC Circuits
EET 1155 AC Circuits Applications
EGR 2261 Engineering Problem Solving using "C" \& "C++"
ENG 1131 Business Writing
ENG 1201 English Composition II
MAT 1450 Introductory Statistics
MAT 2240 Calculus for the Life Sciences
MAT 2270 Calculus \& Analytic Geometry I
MAT 2280 Calculus \& Analytic Geometry II
MET 1231 Introduction to Drafting \& Design using Inventor
MET 1301 SolidWorks Basics
MET 1371 CAD Concepts using AutoCAD
MET 2101 Thermodynamics
2201 Statics
MET 2251 Strength of Materials
MET 2301 Fluid Mechanics

OPT 1100 Tooling \& Machining Metrology

## Geology

Program Code: GLGE.S.AS • Credit Hours: 60

## Description

The Associate of Science degree in Geology is designed for students planning to transfer to a four-year college or university and pursue a Baccalaureate Degree Program in the Earth Sciences. The curriculum approximates the freshman and sophomore general education requirements of most four-year colleges and universities. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

Careers in the Earth Sciences are highly diverse and in global demand. They can be found at local, state and federal levels, in private industry, and in education. Natural resource sustainability, global climate change, natural hazard management, water supply issues, and contamination remediation are continuing to be pressing, global issues that require involvement from Earth Scientists. Earth scientists also play an important role in the development of environmental policies and regulations.

| CHE | 1211 | General Chemistry I |
| :--- | :--- | :--- |
| CHE | 1221 | General Chemistry II |
| CHE | 1251 | Lab for General Chemistry I |
| CHE | 1261 | Lab for General Chemistry II |
| COM | 2211 | Effective Public Speaking |
| ENG | 1101 | English Composition I |
| GLG | 1101 | General Geology I |
| GLG | 1111 | Lab for General Geology I |
| GLG | 1201 | General Geology II |
| GLG | 1211 | Lab for General Geology II |
| MAT | 2270 | Calculus \& Analytic Geometry I |
| MAT | 2280 | Calculus \& Analytic Geometry II |
| MET | 1131 | Personal Computer Applications for |
|  |  | Engineering Technology |
| OTM |  | Arts \& Humanities Elective |
| OTM |  | Social \& Behavioral Sciences Elective |
| PHY | 2201 | General Physics I |
| PHY | 2202 | General Physics II |
| PHY | 2207 | Lab for General Physics I |
| PHY | 2208 | Lab for General Physics II |
| XXX |  | Multicultural Elective |

## Mathematics

## Program Code: MATE.S.AS • Credit Hours: 60-61

## Description

The curriculum of the Associate of Science in Mathematics degree is designed to correspond to both the math and general education courses that a student would take in the first two years of pursuing a Bachelor's degree in math at a four-year institution. Coursework can be customized to fit interests in Statistics/Actuarial Science, Secondary Math Education, or Pure/Applied Mathematics. Students will get a solid grounding in the mathematics that is applied in the physical science and engineering disciplines, and an introduction to more theoretical mathematics. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

Career Opportunities Include: Actuary, Statistical Consultant, Investment Analyst, Cryptographer, Operations Researcher, High School or College-Level Teacher. Visit www.maa.org/careers/ career-profiles for more examples. For more information on these and other careers, including employment outlook and working conditions, go to www.ohcis.intocareers.org and login with username "sinclaircoll" and password "ohiocis03".

| COM | 2206 | Interpersonal Communication OR |  |
| :--- | :--- | :--- | ---: |
| COM | 2211 | Effective Public Speaking OR | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 5 |
| MAT | 2270 | Calculus \& Analytic Geometry I | 5 |
| MAT | 2280 | Calculus \& Analytic Geometry II | 5 |
| MAT | 2290 | Calculus \& Analytic Geometry III |  |
| MAT | 2310 | Elementary Differential Equations OR |  |
| MAT | 2600 | Applied Statistics AND |  |
|  |  | Any Course in Catalog OR |  |
| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
|  |  | Programming AND |  |
| CIS | 2212 | Java Software Development I AND |  |
|  |  | Any Course in Catalog | 3 |
| MAT | 2320 | Linear Algebra OR | 6 |
| CIS | 2217 | Java Software Development II | 10 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Natural \& Physical Sciences Elective | 1 |
| OTM |  | Social \& Behavioral Sciences Elective | 3 |
| SCC | 1101 | First Year Experience |  |
| XXX |  | Multicultural Elective |  |

## Physics

Program Code: PHYE.S.AS • Credit Hours: 62-64

## Description

The Associate of Science in Physics is designed for students who are planning to transfer to a four-year college or university and pursue a baccalaureate degree program in Physics. The curriculum fulfills the freshman and sophomore general education requirements along with the required first year physics courses offered at most four-year colleges and universities. Physics majors will develop a solid understanding of the fundamental laws of physics in addition to acquiring strong analytical and laboratory skills. As part of this degree program, students must complete the requirements of the Ohio Transfer Module in order to graduate.

## Career Opportunities

Physics can be the pathway to a variety of careers such as research scientists, astrophysicists, material scientists, radar project managers, gravity researchers, and many types of engineers.

| CHE | 1211 | General Chemistry I | 5 |
| :--- | :--- | :--- | ---: |
| CHE | 1221 | General Chemistry II | 5 |
| CHE | 1251 | Lab for General Chemistry I | 0 |
| CHE | 1261 | Lab for General Chemistry II | 0 |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication OR | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 5 |
| MAT | 2270 | Calculus \& Analytic Geometry I | 5 |
| MAT | 2280 | Calculus \& Analytic Geometry II | 5 |
| MAT | 2290 | Calculus \& Analytic Geometry III |  |
| MAT | 2320 | Linear Algebra OR | $3-5$ |
| MAT | 2330 | Differential Equations \& Linear Algebra OR |  |
| PHY | 2210 | MATLAB for Scientists \& Engineers | 6 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective | 5 |
| PHY | 2201 | General Physics I | 5 |
| PHY | 2202 | General Physics II | 3 |
| PHY | 2203 | Introduction to Modern Physics | 0 |
| PHY | 2207 | Lab for General Physics I | 0 |
| PHY | 2208 | Lab for General Physics II | 3 |
| PHY | 2780 | Scientific Thought Method |  |

## Accounting

Program Code: ACC.S.AAS • Credit Hours: 64

## Description

Accountants prepare, analyze and verify financial reports and monitor information systems that furnish this information to management. Business executives, bankers, government leaders and investors all rely on financial statements and other reports prepared by accountants that summarize and interpret financial transactions that occur in every business. An accountant must have the ability to develop reliable analyses of business operations which can be used in making business decisions. Students who complete the accounting program can qualify to sit for the CPA exam in Ohio after completing a few additional courses and a qualifying exam as determined by the Ohio Board of Accountancy.

## Accreditation

This program is fully accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

Employment opportunities in addition to accounting firms, exist in private business and industry as well as not-for-profit and governmental organizations. Positions available to graduates include staff accountant, cost accountant, payroll accountant, auditor, tax accountant and financial analyst.

| ACC |  | Accounting Elective | 3 |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| ACC | 1220 | Introduction to Managerial Accounting | 3 |
| ACC | 1510 | Computerized Accounting Systems | 3 |
| ACC | 2101 | Intermediate Accounting I | 3 |
| ACC | 2102 | Intermediate Accounting II | 3 |
| ACC | 2211 | Cost Accounting | 3 |
| ACC | 2212 | Managerial Accounting \& Finance | 3 |
| ACC | 2321 | Federal Taxation | 3 |
| ACC | 2435 | Auditing | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ECO | 2180 | Principles of Microeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| LAW | 1101 | Business Law | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| MAT | 1460 | Mathematics for Business Analysis OR |  |
| MAT | 1470 | College Algebra | 3 |
| MAT | 2170 | Business Statistics I | 4 |
| MRK | 2101 | Principles of Marketing Management | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |

## Accounting Electives

ACC 2270 Accounting Internship
ACC 2322 Advanced Taxation
ACC 2510 Advanced Accounting
CIS 1111 Introduction to Problem Solving \& Computer Programming
LAW 1102 Consumer Law
MAN 1106 Introduction to Radio Frequency Identification
MAN 1110 International Business
MAN 2110 Introduction to Project Management
MRK 2145 Principles of Retailing

## Addiction Services

Program Code: MHTCD.S.AAS • Credit Hours: 63

## Description

In the Mental Health and Addiction Services department, the Addiction Services degree program prepares entry-level professionals for employment working on an inter-disciplinary team with clinical supervision in chemical dependency treatment settings. Graduates of this program work directly with a diverse group of clients. The program can be taken on a full-time or parttime. If enrolled full-time, it is designed to be completed in five (5) semesters. It consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses. Second-year practicum hours can be submitted toward partial employment requirements of the Ohio Chemical Dependency Professionals Board (OCDP). To qualify for entry to limited enrollment courses, please see the Applicant Information packet located on the web page. A cumulative GPA of 2.0 is required, as well as an initial faculty advising appointment during MHT 1101. A grade of C or higher is required in all program courses. The practicum portion of the curriculum provides 420 hours of supervised experience. Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Career Opportunities

Graduates are hired into entry-level positions as Chemical Dependency Counselor Assistants (CDCA). Graduates are eligible for registration through the Ohio Counselor, Social Worker, and Marriage and Family Therapist Board as Social Work Assistants (SWA). Graduates have completed the 180 hours of specific education required to sit for the LCDC II exam. The OCDP Board has other requirements for licensure.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| BIO | 1111 | General Biology I | 4 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1130 | Mathematics in Health Sciences OR | 3 |
| OTM |  | Mathematics Elective |  |
| MHT | 1101 | Introduction to Human Services |  |
|  |  | \& Behavioral Health | 3 |
| MHT | 1130 | Fundamentals of Addiction Counseling | 3 |
|  |  | CDCA Phase I | 3 |
| MHT | 1201 | Interviewing Skills | 3 |
| MHT | 1236 | Assessment \& Diagnosis of Substance Use | 3 |
|  |  | Disorders | 3 |
| MHT | 2105 | Psychosocial Methods | 5 |
| MHT | 2111 | Group Dynamics I | 3 |
| MHT | 2121 | Practicum I | 3 |
| MHT | 2137 | Treatment Techniques in Substance | 3 |
| MHT | 2138 | Use Disorders | Ethical Issues in Behavioral Healthcare |
| MHT | 2211 | Group Dynamics II | 5 |
| MHT | 2222 | Practicum II | 3 |
| MHT | 2235 | Family Dynamics of Addiction | 3 |
| PSY | 1100 | General Psychology | 3 |
| PSY | 2217 | Abnormal Psychology | 3 |
| SWK | 2207 | Cultural Competence in a |  |
|  |  | Diverse World |  |

## Applied Psychology

Program Code: PSY.S.AAS • Credit Hours: 60

## Description

The Applied Psychology program will prepare students for entrylevel positions in a number of fields including research, behavioral analysis, education, mental health, and community service. The coursework will emphasize development of skills and knowledge to enable students to work in high-demand areas related to applied research and behavioral analysis. The curriculum includes courses in research design and statistics, behavior analysis and modification, industrial/organizational psychology, and human factors psychology, as well as current psychological theory and practice. The curriculum includes many Ohio Transfer Module (OTM) courses and fulfills many general education requirements. This degree prepares students to directly enter the workforce and it transfers well to most 4-year colleges and universities.

## Career Opportunities

Graduates may be employed as research assistants, project/ research coordinators, information analysts, behavioral skills technicians, and teaching/special education aides. Graduates also work as psychiatric and mental health technicians, case workers or managers, victim advocates, residential/group home specialists, and in a variety of positions where knowledge of human behavior and mental processes is beneficial (i.e. salesperson, human resources specialist, employee at not-for-profit agencies, administrative assistant, etc.).

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Arts \& Humanities Elective | 6 |
| OTM |  | Natural \& Physical Sciences Elective | 6 |
| OTM |  | Social \& Behavioral Sciences Elective |  |
|  |  | (May not be PSY course) | 3 |
| PSY |  | Psychology Elective | 3 |
| PSY | 1100 | General Psychology | 3 |
| PSY | 2200 | Life Span Human Development | 3 |
| PSY | 2217 | Abnormal Psychology | 3 |
| PSY | 2225 | Social Psychology | 3 |
| PSY | 2228 | Industrial Organizational Psychology | 3 |
| PSY | 2235 | Behavioral Science Research Methods | 3 |
| PSY | 2236 | Behavioral Statistics | 3 |
| PSY | 2250 | Behavior Modification | 3 |
| XXX |  | Any Course in Catalog Elective | 3 |

## Architectural Technology

Program Code: ARC.S.AAS • Credit Hours: 60

## Description

The Architectural Technology program helps students develop skills applicable in a variety of Built Environment professions, including architectural, engineering and design practices, contracting firms, and material suppliers. Building Information modeling (BIM) and Integrated Project Design (IPD) are core principles taught throughout the curriculum, with Autodesk Revit being the primary BIM tool. Environmental responsibility is emphasized, with students taking a USGBC LEED exam prep course. Curriculum tracks are available for both building technology and building design.

## Accreditation

Accredited by Engineering Technology Accreditation Commission of ABET, Inc., www.abet.org

## Career Opportunities

Graduates are employed as drafters for architectural firms, inspectors and project managers in the construction industry. Many opportunities exist in the building materials and assemblies sales and supply area.

| CAT | 1101 | Architectural Graphics I | 3 |
| :--- | :--- | :--- | :--- |
| CAT | 1121 | Architectural Graphics II | 3 |
| CAT | 1201 | Construction Methods \& Materials | 3 |
| CAT | 1241 | Building Systems | 3 |
| CAT | 1341 | Introduction to Architecture | 3 |
| CAT | 2101 | Architectural Design II | 5 |
| CAT | 2201 | Architectural Visualization | 3 |
| CAT | 2401 | Engineering Technology Project Management | 3 |
| CAT | 2411 | Architectural Practice, Codes, and Laws | 3 |
| CAT | 2700 | Civil Architectural Technology Internship | 2 |
| CAT | 2780 | Architectural Technology Capstone | 4 |
| COM | 2211 | Effective Public Speaking | 3 |
| EGV | 1301 | Architectural Energy Analysis | 2 |
| EGV | 2351 | LEED Green Associate Exam Preparation | 2 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1580 | Precalculus | 5 |
| OTM |  | Social \& Behavioral Sciences Elective | 3 |
| PHY | 1141 | College Physics I | 4 |
| XXX |  | Architectural Technology Elective | 3 |

Architectural Technology Electives

| ART | 1111 | Drawing I |
| :--- | :--- | :--- |
| ART | 1112 | Drawing II |
| ART | 2230 | Art History: Ancient through Medieval Periods |
| ART | 2231 | Art History: Renaissance through Contemporary |
|  |  | Periods |
| CAT | 1131 | Introduction to Revit MEP |
| CAT | 1141 | Architectural Blueprint Reading |
| CAT | 1161 | Introduction to Civil \& Architectural Technology |
| CAT | 1401 | Construction Estimating |
| CAT | 2741 | Current Topics in Architecture |
| EGV | 1251 | Introduction to Energy Management Principles |
| IND | 1180 | History of Interior Design |
| IND | 1234 | Materials \& Textiles |
| IND | 1240 | Color Theory |
| MET | 1131 | Personal Computer Applications for Engineering |
|  |  | Technology |
| MET | 2711 | Ethics for Engineering Technology Professionals |

ARI 1112 Drawing II
ART 2230 Art History. Ancient through Medieval Periods
CAT 1131 Introduction to Revit MEP
CAT 1141 Architectural Blueprint Reading
CAT 1161 Introduction to Civil \& Architectural Technology
CAT 1401 Construction Estimating
CAT 2741 Current Topics in Architecture
1251 Introduction to Energy Management Principles

IND 1234 Materials \& Textiles
IND 1240 Color Theory
MET 1131 Personal Computer Applications for Engineering Technology
MET 2711 Ethics for Engineering Technology Professionals

## Automation \& Control

 Technology with Robotics Program Code: AMCT.S.AAS • Credit Hours: 62-63
## Description

The Automation and Control Technology with Robotics 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 and Supply Chain environments.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Career Opportunities

This program prepares graduates for control system technician and designer, electrical and electronic systems engineering technician, industrial equipment sales, purchasing, installation, and service. Graduates will also be prepared to assume roles as industrial maintenance technician, plant maintenance technician, robotics technician, system integrators, and supply chain technician.

| COM | 2211 | Effective Public Speaking | 3 |
| :--- | :--- | :--- | :--- |
| EET | 1120 | Introduction to DC \& AC Circuits | 2 |
| EET | 1139 | Electrical Machinery | 3 |
| EET | 1166 | Industrial Machine Wiring | 3 |
| EET | 1198 | Digital Technology | 2 |
| EET | 2157 | Radio Frequency Identification (RFID) | 3 |
|  |  | Technology | 3 |
| EET | 2281 | Programmable Logic Controllers | 3 |
| EET | 2282 | Advanced Programmable Logic Controllers | 3 |
| EGR | 1106 | Basic Mechanical \& Electrical Skills | 2 |
| EGR | 1128 | Robotics in Computer Integrated | 3 |
|  |  | Manufacturing (CIM) Systems | 3 |
| EGR | 1144 | Sensors \& Vision Systems | 4 |
| EGR | 1217 | Fluid Power \& Control | 3 |
| EGR | 2231 | Troubleshooting of Automated Systems | 2 |
| EGR | 2252 | Teach Pendant Robot Programming | 3 |
| EGR | 2278 | Automation \& Control Capstone |  |
| EGR |  | Engineering Elective OR | 3 |
| EGR | 2275 | Automation \& Control Internship I | 3 |
| ENG | 1101 | English Composition I | 5 |
| MAT | 1580 | Precalculus |  |
| MET | 1101 | Introduction to Engineering Drafting OR |  |
| MET | 1371 | CAD Concepts using AutoCAD | $2-3$ |
| MET | 2711 | Ethics for Engineering Technology | 1 |
|  |  | Professionals | 3 |
| OTM |  | Social \& Behavioral Sciences Elective | 4 |
| PHY | 1141 | College Physics I |  |

EET 1120 Introduction to DC \& AC Circuits 2
EET 1139 Electrical Machinery 3
EET 1166 Industrial Machine Wiring 3
EET 1198 Digital Technology 2
$\begin{array}{lll}\text { EET } 2157 & \begin{array}{l}\text { Radio Frequency Identification (RFID) } \\ \text { Technology }\end{array}\end{array}$
EET 2281 Programmable Logic Controllers 3
EET 2282 Advanced Programmable Logic Controllers 3
EGR 1106 Basic Mechanical \& Electrical Skills 2
EGR 1128 Robotics in Computer Integrated Manufacturing (CIM) Systems3EGR 1217 Fluid Power \& Control2EGR 2252 Teach Pendant Robot Programming2EGR Engineering Elective ORENG 1101 English Composition I3MET 1101 Introduction to Engineering Drafting ORMET 1371 CAD Concepts using AutoCAD2-3
3PHY 1141 College Physics I

## Automotive Technology

Program Code: AUT.S.AAS • Credit Hours: 65

## Description

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 and business operations is a component of the program. To earn the associate degree students must participate in a capstone course offered only during the day or complete four paid internship courses with an automotive service facility.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The Sinclair Automotive Technology program is master certified by the National Automotive Technicians Education Foundation (NATEF). NATEF was founded as an independent, nonprofit organization with a single mission: To evaluate technician training programs against standards developed by the automotive industry. Since 1983, the NATEF process has resulted in certified automotive training programs in all 50 states at the secondary and postsecondary levels.

## Career Opportunities

Graduates are finding excellent employment opportunities existing in dealerships, independent service facilities, machine shops and other automotive businesses. Graduates may also find employment as automotive instructors or sales, service and parts managers.

Automotive Heating Ventilation \& Air Conditioning Systems
AUT ..... 1165
Systems ..... 3AUT
Automotive Electrical/Electronic Systems II ..... 4AUT
2215 ..... 4
AUT 2241 Automatic Transmission SystemAUTAUTAUTAUTAU22501170 Automotive Internship I AND1171 Automotive Internship II AND1172 Automotive Internship III AND1173 Automotive Internship IV OR2250 Automotive Service Operations8
CAM Fundamentals of Tooling \& Machining ..... 3
COM 2206 Interpersonal Communication ..... 3
ENG 1101 English Composition I ..... 3
MAT 1110 Math for Technologists ..... 3
OTM Arts \& Humanities Elective ..... 3
OTM Social \& Behavioral Sciences Elective ..... 3
Automotive Electives
AUT 1100 Consumer Automotive
AUT 1111 Automotive Management
AUTAUT2221 High Performance Engine Blocks \& Heads
AUT 2222 H High Performance Engine Assembly \& DynoTesting
AUT ..... 2224 H
High Performance Fuel Induction Systems
AUT ..... 2226
High Performance Fabrication
AUT ..... 2230
Hybrid Electric Vehicle Systems
AUT ..... 2240
Automotive Diesel Systems

## Automotive Technology <br> (GM ASEP)

## Program Code: ASEP.S.AAS • Credit Hours: 65

## Description

Fully accredited by the National Automotive Technicians Education Foundation, the Associate of Applied Science in General Motors Automotive Service Educational Program (ASEP) provides training for students aspiring to become automotive technicians for General Motors dealerships or AC Delco independent shops. Specific General Motors training is presented to apprentice student technicians as they apply learned content to a co-op work experience. Students attend classes for half a semester and then apprentice at a GM/AC Delco sponsoring dealership the other half. Students are paid for work rendered during the co-op experience. Upon graduation, students will receive hundreds of hours of official General Motors training credits that are recorded in the corporation's training database. Graduates should be 85 to $90 \%$ trained towards meeting the certification requirements for a GM Master Technician. Graduates will also receive an Associate of Applied Science from Sinclair along with a job opportunity from the sponsoring dealer. Enrollment into the ASEP/CAP/Honda and CAST programs is restricted to students who meet the admission requirements. Please contact the automotive offices at 937-512-3242 to enroll.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The Sinclair Automotive Technology program is master certified by the NATEF (National Automotive Technicians Education Foundation). NATEF was founded as an independent, nonprofit organization with a single mission: To evaluate technician training programs against standards developed by the automotive industry. Since 1983, the NATEF process has resulted in certified automotive training programs in all 50 states at the secondary and postsecondary levels.

## Career Opportunities

Career opportunities are available in positions for automotive service technicians in General Motors dealerships, independent shops and automotive machine shops. In addition, graduates are also employed as service managers, shop foremen, parts managers, sales representatives or automotive instructors. Graduates with practical experience, education, willingness to work and a high degree of professionalism may expect to find jobs in middle management or research occupations within major automotive corporations.

## Automotive Electives

AUT 1100 Consumer Automotive
AUT 1111 Automotive Management
AUT 1170 Automotive Internship I
AUT 2221 High Performance Engine Blocks \& Heads
AUT
2222
Performance Engine Assembly \& Dyno Testing

AUT
2224
AUT
222
AUT
22
AUT
2240
2297
Automotive Elective ..... 2
1102 Introduction to Automotive Service ..... 2
1114 Automotive Electrical/Electronic Systems I ..... 3
1115 ..... 411161146Automotive Steering \& Suspension Systems
Automotive Manual Transmission \& Driveline ..... 3Automotive Heating Ventilation \& AirConditioning Systems3
116511701171117211732214221522411108Automotive Engine SystemFundamentals of Tooling \& MachiningInterpersonal Communication3
English Composition I ..... 3
Math for Technologists ..... 3
Arts \& Humanities Elective ..... 33

AUT

High Performance Fabrication
Hybrid Electric Vehicle Systems
Automotive Diesel Systems
Special Topics

## Automotive Technology <br> (Honda PACT)

## Program Code: AUTHA.S.AAS • Credit Hours: 65

## Description

The Honda Professional Automotive Career Training program (PACT) is fully accredited by the National Automotive Technicians Education Foundation. This Associate of Applied Science program provides training for students aspiring to become Honda/Acura dealership technicians and requires students to co-op at a Honda or Acura dealership. Students receive specific Honda technical training resulting in training, credits/certifications from the corporation. These credits/certifications help a student secure employment with a Honda/Acura dealership. Enrollment into the ASEP/CAP/ Honda and CAST programs is restricted to students who meet the admission requirements. Please contact the automotive offices at 937-512-3242 to enroll.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The Sinclair Automotive Technology programs are master certified by the National Automotive Technicians Education Foundation (NATEF). NATEF was founded as an independent, nonprofit organization with a single mission: To evaluate technician training programs against standards developed by the automotive industry. Since 1983, the NATEF process has resulted in certified automotive training programs in all 50 states at the secondary and postsecondary levels.

Automotive ElectiveConditioning Systems3
AUT ..... 1165
Automotive Brake Systems ..... 3
AUT ..... 2214
Automotive Electrical/Electronic Systems II ..... 4
AUT ..... 2215
Automotive Engine Performance II ..... 4
Automatic Transmission Systems ..... 4
Fundamentals of Tooling \& Machining ..... 3
Interpersonal Communication ..... 3
English Composition I ..... 3
Math for Technologists ..... 3
Arts \& Humanities Elective ..... 3
Social \& Behavioral Sciences Elective ..... 3

## Automotive Electives

| AUT | 1100 | Consumer Automotive |
| :--- | :--- | :--- |
| AUT | 1111 | Automotive Management |
| AUT | 1170 | Automotive Internship I |
| AUT | 2221 | High Performance Engine Blocks \& Heads |
| AUT | 2222 | High Performance Engine Assembly \& Dyno |
|  |  | Testing |
| AUT | 2224 | High Performance Fuel Induction Systems |
| AUT | 2226 | High Performance Fabrication |
| AUT | 2230 | Hybrid Electric Vehicle Systems |
| AUT | 2240 | Automotive Diesel Systems |
| AUT | 2297 | Special Topics |

## Automotive Technology (Mopar CAP)

Program Code: CAP.S.AAS • Credit Hours: 65

## Description

Fully accredited by the National Automotive Technicians Education Foundation, the Associate of Applied Science in the MOPAR College Automotive Program (CAP) provides training for students aspiring to become automotive technicians for Chrysler, Dodge, Jeep, and Ram dealerships. Specific Chrysler training is presented to apprentice student technicians as they apply learned content to a coop work experience. Students attend classes for half a semester and then apprentice at a Fiat Chrysler Automobile sponsoring dealership the other half. Students are paid for work rendered during the coop experience. Upon graduation, students will receive hundreds of hours of official Chrysler training credits that are recorded in the corporation's training database. Graduates should be $85 \%$ to $90 \%$ trained towards meeting the certification requirements for a Chrysler Master Technician. Graduates will also receive an Associate of Applied Science from Sinclair along with a job opportunity from the sponsoring dealer. Enrollment into the ASEP/CAP/Honda and CAST programs is restricted to students who meet the admission requirements. Please contact the automotive offices at 937-512-3242 to enroll.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The Sinclair Automotive Technology program is master certified by the National Automotive Technicians Education Foundation (NATEF). NATEF was founded as an independent, nonprofit organization with a single mission: To evaluate technician training programs against standards developed by the automotive industry. Since 1983, the NATEF process has resulted in certified automotive training programs in all 50 states at the secondary and postsecondary levels.

## Career Opportunities

Career opportunities are available in positions for automotive service technicians in Chrysler, Dodge and Jeep dealerships, independent shops and automotive machine shops. In addition, graduates are also employed as service managers, shop foremen, parts managers, sales representatives or automotive instructors. Graduates with practical experience, education, willingness to work and a high degree of professionalism may expect to find jobs in middle management or research occupations within major automotive corporations.
Automotive Elective ..... 2
1102 Introduction to Automotive Service ..... 2
1108 Automotive Engine Systems ..... 4
1114 ..... 1115
Automotive Engine Performance I ..... 3 ..... 4
Automotive Steering \& Suspension Systems
Automotive Manual Transmission \& Driveline ..... 3
Automotive Heating Ventilation \& Air Conditioning Systems ..... 3
Automotive Internship I Automotive Internship I ..... 2
Automotive Internship II ..... 2
1172 Automotive Internship III ..... 2
1173 Automotive Internship IV ..... 2
2214 Automotive Electrical/Electronic Systems II ..... 4
Automotive Engine Performance II ..... 4
Automatic Transmission Systems ..... 4
Fundamentals of Tooling \& Machining ..... 3
Interpersonal Communication ..... 3
English Composition I ..... 3
Math for Technologists ..... 3
Arts \& Humanities Elective ..... 3

## Automotive Electives

AUT 1100 Consumer Automotive
AUT 1111 Automotive Management
AUT 1170 Automotive Internship I
AUT 2221 High Performance Engine Blocks \& Heads
AUT 2222 High Performance Engine Assembly \& Dyno Testing
AUT 2224 High Performance Fuel Induction Systems
AUT 2226 High Performance Fabrication
AUT 2230 Hybrid Electric Vehicle Systems
AUT 2240 Automotive Diesel Systems
AUT 2297 Special Topics

## Aviation Airframe Maintenance Technology

Program Code: AVIAO.S.AAS • Credit Hours: 71

## Description

This program leads to an Associate of Applied Science in Airframe Maintenance and provides the knowledge and skills successfully pass the Federal Aviation Administration (FAA) written, oral, and practical examinations required by the FAA for certification as an airframe maintenance technician. The training and knowledge the student receives from the General Aviation Maintenance and the Airframe Aviation Maintenance certificate programs funnels directly into this degree program. The FAA certifications and this degree will allow the student to continue towards a Bachelor's degree in Aviation Science (or related field), or to begin a career as an aviation airframe maintenance technician.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The programs General and Airframe certificates are approved by the FAA under air agency certificate XSCT086K.

## Career Opportunities

The Bureau of Labor Statistics projects "favorable future job opportunities" over the long term as older mechanics and technicians retire. Maintenance Repair Organizations (M.R.O.s) are contracting for the work that airlines used to do in house. Many of the M.R.O.s are in need of maintenance technicians. Boeing Commercial Aircraft Company recently predicted $1,000,000$ more jobs in aviation in the next 15 years. Airbus of Europe has predicted about 800,000 more jobs in the next 15-20 years. Both predictions are based on anticipated growth in aircraft production and flying passengers. Many mechanics will reach retirement age in the next three years as a result of an interruption of current certificates issued by the FAA. More jet aircraft means more need for mechanics. The general aviation sector already has a shortage of certificated mechanics.

Fuel Systems ..... 3
1113 Drawings for Aviation ..... 3
1116 Regulations for Maintenance ..... 3
1118 Weight \& Balance ..... 3
1131 Basic Aviation Electricity ..... 3
1133 Instruments/Communications ..... 3
1135 Materials \& Processes ..... 4
1136 Sheet Metal ..... 4
1213 Corrosion ..... 3
1214 Cabin Atmospheric Control ..... 2
1218 Utility Systems ..... 6
2121 Assembly \& Rigging ..... 3
2132 Airframe Electrical Systems ..... 4
2143 Review \& Recommendation ..... 2
2236 Non-Metallic Structures ..... 4
2237
Aircraft Inspections ..... 3
3,
English Composition I 1101 ..... 3
Math for Technologists 1110Personal Computer Applications forEngineering TechnologyPHY1
Arts \& Humanities Elective ..... 3

1107 Lab for Physics for Technology
Physics for Technology ..... 30

## Aviation Powerplant Maintenance Technology

Program Code: AVIAP.S.AAS • Credit Hours: 67

## Description

This program leads to an Associate of Applied Science in Powerplant Maintenance and provides the knowledge and skills to successfully pass the Federal Aviation Administration (FAA) written, oral, and practical examinations required by the FAA for certification as a powerplant maintenance technician. The training and knowledge the student receives from the General Aviation Maintenance and the Powerplant Aviation Maintenance certificate programs funnels directly into this degree program. The FAA certifications and this degree will allow the student to continue towards a Bachelor's degree in Aviation Science (or related field), or to begin a career as an aviation powerplant maintenance technician.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The programs General and Powerplant certificates are approved by the FAA under air agency certificate XSCT086K.

## Career Opportunities

The Bureau of Labor Statistics projects "favorable future job opportunities" over the long term as older mechanics and technicians retire. Maintenance Repair Organizations (M.R.O.s) are contracting for the work that airlines used to do in house. Many of the M.R.O.'s are in need of maintenance technicians. Boeing Commercial Aircraft Company recently predicted $1,000,000$ more jobs in aviation in the next 15 years. Airbus of Europe has predicted about 800,000 more jobs in the next 15-20 years. Both predictions are based on anticipated growth in aircraft production and flying passengers. Many mechanics will reach retirement age in the next three years as a result of an interruption of current certificates issued by the FAA. More jet aircraft means more need for mechanics. The general aviation sector already has a shortage of certificated mechanics.

## ENG

## 1113 Drawings for Aviation

1118 Weight \& Balance
1128 Powerplant Safety Systems ..... 3
Basic Aviation Electricity ..... 3
1135 Materials \& Processes ..... 4
1213 Corrosion ..... 3
Ignition \& Starting ..... 4
Reciprocating Engines ..... 7
Propellers ..... 4
Engine Fuel \& Fuel Metering ..... 3
Induction/Exhaust/Cooling ..... 2
Review \& Recommendation ..... 2
Turbine Engines ..... 4
Aircraft Inspections ..... 3
Effective Public Speaking ..... 3
English Composition I ..... 3
Math for Technologists ..... 3
Personal Computer Applications for Engineering Technology ..... 1
Arts \& Humanities Elective ..... 3
Physics for Technology ..... 3
Lab for Physics for Technology ..... 0

## Aviation Technology

Program Code: AVIAT.S.AAS • Credit Hours: 64

## Description

This program leads to an Associate of Applied Science in Aviation Technology. The student, having completed this course work, would have the background and skills to enter the aviation industry or continue towards a bachelor's degree in aviation science (or related field).

## Career Opportunities

Career opportunities are available in airline, corporate and general aviation. Growth in major, regional and low-cost airlines will increase demand for all types of aviation professionals in these companies. In addition, aviation professionals with higher levels of experience and education will have more robust job opportunities. A large number of the positions created in the coming years will be the result of older workers retiring from the industry, prompting the need for new hires.

| AVT |  | Any Aviation Course | 21 |
| :--- | :--- | :--- | ---: |
| AVT | 1105 | Orientation to Aviation | 2 |
| AVT | 1119 | Aviation Meteorology | 2 |
| AVT | 1140 | Introduction to Business Aviation | 2 |
| AVT | 1141 | Principles of Aviation Leadership | 2 |
| AVT | 1245 | Aviation Law | 2 |
| AVT | 2125 | Developments in Aviation | 2 |
| AVT | 2146 | Introduction to Airline Operations | 3 |
| AVT | 2240 | Human Factors in Aviation | 3 |
| AVT | 2242 | Aircraft Accident Investigation | 3 |
| AVT | 2700 | Aviation Internship | 2 |
| COM | 2206 | Interpersonal Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1470 | College Algebra | 3 |
| MAT | 1570 | Trigonometry | 3 |
| MET | 1131 | Personal Computer Applications for |  |
|  |  | Engineering Technology | 1 |
| PHY | 1141 | College Physics I | 4 |

## Aviation Technology/ <br> Professional Pilot

Program Code: APPAO.S.AAS • Credit Hours: 63-64

## Description

This program leads to an Associate of Applied Science in Aviation Technology/Professional Pilot. This option in the primary Aviation Technology program is designed for students who want to pursue a career as a professional pilot. The student, having completed this course work, would have the background and skills to enter the aviation industry as a professional pilot or continue towards a bachelor's degree in aviation science (or related field). Students may choose fixed wing (airplane single engine and multi-engine) or helicopter pilot certifications. The student must obtain a Federal Aviation Administration (FAA) 3rd class medical certificate prior to enrolling in any of the flight labs. This program is approved for Veteran's Administration (VA) educational benefits.
In addition to standard tuition fees there are additional lab fees for each of the flight labs in the program. These lab fees are structured to cover the costs associated with the minimum flying hours required for each FAA certificate. Any additional flying time costs beyond the FAA minimums covered by the lab fee must be borne by the student. See the Department for the latest lab fee costs.

## Career Opportunities

Career opportunities are available in airline, corporate and general aviation. The current U.S. Bureau of Labor Occupational Outlook Handbook for Airline and Commercial Pilots states, "Overall employment of Airline and Commercial pilots is projected to grow 5 percent from 2014 to 2024. Employment of commercial pilots is projected to grow 10 percent from 2014 to 2027, faster than the average for all occupation. Commercial pilots are projected to add jobs in various industries, including ambulance services and support activities for air transportation."

| AVT | 1105 | Orientation to Aviation | 2 |
| :---: | :---: | :---: | :---: |
| AVT | 1110 | Private Pilot Ground School | 3 |
| AVT | 1119 | Aviation Meteorology | 2 |
| AVT | 1141 | Principles of Aviation Leadership | 2 |
| AVT | 1170 | Instrument Pilot Ground School | 3 |
| AVT | 1241 | Blind Flying Hazards | 1 |
| AVT | 1254 | Flight Simulator Instruction | 1 |
| AVT | 2146 | Introduction to Airline Operations | 3 |
| AVT | 2211 | Advanced Navigation Science | 2 |
| AVT | 2240 | Human Factors in Aviation | 3 |
| AVT | 2242 | Aircraft Accident Investigation | 3 |
| AVT | 2247 | Aerodynamics \& Flight Mechanics | 3 |
| AVT | 2250 | Commercial Pilot Ground | 2 |
| AVT | 2258 | Flight Instructor Ground | 4 |
| AVT | 2700 | Aviation Internship | 2 |
| AVT | 1124 | Private Pilot Flight Lab AND |  |
| AVT | 1224 | Instrument Pilot Flight Lab AND |  |
| AVT | 2263 | Commercial Pilot Flight Lab AND |  |
| AVT | 2266 | Multi Engine Flight Lab AND |  |
| AVT | 2269 | Flight Instructor Flight Lab OR |  |
| AVT | 1126 | Private Pilot Flight Lab - Rotorcraft Helicopter AND |  |
| AVT | 1226 | Instrument Pilot Flight Lab - Rotorcraft Helicopter AND |  |
| AVT | 2265 | Commercial Pilot Flight Lab - Rotorcraft Helicopter AND |  |
| AVT | 2271 | Flight Instructor Flight Lab - Rotorcraft Helicopter | 6-7 |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1470 | College Algebra | 3 |
| MAT | 1570 | Trigonometry | 3 |
| MET | 1131 | Personal Computer Applications for Engineering Technology | 1 |
| OTM |  | Arts \& Humanities Elective | 3 |
| PHY | 1141 | College Physics I | 4 |
| SCC | 1101 | First Year Experience | 1 |

## Biotechnology <br> Program Code: BTN.S.AAS • Credit Hours: 60-63 <br> Description <br> The Associate of Applied Science in Biotechnology provides a full range of courses to prepare students for entry-level positions in the biotechnology field. The academic 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. With advances in molecular and cellular biology, the biotechnology industry has expanded in scope to include human diagnoses and therapeutics, agricultural and veterinary applications, food production and environmental cleanup.

## Career Opportunities

This degree program prepares graduates to enter the biotechnology workforce as entry-level technicians and conduct a variety of basic and advanced laboratory techniques used in biomedical research.

| BIO | 1107 | Human Biology | 3 |
| :--- | :--- | :--- | ---: |
| BIO | 1111 | General Biology I AND |  |
| BIO | 1211 | General Biology II OR |  |
| BIO | 1171 | Principles of Biology I AND | $8-10$ |
| BIO | 1272 | Principles of Biology II | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| BTN | 1110 | Biotechnology \& Bioethics | 2 |
| BTN | 1120 | Laboratory Safety \& Regulatory Compliance | 3 |
| BTN | 1130 | Biological Reagents Preparation | 2 |
| BTN | 1140 | Cell Culture | 4 |
| BTN | 2210 | Protein Purification \& Analysis | 3 |
| BTN | 2220 | Microbiology \& Fermentation Methods | 4 |
| BTN | 2230 | Molecular Biology Techniques | 2 |
| BTN | 1201 | Biotechnology Careers OR |  |
| BTN | 2700 | Biotechnology Internship | $4-5$ |
| CHE | 1111 | Introduction to Chemistry I OR |  |
| CHE | 1211 | General Chemistry I |  |
| COM | 2206 | Interpersonal Communication OR | 3 |
| COM | 2211 | Effective Public Speaking OR | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 6 |
| MAT | 1470 | College Algebra | 3 |
| OTM |  | Arts \& Humanities Elective | 1 |
| OTM |  | Social \& Behavioral Sciences Elective |  |

## Business Analytics

Program Code: BDATA.S.AAS •Credit Hours 60

## Description

Students will learn to use various software applications to extract, prepare, and visualize data in a way that is meaningful to a variety of organizations. Course work will include digital marketing, data analysis, and database concepts. Emphasis is placed on strong communication skills necessary to interact with key stakeholders to achieve their desired outcomes.

## Career Opportunities

Business Intelligence Analyst, Quality Analyst, Fraud Analyst and Desktop Support Analyst.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| BIS | 1230 | Spreadsheet Software | 3 |
| BIS | 1260 | Database Software | 3 |
| BIS | 1600 | Data Management \& Visualization | 3 |
| BIS | 2170 | BIS Capstone | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 2165 | Database Management | 3 |
| CIS | 2265 | Data Visualization | 3 |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1131 | Business Writing | 3 |
| LAW | 1101 | Business Law | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| MAT | 1120 | Business Mathematics OR | 3 |
| OTM |  | Mathematics Elective | 3 |
| MRK | 2135 | Digital Marketing | 3 |
| MRK | 2230 | Social Media \& Consumer Engagement | 3 |
| MRK | 2250 | Digital Marketing Analytics | 3 |
| OTM |  | Arts \& Humanities Elective |  |

## Business Information Systems Program Code: BIS.S.AAS • Credit Hours: 61 Description

Students in this program will learn advanced features in various software applications, and will practice integrating multiple applications to be more productive. The degree includes a strong technology emphasis and sound business foundation with courses in accounting, economics, management and business math. The program will prepare software and information technology staff in all industries to work in teams, support internal and external customers, and use new technologies to maximize business productivity.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This program is fully accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Association (CHEA).

## Career Opportunities

Employment opportunities are available in many types of businesses, including banks, insurance offices, advertising agencies, manufacturing companies, small to large businesses and educational facilities, to name a few.
ACC 1210 Introduction to Financial Accounting 3

BIS 1120 Introduction to Software Applications 3
BIS 1201 Keyboarding \& Document Formatting 3
BIS 1220 Word Processing Software 3
BIS 1230 Spreadsheet Software 3
BIS 1240 Presentation Software 2
BIS 1250 Specialized Business Software Application 1
BIS 1260 Database Software 3
BIS $1301 \begin{aligned} & \text { Advanced Document Formatting } \\ & \text { \& Keyboarding }\end{aligned}$
BIS 1400 Customer Service 3
BIS 2140 Records Management 2
BIS 2170 BIS Capstone 3
BIS 2270 Business Information Systems Internship 2
COM 2206 Interpersonal Communication OR
COM 2225 Small Group Communication 3
ECO 2160 Principles of Macroeconomics 3
ENG 1101 English Composition I 3
ENG 1199 Textual Editing 3
LAW 1101 Business Law 3
MAN 1107 Foundations of Business OR
MAN 2150 Management \& Organizational Behavior 3
MAT 1120 Business Mathematics 3
OTM Arts \& Humanities Elective 3
OTM Natural \& Physical Sciences Elective 3

## Business Information Systems/ Medical Office

Program Code: BIMO.S.AAS•Credit Hours: 61

## Description

Students in this program will use advanced features in various software applications, and will learn to integrate multiple applications to be more productive. In addition to the information technology courses, the degree includes a strong focus on health care with classes in medical terminology, medical coding, records management, and medical office administration. Students will learn to work in teams, support internal and external customers, and use new technologies to maximize business productivity.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This program is fully accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Association (CHEA).

## Career Opportunities

Employment opportunities include medical office receptionists, secretaries, billing/insurance clerks, and medical office administrators in physician's offices, urgent care centers, managed care organizations, laboratories, nursing homes and hospitals.

| ACC | 1210 | Introduction to Financial Accounting | 3 |
| :--- | :--- | :--- | :--- |
| BIO | 1121 | Human Anatomy \& Physiology I | 3 |
| BIS | 1201 | Keyboarding \& Document Formatting | 3 |
| BIS | 1220 | Word Processing Software | 3 |
| BIS | 1221 | Specialized Computer Applications for Health |  |
|  |  | Information Management | 3 |
| BIS | 1301 | Advanced Document Formatting | 3 |
|  |  | \& Keyboarding | 3 |
| BIS | 1400 | Customer Service | 2 |
| BIS | 2140 | Records Management | 3 |
| BIS | 2170 | BIS Capstone | 3 |
| BIS | 2180 | Medical Office Simulation | 2 |
| BIS | 2270 | Business Information Systems Internship | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1199 | Textual Editing | 2 |
| HIM | 1101 | Medical Terminology | 4 |
| HIM | 1201 | Introductory Medical Office Coding | 3 |
| LAW | 1101 | Business Law | 3 |
| MAT | 1120 | Business Mathematics |  |
| MAN | 1107 | Foundations of Business OR | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| OTM |  | Arts \& Humanities Elective |  |

## Business Information

 Systems/Personal Computer ApplicationsProgram Code: BIPCA.S.AAS • Credit Hours: 61

## Description

Industry is seeking information technology staff who have technical skills in a variety of software applications and can integrate applications to maximize productivity. High demand skills include problem solving, teamwork, and critical thinking. Courses in this program will develop students' skills in computer application software, troubleshooting software issues, and operating systems.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This program is fully accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Association (CHEA).

## Career Opportunities

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. Courses in this program will develop students' skills in computer application software, troubleshooting software and operating systems.

ACC 1210 Introduction to Financial Accounting 3
BIS 2140 Records Management 2
BIS 2270 Business Information Systems Internship 2
BIS 1120 Introduction to Software Applications 3
BIS 1201 Keyboarding \& Document Formatting 3
BIS 1220 Word Processing Software 3
BIS 1400 Customer Service 3
BIS 1230 Spreadsheet Software 3
BIS 1260 Database Software 3
$\begin{array}{llll}\text { BIS } & 1500 & \text { Software Testing Fundamentals OR } & \\ \text { CIS } & 1130 & \text { Network Fundamentals } & 3\end{array}$
CIS 1107 Introduction to Operating Systems 3
CIS 1350 Web Site Development with HTML \& CSS 3
$\begin{array}{llll}\text { COM } & 2206 & \text { Interpersonal Communication OR } \\ \text { COM } & 2225 & \text { Small Group Communication }\end{array}$
$\begin{array}{llll}\text { COM } & 2225 & \text { Small Group Communication } & 3 \\ \text { ECO } & 2160 & \text { Principles of Macroeconomics } & 3\end{array}$
$\begin{array}{llll}\text { ENG } & 1101 & \text { English Composition I } & 3\end{array}$
ENG 1199 Textual Editing 3
LAW 1101 Business Law 3
MAN 1107 Foundations of Business OR
MAN 2150 Management \& Organizational Behavior 3
MAT 1120 Business Mathematics 3
OTM Arts \& Humanities Elective 3
OTM Natural \& Physical Sciences Elective 3

## Business Management

Program Code: GBM.S.AAS • Credit Hours: 60

## Description

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 organizations and governmental agencies.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This program is fully accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ECO | 2180 | Principles of Microeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1131 | Business Writing | 3 |
| LAW | 1101 | Business Law | 3 |
| MAN | 2270 | Management Internship OR |  |
| MAN | 2275 | Retail Management Capstone OR | 3 |
| MAN | 2279 | Business Management Capstone | 3 |
| MAN | 1107 | Foundations of Business |  |
| MAN | 1110 | International Business OR | 3 |
| MAN | 2110 | Introduction to Project Management | 3 |
| MAN | 2150 | Management \& Organizational Behavior |  |
| MAT | 1120 | Business Mathematics OR | 3 |
| OTM |  | Mathematics Elective |  |
| MRK | 2100 | Foundations of Marketing OR | 3 |
| MRK | 2101 | Principles of Marketing Management |  |
| OTM |  | Arts \& Humanities Elective OR | 3 |
| OTM |  | Natural \& Physical Science Elective | 18 |
| XXX |  | Any Course in Catalog |  |

## Business Management/Digital Marketing <br> Program Code: MRK.S.AAS • Credit Hours: 64-65 <br> Description

Digital Media has disrupted many of the traditional areas of business management. This program provides a broad-based study of digital marketing strategies including customer engagement and consumer behavior, social media, online reputation management, inbound marketing, advertising and branding, graphic design, and website development. Students will have the opportunity to learn new media theories, online consumer psychology and marketing approaches while developing hands on experience with digital marketing tools and techniques. All students will produce a portfolio of their digital marketing projects and benefit from an internship in the digital marketing field.

## Accreditation

This program is fully accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

According to a recent jobs survey from Adecco's Creative and Marketing Recruiting Division, "Inbound Marketing is on the rise" and many consumers are making their initial approach to a business using mobile media/smartphones, social media, social networks and search engines. Many marketing departments are not fully prepared to address this shift in consumer behavior. $82 \%$ of survey respondents indicated they don't have formal training in digital marketing and frequently learn on the job. Further, $60 \%$ of respondents think their company's digital marketing is ineffective. There is a significant need for a formalized education program in the digital marketing space. Employers are actively searching for candidates that have formalized education and experience in digital marketing. Within the digital marketing space, there are multiple career paths that a student can pursue. If a student has a passion for social media, there are positions available as a social media manager, social media project leader, social media designer, interactive content specialist and customer engagement manager. If a student is interested in broader aspects of digital marketing including website development, search engine optimization and measurement, there are many career options. Potential career paths could include coordinator, specialist, manager and even director roles in e-commerce, new media, website marketing, search engine optimization, web analytics, digital media, online marketing, paid search, and digital optimization. Digital Marketing is an exciting career path with a wide assortment of career options from which to choose.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | ---: |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| CIS | 1350 | Web Site Development with HTML \& CSS | 3 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2180 | Principles of Microeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1131 | Business Writing | 3 |
| GEO | 1107 | Introduction to Geographic Information |  |
|  |  | Systems (GIS) OR | $3-4$ |
| MRK | 2250 | Digital Marketing Analytics | 3 |
| LAW | 1101 | Business Law | 3 |
| MAN | 2270 | Management Internship | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAN | 2155 | Management Information Systems |  |
| MAT | 1120 | Business Mathematics OR | 3 |
| OTM |  | Mathematics Elective | 3 |
| MRK | 2102 | Principles of Advertising | 3 |
| MRK | 2135 | Digital Marketing | 3 |
| MRK | 2230 | Social Media \& Consumer Engagement | 3 |
| MRK | 2236 | Consumer Behavior |  |
| MRK | 2100 | Foundations of Marketing OR | 3 |
| MRK | 2101 | Principles of Marketing Management | 3 |
| OTM |  | Arts \& Humanities Elective | 4 |
| VIS | 1140 | Design Processes I |  |

Business Management/ Entrepreneurship Program Code: ENTR.S.AAS • Credit Hours: 60 Description
This area of concentration within the Management degree program prepares existing or potential entrepreneurs in a wide variety of small business functions. In addition to general education courses and traditional management courses, the following key areas are emphasized: opportunities for entrepreneurs, financial plan development, marketing plan development and complete business plan development.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This program is fully accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

Students completing this degree can expect to be prepared to begin their own businesses or to work in larger companies in an entrepreneurial role.

| ACC | 1100 | Small Business Accounting OR |  |
| :---: | :---: | :---: | :---: |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| BIS | 1400 | Customer Service | 3 |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2180 | Principles of Microeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1131 | Business Writing | 3 |
| ENT | 2140 | Small Business Finance | 3 |
| ENT | 2160 | Business Plan Development | 3 |
| LAW | 1101 | Business Law | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| MAN | 2101 | Introduction to Supervision | 3 |
| MAN | 2144 | Negotiation Techniques | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAN | 2159 | Supply Chain Management Concepts \& Applications | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
| MRK | 2220 | Small Business Marketing | 3 |
| MRK | 2100 | Foundations of Marketing OR |  |
| MRK | 2101 | Principles of Marketing Management OR |  |
| MRK | 2135 | Digital Marketing | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| XXX |  | Entrepreneurship Elective | 3 |
| Entrepreneurship Electives |  |  |  |
| MAN 1106 Introduction to Radio Frequency Identification |  |  |  |
| MAN 1157 Management Applications of Radio Frequency Identification Technology |  |  |  |
| MAN | 2110 | Introduction to Project Management |  |
| MAN | 2140 | Human Resource Management |  |
| MAN | 2144 | Negotiation Techniques |  |
| MRK | 2102 | Principles of Advertising |  |
| MRK | 2135 | Digital Marketing |  |
| MRK | 2145 | Principles of Retailing |  |
| MRK | 2225 | Sales Fundamentals |  |

## Business Management/Supply Chain Management Program Code: SCM.S.AAS • Credit Hours: 60 Description

The Business Management Supply Chain Management (SCM) concentration provides a broad-based study of organizational strategic plans, resources, roles, responsibilities and functions, while also focusing on management of supply chain activities. This study involves consideration and application of processes to develop coordinated supplier-to-customer systems, including: identifying needs for raw materials, supplies and components; developing specifications; computing quantity requirements; selecting sources and negotiating agreements; acquiring, transporting and storing inventory; managing and maintaining operations; and logistics management.

## Accreditation

This program is fully accredited by the Accreditation Council for Collegiate Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

SCM specialists have opportunities for management positions at all levels in virtually every type of business, throughout small and medium-sized businesses, corporations, industries, nonprofit organizations and government agencies. SCM involves coordinating supplier-to-customer systems, including: identifying the need for materials, computing quantity requirements, selecting sources and negotiating agreements, and logistics and transportation management.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| BIS | 1230 | Spreadsheet Software | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1131 | Business Writing | 3 |
| HUM | 1130 | Humanity \& the Challenge of Technology | 3 |
| LAW | 1101 | Business Law OR |  |
| LAW | 1102 | Consumer Law OR | 3 |
| LAW | 1104 | Employment Law | 2 |
| MAN | 1106 | Introduction to Radio Frequency Identification | 1 |
| MAN | 1157 | Management Applications of Radio Frequency | 2 |
|  |  | Identification Technology | 3 |
| MAN | 2101 | Introduction to Supervision OR | 3 |
| MAN | 2140 | Human Resource Management | 3 |
| MAN | 2110 | Introduction to Project Management OR | 3 |
| MAN | 2155 | Management Information Systems | 3 |
| MAN | 2144 | Negotiation Techniques | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAN | 2159 | Supply Chain Management Concepts \& | 3 |
| MAN | 2270 | Applications | 3 |
| MAN | 2279 | Business Management Capstone | 3 |
| MAT | 1120 | Business Mathematics OR | 3 |
| OTM |  | Mathematics Elective | 3 |
| OPT | 1101 | Introduction to Operations | 3 |
| OPT | 1130 | Lean Operations | 3 |
| OPT | 2240 | Six Sigma: Green Belt | 3 |

## Civil Engineering Technology Program Code: CEGT.S.AAS • Credit Hours: 60-61 <br> Description

In Civil Engineering Technology, students are prepared to work as technicians in the planning, design, construction and operation of the built environment in our civilized world. A strong background in basics of architectural and civil construction and in-depth study of advanced topics such as surveying, construction management and structural analysis prepares students to produce and use construction documents and perform basic design and analysis.

## Accreditation

Accredited by Engineering Technology Accreditation Commission of ABET, Inc., www.abet.org

| CAT | 1211 | Construction Materials Testing | 2 |
| :--- | :--- | :--- | :--- |
| CAT | 1301 | Introduction to Civil Construction CAD | 3 |
| CAT | 1401 | Construction Estimating | 3 |
| CAT | 1501 | Fundamentals of Surveying \& Mapping | 3 |
| CAT | 2301 | Land Development Design in Civil 3D | 3 |
| CAT | 2401 | Engineering Technology Project Management | 3 |
| CAT | 2421 | Soil Mechanics | 3 |
| CAT | 2501 | GPS \& GIS for Engineering Technology | 2 |
|  |  | Professionals | 2 |
| CAT | 2531 | Advanced Surveying \& Mapping | 3 |
| CAT | 2561 | Route Surveying with Construction Applications | 2 |
| CAT | 2700 | Civil Architectural Technology Internship | 2 |
| CAT | 2781 | Civil Engineering Technology Capstone | 4 |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1470 | College Algebra AND |  |
| MAT | 1570 | Trigonometry OR | $5-6$ |
| MAT | 1580 | Precalculus |  |
| MET | 1131 | Personal Computer Applications for | 1 |
|  |  | Engineering Technology | 1 |
| MET | 1161 | Software Tools for Engineering Technology | 1 |
| MET | 2201 | Statics | 3 |
| MET | 2251 | Strength of Materials |  |
| MET | 2711 | Ethics for Engineering Technology | 3 |
| OTM |  | Professionals | Social \& Behavioral Sciences Elective |
| PHY | 1141 | College Physics I | 3 |
|  |  |  | 4 |

## Clinical Laboratory Technology Program Code: CLT.S.AAS • Credit Hours: 60-62 <br> Description

The associate degree program in Clinical Laboratory Technology prepares students to enter the workforce as Clinical Laboratory Technicians. In this profession, graduates are responsible for performing routine clinical laboratory tests as the primary analysis, making specimen oriented decisions on predetermined criteria, including a working knowledge of critical values. As part of the program, the students will complete a non-paid, supervised healthrelated practicum in a hospital lab setting.

This degree program consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses. To qualify for entry to limited enrollment courses, please see the Applicant Information packet located on the webpage.
Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

Sinclair Community College's Clinical Laboratory Technology associate degree program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS), 5600 N. River Road, Suite 720, Rosemont, IL 66018; P:773.714.8880; naaclsinfor@naacls.org

## Career Opportunities

Laboratory Technicians perform highly technical diagnostic tests in medical or scientific laboratories. Lab technicians might collect samples, study and perform tests on body fluids, chemical compounds and biological specimens. Lab techs use various types of lab equipment and complex computer programs to perform their tests.

## Program Prerequisite(s)

ALH 1101 Introduction to Healthcare Delivery AND
BIO 1121 Human Anatomy \& Physiology I AND
Approval of Department AND
2.7 cumulative grade point average or greater is required for admission to the program and to begin technical studies AND

Completion of Test of Essential Academic Skills (TEAS) required AND
Students have a maximum of three opportunities to successfully complete BIO and MAT courses. Students may withdraw or fail, but must successfully complete the course on or before the third attempt. Students are ineligible for admission to the Clinical Laboratory Technology Program after a third unsuccessful course attempt.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | ---: |
| ALH | 2220 | Pathophysiology | 3 |
| BIO | 1171 | Principles of Biology I | 5 |
| BIO | 1121 | Human Anatomy \& Physiology I | 3 |
| BIO | 1222 | Human Anatomy \& Physiology II | 3 |
| CHE | 1211 | General Chemistry I AND |  |
| CHE | 1251 | Lab for General Chemistry I OR |  |
| CHE | 1311 | College Chemistry I AND | $4-5$ |
| CHE | 1351 | Lab for College Chemistry I |  |
| CHE | 1221 | General Chemistry II AND |  |
| CHE | 1261 | Lab for General Chemistry II |  |
| CHE | 1321 | College Chemistry II AND | $4-5$ |
| CHE | 1361 | Lab for College Chemistry II | 2 |
| CLT | 1200 | Introduction to Clinical Laboratory | 0 |
| CLT | 1203 | Lab for Introduction to Clinical Laboratory | 2 |
| CLT | 2110 | Urine \& Body Fluid Analysis | 0 |
| CLT | 2113 | Lab for Urine \& Body Fluid Analysis | 4 |
| CLT | 2210 | Hematology | 0 |
| CLT | 2213 | Lab for Hematology | 3 |
| CLT | 2310 | Clinical Chemistry | 0 |
| CLT | 2313 | Lab for Clinical Chemistry | 4 |
| CLT | 2410 | Clinical Microbiology/Parasitology |  |
| CLT | 2413 | Lab for Clinical Microbiology/ | 0 |
|  |  | Immunohematology | 2 |
| CLT | 2510 | Immunology/Serology/Immunohematology | 2 |
| CLT | 2513 | Lab for Immunology/Serology/ | 0 |
|  |  | Immunohematology | 6 |
| CLT | 2810 | CLT Practicum | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1450 | Introductory Statistics | 0 |
| PSY | 1100 | General Psychology |  |
|  |  |  | 4 | Career Programs (AAS)

## Computer Aided Manufacturing/CNC Technology

 Program Code: CAMCT.S.AAS • Credit Hours: 60
## Description

Course work includes CNC applications and programing, tool and manufacturing processes, computers in engineering technology, and quality control. Facilities and equipment rank among the best in the nation, with more than four million dollars in CNC and conventional machining equipment for laboratory use by students.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Career Opportunities

Careers are available for CNC operators, Programmers and Process Improvement Specialists.

| CAM | 1107 | Principles of Manufacturing | 3 |
| :--- | :--- | :--- | :--- |
| CAM | 1109 | Fundamentals of Tooling \& Machining | 3 |
| CAM | 1110 | Advanced Machine Operations | 3 |
| CAM | 1116 | Fundamentals of Computer Numerical |  |
|  |  | Control Operations | 3 |
| CAM | 1142 | Advanced Shop Floor Math | 3 |
| CAM | 1214 | Computer Numerical Control Mill Programming | 3 |
| CAM | 2114 | Jig \& Fixture Design | 3 |
| CAM | 2145 | Shop Floor Programming | 3 |
| CAM | 2204 | Computer Numerical Control Lathe | 3 |
|  |  | Programming | 3 |
| CAM | 2212 | Computer Assisted Programming | 3 |
| CAM | 2225 | Tool Design | 3 |
| CAM | 2780 | Computer Aided Manufacturing Capstone | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1110 | Math for Technologists |  |
| MET | 1131 | Personal Computer Applications for | 1 |
|  |  | Engineering Technology | 2 |
| OPT | 1100 | Tooling \& Machining Metrology |  |
| OPT | 1101 | Introduction to Operations OR | 3 |
| OPT | 2240 | Six Sigma: Green Belt | 3 |
| OPT | 1113 | Coordinate Measurement | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| OTM |  | Social \& Behavioral Sciences Elective |  |

## Computer Aided <br> Manufacturing/Precision Machining <br> Program Code: CAMPM.S.AAS • Credit Hours: 60-64 <br> Description

Graduates of the Project STEP II certificate program are candidates for completion of this two-year associate degree option in Computer Aided 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 basic statistics.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Career Opportunities

Careers are available for entry-level in the precision machining and tool-and-die industries.

| CAM | 1107 | Principles of Manufacturing | 3 |
| :---: | :---: | :---: | :---: |
| CAM | 1116 | Fundamentals of Computer Numerical Control Operations |  |
| CAM | 1142 | Advanced Shop Floor Math | 3 |
| CAM | 1161 | Machine Operations Laboratory I | 8 |
| CAM | 1214 | Computer Numerical Control Mill Programming | 3 |
| CAM | 2114 | Jig \& Fixture Design | 3 |
| CAM | 2145 | Shop Floor Programming | 3 |
| CAM | 2225 | Tool Design | 3 |
| CAM | 2781 | Precision Machining Capstone | 3 |
| CAM | 1162 | Machine Operations Laboratory II OR |  |
| CAM | 2700 | Computer Aided Manufacturing Internship | -8 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1110 | Math for Technologists | 3 |
| MET | 1131 | Personal Computer Applications for Engineering Technology | 1 |
| OPT | 1100 | Tooling \& Machining Metrology | 2 |
| OPT | 1101 | Introduction to Operations | 3 |
| OPT | 1113 | Coordinate Measurement OR |  |
| OPT | 2240 | Six Sigma: Green Belt OR |  |
| CAM | 2204 | Computer Numerical Control Lathe Programming | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| OTM |  | Social \& Behavioral Sciences Elective | 3 |

CAM 1116 Fundamentals of Computer Numerical Control Operations

3

CAM 1142 Advanced Shop Floor Math
3

CAM 1161 Machine Operations Laboratory I 8
CAM 1214 Computer Numerical Control Mill Programming3

CAM 2145 Shop Floor Programming3CAM 2781 Precision Machining Capstone3
CAM 2700 Computer Aided Manufacturing Internship ..... 4-8ENG 1101 English Composition I3
ogists ..... 3
OPT 1100 Tooling \& Machining Metrology ..... 2OPT 1113 Coordinate Measurement OROPT 2240 Six Sigma: Green Belt ORCAM 2204 Computer Numerical Control LatheProgramming3

## Computer Information Systems/Network Engineering Program Code: NEEN.S.AAS • Credit Hours: 61 <br> Description

Students learn Cisco routing protocols, troubleshooting the routing protocols, components, methods and technologies required for network and Internet communications, operation of IP addressing services, network security threats and functions of common security appliances and applications, wireless network standards and components, basic switching concepts, operation of Cisco switches, Virtual Local Area Networks (VLANs) to create logically separate networks. Sinclair is a Regional Cisco Academy.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This degree is accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

Employment opportunities in IT include entry-level positions such as network administrators, network security analysts and network engineers.

| ACC | 1100 | Small Business Accounting OR |  |
| :---: | :---: | :---: | :---: |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| CIS | 1107 | Introduction to Operating Systems | 3 |
| CIS | 1111 | Introduction to Problem Solving \& Computer Programming | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 1411 | Cisco Network Fundamentals | 3 |
| CIS | 1510 | Windows Client Operating System OR |  |
| CIS | 2510 | Microsoft Windows Server Operating System OR |  |
| CIS | 2731 | A+ Hardware \& Software | 3 |
| CIS | 2165 |  | 3 |
| CIS | 2416 | Cisco Routing Protocols \& Concepts | 4 |
| CIS | 2421 | Cisco Switching \& Wireless Routing | 4 |
| CIS | 2426 | Cisco Accessing the Wide Area Network (WAN) | 4 |
| CIS | 2640 | Network Security | 3 |
| CIS | 2170 | Computer Information Systems Internship OR |  |
| CIS | 2178 | Computer Information Systems Capstone | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| SCC | 1101 | First Year Experience | 1 |

## Computer Information Systems/Secure System Administration <br> Program Code: NEMA.S.AAS • Credit Hours: 61 <br> Description

Students are prepared in problem solving, designing and documenting programs, system and network administration, and computer operating systems. Students learn to manage and configure computers, using various operating systems, to provide critical network services to diverse clients in a secure manner. Security concepts that are vendor neutral and applicable to all system types are discussed; those concepts are then applied to specific systems using various operating systems. The overall objective, to securely and efficiently administer networked systems of client and server machines, is emphasized throughout.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This degree is accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

Students learn to manage and configure computers, using various operating systems, to provide critical network services to diverse clients in a secure manner. Security concepts that are vendor neutral and applicable to all system types are discussed; those concepts are then applied to specific systems using various operating systems. The overall objective to configure high standards of system and network security is emphasized throughout. Increased recognition of the need for secure systems and networks has provided significantly increased opportunities for those prepared to work in this field.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| CIS | 1107 | Introduction to Operating Systems | 3 |
| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
|  |  | Programming | 3 |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 2165 | Database Management | 3 |
| CIS | 2510 | Microsoft Windows Server Operating System | 3 |
| CIS | 2515 | Windows Network Infrastructure | 3 |
| CIS | 2520 | Windows Directory Services Administration | 3 |
| CIS | 2550 | Linux Operating System | 3 |
| CIS | 2630 | Securing a Windows Network Environment | 3 |
| CIS | 2640 | Network Security | 3 |
| CIS | 2170 | Computer Information Systems Internship OR |  |
| CIS | 2178 | Computer Information Systems Capstone | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAT | 1120 | Business Mathematics OR | 3 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Arts \& Humanities Elective | 1 |
| SCC | 1101 | First Year Experience |  |

## Computer Information Systems/ Software Development Program Code: SODE.S.AAS • Credit Hours: 61 <br> Description

Students learn software programming and system design for entry-level software development positions. Students are prepared in logical problem solving, designing and documenting programs, network administration, microcomputer and network operating systems and business applications using current computer languages.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This degree is accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

Employment opportunities in IT include entry-level positions such as software developers, web developers, help desk analysts, network administrators, user support specialists, network security analysts and network engineers.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| CIS | 1107 | Introduction to Operating Systems | 3 |
| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
|  |  | Programming | 3 |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 1202 | C++ Software Development I | 3 |
| CIS | 1350 | Web Site Development with HTML \& CSS | 3 |
| CIS | 2165 | Database Management | 3 |
| CIS | 2170 | Computer Information Systems Internship OR | 3 |
| CIS | 2178 | Computer Information Systems Capstone |  |
| CIS | 2207 | Algorithms \& Data Structures OR |  |
| CIS | 2268 | Introduction to Oracle | 3 |
| CIS | 2212 | Java Software Development I | 3 |
| CIS | 2217 | Java Software Development II | 3 |
| CIS | 2222 | ASP.NET with C\# | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Art \& Humanities Elective | 3 |
| SCC | 1101 | First Year Experience | 1 |

## Computer Information Systems/ User Support <br> Program Code: USSU.S.AAS • Credit Hours: 62 <br> Description

Students learn hardware and software troubleshooting, personal computer and system maintenance, documentation and are prepared in logical problem solving, designing and documenting programs, computer and network operating systems and business applications using current computer languages.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This degree is accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

Computer support specialists provide help and advice to people and organizations using computer software or equipment. Some, called computer network support specialists, support information technology (IT) employees within their organization. Others, called computer user support specialists, assist non-IT users who are having computer problems.

Employment of computer support specialists is projected to grow 17 percent from 2012 to 2022, faster than the average for all occupations. More support services will be needed as organizations upgrade their computer equipment and software.
Retrieved on December 12, 2015: http://www.bls.gov/ooh/ computer-and-information-technology/computer-supportspecialists.htm

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| CIS |  | Computer Information Systems Elective | 6 |
| CIS | 1107 | Introduction to Operating Systems | 3 |
| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
|  |  | Programming | 3 |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 1510 | Windows Client Operating System | 3 |
| CIS | 2165 | Database Management | 3 |
| CIS | 2640 | Network Security | 3 |
| CIS | 2711 | Enterprise Desktop Support Technician | 3 |
| CIS | 2731 | A+ Hardware \& Software | 4 |
| CIS | 2170 | Computer Information Systems Internship OR |  |
| CIS | 2178 | Computer Information Systems Capstone | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| SCC | 1101 | First Year Experience | 1 |

## Computer Information Systems Electives

CIS 1202 C++ Software Development
CIS 1350 Web Site Development with HTML \& CSS
CIS 2212 Java Software Development I
CIS
CIS

2240 Introduction to Mobile Applications
2268 Introduction to Oracle
2510 Microsoft Windows Server Operating System
2515 Windows Network Infrastructure
2520 Windows Server Advanced Services
2550 Linux Operating System

## Computer Information Systems/Web Development Program Code: WEDE.S.AAS • Credit Hours: 61 <br> Description

Students design and develop websites and web applications and are prepared in logical problem solving, designing and documenting programs, microcomputer and network operating systems and business applications using current computer languages.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This degree is accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

Today the world wide web dominates much of our daily lives and there is considerable need for those with the skills needed to create, deploy and maintain web content. Nearly every retailer of any size uses dynamic web content to display and sell their products. Other businesses and industries have similar need to host dynamic content regarding their organizations on the web. Those with the skills to manage these sites will have significant opportunities ahead.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| CIS | 1107 | Introduction to Operating Systems | 3 |
| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
|  |  | Programming | 3 |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 1202 | C++ Software Development I | 3 |
| CIS | 1350 | Web Site Development with HTML \& CSS | 3 |
| CIS | 2165 | Database Management | 3 |
| CIS | 2212 | Java Software Development I | 3 |
| CIS | 2222 | ASP.NET with C\# | 3 |
| CIS | 2250 | Web Site Development with php \& XML | 3 |
| CIS | 2640 | Network Security | 3 |
| CIS | 2170 | Computer Information Systems Internship OR |  |
| CIS | 2178 | Computer Information Systems Capstone | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAT | 1120 | Business Mathematics OR | 3 |
| OTM |  | Mathematics Elective |  |
| OTM |  | Arts \& Humanities Elective | 3 |
| SCC | 1101 | First Year Experience | 1 |

## Construction Management Technology

Program Code: CMO.S.AAS • Credit Hours: 60 Description
The Construction Management Technology program helps students develop skills related to managing the construction process including project planning and organization, safety, cost estimating, plan reading, surveying, current construction methods, modern building materials and Building Information Modeling (BIM).

## Accreditation

Accredited by Engineering Technology Accreditation Commission of ABET, Inc., www.abet.org

## Career Opportunities

Graduates are employed as project managers, estimators, inspectors and craftsmen with residential, commercial and governmental agencies.

CAT
CAT
CAT
CAT
CAT
CAT
CAT
CAT
CAT
CAT
CAT
COM
ENG
EGV
MAT
MET
MET 1131

OTM
PHY
XXX
1101 Architectural Drafting I 3
1121 Architectural Drafting II 3
1201 Construction Methods \& Materials 3
1211 Construction Materials Testing 2
1241 Building Systems 4
1401 Construction Estimating 3
1501 Fundamentals of Surveying \& Mapping 3
2401 Engineering Technology Project Management 3
2411 Architectural Practice, Codes \& Laws 3
2700 Civil Architectural Technology Internship 2
2782 Construction Management
Technology Capstone
2211 Effective Public Speaking 3
4
1101 English Composition I
3
2351 LEED Green Associate Exam Preparation 2
1580 Precalculus 5
Personal Computer Applications for Engineering Technology1

MET 2711

nology

Professionals
Social \& Behavioral Sciences Elective 3
1141 College Physics I 4
Construction Technology Elective 5
Construction Technology Electives
CAT 1141 Architectural Blueprint Reading
CAT 1161 Introduction to Civil \& Architectural Technology
CAT 1301 Introduction to Civil Construction CAD
CAT 1701 Construction Craft Skills/Concrete
CAT 1721 Structural Framing Systems
CAT 1741 Residential Electrical Systems
CAT 1761 Interior \& Exterior Finishes
CAT 1781 Construction Project
CAT 1810 Construction Techniques I
CAT 1820 Construction Techniques II
CAT 1830 Construction Techniques III
CAT 1840 Construction Techniques IV
CAT 2201 Revit Integration
CAT 2431 OSHA Construction Standards
CAT 2531 Advanced Surveying \& Mapping
CAT 2561 Route Surveying with Construction Applications
CAT 2581 Legal Principles for Surveyors

## Criminal Justice Science/ Corrections

Program Code: CJCO.S.AAS • Credit Hours: 60

Description
This program is designed to combine the criminal justice concepts, theories and laws with practical application techniques and modern technology skills to prepare the Criminal Justice Science student for productive employment in corrections. The corrections track maintains cutting-edge curriculum that enhances critical thinking, written and oral communications, teamwork, leadership and assessment. The curriculum includes general education requirements, theory and practice courses and educational requirements in ethics, law and the current best practices in the field of criminal justice.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at student records@sinclair.edu.

## Career Opportunities

Employment is available in the corrections field as correctional officers, security guards, county probation and parole officers, positions in commercial, school, and private security organizations, and correctional treatment specialists.

| BIO | 1107 | Human Biology OR | 3 |
| :--- | :--- | :--- | :--- |
| OTM |  | Natural \& Physical Sciences Elective | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| CJS | 1101 | Introduction to Criminal Justice Science | 3 |
| CJS | 1103 | Constitutional Law \& Evidentiary Procedures | 3 |
| CJS | 1105 | Criminal Law | 3 |
| CJS | 1110 | Interrogation, Documentation \& Testimony | 3 |
| CJS | 1165 | Corrections OR |  |
| CJS | 1197 | Corrections Full Service Jails/Basic Correction | 3 |
|  |  | Officer Academy | 3 |
| CJS | 2111 | Ethics \& Professionalism in Criminal Justice | 3 |
| CJS | 2145 | Correctional Case Management | 3 |
| CJS | 2200 | Human Relations, Mediation, \& Conflict | 3 |
|  |  | Resolution | 3 |
| CJS | 2215 | Law \& the Juvenile Offender | 3 |
| CJS | 2270 | Criminal Justice Science Internship OR | 3 |
| CJS | 2295 | Criminal Justice Science Seminar | 3 |
| COM | 2245 | Intercultural Communication | 3 |
| COM | 2206 | Interpersonal Communication OR | 3 |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1120 | Business Mathematics OR | 3 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| PSY | 1100 | General Psychology | 3 |
| SOC | 1101 | Introduction to Sociology | 3 |
| SOC | 2226 | Criminology |  |
|  |  |  | 3 |

## Criminal Justice Science/Law Enforcement

Program Code: CJLE.S.AAS • Credit Hours: 63

## Description

The Associate of Applied Science Degree in Criminal Justice prepares entry-level professionals from diverse backgrounds in theoretical foundations, knowledge, skills, and practices of criminal justice operations. This study enables students to develop rational decisions and informed responses to challenges facing law enforcement and criminal justice professionals today.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Career Opportunities

A broad range of career opportunities are available in the area of criminal justice/law enforcement including those in court systems, court administration, patrol, victim services, investigation, and probation/parole.

| BIO | 1107 | Human Biology OR |  |
| :--- | :--- | :--- | :--- |
| OTM |  | Natural \& Physical Sciences Elective | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| CJS | 1101 | Introduction to Criminal Justice Science | 3 |
| CJS | 1103 | Constitutional Law \& Evidentiary Procedures | 3 |
| CJS | 1105 | Criminal Law | 3 |
| CJS | 1110 | Interrogation, Documentation \& Testimony | 3 |
| CJS | 1125 | Policing | 3 |
| CJS | 1155 | Homeland Security Issues \& Administration | 3 |
| CJS | 2111 | Ethics \& Professionalism in Criminal Justice | 3 |
| CJS | 2200 | Human Relations, Mediation, \& Conflict |  |
|  |  | Resolution | 3 |
| CJS | 2205 | Introduction to Criminal Investigation \& |  |
|  |  | Forensic Science | 3 |
| CJS | 2209 | Computer Crime | 3 |
| CJS | 2270 | Criminal Justice Science Internship OR |  |
| CJS | 2295 | Criminal Justice Science Seminar | 3 |
| COM | 2245 | Intercultural Communication | 3 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| PSY | 1100 | General Psychology | 3 |
| SOC | 1101 | Introduction to Sociology | 3 |
| SOC | 2226 | Criminology | 3 |

## Cyber Investigation Technology Program Code: CYIT.S.AAS • Credit Hours: 61

## Description

The Cyber Investigation Technology degree will prepare students for careers and transfer degrees in the areas of computer network protection, managing networks and operating systems, and IT criminal investigation, which includes evidence procedures and computer forensics. The degree incorporates preparation for industry-recognized certifications, articulated credit for Law Enforcement and Corrections entities, and transfer students for fouryear degree transfer opportunities.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This degree is accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

Job titles include but are not limited to: Intelligence Analyst, IT Specialist (Government Breakout Codes 2210), Systems Administrator, Network Engineer, Information System Security Manager, Cyber Security Incident Response Specialist and Private Investigator.

| CIS | 1107 | Introduction to Operating Systems | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
|  |  | Programming | 3 |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 2165 | Database Management | 3 |
| CIS | 2510 | Microsoft Windows Server Operating System | 3 |
| CIS | 2550 | Linux Operating System | 3 |
| CIS | 2630 | Securing a Windows Network Environment | 3 |
| CIS | 2640 | Network Security | 3 |
| CIS | 2731 | A+ Hardware \& Software | 4 |
| CIS | 2808 | Introduction to Computer Forensics | 3 |
| CJS | 1103 | Constitutional Law \& Evidentiary Procedures | 3 |
| CJS | 2111 | Ethics \& Professionalism in Criminal Justice | 3 |
| CJS | 2209 | Computer Crime | 3 |
| CJS | 2295 | Criminal Justice Science Seminar | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |

## Data Analytics

Program Code: DATA.S.AAS • Credit Hours: 63

## Description

Students will be prepared for entry-level data analytics positions requiring knowledge, setup and usage of business intelligence and data analysis solutions. Students will have the ability to extract, curate, wrangle, and visualize data in a way that is meaningful to a variety of organizations. Course work will include database concepts, data modeling, Structured Query Language (SQL), data analysis and visualization, data mining tools, mathematical and statistical techniques, project management and systems analysis. Emphasis is placed on strong communication skills necessary to interact with key stakeholders to achieve their desired objectives.

## Career Opportunities

Opportunities include positions such as Data Engineer, Data Analyst, Business Intelligence Analyst, Data Manager, Visualization Analyst, and Business Systems Analyst.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| BIS | 1230 | Spreadsheet Software | 3 |
| BIS | 1600 | Data Management \& Visualization | 3 |
| CIS | 1107 | Introduction to Operating Systems | 3 |
| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
|  |  | Programming | 3 |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 2165 | Database Management | 3 |
| CIS | 2170 | CIS Internship | 2 |
| CIS | 2265 | Data Visualization | 3 |
| CIS | 2266 | Python for Data Analytics | 3 |
| CIS | 2268 | Introduction to Oracle | 3 |
| CIS | 2269 | Data Analytics Theory \& Solutions | 3 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1460 | Mathematics for Business Analysis | 3 |
| MAT | 2170 | Business Statistics I | 4 |
| MAT | 2180 | Business Statistics II | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |

## Dental Hygiene

## Program Code: DEH.S.AAS • Credit Hours: 69

## Description

Working as part of a dental team, dental hygienists treat patients needing non-surgical periodontal therapy and radiographs, apply preventive agents, provide intra- and extra-oral exams and oral hygiene instructions. Registered dental hygienists work in private dental offices, public health settings, and in higher education.

The Dental Hygiene program is designed to be completed in five (5) semesters on a full-time basis when the student begins the technical portion of the program. The degree program consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses. To qualify for entry to limited enrollment courses, please see the Applicant Information packet located on the webpage.

In order to be invited into the Dental Hygiene Program all students must have a GPA of 2.7 with an overall TEAS score of 60 and a score on the sciences portion of the test of 50 . You have three opportunities to successfully take the TEAS. For any students applying under the Accelerated Admission for Academic Achievement (AAAA) you must have a GPA of 3.0 with an overall TEAS score of 65 and a science score of 55 . A student may take the TEAS test two times for consideration. In addition, you much earn an "A" or "B" in all required biology and chemistry courses.
Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

The program in Dental Hygiene at Sinclair Community College is accredited by the Commission on Dental Accreditation and has been granted the accreditation status of Approval (without reporting requirements). The Commission is a specialized accrediting body recognized by the United States Department of Education. The Commission on Dental Accreditation can be contacted at (800) 6218099 or (312) 440-4653 or at 211 East Chicago Avenue, Chicago, IL 60611-2678.

## Career Opportunities

Career options may vary according to state practice act restrictions. Dental hygienists have a variety of career opportunities in a wide range of employment settings, including private practice, hospitals, HMO's, community health programs, long-term care facilities, school systems, dental product research, marketing and sales, military bases, universities and research centers.

Program Prerequisite(s)<br>ALH 1101 Introduction to Healthcare Delivery AND<br>BIO 1141 Principles of Anatomy \& Physiology I AND<br>DEH 1102 Introduction to Dental Hygiene AND<br>ENG 1101 English Composition I AND<br>MAT 1130 Mathematics in Health Sciences OR<br>OTM Mathematics Elective

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :---: | :---: | :---: | :---: |
| BIO | 1141 | Principles of Anatomy \& Physiology I | 4 |
| BIO | 1147 | Lab for Principles of Anatomy \& Physiology I | 0 |
| BIO | 1242 | Principles of Anatomy \& Physiology II | 4 |
| BIO | 1248 | Lab for Principles of Anatomy \& Physiology II | 0 |
| BIO | 2205 | Microbiology | 4 |
| DEH | 1102 | Introduction to Dental Hygiene | 1 |
| DEH | 1202 | Head, Neck \& Dental Anatomy | 3 |
| DEH | 1203 | Lab for Head, Neck \& Dental Anatomy | 0 |
| DEH | 1204 | Preclinical Dental Hygiene I | 4 |
| DEH | 1205 | Lab for Dental Hygiene Instrumentation I | 0 |
| DEH | 1206 | Nutrition \& Oral Health | 2 |
| DEH | 1302 | Preclinical Dental Hygiene II | 4 |
| DEH | 1303 | Lab for Dental Hygiene Instrumentation II | 0 |
| DEH | 1304 | Oral Histology \& Embryology | 1 |
| DEH | 1306 | General \& Oral Pathology | 4 |
| DEH | 1308 | Dental Radiology | 3 |
| DEH | 1309 | Lab for Dental Radiology | 0 |
| DEH | 2402 | Clinical Dental Hygiene I | 1 |
| DEH | 2403 | Dental Hygiene Clinic I | 1 |
| DEH | 2502 | Pharmacology in the Dental Practice | 2 |
| DEH | 2503 | Pain Control in the Dental Practice | 1 |
| DEH | 2504 | Dental Hygiene Research | 2 |
| DEH | 2506 | Dental Materials | 2 |
| DEH | 2507 | Lab for Dental Materials | 0 |
| DEH | 2509 | Dental Hygiene Clinic II | 3 |
| DEH | 2602 | Clinical Dental Hygiene III | 1 |
| DEH | 2603 | Dental Hygiene Clinic III | 3 |
| DEH | 1305 | Medical Emergencies in Dental Practice | 1 |
| DEH | 2508 | Clinical Dental Hygiene II | 2 |
| DEH | 2601 | Community Dental Health | 1 |
| DEH | 2604 | Dental Hygiene Practice | 1 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| OTM |  | Mathematics Elective | 3 |
| PSY | 1100 | General Psychology | 3 |
| SOC | 1101 | Introduction to Sociology | 3 |

## Dietetic Technician

Program Code: DIT.S.AAS • Credit Hours: 65-67

## Description

Graduates of the Dietetic Technician (DIT) program are trained food and nutrition practitioners that work under the supervision of a registered dietitian. As an integral member of the health care and food service management teams, they influence food choices and lifestyles to promote optimal health.
The program consists of five major domains that include clinical, community, education, management and foodservice systems. It is designed to be completed in five (5) consecutive semesters on a full-time basis. Some students elect to attend on a part-time basis, extending the length of study to three academic years. The curriculum consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The limited enrollment coursework includes 465 hours of unpaid directed practice experiences at area community, food service and health care facilities. The open enrollment courses may be taken prior to entry into the limited enrollment courses. To qualify for entry to limited enrollment courses, please see the Applicant Information packet located on the webpage. A cumulative GPA of 2.0 is required, as well as a grade of " C " or higher in all program courses.
Students of Sinclair's Dietetic and Nutritional Management Program are eligible to become members of the Academy of Nutrition and Dietetics (AND), a nationally recognized organization located at 120 South Riverside Plaza, Suite 200, Chicago Illinois 60606, 1-800-8771600, www.eatright.org. This specially designed program enables students to enjoy benefits of student AND membership while attending school. Graduates are eligible for active AND membership. Benefits include networking, professional growth, educational enrichment, and developing leadership skills. The graduate is eligible to take the National Credentialing Exam to become a Dietetic Technician, Registered (DTR).
Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

The Dietetic Technician program is fully accredited by the Accreditation Council on Education for Nutrition and Dietetics (ACEND) of the Academy on Nutrition and Dietetics (AND). It is also approved by the Association of Nutrition and Food Professionals (ANFP).

## Career Opportunities

Dietetic technicians, registered work independently or in teams with registered dietitians in a variety of employment settings, including health care (hospitals, nursing homes, retirement centers, home health care programs), foodservice (schools, day-care centers, correctional facilities, restaurants, health care facilities, corporations and hospitals), community/public health (public health agencies, health clubs, weight management clinics and community wellness centers) and business and industry (food companies, food vending and distributing operations).
continued on next page

Program Prerequisite(s)
MAT 0100 Algebra I AND
DEV 0035 Integrated Developmental Reading \& Writing II AND
DIT 1105 Introduction to Dietetics AND
DIT 1525 Human Nutrition

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | ---: |
| CHE | 1111 | Introduction to Chemistry I OR | $4-5$ |
| CHE | 1211 | General Chemistry I | $4-5$ |
| CHE | 1121 | Introduction to Chemistry II OR | 1 |
| CHE | 1221 | General Chemistry II | 1 |
| DIT | 1105 | Introduction to Dietetics | 3 |
| DIT | 1210 | Medical Terminology for Dietetics | 3 |
| DIT | 1525 | Human Nutrition | 3 |
| DIT | 1630 | Nutrition in the Lifecycle | 1 |
| DIT | 1635 | Community Nutrition | 2 |
| DIT | 2101 | Eating Matters for Dining Assistants | 2 |
| DIT | 2240 | Education Methods \& Materials | 1 |
| DIT | 2305 | Food, Culture \& Cuisine | 3 |
| DIT | 2310 | Lab for Food, Culture \& Cuisine | 1 |
| DIT | 2510 | Institutional Foodservice Systems | 1 |
| DIT | 2515 | Foodservice Practicum I | 3 |
| DIT | 2520 | Laboratory for Foodservice Systems | 3 |
| DIT | 2625 | Medical Nutrition Therapy I | 3 |
| DIT | 2630 | Medical Nutrition Therapy Clinical I | 1 |
| DIT | 2735 | Foodservice Organization \& Management | 3 |
| DIT | 2740 | Foodservice Practicum II | 1 |
| DIT | 2845 | Medical Nutrition Therapy II | 3 |
| DIT | 2850 | Medical Nutrition Therapy Clinical II | 2 |
| DIT | 2855 | Dietetics Seminar | 1 |
| ENG | 1101 | English Composition I | 3 |
| HMT | 1101 | Basic Culinary Skills | 2 |
| HMT | 1107 | Sanitation \& Safety | 2 |
| HMT | 1112 | Food Principles \& Preparation | 4 |
| PSY | 1100 | General Psychology | 3 |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| OTM |  | Mathematics Elective |  |

## Early Childhood Education Program Code: ECE.S.AAS • Credit Hours: 63 <br> Description

This program provides the knowledge, skills and competencies important to an entry-level teacher working with, or planning to work with, young children. The program includes the academic preparation required by the Ohio Department of Education to meet Pre-Kindergarten Associate Teacher Licensure standards. Students interested in completing this degree program must have a full criminal background investigation completed before enrolling in the final practicum course. A grade of " C " or better is required in all courses.

## Career Opportunities

Graduates may work as pre-kindergarten associate licensed teachers, child care center directors, infant-toddler teachers, and paraprofessionals in public schools or as school age child care coordinators.

| COM | 2211 | Effective Public Speaking | 3 |
| :--- | :--- | :--- | :--- |
| ECE | 1100 | Introduction to Early Childhood Education | 3 |
| ECE | 1101 | Introductory Child Development | 3 |
| ECE | 1200 | Observation \& Assessment | 4 |
| ECE | 1201 | Curriculum \& Planning | 4 |
| ECE | 1202 | Healthy \& Safe Environments | 3 |
| ECE | 2103 | Literacy, Art \& Music | 4 |
| ECE | 2104 | Math, Science \& Social Studies | 4 |
| ECE | 2200 | Families, Communities \& Schools | 3 |
| ECE | 2201 | Guidance of Young Children | 3 |
| ECE | 2300 | Inclusion OR |  |
| ECE | 2302 | Infant \& Toddler Curriculum | 3 |
| ECE | 2301 | Early Childhood Education Practicum | 5 |
| EDU | 1100 | Introduction to Education | 3 |
| EDU | 1105 | Individuals with Exceptionalities | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Natural \& Physical Sciences Elective | 3 |
| PSY | 1100 | General Psychology | 3 |
| PSY | 2242 | Educational Psychology | 3 |

## Electroneurodiagnostic <br> Technology

Program Code: END.S.AAS • Credit Hours: 60-61

## Description

The associate degree program in Electroneurodiagnostic Technology prepares competent entry-level Neurodiagnostic Technologists, specializing in Electroencelphagrams (EEG) with additional expertise in the following additional areas: Evoked Potentials (EP); Intraoperative Neuromonitoring (IONM); Nerve Conduction Students (NCS) and Polysomnography (PSG), in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains. Electroneurodiagnostic is the allied health care profession that records, monitors, and analyzes nervous system functions to promote the effective treatment of pathologic conditions. Technologists record electrical activity arising from the brain, spinal cord, peripheral nerves, somatosensory or motor nerve systems using a variety of techniques and instruments. Technologists prepare data and documentation for interpretation by a physician. As part of the program, the students will complete a non-paid, supervised health-related practicum in a medical setting.

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Career Opportunities

Employment may be found in hospitals, out-patient clinics and surgical centers.

## Program Prerequisite(s):

ALH 1101 Introduction to Healthcare Delivery AND
BIO 1121 Human Anatomy \& Physiology I AND
END 1101 Introduction to Electroneurodiagnostic Technology AND
MAT 1130 Mathematics in Health Sciences OR
MAT 1450 Introductory Statistics

## Electronics Engineering <br> Technology

Program Code: EET.S.AAS • Credit Hours: 62-63

## Description

The Electronics Engineering Technology (EET) program provides students with exciting opportunities to put engineering technology 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, such as digital systems, microcomputers, programmable logic controllers, and analog systems. The program has 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 electronics engineering technology programs. Several articulation agreements exist between Sinclair's EET program and four-year colleges and universities.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

Accredited by Engineering Technology Accreditation Commission of ABET, Inc., www.abet.org

## Career Opportunities

Prepares graduates for careers in electronics technician troubleshooting with testing equipment and assisting engineers with design and fabrication.

| COM | 2211 | Effective Public Speaking | 3 |
| :--- | :--- | :--- | ---: |
| EET |  | Electronics Elective | $3-4$ |
| EET | 1116 | Electronics Schematics \& Fabrication | 4 |
| EET | 1131 | Digital Electronics | 5 |
| EET | 1150 | DC Circuits | 4 |
| EET | 1155 | AC Circuits | 3 |
| EET | 2201 | Electronic Devices \& Circuits | 5 |
| EET | 2259 | Programming for Electronics Technology | 4 |
| EET | 2261 | Microprocessor | 4 |
| EET | 2278 | Electronics Project Capstone | 4 |
| EET | 2281 | Programmable Logic Controllers | 3 |
| EGR | 2261 | Engineering Problem Solving Using "C" \& "C++" | 4 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1580 | Precalculus | 5 |
| MET | 2711 | Ethics for Engineering Technology |  |
|  |  | Professionals | 1 |
| OTM |  | Social \& Behavioral Sciences Elective | 3 |
| PHY | 1141 | College Physics I | 4 |

## Electronics Electives

EET 2157 Radio Frequency Identification (RFID) Technology
EET 2257 Radio Frequency Identification (RFID) Capstone
EET 2270 Electronics Engineering Technology Internship
EET 2282 Advanced Programmable Logic Controllers
PHY 1142 College Physics II

## Emergency Medical Services

## Program Code: EMSVS.S.AAS • Credit Hours: 60-61 Description

The Emergency Medical Services (EMS) degree is designed to augment the skills of the practicing paramedic. Paramedics are challenged with a variety of courses to increase their skill sets in areas of EMS management and out-of-hospital critical care medicine. Students will gain experience from currently practicing paramedics, fire fighters and managers. This degree allows students to capitalize on their paramedic education, positioning themselves for advancement within the fire service. A grade of " C " or better is required in all technical-level courses. Interested students should contact the EMS offices at 937-512-5338 or contact an academic advisor.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

The EMT certification course meets the Ohio Division of EMS accreditation standards. The paramedic certification course meets the Ohio Division of EMS and CAAHEP accreditation standards.

## Career Opportunities

Within the greater Miami Valley area, EMS professionals are hired by fire departments, private EMS and hospitals. These agencies typically hire entry personnel based on the candidate's state licensures/certifications - not whether the candidate is degreed. The associate degree can provide students with knowledge and skills needed to advance within an EMS career.

## Program Prerequisite(s)

EMS 1150 Emergency Medical Technician: Lecture AND
EMS 1155 Laboratory for Emergency Medical Technician

| BIO | 1121 | Human Anatomy \& Physiology I OR |  |
| :--- | :--- | :--- | ---: |
| BIO | 1141 | Principles of Anatomy \& Physiology I | $3-4$ |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking | 3 |
| EMS | 1150 | Emergency Medical Technician: Lecture | 5 |
| EMS | 1155 | Laboratory for Emergency Medical Technician | 2 |
| EMS | 2100 | Applied Anatomy, Physiology \& Pathophysiology for | 3 |
|  |  | Emergency Medical Services Provider | 3 |
| EMS | 2105 | Paramedic 1: Lecture | 2 |
| EMS | 2110 | Paramedic 1: Laboratory | 2 |
| EMS | 2125 | Paramedic 2: Lecture | 5 |
| EMS | 2130 | Paramedic 2: Laboratory | 2 |
| EMS | 2135 | Paramedic 2: Clinical OR |  |
| EMS | 2136 | Paramedic 2a: Clinical AND | 2 |
| EMS | 2137 | Paramedic 2b: Clinical | 5 |
| EMS | 2150 | Paramedic 3: Lecture | 2 |
| EMS | 2155 | Paramedic 3: Laboratory | 1 |
| EMS | 2160 | Paramedic 3: Clinical | 2 |
| EMS | 2175 | Paramedic 4: Lecture | 1 |
| EMS | 2180 | Paramedic 4: Field Experience | 2 |
| EMS | 2200 | Paramedic 5: Integration / Refresher Lecture | 2 |
| EMS | 2205 | Paramedic 5: Integration / Refresher Laboratory | 1 |
| EMS | 2300 | Critical Care Paramedic 1 OR |  |
| EMS | 2305 | Critical Care Paramedic 2 OR | 3 |
| EMS | 2310 | EMS Management 1 OR | 3 |
| EMS | 2315 | EMS Management 2 | 3 |
| ENG | 1101 | English Composition I | 2 |
| HIM | 1101 | Medical Terminology | 3 |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| OTM |  | Mathematics Elective |  |
| PSY | 1100 | General Psychology |  |

## Emergency Medical Services/ Fire Science

Program Code: EMSFO.S.AAS • Credit Hours: 64-66

## Description

The Emergency Medical Services (EMS) Fire Science option is designed to augment the skills of the practicing paramedic. Paramedics are challenged with a variety of courses to increase their skill sets in fire technical areas. Students will gain experience from currently practicing paramedics, fire fighters and managers. This degree allows students to capitalize on their paramedic education, positioning themselves for advancement within the fire service. A grade of "C" or better is required in all technical-level courses. Interested students should contact the EMS offices at (937) 512-5338 or contact an academic adviser.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

The certificates within the degree meet accreditation standards. The EMT certificate meets the Ohio Division of EMS accreditation standards. The Paramedic certificate meets the Ohio Division of EMS and the CAAHEP accreditation standards. The professional firefighting program is in compliance with all appropriate state laws/ rules.

## Career Opportunities

Careers with the fire service are beginning to change. Most departments will not require a degree for an entry level position. But departments are beginning to acknowledge the degree and give some preference for those entry level applicants with degrees. It is clear that to advance or get promotions with the fire services, degree are needed.

## Program Prerequisite(s)

EMS 1150 Emergency Medical Technician: Lecture AND
EMS 1155 Laboratory for Emergency Medical Technician

| BIO | 1121 | Human Anatomy \& Physiology I OR |  |
| :--- | :--- | :--- | ---: |
| BIO | 1141 | Principles of Anatomy \& Physiology I | $3-4$ |
| EMS | 1150 | Emergency Medical Technician: Lecture | 5 |
| EMS | 1155 | Laboratory for Emergency Medical Technician | 2 |
| EMS | 2100 | Applied Anatomy, Physiology \& Pathophysiology for |  |
|  |  | Emergency Medical Services Provider | 3 |
| EMS | 2105 | Paramedic 1: Lecture | 2 |
| EMS | 2110 | Paramedic 1: Laboratory | 2 |
| EMS | 2125 | Paramedic 2: Lecture | 5 |
| EMS | 2130 | Paramedic 2: Laboratory | 2 |
| EMS | 2135 | Paramedic 2: Clinical OR |  |
| EMS | 2136 | Paramedic 2a: Clinical AND |  |
| EMS | 2137 | Paramedic 2b: Clinical | 2 |
| EMS | 2150 | Paramedic 3: Lecture | 5 |
| EMS | 2155 | Paramedic 3: Laboratory | 1 |
| EMS | 2160 | Paramedic 3: Clinical | 2 |
| EMS | 2175 | Paramedic 4: Lecture | 1 |
| EMS | 2180 | Paramedic 4: Field Experience | 2 |
| EMS | 2200 | Paramedic 5: Integration / Refresher Lecture | 1 |
| EMS | 2205 | Paramedic 5: Integration / Refresher Laboratory | 1 |
| ENG | 1101 | English Composition I | 3 |
| PSY | 1100 | General Psychology | 3 |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2206 | Interpersonal Communication | 3 |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| OTM |  | Mathematics Elective | 3 |
| FST | 1102 | Firefighter I AND |  |
| FST | 1103 | Firefighter II Transition AND |  |
| FST | 1442 | Emergency Vehicle Operator OR |  |
| FST | 1104 | Firefighter II AND |  |
| FST | 1442 | Emergency Vehicle Operator OR |  |
| FST | 1111 | Fire Behavior \& Combustion AND |  |
| FST | 1113 | Fire Prevention OR |  |
| FST | 1112 | Principles of Emergency Services AND |  |
| FST | 1120 | Fire Safety Inspector AND |  |
| FST | 2230 | Principles of Fire \& Emergency Services |  |
|  |  | Safety \& Survival |  |

## Exercise Science Program Code: EXSC.S.AAS • Credit Hours: 62 Description

The Associate of Applied Science in Exercise Science is offered as a continuation of the Exercise Specialist certificate. This two-year degree gives students the opportunity to study in-depth principles and methods of fitness training and health promotion. Students have the opportunity to enter professional practice or transfer for completion of a baccalaureate degree. Students are required to demonstrate competency by earning a "C" grade or better in all ENS courses for their degree. Students will need to be in good standings before department approval is given for Practicum.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

The Sinclair Community College's Exercise Science associate degree program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation for the Exercise Sciences (CoAES). Commission on Accreditation of Allied Health Education Programs, 25400 U.S. Highway 19 North, Suite 158, Clearwater, FL 33763

## Career Opportunities

Employment for the health fitness professional is expected to increase. Aging baby boomers, one group that is increasingly becoming concerned with staying healthy and physically fit, will be the main driver of employment growth. An additional factor is the combination of a reduction in the number of physical education programs in schools with parents' growing concern about childhood obesity. This factor will increase the need for health fitness professionals to work with children in non-school settings, such as health clubs. Increasingly, parents also are hiring personal trainers for their children, and the number of weight-training gyms for children is expected to continue to grow. Businesses are also recognizing the benefits of health promotion and fitness programs for their employees. Health care reform and preventative medicine are other factors that are influencing growth.

ALH 1101
ALH 1132
ALH 1110
BIO 1121
BIO 1222
COM 2211
DIT 1111
ENG 1101
ENS 1116
ENS 1118
ENS 1214
ENS 1212
ENS 2316
ENS 2317
ENS 2318
ENS 2416
ENS 2417
ENS 2418
ENS 2419
ENS 2471
HIM 1101
MAT 1130
PSY 1100

Introduction to Healthcare Delivery
Heartsaver First Aid, CPR \& AED
Principles of Electrocardiography
Human Anatomy \& Physiology I
Human Anatomy \& Physiology II
Effective Public Speaking
Nutrition for Health \& Fitness
English Composition I
Introduction to Exercise Science \& Health Promotion

3
Lifetime Physical Fitness \& Wellness
Personal \& Community Health Behavior
Fundraising \& Sport Budgeting
3

Motor Development \& Motor Learning
Methods of Teaching Lab
Fitness Assessment \& Exercise Prescription
Certification Preparatory Course
Methods of Teaching
Exercise Prescription for Special Populations
Health Promotion, Fitness \& Sport Programming
Exercise, Wellness \& Sports Science Practicum 2
Medical Terminology
2
Mathematics in Health Sciences 3
General Psychology 3

## Fire Science Technology/Fire Administration <br> Program Code: FAO.S.AAS • Credit Hours: 60 Description

This program provides the education and skills needed by the fire service professional to function in the emergency services field. Courses include administration, inspection, investigation, building construction, fire hydraulics and water suppression systems. Graduates are prepared to enter the workforce as firefighters, fire officers, investigators, inspectors, instructors, airport firefighters, or continue their education in fire science or public administration.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The Firefighter I, II, Fire Safety Inspector, and Fire Instructor Classes are certification courses through the Ohio Department of Public Safety. Also Firefighter I and II, Fire Instructor I and Fire Officer I and II are accredited by the National Board on Fire Service Professional Qualifications. We are currently in the process of extending ProBoard certification to Fire Instructor II, Fire Officer III and Fire Officer IV.

## Career Opportunities

In the next decade a majority of career fire service professionals with 25 plus years' service will be retiring under the State of Ohio "Deferred Retirement Option Plan (DROP)". Replacement employees will be needed to fill openings not only for entry-level positions, but promotions in the officer ranks as well.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| CHE | 1311 | College Chemistry I | 4 |
| CHE | 1351 | Lab for College Chemistry I | 0 |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| FST | 1111 | Fire Behavior \& Combustion | 3 |
| FST | 1112 | Principles of Emergency Services | 3 |
| FST | 1120 | Fire Safety Inspector | 4 |
| FST | 1125 | Fire Investigation I | 3 |
| FST | 2201 | Fire Protection Hydraulics \& Water Supply | 3 |
| FST | 2202 | Building Construction for Fire Protection | 3 |
| FST | 2204 | Fire Protection Systems | 5 |
| FST | 2230 | Principles of Fire \& Emergency Services | 3 |
|  |  | Safety \& Survival | 3 |
| FST | 2251 | Fire Officer I | 2 |
| FST | 2252 | Fire Officer II | 3 |
| HUM | 1135 | Environmental Ethics | 3 |
| PSY | 1100 | General Psychology |  |
| FST | 2253 | Fire Officer III AND |  |
| FST | 2254 | Fire Officer IV OR |  |
| FST | 1555 | Hazardous Waste Operations \& Emergency |  |
|  |  | Response (HAZWOPER) OR |  |
| FST | 1115 | Fire Apparatus \& Equipment OR | 3 |
| FST | 1707 | Airport Firefighter |  |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective |  |

## Geospatial Technology <br> Program Code: GST.S.AAS • Credit Hours: 63 <br> Description

The Associate of Applied Science degree in Geospatial Technologies will prepare students for careers and transfer degrees in geographical information systems (GIS). In this interdisciplinary program, students select a pathway specific to their interest - GIS Analyst, GIS Programming Specialist, GIS Coordinator, or Aerial Sensing Data Analyst. In this profession, graduates are responsible for collecting geospatial data, producing maps, analyzing spatial data, coordinating GIS projects, providing technical expertise to clients or users, and providing programming and software development expertise.

## Career Opportunities

Approximately $80 \%$ of all data have a spatial or location-based component. The geospatial industry and market for it continue to expand at a phenomenal rate. The latest Dept. of Labor statistics show more than 850,000 current geospatial workers with an additional 350,000 needed by 2018. Professionals in GIS are needed in organizations of all sizes and in almost every industry, including, agriculture, health care, retail trade, urban planning, law enforcement, defense and intelligence, natural resources, utilities, marketing, unmanned aerial systems and engineering among others.

| CIS | 2165 | Database Management | 3 |
| :---: | :---: | :---: | :---: |
| CIS | 2266 | Data Analysis with Scripting Languages | 3 |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| GEO | 1101 | Human Geography | 3 |
| GEO | 1102 | Physical Geography | 4 |
| GEO | 1103 | Introduction to Geographic Information System I AND |  |
| GEO | 1104 | Introduction to Geographic Information System II OR |  |
| GEO | 1107 | Introduction to Geographic Information System (GIS) | 4 |
| GEO | 1105 | Geospatial Awareness | 1 |
| GEO | 1209 | Introduction to Cartography | 4 |
| GEO | 1212 | Geospatial Data Acquisition \& Management | 3 |
| GEO | 2210 | Advanced Spatial Analysis | 4 |
| GEO | 2600 | Geospatial Technology Capstone OR |  |
| GEO | 2700 | Geospatial Technology Internship | 3 |
| MAT | 1450 | Introductory Statistics | 4 |
| MAT | 1470 | College Algebra | 3 |
| OTM |  | Social \& Behavioral Sciences Elective | 3 |
| OTM |  | Arts \& Humanities Elective OR |  |
|  |  | Natural \& Physical Sciences Elective | 3 |
| GIS |  | Aerial Data Sensing Analyst Pathway OR |  |
| GIS |  | Analyst Pathway OR |  |
| GIS |  | Coordinator Pathway OR |  |
| GIS |  | Programming Specialist Pathway | 12 |
| continued on next page |  |  |  |


| GIS Aerial Data Sensing Analyst Pathway |  |  |  |
| :--- | ---: | :--- | :---: |
| AVT | 1104 | UAS Standards, Regulations \& Laws |  |
| AVT | 1120 | Electro-Optical \& Infrared Data Analysis |  |
| AVT | 1121 | Multispectral \& Hyperspectral Data Analysis |  |
| AVT | 1122 | Syn. Aperture Radar \& Light Detection \& Ranging |  |
|  | Data Analysis |  |  |
| AVT | 1123 | Acoustic \& CBRNE Data Analysis |  |
| AVT | 2150 | Crew Resource Management for UAS |  |
| EET | 1121 | UAS Remote Sensing \& Analysis |  |
| EET | 1158 | Aerospace Spatial Visualization |  |

GIS Analyst Pathway

| CIS | 1140 | Information Systems Analysis \& Design |
| :--- | ---: | :--- |
| CIS | 2268 | Introduction to Oracle |
| CIS | 2269 | Data Analytics Theory \& Solutions |
| GEO | 1215 | Introduction to Remotely Sensed Imagery OR |
| EET | 1121 | UAS Remote Sensing \& Analysis AND |
| EET | 1158 | Aerospace Spatial Visualization |

## GIS Coordinator Pathway

| MAN | 2110 | Introduction to Project Management |
| :--- | ---: | :--- |
| MAN | 2150 | Management \& Organizational Behavior |
| MAN | 2155 | Management Information Systems |
| MAN | 1106 | Introduction to RFID AND |
| MAN | 1157 | Management Applications of RFID OR |
| MAN | 2159 | Supply Chain Management Concepts and <br> Applications OR |
| MRK | 2135 | Digital Marketing |

## GIS Programming Specialist Pathway

CIS 1140 Information Systems Analysis \& Design
CIS 1350 Web Site Development with HTML \& CSS
CIS 2212 Java Software Development I
CIS 2217 Java Software Development II

## Health Information Management Program Code: HIM.S.AAS • Credit Hours: 62 <br> Description

Health Information Management (HIM) professionals are experts in the field of managing and protecting patient health information, administering computer information systems and coding the diagnoses and procedures for health care services provided to patients in accordance with medical, administrative, ethical, legal, accreditation and regulatory requirements of the health care delivery system.
The Health Information Management program is designed to be completed in five (5) semesters on a full-time basis when the student begins the technical portion of the program. Students preferring to complete on a part-time basis may take longer than five sequential semesters. The degree program consists of open-enrollment courses (general education and division specific) and program-specific courses with limited enrollment. The open-enrollment courses may be taken prior to entry into the limited-enrollment courses. To qualify for entry to limited-enrollment courses, please see the Applicant Information packet located on the webpage. A minimum cumulative GPA of 2.0 and completion of prerequisite courses are required. A grade of " C " or higher is required in all program courses.
The curriculum includes a professional practice experience (PPE). Each fall term, two cohorts of students begin the technical courses that have limited enrollment. Local cohort students (students who live generally in the 14-county area surrounding Sinclair) are assigned to local PPE sites. The remote cohort students (students living generally outside of the 14 -county area surrounding Sinclair) are responsible for securing an appropriate medical facility for their PPE.

Most second-year HIM courses are limited-enrollment courses. All courses in the program are available online. Students may enroll in courses face-to-face on campus, online, or a combination. Face-toface courses on campus are only available during the day. Students are generally required to complete their PPE during daytime business hours.

Employment prospects are excellent throughout the nation. HIM graduates work in hospitals, clinics, ambulatory care centers, skilled nursing facilities, rehabilitation centers, long term care facilities, mental health care and psychiatric facilities, home health care agencies, hospice facilities, physician offices, insurance companies, law firms, colleges and universities, state and federal agencies, consulting firms, medical research institutions and companies that market health information products and services.

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

The Health Information Management program is fully accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM). Upon successful completion of the HIM program, students are eligible to take the national certification exam to become a Registered Health Information Technician (RHIT).

## Career Opportunities

Employment prospects are excellent throughout the nation. HIM graduates work in hospitals, clinics, ambulatory care centers, skilled nursing facilities, rehabilitation centers, long term care facilities, mental health care and psychiatric facilities, home health care agencies, hospice facilities, physician offices, insurance companies, law firms, colleges and universities, state and federal agencies, consulting firms, medical research institutions and companies that market health information products and services.

## Program Prerequisite(s)

| BIO | 1121 | Human Anatomy \& Physiology I AND |
| :--- | :--- | :--- |
| HIM | 1101 | Medical Terminology |


| ALH | 1140 | Fundamentals of Disease Processes | 3 |
| :--- | :--- | :--- | :--- |
| BIO | 1121 | Human Anatomy \& Physiology I | 3 |
| BIO | 1222 | Human Anatomy \& Physiology II | 3 |
| BIS | 1221 | Specialized Computer Applications for Health <br> Information Management | 3 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| HIM | 1110 | Health Information Processing | 3 |
| HIM | 1165 | Drug Classification for Coding | 1 |
| HIM | 1201 | Introductory Medical Office Coding | 4 |
| HIM | 1204 | Medicolegal \& Ethics in Healthcare Records | 2 |
| HIM | 1217 | Alternative Health Records \& Registries | 3 |
| HIM | 2110 | Ambulatory Coding | 4 |
| HIM | 2144 | Quality Improvement, Statistics \& Research | 3 |
| HIM | 2145 | Health Information Resource Management | 3 |
| HIM | 2165 | Healthcare Data in Reimbursement | 3 |
| HIM | 2211 | Inpatient Coding | 4 |
| HIM | 2233 | Healthcare Information Systems | 3 |
| HIM | 2252 | Professional Practice Experience | 2 |
| HIM | 2278 | Health Information Management Capstone | 1 |
| PSY | 1100 | General Psychology OR |  |
| SOC | 1101 | Introduction to Sociology | 3 |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| OTM |  | Mathematics Elective | 3 |

## Health Sciences

Program Code: HS.S.AAS • Credit Hours: 64-68

## Description

The associate of applied science degree in Health Sciences provides students with a general degree in the health science field. Students with technical certificates or college credits in allied health courses can apply their credits toward the AAS. Graduates will be able to enter a health-related field, or continue their education toward a Bachelor's of Science degree at a four-year university.

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | ---: |
| ALH | 1102 | Introduction to Basic Healthcare Practice | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| PSY | 1100 | General Psychology | 3 |
| SOC | 1101 | Introduction to Sociology | 3 |
| SCC | 1101 | First Year Experience | 1 |
| OTM |  | Arts \& Humanities Elective | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| MAT | 1450 | Introductory Statistics OR | $3-4$ |
| MAT | 1470 | College Algebra |  |
| CHE | 1111 | Introduction to Chemistry I OR | $4-5$ |
| CHE | 1211 | General Chemistry I OR |  |
| CHE | 1311 | College Chemistry I |  |
| BIO | 1121 | Human Anatomy \& Physiology I AND |  |
| BIO | 1222 | Human Anatomy \& Physiology II OR |  |
| BIO | 1141 | Principles of Anatomy \& Physiology I AND |  |
| BIO | 1242 | Principles of Anatomy \& Physiology II | $6-8$ |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR | 3 |
| COM | 2225 | Small Group Communication | 27 |
| XXX |  | Health Sciences Technical Elective |  |

## Health Sciences Technical Electives

AGR 1160 Introduction to Agricultural Sciences
ALH 1105 Overview of Holistic Health
ALH 1110 Principles of Electrocardiography
ALH 1113 Clinical Phlebotomy
ALH 1114 Clinical Phlebotomy Practice
ALH 1115 Specimen Processing
ALH 1120 Nurse Aide Training
ALH 1121 Acute Care Nurse Aide
ALH 1122 Pharmacy Technician I

ALH 1123 Pharmacy Technician II
ALH 1124 Pharmacy Technician Directed Practice
ALH 1130 Basic Life Support Training for Healthcare Provider
ALH 1132 Heartsaver First Aid, CPR \& AED
ALH 1140 Fundamentals of Disease Processes
ALH 1150 Healthcare Navigator Clinical
ALH 1183 Pharmacy Technician Lab
ALH 1250 Healthcare Navigator Practicum
ALH 2201 Survey of Drug Therapy
ALH 2202 General Pharmacology
ALH 2220 Pathophysiology
BIO 1107 Human Biology
BIO 1111 General Biology I
BIO 1121 Human Anatomy \& Physiology I
BIO 1141 Principles of Anatomy \& Physiology I
BIO 1171 Principles of Biology I
BIO 1211 General Biology II
BIO 1222 Human Anatomy \& Physiology II
BIO 1242 Principles of Anatomy \& Physiology II
BIO 1272 Principles of Biology II
BIO 2205 Microbiology
BIO 2211 Human Physiology
BIS 1120 Introduction to Software Applications
BIS 1221 Specialized Computer Applications for Health Information Management
BIS 1400 Customer Service
BTN 1120 Laboratory Safety \& Regulatory Compliance
CHE 1111 Introduction to Chemistry I
CHE 1121 Introduction to Chemistry II
CHE 1211 General Chemistry I
CHE 1221 General Chemistry II
CHE 1311 College Chemistry I
CHE 1321 College Chemistry II
CHE 2111 Organic Chemistry I
CIS 1111 Introduction to Problem Solving \& Computer Programming
CIS 2165 Database Management
CIS 2269 Data Analytics Theory \& Solutions
CLT 1200 Introduction to Clinical Laboratory
COM 2206 Interpersonal Communication
COM 2211 Effective Public Speaking
COM 2225 Small Group Communication
DAS 1102 Introduction to Dental Assisting Terminology
DAS 1104 Dental Assisting Techniques \& Materials I
DAS 1108 Dental Assisting Office Management
DAS 1204 Dental Assisting Techniques \& Materials II
DAS 1206 Dental Assisting Radiography
DEH 1102 Introduction to Dental Hygiene
DIT 1105 Introduction to Dietetics
DIT 1111 Nutrition for Health \& Fitness
DIT 1210 Medical Terminology for Dietetics
DIT 1525 Human Nutrition
DIT 1630 Nutrition in the Lifecycle
DIT 1635 Community Nutrition

DIT
DIT
DIT
DIT
DIT
DIT
DIT
DIT
DIT
DIT
DIT
EFD

2101 Eating Matters for Dining Assistants
2180 Medical Nutrition Therapy for Dietary Managers
2190 Dietary Managers Nutrition Clinical
2240 Education Methods \& Materials
2305 Food, Culture, \& Cuisine
2310 Lab for Food, Culture, \& Cuisine
2510 Institutional Foodservice Systems
2515 Foodservice Practicum I
2520 Laboratory for Foodservice Systems
2735 Foodservice Organization \& Management
2740 Foodservice Practicum II
1102 Dental Anatomy for Dental Auxiliaries
1202 Expanded Functions for Dental Auxiliaries I
1203 Lab for Expanded Functions for Dental Auxiliaries I
1302 Expanded Functions for Dental Auxiliaries II
1303 Lab for Expanded Functions for Dental Auxiliaries II
1150 Emergency Medical Technician: Lecture
1155 Laboratory for Emergency Medical Technician
1101 Introduction to Electroneurodiagnostic Technology
1112 Introduction to Physical Education
1114 Introduction to Sport \& Recreation Management
1116 Introduction to Exercise Science \& Health Promotion
1118 Lifetime Physical Fitness \& Wellness
1214 Personal \& Community Health Behavior
2318 Fitness Assessment \& Exercise Prescription
2414 Foundations of Coaching
2415 Coaching \& Leadership
2416 Certification Preparatory Course
2417 Methods of Teaching
2420 Concepts of Lifestyle Coaching
1101 Medical Terminology
1110 Health Information Processing
1150 Survey of Electronic Health Records
1160 Medical Office Coding Concepts
1165 Drug Classification for Coding
1201 Introductory Medical Office Coding
1204 Medicolegal \& Ethics in Healthcare Records
1217 Alternative Health Records \& Registries
2145 Health Information Resource Management
2165 Healthcare Data in Reimbursement
2233 Healthcare Information Systems
2262 Advanced Medical Office Coding
1101 Basic Culinary Skills
1107 Sanitation \& Safety
1112 Food Principles \& Basic Preparation
1107 Foundations of Business
1101 Introduction to Medical Assisting
1110 Administrative Medical Assisting I
1130 Reimbursement Specialist Practicum
2210 Medical Billing Specialist
1120 Business Mathematics
continued on next page

1130
Mathematics in Health Sciences
MAT 1445 Quantitative Reasoning
MAT 1450 Introductory Statistics
MAT 1460 Mathematics for Business Analysis
MAT 1470 College Algebra
MHT 1101 Introduction to Human Services \& Behavioral Health
MHT 1130 Fundamentals of Addiction Counseling CDCA Phase I
MHT 1155 Administration of Activity Programming I
MHT 1202 Motivational Interviewing
MHT 1236 Assessment \& Diagnosis of Substance Use Disorders
MHT 1256 Administration of Activity Programming II
MHT 1257 Administration of Activity Programming III
MHT 2137 Treatment Techniques in Substance Use Disorders
MHT 2138 Ethical Issues in Behavioral Healthcare
MHT 2225 Residential Technician Practicum
MHT 2235 Family Dynamics of Addiction
MHT 2253 Issues in Chemical Dependency
NSG 1111 Introduction to Nursing
NSG 1200 Introduction to Nursing
OTA 1101 Introduction to Occupational Therapy Assistant
OTA 1111 Introduction to Occupational Therapy Assistant
PHY 1106 Physics for Technology
PSY 1160 African American Psychology
PSY 2200 Lifespan Human Development
PSY 2217 Abnormal Psychology
PTA 1000 Introduction to Physical Therapy
RAT 1101 Introduction to Radiologic Technology
RAT 2640 Computed Tomography Practicum
RAT 2641 Principles of Computed Tomography
RAT 2643 Principles of Magnetic Resonance Imaging
RAT 2644 Applications of Magnetic Resonance Imaging
RAT 2645 Magnetic Resonance Imaging Practicum
RAT 2647 Principles of Mammography
RAT 2649 Mammography Practicum
RET 1100 Introduction to Respiratory Care
SOC 1145 Introduction to Cultural Anthropology
SOC 2215 Race \& Ethnicity
SUT 1100 Sterile Processing I
SUT 1101 Tissue Banking I
SUT 1107 Lab for Tissue Banking I
SUT 1200 Sterile Processing II
SUT 2101 Tissue Banking II
SUT 2107 Practicum for Tissue Banking II
SWK 2207 Cultural Competence in a Diverse World
VET 1102 Introduction to Veterinary Technology I
VET 1120 Introduction to Large Animal Sciences: Handling \& Husbandry
VET 1202 Introduction to Veterinary Technology II
VET 1205 Clinical Practice I: Hospital Practices \& Professionalism
VET 2220 Principles of Large Animal Reproduction
VET 2225 Principles of Large Animal Nutrition

## Healthcare Simulation Technology

Program Code: HST.S.AAS•Credit Hours: 60-61

## Description

The Associate of Applied Science degree program in Healthcare Simulation Technology prepares the students to assist in the development and delivery of healthcare simulation, coordinate and manage simulation exercises, serve as a resource for utilizing simulation, and collaborate in the maintenance and repair of simulation equipment.
Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

| ALH | 1001 | Introduction to Simulation in Healthcare | 2 |
| :--- | :--- | :--- | :--- |
| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| ALH | 1102 | Basic Healthcare Practices \& Medical Scribe | 3 |
| ALH | 1140 | Fundamentals of Disease Processes | 3 |
| ALH | 2101 | Simulation Technology Basic Repair | 2 |
| ALH | 2131 | Lab for Simulation Technology Basic Repair | 1 |
| ALH | 2201 | Survey of Drug Therapy | 2 |
| ALH | 2901 | Simulation Technology Seminar | 1 |
| ALH | 2996 | Simulation Technology Practice | 2 |
| BIO | 1107 | Human Biology OR |  |
| BIO | 1121 | Human Anatomy \& Physiology OR | $3-4$ |
| BIO | 1141 | Principles of Anatomy \& Physiology I | 3 |
| BIS | 1221 | Specialized Computer Applications for Health | 3 |
|  |  | Information Management | 3 |
| BIS | 1500 | Software Testing Fundamentals | 3 |
| CIS | 1107 | Introduction to Operating Systems | 3 |
| CIS | 1111 | Introduction to Problem Solving \& Computer | 3 |
|  |  | Programming | 3 |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 2711 | Enterprise Desktop Support Technician | 4 |
| CIS | 2731 | A+ Hardware \& Software |  |
| COM | 2206 | Interpersonal Communication OR | 3 |
| COM | 2211 | Effective Public Speaking OR | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| HIM | 1101 | Medical Terminology | 3 |
| MAT | 1130 | Mathematics in Health Sciences OR | 3 |
| OTM |  | Mathematics Elective | 3 |
| PSY | 1100 | General Psychology | 3 |
|  |  |  | 3 |

## Heating, Ventilating, Air Conditioning \& Refrigeration (HVACR) Engineering

## Technology

Program Code: HVACR.S.AAS • Credit Hours: 63

## Description

This degree is designed for entry-level students pursuing careers in the HVAC-R industries, as well as experienced technicians in need of upgrade training. The program focuses on the basic operating principles of commercial and industrial HVAC systems, allowing one to pursue careers in sales, service, design, facilities operation, project management or as a laboratory technician for an equipment manufacturer. 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 HVAC-R technician or designer with knowledge regarding proper system operation.

## Accreditation

Accredited by Engineering Technology Accreditation Commission of ABET, Inc., www.abet.org

## Career Opportunities

The program focuses on the basic operating principles of commercial and industrial HVAC systems, allowing one to pursue careers in sales, service, design, facilities operation, project management or as a laboratory technician for an equipment manufacturer.

| CAT | 1111 | Mechanical Systems Blueprint Reading |
| :---: | :---: | :---: |
| CAT | 1131 | Introduction to Revit MEP |
| CAT | 1601 | Building Electric \& Controls |
| COM | 2211 | Effective Public Speaking |
| ENG | 1101 | English Composition I |
| HVA | 1201 | Basic HVAC Systems with Cooling |
| HVA | 1221 | Heating Systems |
| HVA | 1241 | HVAC Installation Techniques \& Practices |
| HVA | 1261 | HVAC Loads \& Distribution for Small Buildings |
| HVA | 1301 | Air \& Water Distribution Systems |
| HVA | 1352 | Psychrometrics, Health \& Comfort in HVAC |
| HVA | 1401 | HVAC Mechanical \& Electrical Troubleshooting |
| HVA | 2251 | Primary HVAC Equipment Operation \& Selection |
| HVA | 2351 | HVAC Systems \& Controls |
| HVA | 2780 | HVACR Engineering Technology Capstone Project |
| MAT | 1580 | Precalculus |
| MET | 1131 | Personal Computer Applications for Engineering Technology |
| MET | 2711 | Ethics for Engineering Technology Professionals |
| OTM |  | Social \& Behavioral Sciences Elective |
| PHY | 1141 | College Physics I |
| XXX |  | HVACR Elective |
| HVACR Electives |  |  |
| CIS | 1130 | Network Fundamentals |
| EGV | 1251 | Introduction to Energy Management Principles |
| EGV | 1301 | Architectural Energy Analysis |
| EGV | 1401 | Weatherization \& Building Performance Training |
| EGV | 2301 | Commercial \& Industrial Assessment |
| EGV | 2351 | LEED Green Associate Exam Preparation |
| HVA | 2700 | HVACR Engineering Technology Internship |
| HVA | 2751 | HVACR Operations \& Best Practices |CAT 1601 Building Electric \& Controls4ENG 1101 English Composition I

3
HVA 12011221Heating Systems3
4HVAC Load \& DistributionAir \& Water Distribution Systems3
2
HVAC MechalPrimary HVAC Equipment Operation\& Selection3
HVAC Systems \& Controls ..... 5
Project ..... 3MET 1131Personal Computer Applicationsfor Engineering Technology1
Professionals ..... 1
OTM1141 College Physics I42

## HVACR Electives

## Hospitality Management \& Tourism

## Program Code: HMTT.S.AAS • Credit Hours: 60

## Description

The Hospitality Management \& Tourism program prepares students for entry-level positions in restaurants, private clubs, beverage establishments, and general hospitality centers and includes skills in supervision, cost controls, purchasing and human relations.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The program is accredited by the Accreditation Commission on Programs in Hospitality Administration (ACPHA) and is also accredited by the Accreditation Council for Business Schools and Programs (ACBSP), both of which are specialized accreditations recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

The hospitality/tourism industry is a broad category of fields within the service industry that includes lodging, restaurants, event planning, theme parks, transportation, cruise line, and additional fields within the tourism industry. The hospitality industry is a several billion dollar industry that mostly depends on the availability of leisure time and disposable income. It is the number one employer among service industries and is fast becoming the largest single employment category of all industries worldwide. In the United States, hospitality accounts for a larger and ever growing portion of the country's Gross National Product. Top ranked hospitality professionals have almost unlimited possibilities for career satisfaction such as front office managers, restaurant managers, convention services managers, airline attendants, assistant managers, meeting/event planners, car rental agencies, or travel firms.

## Program Prerequisite(s)

## HMT 1107 Sanitation \& Safety

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| HMT | 1105 | Introduction to the Hospitality \& Tourism | 2 |
|  |  | Industry | 2 |
| HMT | 1107 | Sanitation \& Safety | 3 |
| HMT | 1110 | Menu Planning \& Table Service Practicum | 3 |
| HMT | 1125 | Beverage Management | 2 |
| HMT | 1137 | Hospitality Industry Computer Systems | 2 |
| HMT | 1150 | Meeting \& Event Planning | 3 |
| HMT | 2201 | Commercial Kitchen Equipment \& Maintenance | 2 |
| HMT | 2215 | Hospitality Cost Controls | 3 |
| HMT | 2225 | Hospitality \& Tourism Supervision | 3 |
| HMT | 2226 | Hospitality Purchasing \& Negotiations | 2 |
| HMT | 2227 | Hospitality Marketing | 2 |
| HMT | 2230 | Risk \& Prevention Management | 2 |
| HMT | 2291 | Hospitality Management \& Tourism | 2 |
|  |  | Cooperative Work Experience | 2 |
| HMT | 2295 | Hospitality Management \& Tourism Capstone | 3 |
| MAT | 1120 | Business Mathematics OR | 3 |
| OTM |  | Mathematics Elective | 3 |
| MRK | 2225 | Sales Fundamentals | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| SOC | 1145 | Introduction to Cultural Anthropology | 3 |
| XXX |  | Language Elective |  |

## Language Electives

ASL 1111 Beginning American Sign Language I
CHN 1100 Conversational Chinese I
FRE 1100 Conversational French
GER 1100 Conversational German
JPN 1100 Conversational Japanese I
SPA 1100 Conversational Spanish I

## Hospitality Management \& Tourism/Bakery \& Pastry Arts Program Code: BPAO.S.AAS • Credit Hours: 65 <br> Description

The baking/pastry/confection program at Sinclair Community College prepares its graduates for an exciting career as a pastry chef. Skills learned in a commercial-grade bakery kitchen include proper mixing methods, shaping/sculpting techniques, advanced baking, and the science behind it all. Students will be allowed to showcase their creativity through artisan breads, pastries, chocolate and confection displays, as well as constructing show-stopping wedding cakes. Start today and allow our certified chefs to guide you through graduation and prepare you for an exciting career.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Career Opportunities

Students who graduate from the baking/pastry/confectionery concentration will find employment as a baker, pastry cook, pastry chef, pastry department assistant manager, or bake shop manager.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| DIT | 1108 | Nutrition for the Culinary Professional | 3 |
| ENG | 1101 | English Composition I | 3 |
| HMT | 1102 | Kitchen Chemistry | 3 |
| HMT | 1105 | Introduction to the Hospitality \& Tourism | 2 |
|  |  | Industry | 2 |
| HMT | 1107 | Sanitation \& Safety | 4 |
| HMT | 1108 | Pastry \& Confectionery Basics | 2 |
| HMT | 1126 | Baking I | 2 |
| HMT | 1128 | Baking II \& Barista | 3 |
| HMT | 2118 | Artisan Breads | 4 |
| HMT | 2128 | Cake Production \& Decoration |  |
| HMT | 2200 | Culinary \& Baking Fundamentals \& | 2 |
|  |  | Commercial Equipment OR | 3 |
| HMT | 2201 | Food Service Equipment \& Maintenance | 3 |
| HMT | 2215 | Hospitality Cost Controls | 3 |
| HMT | 2218 | Advanced Pastry Skills | 2 |
| HMT | 2225 | Hospitality \& Tourism Supervision | 2 |
| HMT | 2226 | Hospitality Purchasing \& Negotiations | 2 |
| HMT | 2227 | Hospitality Marketing | 2 |
| HMT | 2230 | Risk \& Prevention Management | 3 |
| HMT | 2293 | Baking \& Pastry Arts Option Cooperative |  |
| MAT | 1125 | Work Experience | 2 |
|  |  | Arth for the Culinary Arts \& Baking \& Pastry | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| PSY | 1100 | General Psychology OR | 3 |
| SOC | 1145 | Introduction to Cultural Anthropology |  |

## Hospitality Management \& Tourism/Culinary Arts

Program Code: CAO.S.AAS • Credit Hours: 65

## Description

The Culinary Arts program provides the basic knowledge a student needs to develop into a certified chef. The serving of good food is important to the reputation of any restaurant. Chefs and cooks are responsible for preparing meals that are pleasing to the eye and taste. Through this specialized program, students develop extensive skills and knowledge of food preparation and presentation. Students also gain an understanding of the duties and responsibilities of a chef and other culinary personnel.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The Culinary Arts program is accredited by the American Culinary Federation Education Foundation Accrediting Commission (ACFEFAC) and the Accreditation Council for Business Schools and Programs (ACBSP), both of which are specialized accreditations recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

Students completing the Culinary concentration would find employment as a restaurant/banquet cook, short-order cook, fast food cook, private household cook, personal chef, food preparation worker, Sous chef, baker, pastry cook, pastry chef, galley cook, executive chef, executive pastry chef, research chef, corporate chef. Students completing the Pastry concentration would find employment as a baker, pastry cook, pastry chef, pastry department assistant manager, or a bake shop manager. Those completing the Bakery Specialists concentration are typically considered for positions as a baker in a retail bakery organization.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| DIT | 1108 | Nutrition for the Culinary Professional | 3 |
| ENG | 1101 | English Composition I | 3 |
| HMT | 1101 | Basic Culinary Skills | 2 |
| HMT | 1105 | Introduction to the Hospitality \& Tourism |  |
|  |  | Industry | 2 |
| HMT | 1107 | Sanitation \& Safety | 2 |
| HMT | 1110 | Menu Planning \& Table Service Practicum | 3 |
| HMT | 1112 | Food Principles \& Preparation | 4 |
| HMT | 1125 | Beverage Management | 2 |
| HMT | 1129 | Restaurant Desserts | 3 |
| HMT | 2200 | Baking \& Culinary Fundamentals \& |  |
|  |  | Commercial Equipment OR |  |
| HMT | 2201 | Food Service Equipment, Design \& Maintenance | 2 |
| HMT | 2206 | Garde Manger | 3 |
| HMT | 2207 | Butchery \& Fish Management | 1 |
| HMT | 2208 | Advanced Culinary \& Competition Skills OR |  |
| HMT | 2209 | Advanced Culinary Skills | 3 |
| HMT | 2215 | Hospitality Cost Controls | 3 |
| HMT | 2225 | Hospitality \& Tourism Supervision | 3 |
| HMT | 2226 | Hospitality Purchasing \& Negotiations | 2 |
| HMT | 2227 | Hospitality Marketing | 2 |
| HMT | 2230 | Risk \& Prevention Management | 2 |
| HMT | 2292 | Culinary Arts Option Cooperative Work | 2 |
| MAT | 1125 | Experience |  |
|  |  | \&ath for the Culinary Arts \& Baking | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| PSY | 1100 | General Psychology OR | 3 |
| SOC | 1145 | Introduction to Cultural Anthropology |  |

## Hospitality Management \& Tourism/Lodging \& Tourism Program Code: HMTTL.S.AAS • Credit Hours: 65 Description

The Hospitality Management \& Tourism/Lodging and Tourism concentration program prepares students for positions in hotels/ lodging organizations, resorts, and includes skills in supervision and human relations. It also prepares students for employment at meeting and convention centers, car rental agencies, airline and travel operations and tourism centers.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The program is accredited by the Accreditation Commission on Programs in Hospitality Administration (ACPHA) and is also accredited by the Accreditation Council for Business Schools and Programs (ACBSP), both of which are specialized accreditations recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

The hospitality and tourism industry is the number one employer among service industries, and is vastly becoming the largest single employment category of all industries worldwide. In the United States, hospitality accounts for a larger and ever growing portion of the country's Gross National Product. Right now, over half a million jobs in the hospitality industry go unfilled each year, and that number is likely to continue to grow. Top ranked hospitality professionals have almost unlimited possibilities for career satisfaction as front office supervisors, front office managers, concierges, owners of bed and breakfasts, leaders in the car rental or travel agencies, tour operations, convention and visitors bureaus, and the airline industry.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| HMT | 1105 | Introduction to the Hospitality \& Tourism |  |
|  |  | Industry | 2 |
| HMT | 1107 | Sanitation \& Safety | 2 |
| HMT | 1125 | Beverage Management | 2 |
| HMT | 1136 | Front Office Operations | 2 |
| HMT | 1137 | Hospitality Industry Computer Systems | 2 |
| HMT | 1138 | Managing Lodging Operations | 2 |
| HMT | 1139 | Housekeeping Management | 2 |
| HMT | 1140 | Dimensions of Air Travel | 3 |
| HMT | 1141 | Destination Geography | 3 |
| HMT | 1143 | Organization of the Travel Product | 3 |
| HMT | 1146 | Airline Travel Technology | 3 |
| HMT | 1150 | Meeting \& Event Planning | 3 |
| HMT | 2225 | Hospitality \& Tourism Supervision | 3 |
| HMT | 2227 | Hospitality Marketing | 2 |
| HMT | 2230 | Risk \& Prevention Management | 2 |
| HMT | 2291 | Hospitality Management \& Tourism | 2 |
| HMT | 2295 | Cooperative Work Experience | 2 |
| MAT | 1120 | Buspiness Mathematics OR | 3 |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| SOC | 1145 | Introduction to Cultural Anthropology | 3 |
| XXX |  | Language Elective | 3 |
|  |  |  |  |

## Language Electives

ASL 1111 Beginning American Sign Language I
CHN 1100 Conversational Chinese I
FRE 1100 Conversational French
GER 1100 Conversational German
JPN 1100 Conversational Japanese I
SPA 1100 Conversational Spanish I

## Hospitality Management \& Tourism/Meeting \& Event Planning

Program Code: HMTTM.S.AAS • Credit Hours: 65

## Description

The Hospitality Management \& Tourism Meeting \& Event Planning program concentration prepares students for entry-level positions in hotels, resorts, convention and visitor centers, corporate centers, private clubs, and meeting and event operations.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

The program is accredited by the Accreditation Commission on Programs in Hospitality Administration (ACPHA) and is also accredited by the Accreditation Council for Business Schools and Programs (ACBSP), both of which are specialized accreditations recognized by the Council on Higher Education Accreditation (CHEA).

## Career Opportunities

The hospitality/tourism industry is the number one employer among service industries, and is fast becoming the largest single employment category of all industries worldwide. In the United States, hospitality accounts for a larger and ever growing portion of the country's Gross National Product. Right now, over half a million jobs in the hospitality industry go unfilled each year, and that number is likely to continue to grow as the food service industry grows. Top ranked hospitality professionals have almost unlimited possibilities for career satisfaction as meeting/event planners for corporate events, association/non-profit events, government events, special events and expositions and large-scale convention business.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| HMT | 1105 | Introduction to the Hospitality \& Tourism |  |
|  |  | Industry | 2 |
| HMT | 1107 | Sanitation \& Safety | 2 |
| HMT | 1110 | Menu Planning \& Table Service Practicum | 3 |
| HMT | 1125 | Beverage Management | 2 |
| HMT | 1143 | Organization of the Travel Product | 3 |
| HMT | 1148 | Meeting \& Events Contracts \& Obligations | 1 |
| HMT | 1149 | Meeting \& Events Set-up \& Breakdown | 2 |
| HMT | 1150 | Meeting \& Event Planning | 3 |
| HMT | 1151 | Special Events, Expositions \& Festivals | 3 |
| HMT | 2215 | Hospitality Cost Controls | 3 |
| HMT | 2225 | Hospitality \& Tourism Supervision | 3 |
| HMT | 2226 | Hospitality Purchasing \& Negotiations | 2 |
| HMT | 2227 | Hospitality Marketing | 2 |
| HMT | 2230 | Risk \& Prevention Management | 2 |
| HMT | 2291 | Hospitality Management \& Tourism | 2 |
| HMT | 2295 | Cooperative Work Experience | 2 |
| MAT | 1120 | Busitality Management \& Tourism Capstone | 3 |
| OTM |  | Mathematics Elective OR | 3 |
| MRK | 2225 | Sales Fundamentals | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| SOC | 1145 | Introduction to Cultural Anthropology | 3 |
| XXX |  | Language Elective | 3 |
|  |  |  | 3 |

## Human Services

Program Code: MHT.S.AAS • Credit Hours: 63

## Description

The Mental Health \& Addiction Services department prepares entry-level mental health professionals as members of an interdisciplinary team under clinical supervision. Duties may include client interviewing, crisis intervention advocacy, group leadership and case management. The Human Services degree can be completed on a full-time or part-time basis. If enrolled full-time, it is designed to be completed in five (5) semesters. It consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses. To qualify for entry to limited enrollment courses, please see the Applicant Information packet located on the web page. A cumulative GPA of 2.0 is required, as well as an initial faculty advising appointment during MHT 1101. A grade of C or higher is required in all program courses. The practicum portion of the curriculum provides 420 hours of supervised experience.
Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Career Opportunities

Graduates are eligible for registration by the Ohio Counselor, Social Worker, and Marriage and Family Therapist Board as a Social Work Assistant (SWA). MHT 1130 provides the educational hours required by the Ohio Chemical Dependency Professionals Board for the CDCA Phase I credential.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| BIO | 1111 | General Biology I | 4 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MHT | 1101 | Introduction to Human Services | 3 |
| MHT | 1130 | Fundamentals of Addiction Counseling |  |
|  |  | CDCA Phase I | 3 |
| MHT | 1201 | Interviewing Skills | 3 |
| MHT | 1202 | Motivational Interviewing | 3 |
| MHT | 1203 | Professional Documentation | 3 |
| MHT | 2105 | Psychosocial Methods | 3 |
| MHT | 2138 | Ethical Issues in Behavioral Healthcare | 2 |
| MHT | 2245 | Mental Health \& the Family | 3 |
| PSY | 1100 | General Psychology | 3 |
| PSY | 1160 | African American Psychology | 3 |
| PSY | 2217 | Abnormal Psychology | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| MAT | 1130 | Mathematics in Health Sciences OR | 3 |
| OTM |  | Mathematics Elective | 3 |
| MHT | 2111 | Group Dynamics OR | 3 |
| COM | 2225 | Small Group Communication |  |
| MHT | 2211 | Group Dynamics II OR | 5 |
| ALH | 2201 | Survey of Drug Therapy |  |
| MHT | 2121 | Practicum I OR |  |
| MHT | 1155 | Administration of Activity Programming I AND |  |
| ALH | 1130 | Basic Life Support Training for Healthcare |  |
|  |  | Provider |  |
| MHT | 2222 | Practicum II OR |  |
| MHT | 2225 | Residential Technician Practicum AND |  |
| DIT | 1111 | Nutrition for Health \& Fitness |  |

## Industrial Engineering Technology

## Program Code: OPTIO.S.AAS • Credit Hours: 63

## Description

The Industrial Engineering Technology (IET) program prepares individuals for leadership roles in the operations of business, industry, and service organizations with a special emphasis on IET skills. Students learn analysis, continuous improvement, quality assurance, and problem solving techniques that can be applied toward financial, health care, manufacturing, and service/retail fields. Students take part in lecture-lab structured courses and hands-on demonstrations of course principles, assuring that they will gain practical knowledge as well as the fundamentals. Those who wish to further their studies may transfer to four-year colleges and universities.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Career Opportunities

Graduates are employed as Industrial Engineering Technicians, Quality Control Technicians, Production Supervisors, Continuous Improvement Specialists, and similar positions. Those who wish to further their studies may transfer to four-year colleges and universities.

| CAM | 1107 | Principles of Manufacturing | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAN | 2110 | Introduction to Project Management OR |  |
| MAN | 2150 | Management \& Organizational Behavior OR |  |
| MAN | 2159 | Supply Chain Management Concepts \& | 3 |
|  |  | Applications | 5 |
| MAT | 1580 | Precalculus |  |
| MET | 1131 | Personal Computer Applications for | 1 |
|  |  | Engineering Technology | 3 |
| OPT |  | Operations Technology Elective | 2 |
| OPT | 1100 | Tooling \& Machining Metrology | 3 |
| OPT | 1101 | Introduction to Operations | 3 |
| OPT | 1110 | Operations Work Measurement \& Ergonomics | 3 |
| OPT | 1112 | World Class Quality Systems \& Procedures | 3 |
| OPT | 1113 | Coordinate Measurement | 3 |
| OPT | 1126 | Supervision, Team Leadership \& Project | 3 |
|  |  | Management | 3 |
| OPT | 1130 | Lean Operations | 3 |
| OPT | 2201 | Statistical Process Control | 3 |
| OPT | 2208 | Engineering Technology Economics \& Cost | 3 |
| OPT | 2216 | Analysis | Facilities Planning |
| OPT | 2240 | Six Sigma: Green Belt | 3 |
| OPT | 2780 | Operations Technology Capstone | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| PHY | 1141 | College Physics I | 4 |

## Operations Technology Electives

OPT 1125 World Class Operations
OPT 2200 Introduction to Statistical Process Control
OPT 2205 Manufacturing Processes
OPT 2211 Industrial Risk Management
OPT 2267 Quality Certification Review
OPT 2270 Operations Technology Internship

## Interior Design <br> Program Code: IND.S.AAS Credit Hours: 64 <br> Description

The program prepares students for careers in the creative, detailoriented field of interior design. Students will develop the knowledge and technical skills necessary to design an interior. Developing floor plans and selecting and coordinating colors, floor and wall coverings are common tasks performed by interior designers. They also place furniture, fixture and cabinetry, and prepare drawings, cost estimates and contracts. Sustainability, building codes, the ADA and basic business practices are included, as well as the development of individual design portfolios.

## Accreditation

Sinclair Community College has been accredited by the National Association of Schools of Art and Design (NASAD) since 2002.

## Career Opportunities

Interior design graduates typically pursue careers as designers or consultants in design studios, architecture firms or commercial retailers. Some graduates choose to continue their education in design or a related field at a four-year institution.

| CAT | 1101 | Architectural Graphics I | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| IND | 1180 | History of Interior Design | 3 |
| IND | 1234 | Materials \& Textiles | 3 |
| IND | 1230 | Residential Design | 4 |
| IND | 1240 | Color Theory | 3 |
| IND | 2130 | Non-Residential Design | 4 |
| IND | 2135 | Rendering | 3 |
| IND | 2140 | Sustainable Design | 4 |
| IND | 2260 | Interior Design Portfolio | 4 |
| PSY | 1100 | General Psychology | 3 |
| VIS | 1100 | Design Foundations | 4 |
| VIS | 1110 | Design Drawing | 4 |
| VIS | 1140 | Design Processes I | 4 |
| ART | 2230 | Art History: Ancient through Medieval Periods OR |  |
| ART | 2231 | Art History: Renaissance through |  |
|  |  | Contemporary Periods | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| MAT | 1110 | Math for Technologists OR | 3 |
| OTM |  | Mathematics Elective |  |
| MRK | 2225 | Sales Fundamentals OR | 3 |
| MRK | 2145 | Principles of Retailing | 3 |
| XXX |  | Interior Design Elective |  |

## Interior Design Electives

| ART | 1101 | 2-D Foundations |
| :--- | :--- | :--- |
| ART | 1102 | 3-D Foundations |
| ART | 1111 | Drawing I |
| ART | 1141 | Introduction to Ceramics |
| ART | 1161 | Black \& White Darkroom Photography I |
| ART | 2235 | History of Photography |
| ART | 2236 | History of Women Artists |
| ART | 2237 | History of American Art |
| ART | 2238 | History of African Art |
| CAT | 1121 | Architectural Graphics II |
| CAT | 1141 | Architectural Blueprint Reading |
| CAT | 1201 | Construction Methods \& Materials |
| IND | 2297 | Special Topics |
| VIS | 1180 | History of Design |
| VIS | 1208 | Typography |
| VIS | 1250 | Print Production |
| VIS | 2270 | Design Internship |

## Interpreter Education

## Program Code: ASL.S.AAS • Credit Hours: 65

## Description

The Interpreter Education program provides the unique opportunity for students to develop a solid foundation in language, linguistics, culture and interpretation and to master the skills necessary to successfully function as an interpreter for deaf, hard of hearing, and deaf-blind individuals in a variety of educational and community settings. Students will gain rich insights into the American deaf community, their beliefs, values, history, rights and cultural norms. A grade of "C" or better is required in all ASL courses.

## Accreditation

This program holds accreditation by the Ohio Department of Education. Graduates are eligible to apply for the Interpreter for the Hearing Impaired Five-Year Associate Licensure.

## Career Opportunities

Employment opportunities are available in areas such as educational, community interpreter referral agencies, business, medical, legal, theatrical, governmental and religious interpreting settings.

## Program Prerequisite(s)

DEV 0035 Integrated Developmental Reading \& Writing II

| ASL | 1101 | Orientation to Deafness | 3 |
| :--- | :--- | :--- | :--- |
| ASL | 1102 | Interpreting Theory \& Best Practices | 3 |
| ASL | 1111 | Beginning American Sign Language I | 3 |
| ASL | 1112 | Beginning American Sign Language II | 3 |
| ASL | 1228 | Intermediate American Sign Language I | 3 |
| ASL | 1229 | Intermediate American Sign Language II | 3 |
| ASL | 2201 | Interpreting I | 3 |
| ASL | 2202 | Interpreting II | 3 |
| ASL | 2203 | Interpreting III | 3 |
| ASL | 2207 | Role of the Interpreter | 3 |
| ASL | 2212 | Specialized Interpreting | 3 |
| ASL | 2213 | Specialized Interpreting II | 2 |
| ASL | 2231 | Advanced American Sign Language I | 3 |
| ASL | 2236 | Transliterating \& Signing Modalities | 3 |
| ASL | 2261 | Practicum I | 3 |
| ASL | 2262 | Practicum II | 3 |
| ASL | 2300 | Educational Interpreting | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| PSY | 1100 | General Psychology | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| MAT | 1470 | College Algebra OR |  |
| MAT | 1445 | Quantitative Reasoning | 3 |

ASL 1102 Interpreting Theory \& Best Practices 3
ASL 1111 Beginning American Sign Language I 3
ASL 1112 Beginning American Sign Language II 3
ASL 1228 Intermediate American Sign Language I 3
ASL 1229 Intermediate American Sign Language II 3
ASL 2201 Interpreting I 3
ASL 2202 Interpreting II 3
ASL 2203 Interpreting III 3
ASL 2207 Role of the Interpreter 3
ASL 2212 Specialized Interpreting 3
ASL 2213 Specialized Interpreting II 2
ASL 2231 Advanced American Sign Language I 3
ASL 2236 Transliterating \& Signing Modalities 3
ASL 2261 Practicum I 3
ASL 2262 Practicum II 3
ASL 2300 Educational Interpreting 3
ENG 1101 English Composition I 3
ENG 1201 English Composition II 3
PSY 1100 General Psychology 3
OTM Arts \& Humanities Elective 3
MAT 1470 College Algebra OR
MAT 1445 Quantitative Reasoning 3

## Legal Studies

Program Code: PAR.S.AAS • Credit Hours: 64

## Description

The Legal Studies program educates students with practical assignments in a simulated law office environment. All student work models the professional, ethical and technology concepts they will use in the legal field. Student learning is supported by experienced paralegals who serve as team teachers. All paralegal students are required to complete an attorney-supervised internship for hands-on experience using their paralegal skills.

Classes are taught in a simulated law office environment that makes current practices and technology available to students. All full-time faculty in the Legal Studies program are licensed attorneys. Legal research is conducted by students both online and in professional law libraries. All students produce a personal portfolio of their legal work and benefit from an internship experience under the supervision of a licensed attorney.

A grade point average of 2.0 is required to enter the Paralegal program. A grade of " C " is required in all PAR courses. An overall grade point average of at least 2.0 is required to continue in the program, and is required for graduation.

## Accreditation

The Legal Studies Program is approved by the American Bar Association, and fully accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation. All full-time faculty in the Legal Studies Program are licensed attorneys. Sinclair is accredited by The Higher Learning Commission of the North Central Association of Colleges and Schools. Programs of study are approved by the Ohio Board of Regents. Completion of the Legal Studies Program does not authorize a graduate to practice law as an attorney, or to give legal advice.

## Career Opportunities

Graduates may find work in large and small law firms, the business world, courts and government agencies. Under the supervision of a lawyer, a professional paralegal may perform such interesting duties as investigating cases, interviewing clients and witnesses, preparing legal documents and legal research. These responsibilities are carried out in a variety of legal fields, such as criminal law, probate, family law, litigation and real estate.

## Program Prerequisite(s)

Approval of Department

| ACC | 1210 | Introduction to Financial Accounting | 3 |
| :--- | :--- | :--- | :--- |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1199 | Textual Editing | 3 |
| ENG | 1201 | English Composition II | 3 |
| LAW | 1101 | Business Law | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| PAR |  | Paralegal Elective | 6 |
| PAR | 1101 | Introduction to Legal Studies | 3 |
| PAR | 1102 | Legal Technology | 1 |
| PAR | 1103 | Litigation | 3 |
| PAR | 1201 | Legal Research \& Writing | 3 |
| PAR | 1202 | Advanced Legal Technology | 1 |
| PAR | 1203 | Advanced Litigation | 3 |
| PAR | 2301 | Advanced Legal Research \& Writing | 3 |
| PAR | 2302 | Family Law | 3 |
| PAR | 2303 | Probate Law | 3 |
| PAR | 2401 | Legal Studies Internship | 2 |
| PSY | 1100 | General Psychology OR |  |
| SOC | 1101 | Introduction to Sociology | 3 |
| RES | 1201 | Real Estate Law | 3 |

## Legal Studies Electives

LAW 1102 Consumer Law
LAW 1103 Domestic Violence
LAW 1104 Employment Law
PAR 2504 Bankruptcy Law
PAR 2507 Legal Interviewing Skills
PAR 2510 Criminal Law
PAR 2511 Online Legal Research

## Mechanical Engineering Technology

Program Code: MEGT.S.AAS • Credit Hours: 60-61

## Description

The Mechanical Engineering Technology program provides the courses needed to begin a career as a technician in the engineering field. As a mechanical graduate, career options are open in a diverse number of fields and companies. Using state-of-the-art laboratory equipment, students will complete relevant and practical coursework taught by knowledgeable faculty. The courses are non-calculus based, and electives can tailor the degree to an individual's needs.

## Accreditation

Accredited by Engineering Technology Accreditation Commission of ABET, Inc., www.abet.org

## Career Opportunities

Graduates enter industry in entry-level positions doing conceptual design, systems engineering, manufacturing, or product research and development. Graduates who complete an ABET-accredited baccalaureate program are eligible to pursue registration as a professional engineer in many states by a process of national examination and documentation of experience.

| CAM | 1109 | Fundamentals of Tooling \& Machining | 3 |
| :--- | :--- | :--- | ---: |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1470 | College Algebra AND |  |
| MAT | 1570 | Trigonometry OR | $5-6$ |
| MAT | 1580 | Precalculus | 3 |
| MET | 1111 | Preparatory Math for Engineering Technology | 1 |
| MET | 1161 | Software Tools for Engineering Technology | 1 |
| MET | 1231 | Introduction to Drafting \& Design |  |
|  |  | using Inventor OR | 4 |
| MET | 1301 | SolidWorks Basics | 3 |
| MET | 2101 | Thermodynamics | 4 |
| MET | 2151 | Material Science | 3 |
| MET | 2201 | Statics | 3 |
| MET | 2251 | Strength of Materials | 3 |
| MET | 2281 | Engineering Technology Professional Practice | 3 |
| MET | 2301 | Fluid Mechanics | 3 |
| MET | 2351 | Dynamics | 3 |
| MET | 2401 | Machine Design | 3 |
| MET | 2780 | Mechanical Engineering Technology Capstone | 3 |
| OTM |  | Social \& Behavioral Sciences Elective | 3 |
| PHY | 1141 | College Physics I | 4 |
| XXX |  | Mechanical Engineering Technology Elective | 3 |
| Mechanical Engineering Technology Electives |  |  |  |
| MET | 1151 | Guitar Manufacturing using Science, Technology, |  |
| MET | 1331 | Engineering, \& Mathematics (STEM) Concepts |  |
| MET | 1351 | Solid Edge Basics |  |
| MET | 1371 | CAD Concepts using AutoCAD |  |
| MET | 2700 | Mechanical Engineering Technology Internship |  |
| PHY | 1142 | College Physics II |  |
|  |  |  |  |

## Medical Assistant Technology

 Program Code: MAS.S.AAS • Credit Hours: 60-61
## Description

Medical assistants are multi-skilled professionals who assist physicians with the administrative and clinical aspects of patient care. The Medical Assistant Technology program is designed to be completed in four (4) semesters on a full-time basis when the student begins the technical portion of the program. The degree program consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses. To qualify for entry to limited enrollment courses, please see the Applicant Information packet located on the webpage. A cumulative GPA of 2.0 is required, as well as a grade of " C " or higher in all program courses. The student will be required to complete 420 hours of unpaid practicum during their second year of the program. Note: A complete physical examination, specific immunizations, and personal health insurance are required, at the student's expense, prior to enrolling in the practicum component of the curriculum. The graduate is eligible to take the National Certification Examination to become a Certified Medical Assistant (CMA).
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

Sinclair Community College's Medical Assistant Technology associate degree program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep. org) upon the recommendation of the Medical Assisting Education Review Board (MAERB). Commission on Accreditation of Allied Health Education Programs, 25400 U.S. Highway 19 North, Suite 158, Clearwater, FL 33763.

## Career Opportunities

Currently Medical Assistant Technology is one of the fastest growing occupations in the United States. Options for individuals seeking medical services and treatment: urgent care, surgicare and ambulatory care centers, as well as health maintenance organizations (HMOs), multi-physician group practices and medical specialty clinics have opened new career opportunities.

## Program Prerequisite(s)

ALH 1101 Introduction to Healthcare Delivery AND
BIO 1121 Human Anatomy \& Physiology I AND
MAT 1130 Mathematics in Health Sciences AND

| ALH | 1101 | Introduction to Healthcare Delivery |
| :---: | :---: | :---: |
| ALH | 1140 | Fundamentals of Disease Processes 3 |
| ALH | 2201 | Survey of Drug Therapy OR 2-3 |
| ALH | 2202 | General Pharmacology |
| BIO | 1121 | Human Anatomy \& Physiology I |
| BIO | 1222 | Human Anatomy \& Physiology II |
| COM | 2206 | Interpersonal Communication |
| ENG | 1101 | English Composition I |
| HIM | 1101 | Medical Terminology |
| HIM | 1201 | Introductory Medical Office Coding |
| MAS | 1101 | Introduction to Medical Assisting |
| MAS | 1102 | Clinical Medical Assisting I |
| MAS | 1103 | Clinical Medical Assisting II |
| MAS | 1110 | Administrative Medical Assisting I |
| MAS | 2201 | Clinical Medical Assisting III |
| MAS | 2202 | Medical Assisting Capstone |
| MAS | 2210 | Medical Billing Specialist |
| MAS | 2220 | MAS Practicum I |
| MAS | 2221 | MAS Practicum II |
| MAT | 1130 | Mathematics in Health Sciences |
| PSY | 1100 | General Psychology |
| XXX |  | Medical Assistant Technology Elective |
| Medical Assistant Technology Electives |  |  |
| ACC | 1210 | Introduction to Financial Accounting |
| ALH | 1252 | Medical Scribe Practice |
| BIO | 2205 | Microbiology |
| BIS | 1120 | Computer Concepts \& Applications |
| BIS | 1221 | Specialized Computer Applications for Health Information Management |
| BIS | 1250 | Specialized Business Software Application |
| BIS | 2140 | Records Management |
| CIS | 2717 | A+ Certification IT Technician |
| COM | 2225 | Small Group Communication |
| COM | 2235 | Principles of Interviewing |
| DIT | 1108 | Nutrition for the Culinary Professional |
| DIT | 1111 | Nutrition for Health \& Fitness |
| DIT | 1525 | Human Nutrition |
| EMS | 1100 | Emergency Medical Responder Lecture \& Laboratory |
| HIM | 2262 | Advanced Medical Office Coding |
| LAW | 1101 | Business Law |
| MAN | 2110 | Introduction to Project Management |
| MAS | 1130 | Reimbursement Practicum Specialist |
| MHT | 1130 | Introduction to Addictive Illness |
| PSY | 1126 | Stress Management |
| PSY | 1180 | Psychology of Gender |
| PSY | 2200 | Lifespan Human Development |
| PSY | 2205 | Child Development |
| PSY | 2206 | Adolescent \& Adult Development |
| PSY | 2228 | Psychology in the Workplace |
| SOC | 1101 | Introduction to Sociology |
| SOC | 1108 | Appalachian Families |
| SOC | 1160 | Sociology of Aging |
| SOC | 1216 | Sociology of Human Sexuality |
| SWK | 2207 | Cultural Competence in a Diverse World |

## Nursing

## Program Code: NUR.S.AAS•Credit Hours: 65

## Description

The Nursing program prepares students to meet the health needs of a diverse population in a variety of dynamic community environments. The curriculum is divided among nursing theory, nursing clinical practice, general education and the sciences, where students participate in classroom, laboratory, and clinical experiences. Graduates of the program are eligible to take the NCLEX-RN for licensure.

The Nursing program is designed to be completed in five (5) semesters on a full-time basis. The curriculum may be taken on a part time basis, but the nursing courses must be taken in sequence. This degree program consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses. Details on eligibility for the limited enrollment courses can be found online in the Nursing Student Handbook.
Advanced Placement (LPNs, Military, and Nursing Transfer Students): Sinclair offers an advance placement into the nursing program for qualified Licensed Practical Nurses (LPNs) or equivalent military experience. After successful completion of the transition course (NSG 1500), students will receive articulated credit for ALH 1101, NSG 1400 and NSG 1450. Additionally, NSG 1200 and the science elective will be waived. Those students will continue to NSG 1600/1650. Students transferring from other nursing programs must meet criteria outlined in the online Nursing Student Handbook.

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

The Associate Degree Nursing (ADN) program is accredited by the Accreditation Commission for Education in Nursing, Inc. (ACEN), 3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326, (404) 9755000, and approved by the State of Ohio Board of Nursing.

## Career Opportunities

Registered nurses have a variety of employment opportunities. Workplace settings may include hospitals, extended care and longterm care facilities, rehabilitation programs, physicians' offices, home health agencies and various types of clinics and outpatient services. Career Programs (AAS)

## Program Prerequisite(s)

ALH 1101 Introduction to Healthcare Delivery AND
BIO 1141 Principles of Anatomy \& Physiology I AND
ENG 1101 English Composition I AND
MAT 1130 Mathematics in Health Sciences OR
OTM Mathematics Elective AND
NSG 1200 Introduction to Nursing AND
High School Diploma or equivalency AND
GPA 2.5 or greater AND
Proficiency on all four areas of the Test of Essential Academic Skills (TEAS) exam AND
Nurse Aide training course or equivalent work experience AND
Restricted to Majors

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| ALH | 2202 | General Pharmacology | 3 |
| BIO | 1141 | Principles of Anatomy \& Physiology I | 4 |
| BIO | 1242 | Principles of Anatomy \& Physiology II | 4 |
| BIO | 2205 | Microbiology OR | 4 |
| CHE | 1111 | Introduction to Chemistry I | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I |  |
| MAT | 1130 | Mathematics in Health Sciences OR | 3 |
| OTM |  | Mathematics Elective | 1 |
| NSG | 1200 | Introduction to Nursing |  |
| NSG | 1400 | Health \& Illness I: Foundational <br> Concepts in Nursing | 7 |
| NSG | 1450 | Professional Nursing I: Introduction to <br> the Role of the Professional Nurse | 2 |
| NSG | 1600 | Health \& Ilness II: Health \& Wellness Concepts | 7 |
| NSG | 1650 | Professional Nursing II: Healthcare System <br> Concepts | 2 |
| NSG | 2400 | Health \& Ilness III: Health \& Wellness Concepts | 7 |
| NSG | 2450 |  <br> Management of Care | 2 |
| NSG | 2600 | Concept Synthesis | 8 |
| PSY | 1100 | General Psychology | 3 |

## Occupational Therapy Assistant Program Code: OTA.S.AAS • Credit Hours: 65 <br> Description

Occupational therapy assistants, under the supervision of occupational therapists, provide services to individuals whose abilities to cope with daily tasks are threatened or impaired by developmental deficits, aging, injury or illness. They help people prevent, lessen, or overcome physical, cognitive and/or psychosocial dysfunction so that they are able to function with maximum independence. The program includes extensive clinical training that must be finished within 12 months of completion of the academic course work. A grade of " C " or higher (77\%) is required in all program courses to remain in the program.

The Occupational Therapy Assistant program is designed to be completed in five (5) semesters on a full-time basis, when the student begins the technical portion of the program. This degree program consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses (OTA specific courses). To qualify for entry to limited enrollment courses, please see the Applicant Information packet located on the webpage (http://www. sinclair.edu/program/params/programCode/OTA-S-AAS/).

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

The Occupational Therapy Assistant program is accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA), located at 4720 Montgomery Lane, Suite 200, Bethesda, MD 20814-3449. AOTA's telephone number is (301) 652-2682. www.acoteonline.org/

## Career Opportunities

Occupational therapy is a health care field in which the demand for personnel continues to increase. There are not enough qualified personnel to fill the demand. According to the Bureau of Labor Statistics (bls.gov) the Job Outlook is $40 \%$ (much faster than average job growth 2014-2024). Occupational therapy assistants work in hospitals, clinics, schools, nursing facilities, group homes, home health agencies and rehabilitation centers.

Program Prerequisite(s)<br>ALH 1101 Introduction to Healthcare Delivery AND<br>BIO 1141 Principles of Anatomy \& Physiology I AND<br>BIO 1147 Lab for Principles of Anatomy \& Physiology I AND ENG 1101 English Composition I AND<br>OTA 1111 Introduction to Occupational Therapy Assistant AND<br>Completion of Test of Essential Academic Skills (TEAS) Exam

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :---: | :---: | :---: | :---: |
| ALH | 2220 | Pathophysiology | 3 |
| BIO | 1141 | Principles of Anatomy \& Physiology I | 4 |
| BIO | 1147 | Lab for Principles of Anatomy \& Physiology I | 0 |
| BIO | 1242 | Principles of Anatomy \& Physiology II | 4 |
| BIO | 1248 | Lab for Principles of Anatomy \& Physiology II | 0 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1130 | Mathematics in Health Sciences | 3 |
| OTA | 1111 | Introduction to Occupational Therapy Assistant | 2 |
| OTA | 1211 | Occupational Therapy Assistant Foundations I | 3 |
| OTA | 1212 | Functional Anatomy | 2 |
| OTA | 1213 | Occupational Therapy \& Adults with Physical Dysfunction | 2 |
| OTA | 1214 | Occupational Therapy \& Adults with Physical Dysfunction Lab | 2 |
| OTA | 1311 | Occupational Therapy Assistant Foundations II | 3 |
| OTA | 1312 | Occupational Therapy \& Human Development | 2 |
| OTA | 1313 | Occupational Therapy \& Adults with Neurological Dysfunction | 2 |
| OTA | 1314 | Occupational Therapy \& Neurological Dysfunction Lab | 2 |
| OTA | 1315 | Therapeutic Use of Self | 2 |
| OTA | 2412 | Occupational Therapy Assistant \& Pediatrics | 1 |
| OTA | 2413 | Occupational Therapy Assistant \& Pediatrics Lab | 2 |
| OTA | 2414 | Occupational Therapy Assistant \& Psychosocial Dysfunction | 2 |
| OTA | 2415 | Occupational Therapy Assistant \& Psychosocial Dysfunction Lab | 2 |
| OTA | 2416 | Occupational Therapy Assistant Level 1 Fieldwork | 3 |
| OTA | 2511 | Occupational Therapy Assistant Level 2 Fieldwork A | 2 |
| OTA | 2512 | Occupational Therapy Assistant Level 2 Fieldwork B | 2 |
| OTA | 2523 | Occupational Therapy Assistant Clinical Issues A | 1 |
| OTA | 2524 | Occupational Therapy Assistant Clinical Issues B | 1 |
| PSY | 1100 | General Psychology | 3 |
| SOC | 2215 | Race \& Ethnicity | 3 |

## Physical Therapist Assistant Program Code: PTA.S.AAS • Credit Hours: 65 <br> Description

The Physical Therapist Assistant (PTA) program prepares students to provide physical therapy services under the direction and supervision of a physical therapist. The curriculum is divided among general education and technical courses, and includes classroom, laboratory, and clinical education experiences. Upon completion of the PTA program curriculum, the student is awarded the Associate of Applied Science (AAS) degree. Graduates of the program are eligible to take the National Physical Therapy Examination for Physical Therapist Assistants (NPTE-PTA) for licensure.

The PTA program is designed to be completed in five (5) semesters on a full-time basis. The degree program consists of open enrollment courses (prerequisites and general education) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses. The PTA program utilizes a competitive selection process to enter students into the PTA limited enrollment/ restricted courses. Details on eligibility for the competitive selection process and limited enrollment courses can be found online in the PTA Program Information Packet.

The mission of the PTA program is to provide high quality education to students seeking the opportunity to practice as a physical therapist assistant under the direction and supervision of a physical therapist.

## Accreditation

The Physical Therapist Assistant Program at Sinclair Community College's Dayton Campus in Dayton, Ohio is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 1111 North Fairfax Street, Alexandria, Virginia 22314; telephone: 703-706-3245; email: accreditation@apta.org; website: http://www.capteonline.org.

## Career Opportunities

Graduates, once licensed by the State of Ohio, work either full- or part-time under the supervision of a Physical Therapist in a variety of practice environments, such as out-patient clinics, rehabilitation units in hospitals or nursing homes, assisted living, home health or school-based programs.

## Program Prerequisite(s)

ALH 1101 Introduction to Healthcare Delivery AND
BIO 1141 Principles of Anatomy \& Physiology I AND
BIO 1147 Lab for Principles of Anatomy \& Physiology I AND
ENG 1101 English Composition I AND
PHY 1106 Physics for Technology AND
PHY 1107 Lab for Physiccs for Technology AND
PTA 1000 Introduction to Physical Therapy AND
continued on next page

The student must be at least 18 years of age by initiation of PTA limited enrollment/restricted courses AND
The student must have PTA listed as their designated major or linked major in Sinclair's system. If the student is not already attending Sinclair, an application to the college should be completed and the PTA program should be selected as the program of study. If the student is already attending Sinclair, the student should meet with an Academic Advisor to indicate PTA as the program of study AND
Minimum cumulative GPA of 3.0 AND
Minimum overall achievement score of 60 on the Test of Essential Academic Skills (TEAS)

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| ALH | 2220 | Pathophysiology | 3 |
| BIO | 1141 | Principles of Anatomy \& Physiology I | 4 |
| BIO | 1147 | Lab for Principles of Anatomy \& Physiology I | 0 |
| BIO | 1242 | Principles of Anatomy \& Physiology II | 4 |
| BIO | 1248 | Lab for Principles of Anatomy \& Physiology II | 0 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| OTM |  | Mathematics Elective | 3 |
| PHY | 1106 | Physics for Technology | 3 |
| PHY | 1107 | Lab for Physics for Technology | 0 |
| PSY | 1100 | General Psychology OR |  |
| SOC | 1101 | Introduction to Sociology OR |  |
| SOC | 1145 | Introduction to Cultural Anthropology | 3 |
| PTA | 1000 | Introduction to Physical Therapy | 2 |
| PTA | 1100 | Professional Issues | 1 |
| PTA | 1120 | Functional Anatomy Lecture | 2 |
| PTA | 1125 | Functional Anatomy Lab | 2 |
| PTA | 1135 | Introduction to Manual Therapy | 2 |
| PTA | 1140 | Introduction to Therapeutic Exercise Lecture | 1 |
| PTA | 1145 | Introduction to Therapeutic Exercise Lab | 2 |
| PTA | 1200 | Pathology for the Physical Therapist Assistant | 3 |
| PTA | 1215 | Functional Mobility | 2 |
| PTA | 1220 | Neuropathology | 1 |
| PTA | 1230 | Orthopedic Principles \& Application Lecture | 2 |
| PTA | 1235 | Orthopedic Principles \& Application Lab | 3 |
| PTA | 2305 | Neuromuscular Rehabilitation | 2 |
| PTA | 2315 | The Medically Complex Patient | 1 |
| PTA | 2325 | Modalities | 2 |
| PTA | 2330 | Seminar for Clinical Practicum I | 1 |
| PTA | 2335 | Clinical Practicum I | 2 |
| PTA | 2400 | Advanced Topics | 3 |
| PTA | 2430 | Seminar for Clinical Practicum II | 1 |
| PTA | 2435 | Clinical Practicum II | 2 |
|  |  |  |  |
| PTA |  |  |  |

## Public Health

## Program Code: PH.S.AAS • Credit Hours: 60-61

## Description

The associate of applied science degree in Public Health provides students with the introductory foundations for a future career in public health. Graduates of the program will be equipped with the population health skills to address the world's most pressing health issues. The program is also designed to promote transferability to the bachelor's degree completion programs in the health field.

## Career Opportunities

Career opportunities include: Health Educator; Health Promotion Program Coordinator; Public Health Study Coordinator; Injury Prevention Specialist; Healthcare Navigator; Community Health Worker; Community Activist; Disease Prevention Activist; Homeless Services Educator; Consumer Advocate.

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| ALH | 1105 | Overview of Holistic Health | 2 |
| ALH | 1110 | Principles of Electrocardiography | 3 |
| ALH | 1140 | Fundamentals of Disease Processes | 3 |
| ALH | 1250 | Healthcare Navigator Practicum | 3 |
| ALH | 1102 | Basic Healthcare Practices \& Medical Scribe OR |  |
| ALH | 1120 | Nurse Aide Training | $3-4$ |
| BIO | 1107 | Human Biology OR |  |
| BIO | 1121 | Human Anatomy \& Physiology I | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| DIT | 1111 | Nutrition for Health \& Fitness | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENS | 1118 | Lifetime Physical Fitness \& Wellness | 3 |
| ENS | 1214 | Personal \& Community Health Behavior | 3 |
| ENS | 2420 | Concepts of Lifestyle Coaching | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| HIM | 1160 | Medical Office Coding Concepts | 1 |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| OTM |  | Mathematics Elective | 3 |
| MHT | 1101 | Introduction to Human Services |  |
|  |  | \& Behavioral Health | 3 |
| MHT | 1202 | Motivational Interviewing | 3 |
| MHT | 2138 | Ethical Issues in Behavioral Healthcare | 2 |
| PSY | 1100 | General Psychology | 3 |
| PSY | 2126 | Stress Management | 3 |
| PSY | 2200 | Lifespan Human Development | 3 |

## Radiologic Technology

Program Code: RAT.S.AAS • Credit Hours: 64

## Description

As a specialized discipline within the radiologic science profession, radiographers perform medical imaging procedures to aid the physician in the diagnosis and treatment of injury and disease. Graduates will be eligible to apply for the national credentialing examination offered by the American Registry of Radiologic Technologists (ARRT). Successful completion of the ARRT credentialing examination simultaneously satisfies the Ohio Department of Health (ODH) Radiologic Licensure Program requirements.

The Radiologic Technology program is designed to be completed in five (5) semesters on a full-time basis when the student begins the technical portion of the program. The degree program consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses. To qualify for entry to limited enrollment courses, please see the Applicant Information packet located on the webpage. Completion of prerequisites and a cumulative GPA of 2.5 is required, as well as a grade of " C " or higher is required in all program courses.

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

The Radiologic Technology program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT), located at 20 N. Wacker Drive, Suite 2850, Chicago, IL. 60606-3182. 312-704-5300 mail@jrcert.org or www.jrcert.org

## Career Opportunities

A career in Radiologic Technology can lead in many directions. Graduates may find employment in comprehensive hospitals, suburban or rural outpatient centers or physician offices. Completion of this associate degree program can also lead to additional educational opportunities such as higher degree programs in management, education, etc. and advanced imaging programs designed to prepare radiographers for specialization in imaging modalities such as Computed Tomography (CT), Magnetic Resonance Imaging (MRI), etc.

## Program Prerequisite(s)

ALH 1101 Introduction to Healthcare Delivery AND
BIO 1121 Human Anatomy \& Physiology I AND
ENG 1101 English Composition I
HIM 1101 Medical Terminology AND
MAT 1470 College Algebra AND
RAT 1101 Introduction to Radiologic Technology
AND Approval of Department

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| BIO | 1121 | Human Anatomy \& Physiology I | 3 |
| BIO | 1222 | Human Anatomy \& Physiology II | 3 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| MAT | 1470 | College Algebra | 3 |
| PSY | 1100 | General Psychology OR |  |
| SOC | 1101 | Introduction to Sociology | 3 |
| RAT | 1101 | Introduction to Radiologic Technology | 2 |
| RAT | 1111 | Clinical Practicum I | 1 |
| RAT | 1121 | Radiographic Procedures I | 4 |
| RAT | 1131 | Patient Care in Radiologic Technology | 3 |
| RAT | 1212 | Clinical Practicum II | 2 |
| RAT | 1222 | Radiographic Procedures II | 5 |
| RAT | 1241 | Radiologic Sciences I | 3 |
| RAT | 2413 | Clinical Practicum III | 3 |
| RAT | 2415 | Radiographic Pathology | 3 |
| RAT | 2423 | Radiographic Procedures III | 3 |
| RAT | 2442 | Radiologic Sciences II | 4 |
| RAT | 2429 | Lab for Radiographic Procedures III | 0 |
| RAT | 2514 | Clinical Practicum IV | 3 |
| RAT | 2526 | Capstone in Radiologic Technology | 4 |
| RAT | 2543 | Radiologic Sciences III | 2 |

## Real Estate

Program Code: RES.S.AAS • Credit Hours: 61-62

## Description

In the Real Estate degree program, students acquire a variety of skills in selling, marketing, leasing, buying, appraising, investing in and managing real property. Courses are offered which are required by the Ohio Division of Real Estate for persons taking the real estate sales examination. Students can select from three tracks: Real Estate Sales, Real Estate Investing or Property Management.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

This program is fully accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a specialized accreditation recognized by the Council on Higher Education Accreditation
(CHEA). Sinclair is accredited by The Higher Learning Commission of the North Central Association of Colleges and Schools. Programs of study are approved by the Ohio Board of Regents.

## Career Opportunities

Employment opportunities include but are not limited to careers in property management, investing, appraising, abstracting, and real estate sales. According to the Bureau of Labor and Statistics, in 2012, the median pay for real estate brokers and sales agents was $\$ 41,990$ per year and for property manager the median pay was $\$ 56,610$. The employment in these areas is expected to grow 11-12\% from 2012 to 2022.

| ACC | 1210 | Introduction to Financial Accounting | 3 |
| :--- | :--- | :--- | ---: |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ECO | 2180 | Principles of Microeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| FIN | 2450 | Personal Finance | 3 |
| LAW | 1101 | Business Law | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| PLS | 1232 | State \& Local Government | 3 |
| RES | 1101 | Real Estate Principles | 3 |
| RES | 1102 | Real Estate Abstracting | 3 |
| RES | 1201 | Real Estate Law | 3 |
| RES | 1301 | Real Estate Finance | 1.5 |
| RES | 1401 | Real Estate Appraisal | 3 |
| RES | 1302 | Real Estate Investing | 3 |
| RES | 1402 | Property Management |  |
| MRK | 2135 | Digital Marketing AND |  |
| MRK | 2225 | Sales Fundamentals OR |  |
| CAT | 1201 | Construction Methods \& Materials AND |  |
| CAT | 2411 | Building Codes \& Construction Law OR |  |
| ACC | 1220 | Introduction to Managerial Accounting AND |  |
| CAT | 1161 | Introduction to Civil \& Architectural | $5-6$ |
|  |  | Technology | 2 |
| RES | 2170 | Real Estate Internship | 3 |
| SOC | 1101 | Introduction to Sociology | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
|  |  |  | 3 |

## Respiratory Care

Program Code: RET.S.AAS • Credit Hours: 65

## Description

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. The Respiratory Care program is designed to be completed in six (6) semesters on a full-time basis. The degree program consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses. To qualify for entry to limited enrollment courses, please see the Applicant Information packet located on the webpage. A cumulative GPA of 2.5 is required and an overall grade point average of at least 2.0 is necessary for continuance in the program and graduation.
Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

The program is fully accredited by the Commission on Accreditation for Respiratory Care (CoARC), 1248 Harwood Road, Bedford, Texas 76021-4244, (817) 283-2835. For further information regarding the Sinclair College respiratory care program outcomes data, please visit the CoARC website. Upon completion of the program the graduate is eligible for the national credentialing examinations provided by the National Board for Respiratory Care (NBRC). Graduates will also be eligible for a license to practice in the State of Ohio via the State Medical Board of Ohio. In addition, graduates meet the requirements for licensure in other states. Respiratory Care Professionals are given active membership status when they join the American Association for Respiratory Care (AARC).

## Career Opportunities

Respiratory Care is a growing profession with opportunities for graduates to work with newborn, children, adult and geriatric patients in hospitals/acute care setting, long-term facilities, home care/durable medical equipment companies and physician offices.
Program Prerequisite(s)
BIO 1107 Human Biology AND
CHE 1111 Introduction to Chemistry I AND
HIM 1101 Medical Terminology AND
RET 1100 Introduction to Respiratory Care ANDMAT 1130 Mathematics in Health Sciences OROTM Mathematics Elective

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| BIO | 1107 | Human Biology | 3 |
| CHE | 1111 | Introduction to Chemistry I | 4 |
| ENG | 1101 | English Composition I | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| OTM |  | Mathematics Elective | 3 |
| PSY | 1100 | General Psychology | 3 |
| RET | 1100 | Introduction to Respiratory Care | 1 |
| RET | 1101 | Respiratory Care Fundamentals I | 5 |
| RET | 1102 | Lab for Respiratory Care Fundamentals I | 0 |
| RET | 1124 | Cardiopulmonary Pharmacology | 1 |
| RET | 1125 | Respiratory Care Sciences | 4 |
| RET | 1201 | Respiratory Care Fundamentals II | 5 |
| RET | 1202 | Lab for Respiratory Care Fundamentals II | 0 |
| RET | 1203 | Respiratory Care Clinic I | 3 |
| RET | 1205 | Cardiopulmonary Disease Processes | 3 |
| RET | 1301 | Respiratory Care Fundamentals III | 2 |
| RET | 1303 | Respiratory Care Clinic II | 1 |
| RET | 2101 | Critical Care I | 5 |
| RET | 2102 | Lab for Critical Care I | 0 |
| RET | 2103 | Respiratory Care Clinic III | 3 |
| RET | 2124 | Cardiopulmonary Pharmacology II | 1 |
| RET | 2201 | Critical Care II | 4 |
| RET | 2202 | Lab for Critical Care II | 0 |
| RET | 2203 | Respiratory Care Clinic IV | 2 |
| RET | 2204 | Respiratory Care Clinic V | 1 |
| RET | 2220 | Respiratory Care Emergency Preparedness | 2 |
| RET | 2222 | Lab for Respiratory Care Emergency | 0 |
|  |  | Preparedness | 2 |
| RET | 2250 | Pediatrics \& Neonatology |  |
|  |  |  | 1 |

## Surgical Technology Program Code: SUT.S.AAS •Credit Hours: 62 <br> Description

The Surgical Technology program at Sinclair Community College has been CAAHEP approved since 1998 and offers the opportunity to prepare for a career as a member of a surgical team.

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.
The surgical technologist helps to meet the needs of patients in the operating rooms of hospitals, ambulatory surgery centers, physician offices, diagnostic facilities and other agencies where surgery is performed.

The Surgical Technology program is designed to be completed in five (5) semesters on a full-time basis. The degree program consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. The open enrollment courses may be taken prior to entry into the limited enrollment courses. A cumulative GPA of 2.5 is required, as well as a grade of "C" or higher in all program courses.
The program includes both didactic instruction and supervised clinical practice in all areas required by the ARC/STSA (in collaboration with CAAHEP). Supervised clinical practice in area operating rooms include participating in procedures in general surgery, obstetrics and gynecology, ophthalmology, otorhinolaryngology, plastic surgery, urology, orthopedics, neurosurgery, thoracic surgery, cardiovascular, and peripheral vascular surgery.

Note: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

Accredited by CAAHEP, (Commission on Accreditation of Allied Health Education Programs), Sinclair's Surgical Technology program provides students with the opportunity to work as a Certified Surgical Technologists. In this program, students will be required to complete the academic classroom requirements, but will also have the opportunity to gain valuable supervised clinical practice. As part of the curriculum, the students will rotate through the clinical affiliates as scheduled in the course sequence. The standard surgical rotation case requirements that students must achieve is 120 cases, following the Core Curriculum for Surgical Technology, 6e (CCST6e). Students are required to complete a minimum of thirty (30) cases in General Surgery, twenty (20) of which should be in the First Scrub Role. In addition, students are required to complete a minimum of ninety (90) cases in various surgical specialties. Sixty (60) of those cases should be in the first scrub role and evenly, but not necessarily equally distributed between a minimum of four (4) surgical specialties.

## Career Opportunities

A Surgical Technologist helps to meet the surgical needs of patients in the operating rooms in a variety of different environments. Employment may be found in hospital operating rooms, same day surgery centers, labor and delivery units, endoscopy units, and many other settings where invasive therapeutic or diagnostic surgical procedures are performed. Surgical Technologists may also be employed privately by a surgeon or by surgeon group practices that have specialized teams.

## Program Prerequisite(s)

ALH 1101 Introduction to Healthcare Delivery AND
BIO 1121 Human Anatomy \& Physiology I AND
ENG 1101 English Composition I AND
HIM 1101 Medical Terminology AND
MAT 1130 Mathematics in Health Sciences AND

## Restricted to Majors

## ALH 1101

ALH 2201
BIO 1121
BIO 1222
BIO 2205
COM 2206
COM 2211
ENG 1101
HIM 1101
MAT 1130
PSY 1100
SUT 1110
SUT 1117
SUT 1120
SUT 1127
SUT 2110
SUT 2117
SUT 2120
SUT 2127
SUT 2200
SUT 2207
SUT 2300

Introduction to Healthcare Delivery2

Survey of Drug Therapy 2
Human Anatomy \& Physiology I 3
Human Anatomy \& Physiology II 3
Microbiology 4
Interpersonal Communication OR
Effective Public Speaking3

English Composition I 3
Medical Terminology 2
Mathematics in Health Sciences 3
General Psychology 3
Theory \& Fundamentals 5
Laboratory for Theory \& Fundamentals 1
The Surgical Process 2
Lab for the Surgical Process 3
Surgical Procedures I 2
Directed Practice for Surgical Procedures I 2
Surgical Procedures II 5
Directed Practice Surgical Procedures II 4
Surgical Procedures III 5
Directed Practice for Surgical Procedures III 4
Surgical Technology Review 1

## Unmanned Aerial Systems Program Code: UAS.S.AAS • Credit Hours: 61-64 <br> Description

The Unmanned Aerial Systems (UAS) degree program prepares students for entry level positions in the UAS industry by providing foundational knowledge and skills in UAS mission planning, applications, maintenance, laws and regulations, and data analytics, and project management using UAS platforms. Program content includes an introduction to UAS flight, history, avionics, sensors, communications systems and selectable paths including Data Analysis and applications such as First Responders, Geographic Information Systems, and Precision Agriculture. Students will prepare for and conduct unmanned flights similar to those commonly performed in the industry observing Federal Aviation Administrations (FAA) regulations that govern UAS operations.
This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Career Opportunities

The Sinclair unmanned aerial systems Associate of Applied Science degree will produce graduates who will serve the immediate Dayton area, broader region, and nationally. Graduates of the associate degree program from Sinclair Community College will contribute to filling the current and growing need within the state of Ohio and nation for unmanned aerial systems related applications such as Geographic Information, Data Analytics, First Responders and Precision Agriculture.

| AVT | 1101 | Introduction to Unmanned Aerial Systems | 2 |
| :--- | :--- | :--- | :--- |
| AVT | 1103 | Remote Pilot Ground School | 1 |
| AVT | 1104 | UAS Standards, Regulations \& Law | 1 |
| AVT | 1110 | Private Pilot Ground School | 3 |
| AVT | 1119 | Aviation Meteorology | 2 |
| AVT | 1246 | Air Traffic Control Communications | 1 |
| AVT | 2150 | Crew Resource Management for UAS | 1 |
| AVT | 2151 | UAS Operations | 3 |
| AVT | 2240 | Human Factors in Aviation | 3 |
| AVT | 2279 | Unmanned Aerial Systems Project | 3 |
| AVT | 2280 | Introduction to UAS Maintenance | 2 |
| COM | 2211 | Effective Public Speaking | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| EET | 1120 | Introduction to DC \& AC Circuits | 2 |
| EET | 1121 | UAS Remote Sensing \& Analysis | 1 |
| EET | 1158 | Aerospace Spatial Visualization | 2 |
| EET | 2221 | UAS Sensors \& Systems | 4 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1470 | College Algebra | 3 |
| MAT | 1570 | Trigonometry | 3 |
| MET | 1131 | Personal Computer Applications for |  |
|  |  | Engineering Technology | 1 |
| PHY | 1141 | College Physics I | 4 |
|  |  | Data Analytics Pathway OR |  |
|  |  | First Responders Pathway OR | $9-2$ |
|  |  | Geographic Information Pathway OR | $9-11$ |
|  |  | Precision Agriculture Pathway |  |
| AVT | 2700 | Aviation Internship OR | UAS Elective |

## Data Analytics Pathway

AVT 1120 Electro-Optical \& Infrared Data Analysis
AVT 1121 Multispectral \& Hyperspectral Data Analysis
AVT 1122 Synthetic Aperture Radar \& Light Detection \& Ranging Data Analysis
AVT 1123 Acoustic \& CBRNE Data Analysis
GEO 1107 Introduction to Geographic Information Systems (GIS)

## First Responders Pathway

AVT 1108 UAS First Responder Applications
CJS 1101 Introduction to Criminal Justice Science
CJS 1155 Homeland Security Issues \& Administration
EMS 1100 Emergency Medical Responder Lecture \& Laboratory

## Geographic Information Pathway

AVT 1114 Geospatial Information for UAS
CAT 1501 Fundamentals of Surveying \& Mapping
GEO 1107 Introduction to Geographic Information Systems (GIS)

## Precision Agriculture Pathway

AVT 1112 UAS Precision Agriculture
AVT 2298 UAS Agriculture Transfer

## Veterinary Technology

Program Code: VET.S.AAS • Credit Hours: 65

## Description

The Veterinary Technology Program consists of open enrollment courses (general education and division specific) and program specific courses with limited enrollment. Most open enrollment courses must be taken prior to entry into the limited enrollment courses. To be considered for entry to limited enrollment courses, please see the Applicant Information packet located on the webpage. A graduate from this program will be eligible to sit for the Veterinary Technician National Exam (VTNE.) Those graduates who pass this exam with a score of $75 \%$ or better will be eligible to register with the Ohio Veterinary Medical Licensing Board in order to practice within the State of Ohio.

NOTE: For students under age 18 there may be restrictions on participating in certain Health Sciences programs. Any student under age 18 must contact the program director/department chair to discuss whether he or she may enroll.

## Accreditation

This program was granted initial accreditation by the CVTEA/ AVMA on April 27, 2015. Annual reports are due in February of each year moving forward. Full accreditation will be granted pending satisfaction of all requirements following a site visit in November, 2019. This is a normal progression for all new programs applying for accreditation through the CVTEA/AVMA.

## Career Opportunities

The Associate of Applied Science degree in Veterinary Technology is designed to train Veterinary Technicians to assist Veterinarians in animal hospitals, laboratory research centers, referral centers, zoos, etc. A registered veterinary technician (RVT) is responsible for assisting the veterinarian in a general practice and performing essential animal care tasks. His or her job duties may include, but are not limited to: performing dental cleanings and radiologic procedures; surgical and anesthetic assistance; diagnostic laboratory techniques; IV catheter placement; patient monitoring; inventory control; and office staff management. In addition, this degree can be a stepping-stone to a 4 -year degree at another institution, and eventually to Veterinary School (an additional 4-year program). This program provides training in animal husbandry and restraint, nursing, surgical preparation and techniques, drug administration, anesthesia, anatomy, laboratory techniques, and radiography. Preceptorships at various private practices and research institutions provide valuable on-the-job training. The veterinarians of the Miami Valley anticipate a need of nearly 60 registered veterinary technicians for hire annually for at least the next 5 years. This program is unique in that it places students within veterinary hospitals very early in the course of study, allowing students and hospitals alike to determine what the "best fit" will be for them within the hospital environment. Nearly all students are offered one or more jobs prior to the completion of the program.
Program Prerequisite(s)
ALH 1101 Introduction to Healthcare Delivery AND
BIO 1141 Principles of Anatomy \& Physiology I AND
BIO 1147 Lab for Principles of Anatomy \& Physiology I AND
BIO 1242 Principles of Anatomy \& Physiology II AND
BIO 1248 Lab for Principles of Anatomy \& Physiology II AND
CHE 1111 Introduction to Chemistry I AND
CHE 1151 Lab for Introduction to Chemistry I AND
COM 2206 Interpersonal Communication OR
COM 2211 Effective Public Speaking AND
ENG 1101 English Composition I AND
MAT 1130 Mathematics in Health Sciences AND
VET 1102 Introduction to Veterinary Technology I
VET 1202 Introduction to Veterinary Technology II
VET 1205 Clinical Practice I: Hospital Practices \& Professionalism
Approval of Department

ALH 1101 Introduction to Healthcare Delivery 2 $\begin{array}{llll}\text { ALH } & 1103 & \text { Test Taking Strategies } & 1\end{array}$ BIO 1141 Principles of Anatomy \& Physiology I BIO 1147 Lab for Principles of Anatomy \& Physiology I 0 BIO 1242 Principles of Anatomy \& Physiology II 4 BIO 1248 Lab for Principles of Anatomy \& Physiology II 0 BIO 2205 Microbiology 4
BIO 2206 Lab for Microbiology 0

CHE 1111 Introduction to Chemistry I 4
$\begin{array}{llll}\text { CHE } & 1151 & \text { Lab for Introduction to Chemistry I } & 0\end{array}$

| COM | 2206 | Interpersonal Communication OR |  |
| :--- | :--- | :--- | :--- |
| COM | 2211 | Effective Public Speaking | 3 |

ENG 1101 English Composition I 3

| MAT | 1130 | Mathematics in Health Sciences OR |
| :--- | :--- | :--- | :--- |
| OTM | Mathematics Elective |  |

PSY 1100 General Psychology 3

VET 1102 Introduction to Veterinary Technology I 2
VET 1202 Introduction to Veterinary Technology II 2
$\begin{array}{llll}\text { VET } & 1205 & \begin{array}{l}\text { Clinical Practice I: Hospital Practices \& } \\ \text { Professionalism }\end{array} & 1\end{array}$
VET $2005 \begin{array}{ll}\text { Clinical Practice II: Medical Terminology } \\ \text { \& Ethics }\end{array}$
$\begin{array}{lll}\text { VET } 2101 & \begin{array}{l}\text { Comparative Anatomy \& Physiology, } \\ \text { Animal Husbandry and Disease }\end{array}\end{array}$
$\begin{array}{lll}\text { VET } 2105 & \begin{array}{l}\text { Veterinary Anesthesia, Surgery, } \\ \text { Diagnostic Laboratory \& Radiology }\end{array} & 5\end{array}$
VET 2107 Technical Practicum I 2
$\begin{array}{lll}\text { VET } 2111 & \begin{array}{l}\text { Large Animal Husbandry \& } \\ \text { Veterinary Techniques }\end{array} & 2\end{array}$
$\begin{array}{llll}\text { VET } & 2205 & \begin{array}{l}\text { Veterinary Dentistry, Advanced Radiology } \\ \\ \end{array} & \text { \& Diagnostic Laboratory }\end{array}$
VET 2207 Technical Practicum II 2
VET 2211 Veterinary Case Studies 1
VET 2250 Veterinary Pharmacology 4
VET 2300 Preceptorship 2

## Visual Communications

Program Code: VIS.S.AAS • Credit Hours: 64-65

## Description

The program prepares students for careers in visual communication which is creative, fast paced and in demand by most businesses. Students will develop the knowledge and technical skills necessary to create both printed and digital design work. This includes the design of stationery, brochures, magazines, advertising, packaging, signage, web pages, interactive media and other pieces. Creativity, problem solving and the design process are stressed. Advanced computer skills, portfolio development and job-seeking strategies are also incorporated into the curriculum.

This degree program contains one or more embedded certificates which will be automatically awarded when the certificate requirements are completed. If you do not want to receive the embedded certificate(s), please notify Registration and Student Records at studentrecords@sinclair.edu.

## Accreditation

Sinclair Community College has been accredited by the National Association of Schools of Art and Design (NASAD) since 2002.

## Career Opportunities

Visual Communications graduates typically pursue careers as graphic designers (print) or digital designers (interactive/web) in design studios, advertising agencies, web firms, magazine and book publishing companies, printing companies or corporate design departments. Some graduates choose to continue their education in design or a related field at a four-year institution.

| ART | 2230 | Art History: Ancient through Medieval Periods <br> OR |  |
| :--- | :--- | :--- | ---: |
| ART | 2231 | Art History: Renaissance through <br> Contemporary Periods | 3 |
| ART | 1161 | Black \& White Darkroom Photography I OR |  |
| ART | 2265 | Digital Color Photography I | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1110 | Math for Technologists OR |  |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |
| PSY | 1100 | General Psychology | 3 |
| VIS | 1100 | Design Foundations | 4 |
| VIS | 1110 | Design Drawing | 4 |
| VIS | 1140 | Design Processes I | 4 |
| VIS | 1180 | History of Design | 3 |
| VIS | 1208 | Typography | 4 |
| VIS | 1218 | Design Processes II | 4 |
| VIS | 1250 | Print Production | 4 |
| VIS | 2110 | Design Principles | 4 |
| VIS | 2120 | Design Applications I | 4 |
| VIS | 2160 | Design Applications II | 4 |
| VIS | 2260 | Visual Communications Portfolio | 4 |
| XXX |  | Visual Communications Elective | $3-4$ |

## Visual Communications Electives

ART 1101 2-D Foundations
ART 1102 3-D Foundations
ART 1111 Drawing I
ART 1141 Introduction to Ceramics
ART 2235 History of Photography
ART 2236 History of Women Artists
ART 2237 History of American Art
ART 2238 History of African Art
IND 1180 History of Interior Design
IND 1230 Residential Design
IND 1240 Color Theory
IND 2135 Rendering
MRK 2135 Digital Marketing (preferred)
MRK 2145 Principles of Retailing
MRK 2220 Solutions Studio
MRK 2225 Sales Fundamentals
VIS 2270 Design Internship
VIS 2297 Special Topics

## Agricultural Equipment Operator

## Program Code: AGEQ.S.CRT • Credit Hours: 31

## Description

This certificate prepares students provides students knowledge and application on mechanical systems in brakes, engines, and diesel vehicles. Students will broaden their skill set with training on unmanned aerial systems as it applies to regulations and laws and precision agriculture.

## Career Opportunities

Graduates find employment as agriculture equipment technicians.

| AGR | 1160 | Introduction to Agriculture Science | 1 |
| :--- | :--- | :--- | :--- |
| AUT | 1102 | Automotive Engine Systems | 4 |
| AUT | 1108 | Introduction to Automotive Service | 2 |
| AUT | 1114 | Automotive Electrical/Electronic Systems I | 3 |
| AUT | 1146 | Automotive Heating Ventilation \& Air |  |
|  |  | Conditioning Systems | 3 |
| AUT | 1165 | Automotive Brake Systems | 3 |
| AUT | 2240 | Automotive Diesel Systems | 2 |
| AVT | 1101 | Introduction to Unmanned Aerial Systems | 2 |
| AVT | 1104 | UAS Standards, Regulations \& Law | 1 |
| AVT | 1112 | UAS Precision Agriculture | 2 |
| EGR | 1217 | Fluid Power \& Control | 2 |
| EGV | 1101 | Alternate \& Renewable Energy Sources | 3 |
| FST | 1555 | Hazardous Waste Operations \& |  |
|  |  | Emergency Response (HAZWOPER) | 3 |

## Agricultural Technology

## Program Code: AGR.S.CRT • Credit Hours: 31

## Description

The certificate will prepare students for employment in various areas of agriculture. Completers of this certificate will gain additional expertise in areas including agronomy, large animal science, agricultural economics, retail and customer service.

## Career Opportunities

Potential employment in agriculture includes agricultural technician, farm operations, farm retail, farm bureau representative or farm assistant.

| AGR | 1160 | Introduction to Agriculture Science | 1 |
| :--- | :--- | :--- | ---: |
| BIS | 1120 | Introduction to Software Applications | 3 |
| BIS | 1400 | Customer Service | 3 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR | 3 |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAN | 1107 | Foundations of Business |  |
| MAT | 1120 | Business Mathematics OR | 3 |
| OTM |  | Mathematics Elective |  |
| AGR | 1300 | Agronomy OR | 3 |
| VET | 1120 | Introduction to Large Animal Sciences: |  |
|  |  | Handling \& Husbandry | 3 |
| OTM |  | Arts \& Humanities Elective OR |  |
| OTM |  | Natural \& Physical Sciences Elective |  |
| LAW | 1101 | Business Law AND |  |
| AGR | 1200 | Agricultural Economics OR |  |
| VET | 2220 | Principles of Large Animal Reproduction AND |  |
| VET | 2225 | Principles of Large Animal Nutrition | 6 |

Certificate programs are academic programs of study designed to prepare students for a particular career area, but not at the level required for an associate degree. There are one year certificate programs and short term technical certificates. The technical certificates are much more industry-focused and designed for workforce preparation.
Sinclair offers 41 certificates and 67 short-term certificates that are Title IV eligible but that do not lead to an associate degree and are therefore subject to Gainful Employment Disclosure requirements. Important information about the educational debt, earnings, and completion rates of students who attended this program can be found at www.sinclair.edu/ge-disclosure

## Published Program Length for Instructional Time

The chart below represents the normal time to complete based on the credit hours required for program completion. For example, a 24 credit hour short-term certificate will take a student going full-time, two semesters to complete. Following Sinclair's academic year, two semesters is equivalent to 1 academic year, 9 months or 32 weeks.

| CREDIT HOURS IN <br> PROGRAM | YEARS | MONTHS | WEEKS |
| :--- | :---: | :---: | :---: |
| 12 or less | .5 | 5 | 16 |
| 13 to 24 | 1.0 | 9 | 32 |
| 25 to 36 | 1.5 | 14 | 48 |
| 37 | 2.0 | 18 | 64 |
|  |  |  |  |
| 60 | 2.5 | 23 | 80 |
| 61 to 73 | 3.0 | 27 | 96 |

Years were calculated based on (credit hours $\div 12$ ) $\div 2$ because there are 2 terms per year in the academic calendar.
Months were calculated based on years $x 9$ months because budgets for an academic year are based on 9 months.
Weeks were calculated based on the number of terms in a year $x 16$ weeks.

## Airframe Aviation Maintenance Program Code: AAM.S.CRT•Credit Hours: 31 <br> Description

The Airframe Aviation Maintenance certificate provides the knowledge and skill required by the Federal Aviation Administration (FAA) for the airframe maintenance technician student. Students will learn to apply the knowledge and skills covering the required sections of training for the Airframe certificate as required by the Federal Aviation Administration under Part 147 Appendix C. Those subjects include assembling and rigging, metallic and non-metallic structures, fuel systems, electrical power production and distribution, instruments, communication/ navigation systems, cabin atmospheric control systems, landing gear, hydraulics and pneumatics, fire protection systems, aircraft finishing, ice protection systems and welding inspections.

## Career Opportunities

Boeing Commercial Aircraft Company recently predicted 1,000,000 more jobs in aviation in the next 15 years. Airbus of Europe has predicted about 800,000 more jobs in the next 15-20 years. Both predictions are based on anticipated growth in aircraft production and flying passengers. Many mechanics will reach retirement age in the next three years as a result of an interruption of current certificates issued by the FAA. More jet aircraft means more need for mechanics. The general aviation sector already has a shortage of certificated mechanics.

| AVT | 1106 | Airframe Safety Systems |
| :--- | :--- | :--- |
| AVT | 1107 | Fuel Systems |
| AVT | 1133 | Instruments/Communications |
| AVT | 1136 | Sheet Metal |
| AVT | 1214 | Cabin Atmospheric Control |
| AVT | 1218 | Utility Systems |
| AVT | 2121 | Assembly \& Rigging |
| AVT | 2132 | Airframe Electrical Systems |
| AVT | 2236 | Non-Metallic Structures |

## Automotive Technology

## Program Code: AUT.S.CRT • Credit Hours: 37

## Description

The Automotive Certificate program is designed for students who want to become automotive technicians without pursuing an associate degree. Students will expand their knowledge of the automotive service industry and secure employment with dealerships, independent service shops, machine shops and other corporate service jobs. The Sinclair Automotive Technology programs are master certified by the National Automotive Technicians Education Foundation (NATEF). NATEF was founded as an independent, nonprofit organization with a single mission: To evaluate technician training programs against standards developed by the automotive industry. Since 1983, the NATEF process has resulted in certified automotive training programs in all 50 states at the secondary and post-secondary levels.

## Career Opportunities

Career opportunities are available in positions for automotive service technicians in dealerships, independent shops and automotive machine shops. In addition, graduates are also employed as service managers, shop foremen, parts managers, sales representatives or automotive instructors. Graduates with practical experience, education, willingness to work and a high degree of professionalism may expect to find jobs in middle management or research occupations within major automotive corporations.

AUT
1102
AUT
1108
AUT
AUT
1114
1115
AUT 1116
AUT 1142
AUT 1146
AUT 1165
AUT 2214
AUT 2215
AUT

Introduction to Automotive Service
Automotive Engine Systems 2

Automotive Electrica/Electronic Systems I

Automotive Steering \& Suspension Systems 3
Automotive Manual Transmission \& Driveline 3
Automotive Heating Ventilation \& Air Conditioning Systems 3 Automotive Brake Systems 3 Automotive Electrical/Electronic Systems II 4
Automotive Engine Performance II 4
Automatic Transmission Systems

## Bioscience Lab Skills

Program Code: BLS.S.CRT • Credit Hours: 30-32

## Description

The Bioscience Lab Skills certificate will prepare students for internships and some entry level jobs in bioscience laboratories. The students will learn the background of the biotechnology industry, basic lab safety and regulation, and the practical math needed to calculate reagents, dilutions and sample analysis.

| BIO | 1107 | Human Biology | 3 |
| :--- | :--- | :--- | ---: |
| BIO | 1108 | Lab for Human Biology | 0 |
| BIO | 1111 | General Biology I AND |  |
| BIO | 1117 | Lab for General Biology I OR | $4-5$ |
| BIO | 1171 | Principles of Biology I | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| BTN | 1110 | Biotechnology \& Bioethics | 2 |
| BTN | 1120 | Laboratory Safety \& Regulatory Compliance | 3 |
| BTN | 1130 | Biological Reagents Preparation | 0 |
| BTN | 1131 | Lab for Biological Reagents Preparation | 2 |
| BTN | 1201 | Biotechnology Careers |  |
| CHE | 1111 | Introduction to Chemistry I AND |  |
| CHE | 1151 | Lab for Introduction to Chemistry I OR |  |
| CHE | 1211 | General Chemistry I AND | $4-5$ |
| CHE | 1251 | Lab for General Chemistry I |  |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR | 3 |
| COM | 2225 | Small Group Communication | 3 |
| MAT | 1470 | College Algebra |  |

## Business Information Systems/ Information Processing Program Code: BUIP.S.CRT • Credit Hours: 37 <br> Description

This one-year certificate is intended to provide advanced software application training necessary to work improve efficiency and productivity. Students master the basics of customer service, keyboarding and document formatting, and records management to prepare for a variety of office and administrative positions.

## Career Opportunities

Employment opportunities are available in many types of businesses, including banks, insurance offices, advertising agencies, manufacturing companies, small to large businesses and educational facilities.

| ACC | 1210 | Introduction to Financial Accounting | 3 |
| :--- | :--- | :--- | :--- |
| BIS | 1120 | Introduction to Software Applications | 3 |
| BIS | 1201 | Keyboarding \& Document Formatting | 3 |
| BIS | 1220 | Word Processing Software | 3 |
| BIS | 1230 | Spreadsheet Software | 3 |
| BIS | 1240 | Presentation Software | 2 |
| BIS | 1301 | Advanced Document Formatting \& |  |
|  |  | Keyboarding | 3 |
| BIS | 1260 | Database Software | 3 |
| BIS | 1400 | Customer Service | 3 |
| BIS | 2140 | Records Management | 2 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1120 | Business Mathematics | 3 |

## Business Information Systems/ <br> Medical Office Specialist <br> Program Code: BUMS.S.CRT • Credit Hours: 31

## Description

In this one-year certificate, students will work with various software applications, learn medical terminology, and take records management, medical office, and customer service courses that prepare them to work in a medical office environment.

## Career Opportunities

Employment opportunities include medical office receptionists, secretaries, billing/insurance clerks, and medical office administrators in physician's offices, urgent care centers, managed care organizations, laboratories, nursing homes and hospitals.

| BIS | 1201 | Keyboarding \& Document Formatting | 3 |
| :--- | :--- | :--- | :--- |
| BIS | 1220 | Word Processing Software | 3 |
| BIS | 1221 | Specialized Computer Applications for Health |  |
|  |  | Information Management | 3 |
| BIS | 1400 | Customer Service | 3 |
| BIS | 2140 | Records Management | 2 |
| BIS | 2180 | Medical Office Simulation | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1199 | Textual Editing | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| MAN | 1107 | Foundations of Business OR |  |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAT | 1120 | Business Mathematics | 3 |

## Business Information Systems/ Personal Computers in Business Program Code: PCB.S.CRT • Credit Hours: 36 Description

This one-year certificate is intended for those who want to update their knowledge of software applications and personal computer technology. Students will learn how to use personal computers for business administration, decision support and financial applications.

## Career Opportunities

Employment opportunities include paraprofessional positions in information technology, customer service and personal computer software application troubleshooting.

| ACC | 1210 | Introduction to Financial Accounting | 3 |
| :--- | :--- | :--- | :--- |
| BIS | 1120 | Introduction to Software Applications | 3 |
| BIS | 1201 | Keyboarding \& Document Formatting | 3 |
| BIS | 1220 | Word Processing Software | 3 |
| BIS | 1230 | Spreadsheet Software | 3 |
| BIS | 1260 | Database Software | 3 |
| BIS | 1500 | Software Testing OR | 3 |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 1107 | Introduction to Operating Systems | 3 |
| CIS | 1350 | Web Site Development with HTML \& CSS | 3 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAN | 1107 | Foundations of Business OR |  |
| MAN | 2150 | Management \& Organizational Behavior | 3 |

## Business Management

Program Code: BM.S.CRT • Credit Hours: 30

## Description

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.

## Career Opportunities

Students completing this certificate can expect to be prepared to work as supervisors or entry-level managers in retail, manufacturing or medium and small businesses.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2211 | Effective Public Speaking | 3 |
| ECO | 2180 | Principles of Microeconomics | 3 |
| ENG | 1131 | Business Writing | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| MAN | 1110 | International Business | 3 |
| MAN | 2101 | Introduction to Supervision | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MRK | 2100 | Foundations of Marketing OR |  |
| MRK | 2101 | Principles of Marketing Management | 3 |
| XXX |  | Business Management Elective | 3 |
|  |  |  |  |
| Business Management Electives |  |  |  |
| ENT | 2140 | Small Business Finance |  |
| ENT | 2160 | Business Plan Development |  |
| MAN | 1106 | Introduction to Radio Frequency Identification |  |
| MAN | 1157 | Management Applications of Radio Frequency |  |
|  |  | Identification Technology |  |
| MAN | 2110 | Introduction to Project Management |  |
| MAN | 2140 | Human Resource Management |  |
| MAN | 2144 | Negotiation Techniques |  |
| MAN | 2159 | Supply Chain Management Concepts \& |  |
| MRK | 2102 | Principles of Advertising |  |
| MRK | 2135 | Digital Marketing |  |
| MRK | 2145 | Principles of Retailing |  |
| MRK | 2220 | Solutions Studio |  |
| MRK | 2225 | Sales Fundamentals |  |

## Business Transfer

Program Code: BUS.S.CRT • Credit Hours: 30

## Description

This certificate is designed for the student who desires to complete Transfer Assurance Guide (TAG) courses to transfer into a four-year business program. This certificate can be used to help students from non-business backgrounds begin preparation for entrance into a Masters of Business Administration (MBA) program by packaging the prerequisite business core courses into a convenient certificate offering. Additionally, students wanting to pursue a two-year business degree or needing to augment current work skills with academic credentials may find this certificate beneficial.

## Career Opportunities

Employers more often than in the past require four-year business degrees or evidence that students are in the process of earning these credentials. This certificate serves as a credentialing tool for students to use in their career search, as well as, for currently employed students to show further evidence of growth and academic progress toward a bachelor's degree in business.

ACC 1210 Introduction to Financial Accounting 3
ACC 1220 Introduction to Managerial Accounting 3
BIS 1120 Introduction to Software Applications 3
ECO 2160 Principles of Macroeconomics 3
ECO 2180 Principles of Microeconomics 3
ENG 1131 Business Writing 3
LAW 1101 Business Law 3
MRK 2101 Principles of Marketing Management 3
OTM Arts \& Humanities Elective 3
OTM Social \& Behavioral Sciences Elective 3

Certificates (CRT)

## Community Health Worker Program Code: AHCN.S.CRT • Credit Hours: 32-33

## Description

The Community Health Worker program curriculum is designed to prepare the student for employment as community health workers, patient navigators, and health insurance navigators. The aim of this one-year certificate is to provide individuals with the expertise and experience in assisting individuals and communities to navigate the U.S. community health, health care and health insurance systems. The certificate offers a combination of classroom, lab and practical training that will help the student succeed in their future career. A portion of this program will involve 210 hours of non-paid practice at various facilities. A State and Federal Background check will be required prior to starting the clinical practice. The program is Ohio Board of Nursing (OBN) approved and those who complete the program may become registered through OBN.

## Career Opportunities

Community Health Workers will be educated to obtain the expertise and experience in assisting individuals and communities to navigate the U.S. community health, health care, and health insurance systems, as well as to improve the equality and cultural competence of service delivery and accomplish personal prevention and health care goals.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | ---: |
| ALH | 1102 | Basic Healthcare Practices \& Medical Scribe OR |  |
| ALH | 1120 | Nurse Aide Training | $3-4$ |
| ALH | 1130 | Basic Life Support Training | 1 |
| ALH | 1140 | Fundamentals Of Disease Processes | 3 |
| ALH | 1250 | Healthcare Navigator Practicum | 3 |
| ALH | 2201 | Survey of Drug Therapy | 2 |
| BIO | 1107 | Human Biology OR |  |
| BIO | 1211 | Human Anatomy \& Physiology I | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| HIM | 1160 | Medical Office Coding Concepts | 1 |
| PSY | 1100 | General Psychology | 3 |
| PSY | 2200 | Lifespan Human Development | 3 |

## Computer Aided

Manufacturing/Project STEP II Program Code: CAMPS.S.CRT • Credit Hours: 30-34

## Description

A nine-month intensive training program offered by Sinclair Community College in cooperation with the Dayton Region Manufacturers Association, the Computer Aided Manufacturing certificate completion prepares a graduate for employment in the precision machining industry as well as career advancement. The student will receive 25-30 hours of classroom and laboratory instruction per week as well as producing, for personal-use, tools valued at approximately $\$ 1,500$. An internship work-based learning option is provided for those students who wish to work during their second semester.

## Career Opportunities

Careers are available for entry-level in the precision machining and tool-and-die industries.

| CAM | 1107 | Principles of Manufacturing | 3 |
| :--- | :--- | :--- | ---: |
| CAM | 1116 | Fundamentals of Computer Numerical Control |  |
|  |  | Operations | 3 |
| CAM | 1142 | Advanced Shop Floor Math | 3 |
| CAM | 1161 | Machine Operations Laboratory I | 8 |
| CAM | 2145 | Shop Floor Programming | 3 |
| CAM | 1162 | Machine Operations Laboratory II OR |  |
| CAM | 2700 | Computer Aided Manufacturing Internship | $4-8$ |
| MAT | 1110 | Math for Technologists | 3 |
| MET | 1131 | Personal Computer Applications for |  |
|  |  | Engineering Technology | 1 |
| OPT | 1100 | Tooling \& Machining Metrology | 2 |

Certificates (CRT)

## Corrections

Program Code: COR.S.CRT • Credit Hours: 36

## Description

This certificate is designed to provide the student with the basics necessary for entry-level employment in a correctional environment. All courses can be applied to the Associate of Applied Science Degree in Corrections, if desired.

## Career Opportunities

There are openings in local and state correctional facilities, local nonprofit agencies providing correctional services, as well as employment through private prison corporations.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| CJS | 1101 | Introduction to Criminal Justice Science | 3 |
| CJS | 1103 | Constitutional Law \& Evidentiary Procedures | 3 |
| CJS | 1105 | Criminal Law | 3 |
| CJS | 1110 | Interrogation, Documentation \& Testimony | 3 |
| CJS | 1165 | Corrections OR |  |
| CJS | 1197 | Corrections Full Services Jails/Basic Correction |  |
|  |  | Officer Academy | 3 |
| CJS | 2111 | Ethics \& Professionalism in Criminal Justice | 3 |
| CJS | 2200 | Human Relations, Mediation, \& Conflict |  |
|  |  | Resolution | 3 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking | 3 |
| COM | 2245 | Intercultural Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| SOC | 1101 | Introduction to Sociology | 3 |

## CPA Exam Eligibility: Business Component <br> Program Code: CPABUS.S.CRT • Credit Hours: 30 <br> Description

In order to be eligible to sit for the CPA examination in the state of Ohio, a candidate must fulfill the basic requirements in both business and accounting courses. This certificate is designed for the student to obtain the business courses necessary to sit for the CPA exam. It will provide the pathway for a student who has earned a non-business bachelor's degree to transition to a career in accounting.

## Career Opportunities

Employment opportunities in addition to accounting firms, exist in private business and industry as well as not-for profit and governmental organizations. Positions available to graduates include staff accountant, cost accountant, payroll accountant, auditor, tax accountant and financial analyst.

| ACC | 1210 | Introduction to Financial Accounting | 3 |
| :--- | :--- | :--- | :--- |
| ACC | 1220 | Introduction to Managerial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ECO | 2180 | Principles of Microeconomics | 3 |
| LAW | 1101 | Business Law | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MRK | 2101 | Principles of Marketing Management | 3 |
| XXX |  | Accounting Elective | 6 |

## Accounting Electives

| BIS | 1260 | Database Software |
| :--- | :--- | :--- |
| CIS | 1107 | Introduction to Operating Systems |
| CIS | 1111 | Introduction to Problem Solving \& Computer |
|  |  | Programming |
| CIS | 1130 | Network Fundamentals |
| CIS | 1350 | Web Site Development with HTML \& CSS |
| ENT | 2140 | Small Business Finance |
| FIN | 2450 | Personal Finance |
| MAN | 2110 | Introduction to Project Management |
| MAN | 2140 | Human Resource Management |
| MAN | 2144 | Negotiation Techniques |
| MAN | 2155 | Management Information Systems |
| MRK | 2102 | Principles of Advertising |
| MRK | 2135 | Digital Marketing |
| MRK | 2225 | Sales Fundamentals |

## Cyber Investigation

Program Code: CYSEC.S.CRT • Credit Hours: 33-34

## Description

Students will learn computer network protection, maintenance and usage of computer hardware and software, management of networks and operating systems, and criminal and constitutional law and IT criminal investigation, which includes evidence procedures and computer forensics.

## Career Opportunities

The Cyber Investigation Certificate will prepare students for careers in the areas of computer network protection, managing networks and operating systems and IT criminal investigation, which includes evidence procedures and computer forensics. Job titles include but are not limited to: Intelligence Analyst, IT Specialist (Government Breakout Codes 2210), Systems Administrator, Network Engineer, Information System Security Manager, Cyber Security Incident Response Specialist and Private Investigator.

| CIS | 1107 | Introduction to Operating Systems | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
|  |  | Programming | 3 |
| CIS | 2165 | Database Management | 3 |
| CIS | 2640 | Network Security | 3 |
| CIS | 2808 | Introduction to Computer Forensics | 3 |
| CIS | 2550 | Linux Operating System OR |  |
| CIS | 2731 | A+ Hardware \& Software |  |
| CJS | 1103 | Constitutional Law \& Evidentiary Procedures | $3-4$ |
| CJS | 2111 | Ethics \& Professionalism in Criminal Justice | 3 |
| CJS | 2209 | Computer Crime | 3 |
| CJS | 2295 | Criminal Justice Science Seminar | 3 |

## Data Analytics

Program Code: DA.S.CRT • Credit Hours: 30

## Description

This certificate prepares students for entry-level data analytics positions requiring knowledge, setup and usage of business intelligence and data analysis solutions. Data analytics is expanding in businesses, government agencies and not-for-profit organizations, enabling them to make better decisions utilizing appropriate data and information. Students will have the ability to structure data and prepare reports in a way that is meaningful to business, government agency and not-for-profit organization users. Course work will include database concepts, data modeling, SQL, data analysis, data mining tools, mathematical and statistical techniques, project management and systems analysis. Emphasis is placed on strong communication skills necessary to interact with key users and understand their requirements.

## Career Opportunities

Employment opportunities in IT include entry-level positions such as software developers, web developers, help desk analysts, network administrators, user support specialists, network security analysts and network engineers.

## Program Prerequisite(s)

MAT 1460 Mathematics for Business Analysis

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1111 | Introduction to Problem Solving |  |
|  |  | \& Computer Programming | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 2165 | Database Management | 3 |
| CIS | 2170 | Computer Information Systems Internship | 2 |
| CIS | 2268 | Introduction to Oracle | 3 |
| CIS | 2269 | Data Analytics Theory \& Solutions | 3 |
| MAT | 1460 | Mathematics for Business Analysis | 3 |
| MAT | 2170 | Business Statistics I | 4 |
| MAT | 2180 | Business Statistics II | 3 |

## Digital Marketing Communications

Program Code: MRK.S.CRT • Credit Hours: 34

## Description

Digital Marketing professionals are essential in helping businesses and organizations establish and cultivate a strong Internet presence. Students will develop a basic understanding of critical components of a digital marketing campaign such as marketing technologies, advertising and public relations, sales fundamentals and lead generation, customer engagement and social media, as well as marketing segmentation tools including geographic information systems. Students will have the opportunity to learn new media theories and marketing approaches while gaining hands on experience with digital marketing tools.

## Career Opportunities

Digital marketing specialists have opportunities for marketing communications, technical and management positions at all levels of virtually every type of business including small and medium-sized businesses, advertising agencies, global corporations, non-profit organizations and even government agencies.

| COM | 2206 | Interpersonal Communication OR |  |
| :--- | :--- | :--- | :--- |
| COM | 2225 | Small Group Communication | 3 |
| GEO | 1107 | Introduction to Geographic Information |  |
|  |  | Systems (GIS) | 4 |
| MAN | 1107 | Foundations of Business | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAN | 2155 | Management Information Systems | 3 |
| MAN | 2270 | Management Internship | 3 |
| MRK | 2102 | Principles of Advertising | 3 |
| MRK | 2135 | Digital Marketing | 3 |
| MRK | 2145 | Principles of Retailing | 3 |
| MRK | 2230 | Social Media \& Consumer Engagement | 3 |
| MRK | 2100 | Foundations of Marketing OR |  |
| MRK | 2101 | Principles of Marketing Management | 3 |

## Digital Marketing Technologies

 Program Code: MRKTEC.S.CRT • Credit Hours: 31
## Description

The Digital Marketing Technologies certificate will provide students with both theoretical and practical applications of digital marketing strategies and tools. This certificate will cover the foundational concepts in digital marketing including fundamental marketing concepts, advertising strategies, digital marketing approaches and tools, retailing and e-commerce, customer engagement and social media, graphic design, website development, consumer behavior and a marketing internship.

## Career Opportunities

Students completing this certificate may obtain an entry level position in digital marketing with state and/or local government, small, medium or large sized businesses, and non-profit organizations.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1350 | Web Site Development with HTML \& CSS | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| MAN | 2270 | Management Internship | 3 |
| MRK | 2102 | Principles of Advertising | 3 |
| MRK | 2135 | Digital Marketing | 3 |
| MRK | 2230 | Social Media \& Consumer Engagement | 3 |
| MRK | 2236 | Consumer Behavior | 3 |
| MRK | 2100 | Foundations of Marketing OR |  |
| MRK | 2101 | Principles of Marketing Management | 3 |
| VIS | 1140 | Design Processes I | 4 |

## Energy Technology <br> Program Code: ENRGY.S.CRT • Credit Hours: 31

## Description

This program is intended for students who are interested in an entry-level position in the field of energy services. This program consists of HVAC, energy analysis and management, energy services and renewable energies courses.

## Career Opportunities

Energy technicians who can perform energy audits and test structures for energy efficient characteristics are in increasing demand.

| CAT | 1111 | Mechanical Systems Blueprint Reading | 1 |
| :--- | :--- | :--- | ---: |
| CAT | 1601 | Building Electric \& Controls | 4 |
| EGV | 1101 | Alternate \& Renewable Energy Sources | 3 |
| EGV | 1251 | Introduction to Energy Management Principles 3 |  |
| EGV | 1301 | Architectural Energy Analysis | 2 |
| EGV | 1401 | Weatherization \& Building Performance |  |
|  |  | Training | 3 |
| HVA | 1201 | Basic HVAC Systems with Cooling | 3 |
| HVA | 1221 | Heating Systems | 3 |
| HVA | 1261 | HVAC Loads \& Distribution for Small Buildings | 4 |
| MET | 1131 | Personal Computer Applications for |  |
|  |  | Engineering Technology | 1 |
| PHY | 1141 | College Physics I | 4 |

## Entrepreneurship

## Program Code: ENT.S.CRT • Credit Hours: 33

## Description

This certificate prepares existing or potential entrepreneurs in a wide variety of small business functions. In addition to traditional management courses, the following key areas are emphasized for entrepreneurs: financial plan development, marketing plan development and business plan development.

## Career Opportunities

Students completing this certificate can expect to be prepared to begin their own businesses or to work in larger companies in an entrepreneurial role.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1131 | Business Writing | 3 |
| ENT | 2140 | Small Business Finance | 3 |
| ENT | 2160 | Business Plan Development | 3 |
| LAW | 1101 | Business Law | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| MAN | 2144 | Negotiation Techniques | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MRK | 2220 | Solutions Studio | 3 |
| MRK | 2100 | Foundations of Marketing OR |  |
| MRK | 2101 | Principles of Marketing Management OR |  |
| MRK | 2135 | Digital Marketing | 3 |

## Food Service Management

Program Code: FSM.S.CRT • Credit Hours: 35
Description
The Food Service Management certificate program combines classroom instruction and laboratory experience in food preparation and service for the restaurant and hotel/lodging industry. Certificates earned in this program are awarded by the college upon successful completion of the program and can be applied toward the Hospitality Management degree program.

## Career Opportunities

The Food Service Management certificate program is designed to provide the initial knowledge for a student to begin at a management trainee level within a corporate or franchise food service operation. With further training and experience, the student should be able to accept more responsibility at a store manager's level.

## Program Prerequisite(s)

HMT 1107 Sanitation \& Safety

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| ENG | 1101 | English Composition I | 3 |
| HMT | 1101 | Basic Culinary Skills | 3 |
| HMT | 1105 | Introduction to the Hospitality \& Tourism |  |
|  |  | Industry | 2 |
| HMT | 1107 | Sanitation \& Safety | 2 |
| HMT | 1110 | Menu Planning \& Table Service Practicum | 3 |
| HMT | 1112 | Food Principles \& Preparation | 4 |
| HMT | 2225 | Hospitality \& Tourism Supervision | 3 |
| HMT | 2226 | Hospitality Purchasing \& Negotiations | 3 |
| MAT | 1125 | Math for the Culinary Arts \& Baking \& Pastry Arts | 3 |
| PSY | 1100 | General Psychology OR |  |
| SOC | 1145 | Introduction to Cultural Anthropology | 3 |

## Health Information <br> Management Technician Program Code: HIMT.S.CRT • Credit Hours: 30 <br> Description

The Health Information Management Technician certificate prepares students to work in a medical office setting. This certificate will focus on preparing students for an entry-level office position in a medical facility where basic electronic health record technology, medical terminology, medicolegal principles and revenue-cycle principles are utilized. A grade of "C" or higher is required in all courses to receive the certificate.

## Career Opportunities

Healthcare record scanners, record clerks, receptionists, medicolegal technicians, patient-registration clerks, long-term care HIM positions, hospice HIM positions, insurance companies and healthcare facilities clerk.

| BIO | 1121 | Human Anatomy \& Physiology I | 3 |
| :--- | :--- | :--- | :--- |
| BIO | 1222 | Human Anatomy \& Physiology II | 3 |
| BIS | 1221 | Specialized Computer Applications for Health |  |
|  |  | Information Management | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| HIM | 1110 | Health Information Processing | 3 |
| HIM | 1165 | Drug Classification for Coding | 1 |
| HIM | 1201 | Introductory Medical Office Coding | 4 |
| HIM | 1204 | Medicolegal \& Ethics in Healthcare Records | 2 |
| HIM | 2145 | Health Information Resource Management | 3 |
| HIM | 2165 | Healthcare Data in Reimbursement | 3 |
| HIM | 2233 | Health Information Systems | 3 |

## Healthcare Data Analytics <br> Program Code: HDA.S.CRT • Credit Hours: 31 <br> Description

The Healthcare Data Analytics Certificate is designed to prepare individuals for entry-level healthcare data analytic positions. Healthcare Data Analysts usually work at healthcare agencies or hospitals gathering and compiling data needed by the company. The data is then used to understand the current trends in the healthcare system and to make well-informed decisions.

## Career Opportunities

Career opportunities include working for hospitals, insurance companies, and other healthcare agencies as a Healthcare Data Analyst.
$\left.\begin{array}{llll}\text { BIO } & 1121 & \begin{array}{l}\text { Human Anatomy \& Physiology I } \\ \text { BIS }\end{array} & 1221\end{array} \begin{array}{l}\text { Specialized Computer Applications for Health } \\ \text { Information Management }\end{array}\right]$

HVAC Light Commercial \&
Residential Service
Program Code: LCHS.S.CRT•Credit Hours: 30

## Description

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. Students learn the basics of heating, cooling, distribution and control of these HVAC systems. The handson component uses the types of equipment installed in the field.

## Career Opportunities

Students find work as service technicians or performing installation work for commercial and residential contractors.

| CAT | 1111 | Mechanical Systems Blueprint Reading | 1 |
| :--- | :--- | :--- | :--- |
| CAT | 1601 | Building Electric \& Controls | 4 |
| COM | 2211 | Effective Public Speaking | 3 |
| HVA | 1201 | Basic HVAC Systems with Cooling | 3 |
| HVA | 1221 | Heating Systems | 3 |
| HVA | 1241 | HVAC Installation Techniques \& Practices | 4 |
| HVA | 1261 | HVAC Loads \& Distribution for | 4 |
|  |  | Small Buildings |  |
| HVA | 1401 | HVAC Mechanical \& Electrical Troubleshooting | 3 |
| MET | 1131 | Personal Computer Applications for | 1 |
|  |  | Engineering Technology |  |
| HVA | 2700 | HVACR Engineering Technology Internship OR |  |
| EGV | 1251 | Introduction to Energy Management Principles OR |  |
| EGV | 1301 | Architectural Energy Analysis OR |  |
| EGV | 1401 | Weatherization \& Building Performance Training OR |  |
| EGV | 2351 | LEED Green Associate Exam Preparation | 4 |

## Industrial Robot Technician

Program Code: IRT.S.CRT • Credit Hours: 30

## Description

This certificate provides the knowledge and skills required to meet the needs for technicians in industries that either provide robots systems for sale or use robots in their production facilities.

## Career Opportunities

This certificate program will provide the education and training necessary to operate, program, diagnose, and repair industrial robots. Graduates will be qualified to work for original equipment/ system suppliers as well as equipment/system end users.

| EET | 1120 | Introduction to DC \& AC Circuits | 2 |
| :--- | :--- | :--- | :--- |
| EET | 1139 | Electrical Machinery | 3 |
| EET | 1166 | Industrial Machine Wiring | 2 |
| EET | 2281 | Programmable Logic Controllers | 3 |
| EGR | 1106 | Basic Mechanical \& Electrical Skills | 2 |
| EGR | 1128 | Robotics in Computer Integrated |  |
|  |  | Manufacturing (CIM) Systems | 3 |
| EGR | 1144 | Sensors \& Vision Systems | 4 |
| EGR | 1217 | Fluid Power \& Control | 2 |
| EGR | 2231 | Troubleshooting of Automated Systems | 3 |
| EGR | 2250 | Electromechanical Repair | 4 |
| EGR | 2252 | Teach Pendant Robot Programming | 2 |

## Law Enforcement <br> Program Code: CJLES.S.CRT • Credit Hours: 33 <br> Description

This certificate prepares the learner for future training and education in the field of law enforcement. The certificate enhances law enforcement professional skills and knowledge. It may assist the student in performing well in future civil service examinations for employment or promotion. All courses in this certificate apply toward the Associate of Applied Science degree in Law Enforcement, if desired.

## Career Opportunities

A broad range of career opportunities are available in the area of criminal justice/law enforcement including those in court systems, court administration, patrol, victim services, investigation, and probation/parole.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| CJS | 1101 | Introduction to Criminal Justice Science | 3 |
| CJS | 1103 | Constitutional Law \& Evidentiary Procedures | 3 |
| CJS | 1105 | Criminal Law | 3 |
| CJS | 1110 | Interrogation, Documentation \& Testimony | 3 |
| CJS | 1125 | Policing | 3 |
| CJS | 2111 | Ethics \& Professionalism in Criminal Justice | 3 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| PSY | 1100 | General Psychology | 3 |
| SOC | 1101 | Introduction to Sociology | 3 |

## Legal Studies Post Baccalaureate Certificate

 Program Code: PAR.S.CRT • Credit Hours: 34
## Description

The Legal Studies Program educates students with practical assignments in a "simulated law office" environment. All student work demonstrates the professional, ethical, and technology concepts they will use in the legal field. All full-time faculty are licensed attorneys. Student learning is supported by experienced paralegals who serve as team teachers. This certificate is intended to enhance the attractiveness of an already obtained bachelor's degree by providing students with practical skills needed to work in the legal field. All paralegal students are required to complete an attorney-supervised internship for hands-on experience using their paralegal skills. A grade of "C" or higher is required in all courses to remain in the program. Established in 1978, the Sinclair Paralegal Program was the first paralegal program in the area, and the first in the area to be approved by the American Bar Association. Sinclair paralegal graduates hold a degree from an ABA-Approved program at a fully-accredited Ohio college.

## Career Opportunities

Sinclair led the way with the first paralegal program in the Miami Valley in 1978, and it became the first to earn approval from the American Bar Association. Nearly a thousand graduates of Sinclair's Legal Studies Program now work in large and small law firms, the business world, courts, and government agencies. Under the supervision of a lawyer, a professional paralegal may perform such interesting duties as investigating cases, interviewing clients and witnesses, preparing legal documents, and legal research. These responsibilities are carried out in a variety of legal fields, such as criminal law, probate, family law, litigation, and real estate. Employment opportunity reports for program graduates are encouraging. Completion of the Legal Studies Program does not authorize a graduate to practice law as an attorney, or to give legal advice.

## Program Prerequisite(s)

## Approval of Department AND

Students must have obtained a bachelor's degree with a GPA of 2 or higher from an accredited institution to be eligible to pursue this certificate.

| PAR | 1101 | Introduction to Legal Studies | 3 |
| :--- | :--- | :--- | :--- |
| PAR | 1102 | Legal Technology | 1 |
| PAR | 1103 | Litigation | 3 |
| PAR | 1201 | Legal Research \& Writing | 3 |
| PAR | 1202 | Advanced Legal Technology | 1 |
| PAR | 1203 | Advanced Litigation | 3 |
| PAR | 2301 | Advanced Legal Research \& Writing | 3 |
| PAR | 2302 | Family Law | 3 |
| PAR | 2303 | Probate Law | 3 |
| PAR | 2401 | Legal Studies Internship | 3 |
| RES | 1201 | Real Estate Law | 2 |
| XXX |  | Paralegal Elective | 6 |

## Paralegal Electives

LAW 1102 Consumer Law
LAW 1103 Domestic Violence
LAW 1104 Employment Law
PAR 2504 Bankruptcy Law
PAR 2507 Legal Interviewing Skills
PAR 2510 Criminal Law
PAR 2511 Online Legal Research

## Lifestyle Wellness Coaching Program Code: LWC.S.CRT • Credit Hours: 31 <br> Description

This certificate provides the knowledge and skills needed to be a Lifestyle Wellness Coach. Understanding the theoretical models is important to create a foundation of knowledge about health behavior and behavioral change. However, it is critical for the health professional to be aware of and to continuously evaluate the numerous psychological, social and holistic factors that influence health. The most important skill that lifestyle wellness coaches can have in terms of application of any theoretical concept is communication. Effective listening and motivational communication processes will allow coaches to gather necessary information. Effective, successful coaching requires the development of rapport and trust with clients or patients. It must be viewed as a collaborative journey of individualized goals in which each interaction and intervention brings the client or patient closer to increased self-efficacy, program enjoyment and longterm adherence. Lifestyle Wellness Coaches help clients/patients to learn and implement personally meaningful, ongoing behavior modification strategies and continual relapse-prevention techniques.

## Career Opportunities

Lifestyle Wellness coaches can provide services in a variety of settings such as hospitals, rehabilitation clinics, physician offices, primary care medical clinics, corporations, schools, mental health centers, group homes for people with physical and/or cognitive challenges, fitness facilities, detention and corrections centers, advocacy agencies, and even places of worship. The employment future for workers in the field of Lifestyle Wellness Coaching is promising.

| ALH | 1105 | Overview of Holistic Health | 2 |
| :--- | :--- | :--- | :--- |
| COM | 2206 | Interpersonal Communication | 3 |
| DIT | 1111 | Nutrition for Health \& Fitness | 3 |
| ENS | 1118 | Lifetime Physical Fitness \& Wellness | 3 |
| ENS | 1214 | Personal \& Community Health Behavior | 3 |
| ENS | 2420 | Concepts of Lifestyle Coaching | 3 |
| MHT | 1101 | Introduction to Human Services |  |
|  |  | \& Behavioral Health | 3 |
| MHT | 1202 | Motivational Interviewing | 3 |
| MHT | 2138 | Ethical Issues in Behavioral Healthcare | 2 |
| PSY | 1100 | General Psychology | 3 |
| PSY | 2126 | Stress Management | 3 |

## Mechanical Drafter

Program Code: MEDRAFT.S.CRT • Credit Hours: 32

## Description

The Mechanical Drafter certificate familiarizes students to the basics of the industrial design process, industry terminology, general practices, and latest versions of computer-aided drafting software. All courses are part of the Mechanical Engineering Technology associate degree.

## Career Opportunities

Professionals with basic mechanical engineering and software design skills are in demand by mechanical design firms.

| COM | 2211 | Effective Public Speaking | 3 |
| :--- | :--- | :--- | :--- |
| ENG | 1101 | English Composition I | 3 |
| MAT | 1580 | Precalculus |  |
| MET | 1231 | Introduction to Drafting \& Design |  |
|  |  | using Inventor | 5 |
| MET | 1241 | Principles of Engineering | 4 |
| MET | 1281 | Engineering Design \& Development | 2 |
| MET | 1301 | SolidWorks Basics | 2 |
| OTM |  | Social \& Behavioral Sciences Elective | 4 |
| MET | 1151 | Guitar Manufacturing using Science, | 3 |
|  |  | Technology, Engineering, \& Mathematics (STEM) |  |
| MET | 1331 | Concepts OR |  |
| PHY | 1141 | Collegephics Basics OR |  |
| MET | 1351 | Solid Edge Basics OR OR |  |
| MET | 1371 | CAD Concepts using AutoCAD OR |  |
| MET | 2700 | Mechanical Engineering Technology Internship 6 |  | Certificates (CRT)

## Ohio Peace Officer Basic Training Academy Professional Program Code: BPA.S.CRT • Credit Hours: 32 <br> Description

This program provides the Ohio Peace Officer training required by the State of Ohio for new Ohio law enforcement officers. Additionally, this program is designed specifically for cadets who wish to pursue a career in law enforcement, and the training provided enhances one's ability to successfully receive a certificate of completion from the State of Ohio. This program is the foundation for graduates to further their educational pursuits and is limited to those persons who are officially enrolled in the Sinclair Community College basic training academy. Graduates of this program shall receive certificates of completion from the Ohio Attorney General's office indicating they have completed basic training and are certified to become commissioned law enforcement officers for Ohio agencies.

## Career Opportunities

There are openings in local and state law enforcement agencies as well as private investigation and personal protection agencies.

## Program Prerequisite(s)

Physical fitness assessment, fingerprint check, oral interview and level 4 or above for writing and reading.

| CJS | 2280 | Basic Peace Officer Training I | 14 |
| :--- | ---: | :--- | ---: |
| CJS | 2281 | Basic Peace Officer Training II | 12 |
| ENG | 1101 | English Composition I | 3 |
| PSY | 1100 | General Psychology OR |  |
| SOC | 1101 | Introduction to Sociology | 3 |

## Paramedic

## Program Code: EPST.S.CRT • Credit Hours: 33-34

## Description

Paramedics are essential members of the health care team who provide time-sensitive care to patients. These individuals take the emergency department to people's homes, to highways and to other remote locations. Paramedics bring life-saving equipment and knowledge to bear in an effort to reduce patient's suffering and to save lives. Students will use lecture, laboratory and real-world exposure to emergencies to learn the skills needed to care for the sick and injured in the out-of-hospital environment. The program is offered to provide students with variability and flexibility in scheduling. For more information, contact the EMS department at 937-512-5338 for an entrance application packet.

## Career Opportunities

Within the greater Miami Valley area, EMS professionals are hired by fire departments, private EMS and hospitals. These agencies typically hire entry personnel based on the candidates state licensures/certifications - not whether the candidate is degreed. When local departments are hiring full-time employees, many of them are looking for paramedic/firefighters.

## Program Prerequisite(s)

BIO 1107 Human Biology OR
BIO 1121 Human Anatomy \& Physiology I OR
BIO 1141 Principles of Anatomy \& Physiology I AND
Approval of Department AND
Valid State of Ohio EMT Certification

| BIO | 1107 | Human Biology OR |  |
| :--- | :--- | :--- | :--- |
| BIO | 1121 | Human Anatomy \& Physiology I OR |  |
| BIO | 1141 | Principles of Anatomy \& Physiology I | $3-4$ |
| EMS | 2100 | Applied Anatomy, Physiology \& Pathophysiology |  |
|  |  | for Emergency Medical Services Provider | 3 |
| EMS | 2105 | Paramedic 1: Lecture | 2 |
| EMS | 2110 | Paramedic 1: Laboratory | 2 |
| EMS | 2125 | Paramedic 2: Lecture | 5 |
| EMS | 2130 | Paramedic 2: Laboratory | 2 |
| EMS | 2150 | Paramedic 3: Lecture | 5 |
| EMS | 2155 | Paramedic 3: Laboratory | 2 |
| EMS | 2160 | Paramedic 3: Clinical | 1 |
| EMS | 2175 | Paramedic 4: Lecture | 2 |
| EMS | 2180 | Paramedic 4: Field Experience | 1 |
| EMS | 2200 | Paramedic 5: Integration/Refresher Lecture | 2 |
| EMS | 2205 | Paramedic 5: Integration/Refresher Laboratory | 1 |
| EMS | 2135 | Paramedic 2: Clinical OR |  |
| EMS | 2136 | Paramedic 2a: Clinical AND |  |
| EMS | 2137 | Paramedic 2b: Clinical | 2 |

## Pharmacy Technician

Program Code: PHT.S.CRT • Credit Hours: 33-34

## Description

This program prepares individuals to perform the technical and specialized skills of a pharmacy technician within retail, mailorder, hospital, nursing homes and home health care settings. The program is designed to develop knowledge and understanding of basic pharmacology, maintenance of patient records, drug-product preparation and distribution and record-keeping. A portion of this program will involve 80 hours of simulated lab and 210 hours of directed practice within a pharmacy. A state and federal background check will be required prior to starting the directed practice. A grade of "C" or better is required in all courses to complete the program. A grade of " B " or better is required in the pharmacy technician core courses to be eligible to participate in the directed practice. Upon completion of the program students may take the national Pharmacy Technician Certification Board Examination.

## Accreditation

The Pharmacy Technician Program is accredited by the American Society of Health-System Pharmacists/Accreditation Council for Pharmacy Education (ASHP/ACPE).

## Career Opportunities

Pharmacy Technician in retail and mail-order settings, hospital pharmacies, nursing homes and home health care sites.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| ALH | 1122 | Pharmacy Technician I | 5 |
| ALH | 1123 | Pharmacy Technician II | 5 |
| ALH | 1124 | Pharmacy Technician Directed Practice | 2 |
| ALH | 1140 | Fundamentals of Disease Processes | 3 |
| ALH | 1183 | Pharmacy Technician Lab | 2 |
| BIO | 1107 | Human Biology OR |  |
| BIO | 1121 | Human Anatomy \& Physiology I OR |  |
| BIO | 1141 | Principles of Anatomy \& Physiology I | $3-4$ |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| MAT | 1445 | Quantitative Reasoning | 3 |

## Pre-Actuarial Science

Program Code: ACTU.S.CRT • Credit Hours: 30

## Description

Students will complete all first and second-year technical courses required for bachelor's programs in Actuarial Science. This coursework is aligned with the recommendations of the Society of Actuaries (SOA) for students preparing to take the SOA professional qualifying exams. See soa.org for more information.

## Career Opportunities

Actuaries work for insurance companies and other financial institutions that use mathematical models to quantify expected gains and losses in selling consumer financial products and in making investments. Students who complete this certificate program will be well on their way to pursuing career opportunities as actuaries, financial advisers, or statistical consultants.

| ACC | 1210 | Introduction to Financial Accounting | 3 |
| :--- | :--- | :--- | :--- |
| ACC | 1220 | Introduction to Managerial Accounting OR |  |
| CIS | 1111 | Introduction to Problem Solving <br> \& Computer Programming OR |  |
| MAT | 2600 | Applied Statistics | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ECO | 2180 | Principles of Microeconomics | 3 |
| MAT | 2270 | Calculus \& Analytic Geometry I | 5 |
| MAT | 2280 | Calculus \& Analytic Geometry II | 5 |
| MAT | 2290 | Calculus \& Analytic Geometry III | 5 |
| MAT | 2320 | Linear Algebra | 3 |

SINCLAIR

## Quality Control Technology <br> Program Code: QCT.S.CRT•Credit Hours: 30

## Description

This certificate prepares students to apply basic quality tools to the testing and inspection of mechanical systems and to take the Certified Quality Technician exam from the American Society for Quality.

## Career Opportunities

This certificate is geared both to students who desire an entry-level position in the area of mechanical inspection or to skilled workers desiring upgrade training.

| CAM | 1107 | Principles of Manufacturing | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2211 | Effective Public Speaking | 3 |
| MAT | 1110 | Math for Technologists | 3 |
| MET | 1131 | Personal Computer Applications for |  |
|  |  | Engineering Technology | 1 |
| OPT | 1100 | Tooling \& Machining Metrology | 2 |
| OPT | 1101 | Introduction to Operations | 3 |
| OPT | 1112 | World Class Quality Systems \& Procedures | 3 |
| OPT | 1113 | Coordinate Measurement | 3 |
| OPT | 1130 | Lean Operations | 3 |
| OPT | 2201 | Statistical Process Control | 3 |
| OPT | 2240 | Six Sigma: Green Belt | 3 |

## Supervisory Skills

Program Code: BSP.S.CRT • Credit Hours: 30

## Description

The Supervisory Skills short-term certificate is useful to students who need to understand the foundation of supervision, no matter in which discipline they formally study. Engineers, business managers, architects, educators, and many other professionals need to understand how to better supervise employees. This certificate includes coursework that is foundational to understanding business and personnel concepts that will benefit supervisors in any capacity. This certificate is most useful for those who are new to supervision or to those who desire to become supervisors.

| ACC | 1100 | Small Business Accounting OR |  |
| :--- | :--- | :--- | :--- |
| ACC | 1210 | Introduction to Financial Accounting | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| COM | 2211 | Effective Public Speaking | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ECO | 2180 | Principles of Microeconomics | 3 |
| LAW | 1101 | Business Law | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| MAN | 2101 | Introduction to Supervision | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MRK | 2100 | Foundations of Marketing OR |  |
| MRK | 2101 | Principles of Marketing Management | 3 |

## Supply Chain Management Program Code: SCMC.S.CRT • Credit Hours: 30

## Description

Students gain a basic understanding of supply chain management processes to prepare them for a new position or to update the skills of those currently employed in a supply chain management (SCM) role.

## Career Opportunities

SCM specialists have opportunities for management positions at all levels in virtually every type of business, throughout small and medium-sized businesses, corporations, industries, nonprofit organizations and government agencies.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2225 | Small Group Communication | 3 |
| ENG | 1131 | Business Writing | 3 |
| MAN | 1106 | Introduction to Radio Frequency Identification | 1 |
| MAN | 1157 | Management Applications of Radio Frequency <br> Identification Technology | 2 |
| MAN | 2101 | Introduction to Supervision OR | 3 |
| MAN | 2140 | Human Resource Management | 3 |
| MAN | 2144 | Negotiation Techniques |  |
| MAN | 2110 | Introduction to Project Management OR | 3 |
| MAN | 2155 | Management Information Systems |  |
| MAN | 2159 |  <br> Applications | 3 |
| MAT | 1120 | Business Mathematics OR | 3 |
| OTM |  | Mathematics Elective | 3 |
| OPT | 1101 | Introduction to Operations |  |

## Surveying

Program Code: SUR.S.CRT • Credit Hours: 36

## Description

Certificate develops the skills needed to become employed as technicians for surveying or civil engineering firms.

## Career Opportunities

Surveying technicians assist professional surveyors in surveying for construction and land transfer activities.

| CAT | 1301 | Introduction to Civil Construction CAD | 3 |
| :--- | :--- | :--- | :--- |
| CAT | 1501 | Fundamentals of Surveying \& Mapping | 3 |
| CAT | 2431 | OSHA Construction Standards | 2 |
| CAT | 2501 | GPS \& GIS for Engineering Technology | 2 |
| CAT | 2531 | Professionals | Advanced Surveying \& Mapping |$\quad 42$

## Unmanned Aerial Systems

 Program Code: UAS.S.CRT • Credit Hours: 31-33
## Description

The Unmanned Aerial Systems One Year Technical Certificate prepares students with the foundational knowledge and skills related to Unmanned Aerial System technology, tools, and applications needed to support industry as a pilot/operator, visual observer, ancillary ground crew member, or data analyst while following applicable laws, regulations, and standards governing operations in the National Airspace System. Students may choose one of the four specialization options including Precision Agriculture, First Responders, Geographic Information Systems, or Aerial Sensing Data Analysis.

## Career Opportunities

The rapid growth of the Unmanned Aerial Systems industry has created many new and expanded career opportunities for those pursuing a career in civil and commercial applications of the technology. Major opportunities exist in the areas of Precision Agriculture, First Responders, Geographic Information Systems, and Aerial Sensing Data Analysis. There is current and expanding industry demand for personnel with capabilities in Unmanned Aerial System operations, maintenance and data analysis.

| AVT 1101 | Introduction to Unmanned Aerial Systems | 2 |
| :--- | :--- | :--- |
| AVT 1104 | UAS Standards, Regulations \& Law | 1 |
| AVT 1110 | Private Pilot Ground School | 3 |
| AVT 2150 | Crew Resource Management for UAS | 1 |
| AVT 2151 | UAS Operations | 3 |
| EET 1120 | Introduction to DC \& AC Circuits | 2 |
| EET 1121 | UAS Remote Sensing \& Analysis | 1 |
| EET 1158 | Aerospace Spatial Visualization | 2 |
| ENG 1101 | English Composition I | 3 |
| MAT 1470 | College Algebra |  |
| MET 1131 | Personal Computer Applications for | 3 |
|  | Engineering Technology | 1 |
|  | Data Analytics Pathway OR |  |
|  | First Responders Pathway OR |  |
|  | Geographic Information Pathway OR |  |
|  | Precision Agriculture Pathway | $9-11$ |

## Data Analytics Pathway

AVT 1120 Electro-Optical \& Infrared Data Analysis
AVT 1121 Multispectral \& Hyperspectral Data Analysis
AVT 1122 Synthetic Aperture Radar \& Light Detection \& Ranging Data Analysis
AVT 1123 Acoustic \& CBRNE Data Analysis
GEO 1107 Introduction to Geographic Information Systems (GIS)

## First Responders Pathway

| AVT | 1108 | UAS First Responder Applications |
| :--- | :--- | :--- |
| CJS | 1101 | Introduction to Criminal Justice Science |
| CJS | 1155 | Homeland Security Issues \& Administration |
| EMS | 1100 |  |
|  |  | Laboratory |
| Geographic Information Pathway |  |  |
| AVT | 1114 | Geospatial Information for UAS |
| CAT | 1501 | Fundamentals of Surveying \& Mapping |
| GEO | 1107 | Introduction to Geographic Information Systems |
|  |  | (GIS) |

## Precision Agriculture Pathway

AVT 1112 UAS Precision Agriculture
AVT 2298 UAS Agriculture Transfer

## Water Utility Technician <br> Program Code: WUT.S.CRT • Credit Hours: 30

## Description

This certificate is designed to prepare students for the Environmental Protection Agency (EPA) certification tests in water distribution and wastewater collection as well as enhance job skills in customer service, GIS mapping, backflow prevention and safety.

## Career Opportunities

Completion of this certificate will help enhance the career advancement opportunities in water distribution and wastewater collections of employees within the public sector.

| BIS | 1400 | Customer Service | 3 |
| :--- | :--- | :--- | ---: |
| CAT | 1431 | OSHA Construction Standards 10 Hour | 1 |
| COM | 2225 | Small Group Communication | 3 |
| EGV |  | Environmental and Energy Elective | 13 |
| ENG | 1101 | English Composition I | 3 |
| FST | 1555 | Hazardous Waste Operations |  |
|  |  | \& Emergency Response (HAZWOPER) | 3 |
| MAT | 1110 | Math for Technologists |  |
| MET | 1131 | Personal Computer Applications for | Engineering Technology |
|  |  |  | 1 |


| Environmental and Energy Electives |  |  |
| :--- | :--- | :--- |
| EGV | 1501 | Environmental Assessment \& Analysis |
| EGV | 1610 | Water Distribution Systems |
| EGV | 1620 | GIS Mapping |
| EGV | 1630 | Wastewater Collection Systems |
| EGV | 1640 | Introduction to Backflow |
| EGV | 2501 | Waste Management |
| EGV | 2610 | Water Supply |
| EGV | 2630 | Wastewater Treatment |
| EGV | 2701 | Environmental Engineering Technology |
|  |  | Internship |

## Activity Programming <br> Program Code: ACP.S.STC • Credit Hours: 12 <br> Description

Provides basic skills and knowledge for activity programming professionals who work in services for the aging population including long-term care facilities. Certificate meets the Ohio Board of Health requirement for education as activity program professional. A Modular Education Program for Activity Professionals (MEPAP) certificate of completion is awarded to the short-term certificate completers.

## Career Opportunities

Facilities that serve the aging populations hire persons with Activity Director Certification, and Activity Professionals are preferred when promotions or special projects become available.

| MHT | 1155 | Administration of Activity Programming I | 4 |
| :--- | :--- | :--- | :--- |
| MHT | 1256 | Administration of Activity Programming II | 4 |
| MHT | 1257 | Administration of Activity Programming III | 4 |

## Additive Design Specialist

 Program Code: ADS.S.STC • Credit Hours: 7-8
## Description

This certificate will introduce students to additive design and manufacturing using 3D modeling software and 3D printers.

| MET | 1231 | Introduction to Drafting \& Design using <br> Inventor OR |  |
| :--- | :--- | :--- | ---: |
| MET | 1301 | SolidWorks Basics OR |  |
| MET | 1331 | NX (Unigraphics) Basics OR | $3-4$ |
| MET | 1351 | Solid Edge Basics | 2 |
| MET | 1401 | Additive Design \& Printing | 2 |
| MET | 1431 | Additive Manufacturing Post Process | 2 |

## Aerial Sensing Data Analytics Program Code: UASDTA.S.STC • Credit Hours: 18 <br> Description

The Aerial Sensing Data Analytics Short-Term Technical Certificate provides an introduction to unmanned aerial systems (UAS)
technologies, applications, and regulatory and legal considerations. The program prepares students for entry level positions as analysts of aerially collected electro-optical (EO) and infrared (IR), multiand hyperspectral (MSI/HSI), synthetic aperture radar (SAR), light detection and ranging (LiDAR), acoustic, and chemical, biological, radiological, nuclear, and explosives (CBRNE) data.

## Career Opportunities

The Aerial Sensing Data Analytics Short-Term Technical Certificate will produce graduates who will serve the immediate Dayton area, broader region, and nationally. Graduates of certificate program will contribute to filling the current and growing need for data analysts that can process, interpret, present, and make decisions based on a variety of unmanned and manned aircraft collected data types. Positions exist in start-ups and existing established firms, with growth expected for the foreseeable future. The Association for Unmanned Vehicle Systems International estimates that there will be 100,000 new jobs related to unmanned aerial systems created by 2025.
AVT 1101 Introduction to Unmanned Aerial Systems ..... 2
AVT 1104 UAS Standards, Regulations \& Law ..... 1
AVT 1120 Electro-Optical \& Infrared Data Analysis ..... 2
AVT 1121 Multispectral \& Hyperspectral Data Analysis ..... 2
AVT 1122 Synthetic Aperture Radar \& Light Detection \& Ranging Data Analysis ..... 2
AVT 1123 Acoustic \& CBRNE Data Analysis ..... 1
AVT 2150 Crew Resource Management for UAS ..... 1
EET 1121 UAS Remote Sensing \& Analysis ..... 1
EET 1158 Aerospace Spatial Visualization ..... 2
GEO 1103 Introduction to Geographic Information System I AND
GEO 1104 Introduction to Geographic Information System II OR
GEO 1107 Introduction to Geographic Information System (GIS)

| AVT | 1101 | Introduction to Unmanned Aerial Systems | 2 |
| :--- | :--- | :--- | :--- |
| AVT | 1104 | UAS Standards, Regulations \& Law | 1 |
| AVT | 1120 | Electro-Optical \& Infrared Data Analysis | 2 |
| AVT | 1121 | Multispectral \& Hyperspectral Data Analysis | 2 |
| AVT | 1122 | Synthetic Aperture Radar \& Light Detection \& | 2 |
|  |  | Ranging Data Analysis | 2 |
| AVT | 1123 | Acoustic \& CBRNE Data Analysis | 1 |
| AVT | 2150 | Crew Resource Management for UAS | 1 |
| EET | 1121 | UAS Remote Sensing \& Analysis | 1 |
| EET | 1158 | Aerospace Spatial Visualization | 2 |
| GEO | 1103 | Introduction to Geographic Information |  |
| GEO | 1104 | System I AND |  |
|  |  | Introduction to Geographic Information |  |
| GEO | 1107 | Introduction to Geographic Information |  |
|  |  | System (GIS) | 4 |




$\qquad$


[^3]


## African American Studies Program Code: AFRE.S.STC • Credit Hours: 15 <br> Description

Designed for students who are planning on using African American Studies to enhance their careers in Social Work, Public Education, Urban Planning, etc. The student who pursues this Short-term Technical Certificate would plan to use this to supplement their professional development or to strengthen a major for which African American Studies is a strong base.

## Career Opportunities

This certificate enhances careers in Social Work, Public Education, Urban Planning and related fields.

| AFR | 1100 | African-American Studies | 3 |
| :--- | :--- | :--- | :--- |
| HIS | 1105 | African-American History | 3 |
| HIS | 2215 | Survey of African History | 3 |
| LIT | 2234 | Literature of Africa, Asia, \& Latin America OR |  |
| LIT | 2236 | African-American Literature | 3 |
| PSY | 1160 | African American Psychology | 3 |

## Agribusiness

## Program Code: AGR.S.STC • Credit Hours: 16

## Description

The agribusiness short-term certificate will introduce students to the agriculture industry and prepare them for entry into the agriculture workforce. Graduates of this certificate will be skilled in the foundations of business, agriculture, agricultural economics and agronomy.

## Career Opportunities

Potential employment in agriculture includes entry-level positions in the following: agricultural technician, farm operations, agronomy, agricultural finance and accounting, retail sales and licensed pest control.

| AGR | 1160 | Introduction to Agriculture Science | 1 |
| :--- | :--- | :--- | :--- |
| AGR | 1200 | Agricultural Economics | 3 |
| AGR | 1300 | Agronomy | 3 |
| BIS | 1120 | Introduction to Software Applications | 3 |
| ENG | 1101 | English Composition I | 3 |
| MAN | 1107 | Foundations of Business | 3 |

## Aircraft Dispatcher <br> Program Code: ADSP.S.STC • Credit Hours: 24 Description

The Aircraft Dispatcher certificate provides students with the theory and operating knowledge necessary to understand the policies, procedures and means of compliance with the applicable Federal Aviation Regulations (FARs) leading to Federal Aviation Administration (FAA) Aircraft Dispatcher Certification. The program develops the knowledge and skills required to enter a career in the aviation industry as an aircraft dispatcher. To that end, students explore aircraft performance, meteorology, crew resource management, air traffic control, advanced navigation, airline operations and FAA knowledge, oral, and practical exams.

## Career Opportunities

Career opportunities are available in airline and corporate aviation.
AVT 1105 Orientation to Aviation ..... 2
AVT 1110 Private Pilot Ground School ..... 3
AVT ..... 1119
Aviation Meteorology ..... 2
AVT ..... 1141
Principles of Aviation Leadership ..... 2
AVT ..... 2146
Introduction to Airline Operations ..... 3
AVT 2157 Aircraft Performance I ..... 2
AVT ..... 2158 ..... 2
AVT ..... 2159AVT
AVT
21662167Instrument Flight Rules (IFR)Instrument Flight Rules (IFR)Navigation \& Planning
Dispatcher Oral Prepar AVT 2168 Dispatcher Oral Preparation ..... 12
MET 1131 Personal Computer Applications for Engineering Technology

## Airline Flight Attendant Program Code: AFAS.S.STC • Credit Hours: 12 <br> Description <br> The Airline Flight Attendant certificate provides students with the basic theory of airline travel with an understanding of the policies, procedures and means of compliance with Federal Aviation Regulations. Students explore the business of air commerce and develop the skills of a travel professional. Includes exploration of communications, safety and security, air travel, customer service, airline operations and crew resource management. This program develops the knowledge and skills required to serve as a flight attendant and to enter a career in the aviation industry.

## Career Opportunities

Career opportunities are available in airline and corporate aviation.

| AVT | 1102 | Orientation to Inflight Services | 2 |
| :--- | :--- | :--- | :--- |
| AVT | 1148 | Aircrew Emergency Management | 4 |
| AVT | 1151 | Crew Survival \& Rescue Techniques | 3 |
| AVT | 2146 | Introduction to Airline Operations | 3 |

## Appalachian Studies Program Code: HUM.S.STC • Credit Hours: 15

## Description

The short-term technical certificate is designed for students who are planning on using Appalachian Studies to enhance their careers in a variety of disciplines such as: Sociology, Social Work, Education, Government, Health Care, and Public Safety (i.e., fire and police work). The student who pursues this short-term technical certificate will use the certificate to supplement their professional development.

## Career Opportunities

This certificate enhances careers in Sociology, Social Work, Education, Government, Health Care, Public Safety and related fields.

| HUM | 1140 | Appalachian Folkways | 3 |
| :--- | :--- | :--- | :--- |
| HUM | 1141 | Appalachian History \& Culture | 3 |
| HUM | 1142 | Native American History | 3 |
| GEO | 1206 | Appalachian Environment | 3 |
| SOC | 1108 | Appalachian Families | 3 |

## Automotive High Performance Program Code: AHPC.S.STC • Credit Hours: 25 <br> Description

This short-term certificate provides in-depth, hands-on experiences in various areas of high-performance engines, an ideal choice to supplement a degree-seeking student wishing to specialize in the engine and fuel induction areas. The program is also designed to prepare students for the ASE (Automotive Service Excellence) engine machinist series. Courses are dedicated to specific areas of engine development: engine blocks, cylinder head and valve train, assembly and dynamometer testing. Fuel systems for performance engines are covered as well.

## Career Opportunities

Career opportunities are available in positions for automotive service technicians in dealerships, independent shops, motor sports businesses and automotive machine shops. In addition, graduates are also employed as service managers, parts managers, sales representatives or motor sports specialist.

## Program Prerequisite(s)

AUT 1108 Automotive Engine Systems OR
AUT 1115 Automotive Engine Performance I
AUT 108 Automotive Engine Systems ..... 4
AUT ..... 1115
Automotive Engine Performance I ..... 4
AUT 2221 High Performance Engine Blocks \& Heads ..... 6AUT 2222 High Performance Engine Assembly\& Dyno Testing6
AUT 2224 High Performance Fuel Induction Systems ..... 5

## Automotive Maintenance \& Light Repair <br> Program Code: MLR.S.STC•Credit Hours: 14 <br> Description

This certificate provides the skills and training needed to earn an entry-level position at an automotive maintenance repair facility. Courses included in the certificate will prepare students to pass the Automotive Service Excellence Maintenance and Light Repair Certification (ASE G1) test.

## Career Opportunities

Career opportunities are available in positions for automotive maintenance technicians in dealerships, independent shops and maintenance repair facilities. In addition, graduates are also employed as service managers, shop foremen, parts managers, sales representatives or automotive instructors.

| AUT | 1102 | Introduction to Automotive Service | 2 |
| :--- | :--- | :--- | :--- |
| AUT | 1114 | Automotive Electrical/Electronic Systems I | 3 |
| AUT | 1116 | Automotive Steering \& Suspension Systems | 3 |
| AUT | 1146 | Automotive Heating Ventilation \& Air |  |
| AUT | 1165 | Conditioning Systems | 3 |
|  |  | Automotive Brake Systems | 3 |

## Bakery Specialist

Program Code: BPSE.S.STC•Credit Hours: 17

## Description

The Bakery Specialist short-term certificate program is designed to provide students the knowledge and skills necessary to be employed in a commercial retail bakery after completion. A certificate earned in this program is awarded by the college upon successful completion and can be applied toward the Hospitality Management Culinary Arts Option degree program.

## Career Opportunities

A student completing this short-term certificate will be eligible for a position as a baker in retail grocery baking departments or as a baker in an independent bakery.

## Program Prerequisite(s)

HMT 1107 Sanitation \& Safety

| HMT | 1102 | Kitchen Chemistry | 3 |
| :--- | :--- | :--- | :--- |
| HMT | 1107 | Sanitation \& Safety | 2 |
| HMT | 1108 | Pastry \& Confectionery Basics | 4 |
| HMT | 1126 | Baking I | 2 |
| HMT | 1128 | Baking II \& Barista Basics | 2 |
| HMT | 2128 | Cake Production \& Decoration | 4 |

## Basic Drawing <br> Program Code: DRWG.S.STC • Credit Hours: 9

## Description

This short-term certificate provides 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 threedimensional 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.

## Career Opportunities

The Art department strives to provide students with high quality education experiences in the visual arts, and the short-term certificate in Basic Drawing prepares students to enhance their freehand drawing skills - especially professionals working in the fields of graphic design or freelance illustration.

| ART | 1111 | Drawing I | 3 |
| :--- | :--- | :--- | ---: |
| ART | 1112 | Drawing II | 3 |
| ART | 1121 | Beginning Painting I OR |  |
| ART | 2111 | Intermediate Drawing I OR |  |
| ART | 2216 | Life Drawing \& Anatomy I OR |  |
| ART | 2221 | Intermediate Painting-Observation \& Concept OR |  |
| ART | 2222 | Intermediate Painting - The Figure | 3 |

## Business Operations Systems Support

Program Code: BOSS.S.STC • Credit Hours: 19

## Description

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 small, medium or large companies. These skills apply equally well to an entry-level help desk support position. Technical course work emphasizes operating systems and troubleshooting skills.

## Career Opportunities

Employment opportunities in IT include entry-level positions such as help desk support, PC network technicians, IT technicians, Enterprise network technicians and Network Administrators.

| CIS | 1107 | Introduction to Operating Systems | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1130 | Network Fundamentals | 3 |
| COM | 2225 | Small Group Communication | 3 |
| CIS | 2731 | A+ Hardware \& Software | 4 |
| ENG | 1101 | English Composition I | 3 |
| CIS | 1510 | Windows Client Operating System OR |  |
| CIS | 2550 | Linux Operating System | 3 |

## Call Center/Customer Service Program Code: CC.S.STC • Credit Hours: 17-19 Description

This certificate is designed for those interested in working in a customer service center, help desk, call center, or medical scheduling environment. All students will learn customer service skills and telephone techniques, as well as software applications and keyboarding. Students then choose an area of focus to strengthen industry-specific knowledge in general call center, IT help desk, health care, or medical office.

## Career Opportunities

Since 2008, Sinclair has actively participated in the Dayton region's Contact Center Alliance (CCA), a group of over 50 area employers with call centers ranging from 5 to 2,000 employees. This alliance forecasts double digit growth over the next three years.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| BIS | 1201 | Keyboarding \& Document Formatting | 3 |
| BIS | 1400 | Customer Service | 3 |
| COM | 2206 | Interpersonal Communication | 3 |
| HIM | 1101 | Medical Terminology AND |  |
| BIS | 2180 | Medical Office Simulation OR |  |
| ALH | 1101 | Introduction to Healthcare Delivery AND |  |
| HIM | 1101 | Medical Terminology AND |  |
| MAS | 1110 | Administrative Medical Assisting I OR |  |
| CIS | 1107 | Introduction to Operating Systems AND |  |
| CIS | 1130 | Network Fundamentals OR |  |
| MAN | 1107 | Foundations of Business OR |  |
| MAN | 2150 | Management \& Organizational Behavior AND |  |
| BIS | 1230 | Spreadsheet Software OR |  |
| BIS | 1260 | Database Software | $5-7$ |

## Chemical Dependency Counseling <br> Program Code: CDC.S.STC • Credit Hours: 12 <br> Description

This series of courses is designed to meet the 180 clock hours of chemical dependency specific education required by the Ohio Chemical Dependency Professionals Board to apply for licensure. It is for individuals who have previously earned or are in the process of earning at least an Associate degree in behavioral science.

## Career Opportunities

According to the Department of Labor, employment of social and human service assistants is projected to grow 13 percent from 2018 to 2028, much faster than the average for all occupations.

## Program Prerequisite(s)

Approval of Department

| MHT | 1130 | Fundamentals of Addiction Counseling <br> CDCA Phase I | 3 |
| :--- | :--- | :--- | :--- |
| MHT | 1236 | Assessment \& Diagnosis of Substance |  |
|  |  | Use Disorders | 3 |
| MHT | 2137 | Treatment Techniques in Substance <br>  <br> MHT 2235 | Eame Disorders |

## Chemical Dependency Counselor Assistant (CDCA) Program Code: CDCA.S.STC • Credit Hours: 3 <br> Description

This one course certificate meets the educational requirements for the CDCA: Chemical Dependency Counselor Assistant Preliminary (Phase I). Within this course, the following topics will be discussed: theories and fundamentals of addictive illness and physical/mental effects of psychoactive drugs; dynamics of substance related and addictive disorders on persons, families and society; knowledge of disease concept, stigmas, identification, assessment, trends in treatment and relapse process. Students will also develop insights, challenge biases and identify personal and professional issues and will learn elements of professional/ethical behaviors.

## Career Opportunities

According to the Department of Labor, employment of social and human service assistants is projected to grow 13 percent from 2018 to 2028 , much faster than the average for all occupations.

MHT 1130 Fundamentals of Addiction Counseling CDCA Phase I

## Chemical Dependency Counselor Assistant (CDCA) II

Program Code: CDCAII.S.STC • Credit Hours: 2

## Description

This one course certificate meets the 30 hour educational requirements for the CDCA Phase II certification with the Ohio Chemical Dependency Professionals Board. Content includes: Addiction and treatment knowledge, individual and group counseling, evaluation, service coordination, documentation and professionalism. Community members who hold a CDCA Phase I with the state of Ohio may also take this course.

## Career Opportunities

According to the Department of Labor, employment of social and human service assistants is projected to grow 13 percent from 2018 to 2028, much faster than the average for all occupations.

MHT 2130 Fundamentals of Addiction Counseling CDCA Phase II

## Clinical Lab Assistant

Program Code: SP.S.STC • Credit Hours: 21-23

## Description

The Clinical Lab Assistant certificate prepares students for entry-level employment in the clinical laboratory setting performing specimen collection, quality assurance and other techniques fundamental to specimen processing. The program is designed to develop knowledge and understanding of medical terminology, lab rules and regulations, and universal precautions for a clinical laboratory.

## Career Opportunities

Employment opportunities exist for certificate completers in hospital laboratories, research laboratories, pharmaceutical companies and biotechnology companies.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | ---: |
| ALH | 1113 | Clinical Phlebotomy | 2 |
| ALH | 1114 | Clinical Phlebotomy Practice | 2 |
| BIO | 1107 | Human Biology OR |  |
| BIO | 1121 | Human Anatomy \& Physiology I OR |  |
| BIO | 1141 | Principles of Anatomy \& Physiology I | $3-4$ |
| BTN | 1120 | Laboratory Safety \& Regulatory Compliance | 2 |
| CLT | 1200 | Introduction to Clinical Laboratory | 2 |
| CLT | 1203 | Lab for Introduction to Clinical Laboratory | 0 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2225 | Small Group Communication OR |  |
| COM | 2211 | Effective Public Speaking | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| MAT | 1450 | Introductory Statistics | $3-4$ |

## Clinical Phlebotomy

Program Code: CPST.S.STC • Credit Hours: 12-13

## Description

This certificate is intended to provide entry-level competency to students seeking employment in the area of phlebotomy in health care settings. This certificate is also intended to provide expanded competencies and proficiencies to practicing health care professionals and students enrolled in health science programs. The students will be required to complete 105 hours of unpaid practicum during ALH 1114 Clinical Phlebotomy Practice. Students who complete this course will receive a certificate of completion.

## Career Opportunities

Completers will be able to obtain positions as phlebotomists in hospital laboratories, outpatient clinics and private medical laboratories.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | ---: |
| ALH | 1113 | Clinical Phlebotomy | 2 |
| ALH | 1114 | Clinical Phlebotomy Practice | 2 |
| BIO | 1107 | Human Biology OR |  |
| BIO | 1121 | Human Anatomy \& Physiology I OR |  |
| BIO | 1141 | Principles of Anatomy \& Physiology I | $3-4$ |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |

## Coaching

Program Code: COA.S.STC • Credit Hours: 6

## Description

The short-term certificate in Coaching is designed to provide the foundational knowledge that is essential for coaching any sport. Coaches help athletes master new skills, enjoy competing with others and develop self-esteem. The certificate includes topics in coaching and leadership, sportsmanship, coaching diverse athletes, behavior management, sport first aid, drugs in sport, and the games approach to coaching.

## Career Opportunities

Students with a Coaching certificate will find career opportunities in the school and community setting including youth organizations, recreation centers, YMCAs and city parks and recreation organizations.

| ENS | 2414 | Foundations of Coaching | 3 |
| :--- | :--- | :--- | :--- |
| ENS | 2415 | Coaching \& Leadership | 3 |

## Computed Tomography Program Code: CT.S.STC • Credit Hours: 5 <br> Description

This short-term certificate in Computed Tomography (CT) is designed to provide radiographers certified by the American Registry of Radiologic Technologists (ARRT) with didactic and clinical education in computed tomography. Didactic courses focus on CT principles while clinical courses provide students with real-life experience and development of hands-on skills needed to pursue employment in computed tomography.

## Career Opportunities

Completion of this short-term certificate program can lead to employment in comprehensive hospitals, suburban or rural outpatient centers, surgery centers, etc. as a Computed Tomography Technologist.

## Program Prerequisite(s)

Approval of Department
RAT 2640 Computed Tomography Practicum ..... 1
RAT 2640 Computed Tomography Practicum ..... 1

## Computer Aided Manufacturing Basic Machining Skills <br> Program Code: CAMBMS.S.STC • Credit Hours: 12 <br> Description

This short term certificate (STC) is designed to enhance the machining skills of students who have taken machining courses in high school or to allow individuals with little or no experience in machining to quickly obtain a certificate which may in turn qualify them for an entry level position in a machining company. Course work is focused on introductory levels of manual machining and basic operation of CNC machines. This STC is the first half of the Computer Numerical Control Technology short term certificate and will provide students with a milestone of completion and the ability to continue their education up to and including a two year Associate of Applied Science degree in CNC operations.

## Career Opportunities

Students who complete this certificate will become eligible for employment at an introductory level in the high tech field of machining. All courses contained within this certificate may be applied towards a degree in CNC operation; a high demand, high paying field.
$\left.\begin{array}{llll}\text { CAM } & 1109 & \text { Fundamentals of Tooling \& Machining } & 3 \\ \text { CAM } & 1116 & \text { Fundamentals of Computer Numerical } \\ & & \text { Control Operations } & 3 \\ \text { MAT } & 1110 & \text { Math for Technologists } & 3 \\ \text { MET } & 1131 & \begin{array}{l}\text { Personal Computer Applications for } \\ \\ \text { OPT }\end{array} & 1100\end{array} \quad \begin{array}{l}\text { Engineering Technology }\end{array}\right]$

## Computer Aided Manufacturing Precision Machining <br> Program Code: CAMPM.S.STC • Credit Hours: 17 <br> Description

This certificate is designed to provide basic precision machining skills to workers entering the field of manual machining. It is the first half of the STEP II Certificate and is provided for students who are wishing to enter the workforce with the minimum skill level required to become an effective machinist. All courses in this short term certificate will lead to an AAS degree in Computer Aided Manufacturing Precision Machining Option. Course work focuses on basic machining skills necessary to operate manual lathes, mills and grinders.

## Career Opportunities

Prepares individuals for entry level positions in precision machining (manual lathes, mills, grinders).

## CAM 1107 Principles of Manufacturing

CAM 1161 Machine Operations Laboratory I ..... 8
MAT 1110 Math for Technologists ..... 3
MET 1131 Personal Computer Applications for Engineering Technology ..... 1

## Computer Numerical Control Technology <br> Program Code: CNC.S.STC • Credit Hours: 24 <br> Description

The Computer Numerical Control (CNC) Technology short-term certificate program is designed for individuals who are looking to upgrade their current manufacturing skills along with students who are interested in pursuing entry-level careers in the area of CNC machining. Coursework is focused primarily in the area of CNC lathe and mill operation, setup and programming. The courses included in this short-term certificate apply directly to the associate degree in Computer Aided Manufacturing, CNC Technology option.

## Career Opportunities

Prepares individuals for basic entry level jobs in CNC manufacturing.

| CAM | 1107 | Principles of Manufacturing | 3 |
| :---: | :---: | :---: | :---: |
| CAM | 1109 | Fundamentals of Tooling \& Machining | 3 |
| CAM | 1116 | Fundamentals of Computer Numerical Control Operations | 3 |
| CAM | 1214 | Computer Numerical Control Mill Programming | 3 |
| CAM | 2145 | Shop Floor Programming | 3 |
| CAM | 2204 | Computer Numerical Control Lathe Programming | 3 |
| MAT | 1110 | Math for Technologists | 3 |
| MET | 1131 | Personal Computer Applications for Engineering Technology | 1 |
| OPT | 1100 | Tooling \& Machining Metrology | 2 |

## Construction Supervisor

Program Code: CNTS.S.STC • Credit Hours: 26

## Description

This program is designed for experienced craftspeople 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 placed on safety requirements. Upon completing this program, craftspeople will be qualified to move into management positions in the construction industry.

## Career Opportunities

Upon completing this program, craftspeople will be qualified to move into management positions within the construction industry.

| CAT | 1111 | Mechanical Systems Blueprint Reading | 1 |
| :--- | :--- | :--- | :--- |
| CAT | 1141 | Architectural Blueprint Reading | 2 |
| CAT | 1161 | Introduction to Civil \& |  |
|  |  | Architectural Technology | 2 |
| CAT | 1201 | Construction Methods \& Materials | 3 |
| CAT | 1211 | Construction Materials Testing | 2 |
| CAT | 1401 | Construction Estimating | 3 |
| CAT | 2401 | Engineering Technology Project Management | 3 |
| CAT | 2411 | Architectural Practice, Codes \& Laws | 3 |
| CAT | 2431 | OSHA Construction Standards | 2 |
| COM | 2206 | Interpersonal Communication | 3 |
| MET | 1131 | Personal Computer Applications for <br>  <br> MET | 2711 | | Ethineering Technology |
| :--- |

CAT 1111 Mechanical Systems Blueprint Reading ..... 1
CAT 1161 Introduction to Civil \&Architectural Technology2
CAT 1201 Construction Methods \& Materials2
CAT 1401 Construction Estimating ..... 3CAT 2411 Architectural Practice, Codes \& Laws3COM 2206 Interpersonal Communication3

## Construction Technician <br> Program Code: CNTC.S.STC • Credit Hours: 18-24 <br> Description

The purpose of this certificate is to develop knowledgeable construction workers with basic skills in construction. 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 and residential electrical systems.

## Career Opportunities

Entry-level construction workers are in continuous demand for residential and commercial construction.

| CAT | 1701 | Construction Craft Skills/Concrete OR |  |
| :--- | :--- | :--- | :--- | :--- |
| CAT | 1810 | Construction Techniques I (NCCER Core) | $3-6$ |
| CAT | 1721 | Structural Framing Systems OR |  |
| CAT | 1820 | Construction Techniques II (NCCER Level 1) | $3-6$ |
| CAT | 1741 | Residential Electrical Systems OR |  |
| CAT | 1830 | Construction Techniques III (NCCER Level 2) | 3 |
| CAT | 1761 | Interior \& Exterior Finishes OR |  |
| CAT | 1840 | Construction Techniques IV (NCCER Level 3) | 3 |
| CAT | 1781 | Construction Project | 4 |
| CAT | 2700 | Civil Architectural Technology Internship OR |  |
| CAT | 2431 | OSHA Construction Standards | 2 |

## Continuous Process Improvement Program Code: CTIM.S.STC • Credit Hours: 12

## Description

This short-term certificate promotes technical communication skills and teamwork, project management skills, lean manufacturing and continuous improvement skills, application of quality principles, statistics and probability theories, and problem-solving skills as they relate to process improvement. This program reflects the underlying skills necessary for the successful application of six sigma methodologies and provides practice in measuring and improving processes that suffer from quality, throughput and waste problems. The courses in this short-term certificate apply directly to the Operations Technology degree.

## Career Opportunities

This program reflects the underlying skills necessary for the successful application of six sigma and lean methodologies. A typical title for an employee with these skills is Process Improvement Specialist.
OPT 1101 Introduction to Operations ..... 3
OPT 1130 Lean Operations ..... 3
OPT 2201 Statistical Process Control ..... 3
OPT ..... 2240
Six Sigma: Green Belt ..... 3

## Corrections Officer <br> Program Code: CJCO.S.STC • Credit Hours: 24 <br> Description

This certificate is designed to provide the student with the basic skills necessary for entry-level employment as a corrections officer. All courses can be applied to the Associate of Applied Science Degree in Corrections.

## Career Opportunities

The Corrections Officer Certificate will prepare students for a broad range of careers in local and state correctional facilities in addition to private prison corporations.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| CJS | 1101 | Introduction to Criminal Justice Science | 3 |
| CJS | 1105 | Criminal Law | 3 |
| CJS | 1110 | Interrogation, Documentation \& Testimony | 3 |
| CJS | 1165 | Corrections OR |  |
| CJS | 1197 | Corrections Full Service Jails/Basic Correction <br>  <br> Officer Academy | 3 |
| CJS | 2111 | Ethics \& Professionalism in Criminal Justice | 3 |
| CJS | 2200 | Human Relations, Mediation, \& Conflict <br> Resolution | 3 |
| ENG | 1101 | English Composition I | 3 |

## CPA Exam Eligibility: Accounting Component Program Code: CPAACC.S.STC • Credit Hours: 24 <br> Description

In order to be eligible to sit for the CPA examination in the state of Ohio, a candidate must have 24 semester hours of business courses plus 30 semester hours of accounting courses. This certificate is designed for the student to obtain the accounting courses to sit for the CPA exam. It will provide the pathway for a student who has earned a business bachelor's degree to transition to a career in accounting. If a student has a non-business bachelor's degree, they will also need to complete the CPA Exam Eligibility: Business Component certificate.

## Career Opportunities

Employment opportunities in addition to accounting firms, exist in private business and industry as well as not-for profit and governmental organizations. Positions available to graduates include staff accountant, cost accountant, payroll accountant, auditor, tax accountant and financial analyst.

| ACC | 1510 | Computerized Accounting Systems | 3 |
| :--- | :--- | :--- | :--- |
| ACC | 2101 | Intermediate Accounting I | 3 |
| ACC | 2102 | Intermediate Accounting II | 3 |
| ACC | 2211 | Cost Accounting | 3 |
| ACC | 2212 | Managerial Accounting \& Finance | 3 |
| ACC | 2321 | Federal Taxation | 3 |
| ACC | 2435 | Auditing | 3 |
| ACC | 2322 | Advanced Taxation OR |  |
| ACC | 2510 | Advanced Accounting | 3 |

ACC 2101 Intermediate Accounting3
ACC 2211 Cost Accounting33
ACC 2510 Advanced Accounting ..... 3 <br> \section*{\section*{Data Fundamentals <br> \section*{\section*{Data Fundamentals <br> <br> Program Code: DF.S.STC • Credit Hours: 22} <br> <br> Program Code: DF.S.STC • Credit Hours: 22}

## Description

This short term certificate provides the fundamental skills needed to prepare the IT professional for careers in data analytics. Students to prepare the IT professional for careers in data analytics. Students
will have the ability to mine, organize, analyze, and visualize data in a way that is meaningful to organizations. All courses in this shorta way that is meaningful to organizations. All cour
term certificate apply to the Data Analytics degree.

## Career Opportunities

Opportunities include positions such as Data Engineer, Data Analyst, Business Intelligence Analyst, Data Manager, Visualization Analyst and Business Systems Analyst.2265 Data Visualization2266 Python for Data Analytics3
2268 Introduction to Oracle CIS ..... 33
2269 Data Analytics Theory \& Solutions CIS ..... 3
MAT 2170 Business Statistics I ..... 4

Introduction to Problem Solving \& Computer
Programming
3
CIS 1111 Introducting ..... 3

2165 Database Management ..... 3
CISCIS
CIS

## Dental Assisting <br> Program Code: DAS.S.STC•Credit Hours: 17 <br> Description

The student will be introduced to the fundamentals of working in a dental office as a chair-side dental assistant. Concepts and techniques of basic equipment, four-handed dentistry, oral evacuation, instrument identification, and proper use are discussed. Introduction to dental specialties are discussed. Oral examination, charting, medical and dental histories, sterilization, lab, and infection control procedures are emphasized. You are encouraged to complete Cardiopulmonary Resuscitation for the Health Care Provider (or ALH 1130 Basic Life Support Training for the Heathcare Provider) prior to entry to the Dental Assisting program. However, you can take it the first semester. Note: ALH 1130 will be waived for anyone with proof of American Heart Association Healthcare Provider Basic Life Support, see Academic Advising. Upon completion of this short-term certificate the graduate will be eligible to sit for the Ohio CDA examination.

## Career Opportunities

Career options may vary according to state practice act restrictions. Dental assistants have a variety of career opportunities in a wide range of employment settings, including private practice, specialty practice, hospitals, HMOs, community health programs, school systems, dental product research, military bases, and secondary education settings.

## Program Prerequisite(s)

ALH 1130 Basic Life Support Training for Healthcare Provider AND
Approval of Department AND
GPA of 2.0 or Higher AND
Completion of SCC Distance Learning Course AND
Completed Program Application

| ALH | 1130 | Basic Life Support Training for <br> Healthcare Provider | 1 |
| :--- | :--- | :--- | :--- |
| COM | 2206 | Interpersonal Communication | 3 |
| DAS | 1102 | Introduction to Dental Assisting Terminology | 1 |
| DAS | 1104 | Dental Assisting Techniques \& Materials I | 4 |
| DAS | 1105 | Lab Dental Assisting Techniques \& Materials I | 0 |
| DAS | 1204 | Dental Assisting Techniques \& Materials II | 4 |
| DAS | 1205 | Lab Dental Assisting Techniques \& Materials II | 0 |
| DAS | 1108 | Dental Assisting Office Management | 2 |
| DAS | 1206 | Dental Assisting Radiography | 2 |
| DAS | 1207 | Lab Dental Assisting Radiography | 0 |

## Design Processes <br> Program Code: VISDP.S.STC • Credit Hours: 16 <br> Description

This certificate provides an introduction to the design process including hand sketching, development of thumbnails, digital illustration and imaging, page layout; and, composition techniques to support a variety of entry-level design positions. Students will be exposed to the latest version of the Adobe products.

## Career Opportunities

Students will be able to obtain entry-level positions in the field of print/graphic design.

| VIS | 1100 | Design Foundations | 4 |
| :--- | :--- | :--- | :--- |
| VIS | 1140 | Design Processes I | 4 |
| VIS | 1208 | Typography | 4 |
| VIS | 1250 | Print Production | 4 |

## Dietary Manager

Program Code: DMST.S.STC • Credit Hours: 17-22

## Description

Graduates of the Dietary Managers (DM) Program are trained foodservice professionals in health care delivery systems. They understand basic nutritional needs of clients and work in partnership with dietitians, who offer specialized nutritional expertise. Approved by the Association of Nutrition and Food Professionals (ANFP), the curriculum includes 200 hours of management and clinical directed practice. Students are required to complete these experiences at area community, foodservice and health care facilities. The program offers two tracks; one for students pursuing careers in Dietetics and Nutrition, and another track for students pursuing careers in Hospitality Management \& Tourism. Both tracks are designed to be completed in two (2) part-time consecutive terms. As an integral member of the health care and foodservice management teams, dietary managers are responsible for maintaining cost/profit objectives, purchasing goods and services for the department and supervising staff. Students of Sinclair's Dietary Managers Program are eligible to become pre-professional members of the Association of Nutrition \& Food Professionals (ANFP), a nationally recognized organization located at 406 Surrey Woods Drive, St. Charles, Illinois 60174, 1-800-323-1908, www. anfponline.org This specially designed program enables students to enjoy benefits of ANFP membership while attending school. Graduates are eligible for professional ANFP membership. Benefits include networking, professional growth, educational enrichment, and developing leadership skills. Completion of the DM Program and a national credentialing exam will enable graduates to become Certified Dietary Managers, Certified Food Protection Professionals (CDM, CFPPs). The DM Program is fully approved by the Association of Nutrition and Food Professionals (ANFP).

## Career Opportunities

Graduates of Sinclair's Dietary Managers program can find employment in dietary departments in hospitals, long-term care facilities, day care centers, school foodservice systems, correctional institutions and other noncommercial foodservice settings. Dietary managers may work as food service directors, assistant foodservice directors, supervisors, clinical care professionals, multi-department managers, high-level administrators in large service organizations, consultants or entrepreneurs.

| HMT | 1107 | Sanitation \& Safety | 2 |
| :--- | :--- | :--- | :--- |
| DIT | 2180 | Medical Nutrition Therapy for <br> Dietary Managers OR | 3 |
| DIT | 2625 | Medical Nutrition Therapy I |  |
| DIT | 2101 | Eating Matters for Dining Assistants AND |  |
| DIT | 2190 | Dietary Managers Nutrition Clinical OR |  |
| DIT | 2630 | Medical Nutrition Therapy Clinical I | 3 |
| DIT | 2510 | Institutional Foodservice Systems AND |  |
| DIT | 2515 | Foodservice Practicum I AND |  |
| DIT | 2520 | Laboratory for Foodservice Systems AND |  |
| DIT | 2735 | Foodservice Organization \& Management AND |  |
| DIT | 2740 | Foodservice Practicum II OR |  |
| HMT | 1105 | Introduction to the Hospitality \& Tourism |  |
| HMT | 1110 | Industry AND | Menu Planning \& Table Service Practicum AND |
| HMT | 2201 | Food Service Equipment, Design <br> \& Maintenance AND |  |
| HMT | 2225 | Hospitality \& Tourism Supervision AND |  |
| HMT | 2226 | Hospitality Purchasing \& Negotiations AND |  |
| HMT | 2292 | Culinary Arts Option Cooperative Work |  |

## Digital Design

Program Code: VISDD.S.STC • Credit Hours: 20

## Description

This certificate provides an introduction to the digital design process and digital applications that are used by designers to create interactive media. Specifically, students will learn the basics of design principles and layouts for interactive media, including web development, 2D animation, video, media optimization and file management to provide support in a variety of entry-level design positions. Students will be exposed to the latest version of the Adobe products.

## Career Opportunities

Students will be able to obtain entry-level positions in the field of digital/interactive design.

| VIS | 1100 | Design Foundations |
| :--- | :--- | :--- |
| VIS | 1140 | Design Processes I |
| VIS | 1208 | Typography |
| VIS | 1218 | Design Processes II |
| VIS | 2160 | Design Applications II |

## Digital Marketing Analytics

Program Code: DMA.S.STC • Credit Hours: 12-13

## Description

The Digital Marketing Analytics Short-Term Certificate is designed to introduce, develop and reinforce basic digital marketing analytics skills and technical applications. Graduates learn how to monitor digital campaigns, collect metrics, and report findings using Google Analytics and other industry-relevant digital analysis applications. The ten-year occupational outlook for digital marketing specialists shows an anticipated $24 \%$ growth potential. All courses in this certificate can be applied to the Associate of Applied Science in Digital Marketing.

## Career Opportunities

Students obtaining the Digital Marketing Analytics Certificate will be able to work in any size organization that is using digital marketing and social media marketing. The certificate is not only for individuals that are new to the field of marketing, but to those individuals that are already working in the field, and want to update their skill set to include digital marketing analytics.

## Digital Systems

Program Code: DS.S.STC • Credit Hours: 13

## Description

This short-term certificate offers knowledge and basic skills to work in the electronics industry as an entry-level support technician for digital systems. Courses provide knowledge about basic electrical measurement techniques, prototype assembly of electrical circuits, digital logic, Boolean algebra and basic digital systems. Theoretical aspects are supported and supplemented by hands-on lab work to gain in-depth knowledge and lab skills. The courses in this certificate lead into an associate degree in Electronics Engineering Technology at Sinclair.

## Career Opportunities

Provides opportunity to work as a support technician in the digital electronic field.

EET 1150 DC Circuits 4
EET 2261 Microprocessors 4
EET 1131 Digital Electronics 5

## Dining Assistant

Program Code: DAST.S.STC • Credit Hours: 1

## Description

The Dining Assistant Program is a State of Ohio approved training course which provides practical skill development in feeding techniques and working with populations with self-feeding difficulties with a focus on the elderly. The program is designed to ensure that Dining Assistants have a basic understanding of the nutritional needs of long term care residents, communications and interactions involving the residents and staff, as well as behavior challenges and safety procedures involving residents.

## Career Opportunities

Students successfully completing the Dining Assistant short term certificate program will be eligible to apply for feeding assistant positions within the nutrition departments of long term care facilities in the state of Ohio.

DIT 2101 Eating Matters for Dining Assistants 1
MRK 2135
MRK 2230 Social Media \& Consumer Engagement ..... 3GEO 1107 Introduction to GIS3-4
MRK 2100 Foundations of Marketing ORMRK 2101 Principles of Marketing Management3

## Electrocardiography <br> Program Code: ELST.S.STC • Credit Hours: 3 <br> Description

This program is intended to provide expanded skills among health care professionals as well as current Life \& Health Sciences students to increase marketability for employment. The students will be required to complete 25 hours of unpaid clinical during ALH 1110 Principles of Electrocardiography. Students who complete this program will receive a Short-Term Technical Certificate in Electrocardiography.

## Career Opportunities

Electrocardiography Technician.

## ALH 1110 Principles of Electrocardiography

## Emergency Medical Responder Program Code: EMR.S.STC • Credit Hours: 2 Description

Emergency Medical Responders (EMR's) are personnel, typically not found within the healthcare setting, who as part of their job have to care for the sick and injured before an ambulance arrives. These individuals are educated to stabilize patients using very limited amounts of medical equipment. Police officers, safety officers, and others who would be expected to arrive at the scene of an injury or illness before the ambulance could benefit from this education. Students will use lecture and laboratory environments to learn the skills needed to care for patients. For more information, contact the EMS department at (937) 512-5338 for an entrance application packet.

## Accreditation

This program is accredited by the Ohio Department of Public Safety, Division of Emergency Medical Services. Graduates of this program are eligible to take the National Registry of Emergency Medical Technicians EMR examination. Contact the EMS office at Sinclair Community College for additional information about accreditation or national testing.

## Career Opportunities

EMRs education can be used as within firefighting, police or safety officer roles. Most companies/departments will not hire a person who is solely an EMR. The purpose of this education is to augment the skills of those who may need to care for the sick and injured before the ambulance arrives.

EMS 1100 Emergency Medical Responder Lecture

## \& Laboratory

## Emergency Medical Technician Program Code: EBST.S.STC • Credit Hours: 7 <br> Description

Emergency Medical Technicians (EMTs) are essential members of the health care team who provide time sensitive care to patients. These individuals take the emergency department to people's homes, to highways and to other remote locations. EMTs bring life-saving equipment and knowledge to bear in an effort to reduce patient's suffering and to save lives. Students will use lecture, laboratory and real world exposure to emergencies to learn the skills needed to care for the sick and injured in the out-of-hospital environment. The program is offered to provide students with variability and flexibility in scheduling. For more information, contact the EMS department at 937-512-5338 for an entrance application packet.

## Career Opportunities

Within the greater Miami Valley area, EMS professionals are hired by fire departments, private EMS and hospitals. These agencies typically hire entry personnel based on the candidates state licensures/certifications - not whether the candidate is degreed. When local departments are hiring full-time employees, many of them are looking for paramedic/firefighters.

| EMS | 1150 | Emergency Medical Technician: Lecture | 5 |
| :--- | :--- | :--- | :--- |
| EMS | 1155 | Laboratory for Emergency Medical Technician | 2 |

## Exercise Specialist

Program Code: ESS.S.STC • Credit Hours: 29

## Description

The Exercise Specialist certificate is designed to provide necessary knowledge and skills for employment in the fitness and exercise industry. Students acquire knowledge and skills in exercise science with the goal of being able to administer basic fitness assessments and health risk appraisals. Additionally, students acquire current information on exercise, nutrition and wellness and prepare to sit for and successfully pass a national certification exam. Students must pass all ENS courses with a grade of " C " or better.

## Career Opportunities

Students completing the certificate program will find careers in many types of fitness centers (YMCA, Recreation Centers, local fitness facilities and corporate fitness) and will be employed as fitness staff, personal trainers and group fitness instructors.

| ALH | 1132 | Heartsaver First Aid, CPR \& AED | 1 |
| :--- | :--- | :--- | :--- |
| BIO | 1121 | Human Anatomy \& Physiology I | 3 |
| COM | 2211 | Effective Public Speaking | 3 |
| DIT | 1111 | Nutrition for Health \& Fitness | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENS | 1116 | Introduction to Exercise Science |  |
|  |  | \& Health Promotion | 3 |
| ENS | 1118 | Lifetime Physical Fitness \& Wellness | 3 |
| ENS | 2317 | Methods of Teaching Lab | 1 |
| ENS | 2318 | Fitness Assessment \& Exercise Prescription | 3 |
| ENS | 2416 | Certification Preparatory Course | 3 |
| ENS | 2417 | Methods of Teaching | 3 |

## Expanded Functions for Dental Auxiliaries <br> Program Code: EFDA.S.STC • Credit Hours: 13 <br> Description

The Expanded Functions Dental Auxiliary (EFDA) Certificate is designed to prepare graduates for positions in private practice dental offices, dental clinics, federal, state and municipal health facilities. The Ohio State Dental Board allows Certified Dental Assistants and Registered Dental Hygienists to enroll in this training. Emphasis is placed on sealants, amalgam restorations, composite restorations and temporary restorations. Students will receive instruction and hands-on experience in restorative dentistry as it relates to expanded functions in Ohio. Once the training is complete, the student must take a state written and practical exam to demonstrate proficiency in placement of dental restorations.

## Career Opportunities

The Expanded Functions Dental Auxiliary Profession offers opportunities with excellent income and flexible scheduling. While most EFDAs work in general and specialty dental offices, alternative career opportunities are available. These include public health departments, community programs and clinics, teaching institutions, consumer advocate and consulting.

Program Prerequisite(s)
Approval of Department

| EFD | 1102 | Dental Anatomy for Dental Auxiliaries | 1 |
| :--- | :--- | :--- | :--- |
| EFD | 1202 | Expanded Functions for Dental Auxiliaries I | 6 |
| EFD | 1203 | Lab for Expanded Functions for Dental <br> Auxiliaries I | 0 |
| EFD | 1302 | Expanded Functions for Dental Auxiliaries II | 6 |
| EFD | 1303 | Lab for Expanded Functions for Dental <br> Auxiliaries II | 0 |

## Family Advocate

Program Code: FAMA.S.STC • Credit Hours: 18

## Description

A short-term certificate competency based, task-specific training for Head Start Family Specialists, Family Service Specialists and Family Workers whose job it is to provide the support services which are needed by families to enhance the quality of their family life. Courses in this curriculum will 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 selfsufficiency, conflict resolution, cultural and social diversity issues, the relationship between social problems and institutional responses; aid in the development of beginning computer skills.

## Career Opportunities

This certificate enhances career opportunities in agencies and organizations that provide a wide variety of social services.

COM 2206 Interpersonal Communication 3
SOC 1101 Introduction to Sociology
SOC 1115 Sociology of Marriage \& Family
SWK 1206 Introduction to Social Work
SWK 1213 Introduction to Social Welfare
SWK 2207
Cultural Competence in a Diverse World

## Fast Track Programming <br> Program Code: FTPA1.S.STC • Credit Hours: 18 <br> Description

This certificate assures that individuals are equipped with current software development skills. It is intended either for experienced programmers looking to update their skill set or for people wishing to make a career change into the Information Technology field. The certificate focuses on the latest software development languages and approaches, object-oriented concepts and database theory.

## Career Opportunities

Employment opportunities in IT include entry-level positions such as software developers, web developers, help desk analysts, network administrators, user support specialists, network security analysts, and network engineers. According to the Bureau of Labor and Statistics: "Overall, employment of computer software engineers and computer programmers is projected to increase by 21 percent from 2008 to 2018, much faster than the average for all occupations." Retrieved August 26, $2010 \mathrm{http}: / / \mathrm{www} . \mathrm{bls.gov/oco/ocos305.htm}$

| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
| :--- | :--- | :--- | :--- |
|  |  | Programming | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 1202 | C++ Software Development I | 3 |
| CIS | 2165 | Database Management | 3 |
| CIS | 2212 | Java Software Development I | 3 |
| CIS | 2217 | Java Software Development II | 3 |

## Fire Department Company Officer Program Code: FCO.S.STC • Credit Hours: 5 Description

Develop management, supervision and leadership skills that company-grade officers need to manage and command multicompany fire situations. This certificate meets the objectives of the National Fire Protection Association (NFPA) Standard 1021, Fire Officer Professional Qualifications Level II.

## Accreditation

Fire Officer I and II are accredited by the National Board on Professional Firefighter Qualifications Board.

## Program Prerequisite(s)

Approval of Department AND
Certified Ohio Firefighter AND
At least three years active duty experience.
FST 2251 Fire Officer I ..... 3
FST 2252 Fire Officer II ..... 2

SINCLAIR

## Fire Department Executive Officer <br> Program Code: FEO.S.STC • Credit Hours: 6 <br> Description

Develop management, supervision and leadership skills required by upper-level executive-grade officers. These skills are needed to effectively manage fire protection and emergency services in today's complex fire service environment and command complex multi-company and multi-jurisdictional emergency incidents. This certificate meets objectives of the National Fire Protection Association (NFPA) Standard 1021, Fire Officer Professional Qualifications Levels III and IV.

Program Prerequisite(s)<br>Approval of Department

FST<br>2253 Fire Officer III<br>2254 Fire Officer IV<br>\section*{Firefighter EMT}<br>Program Code: FEMT.S.STC•Credit Hours: 19<br>\section*{Description}

This program provides training as outlined by the Ohio Division of Emergency Medical Services (state accrediting body) for Firefighter I, Firefighter II and Emergency Medical Technician. Sinclair Community College complies with all requirements as outlined by the Ohio Division of Emergency Medical Services. Successful students will be eligible to sit for state certification testing and eventually be eligible to become licensed/certified as a Firefighter I, Firefighter II, and EMT.

## Career Opportunities

Students completing this program will find career opportunities in fire departments, private EMS agencies, and hospitals.

## Program Prerequisite(s)

Approval of Department
EMS 1150 Emergency Medical Technician: Lecture ..... 5
EMS ..... 1155
Laboratory for Emergency Medical Technician
FST 1102 Firefighter I ANDFST 1103 Firefighter II Transition ANDFST 1442 Emergency Vehicle Operator ORFST 1104 Firefighter II ANDFST 1442 Emergency Vehicle Operator12

## Food Truck and Street Foods Program Code: FTSF.S.STC • Credit Hours: 15

## Description

Food Trucks and Street Foods have moved into the epicurean spot light in recent years and have moved from the fad stage into the newest and hottest food trend sweeping across America and beyond. In this short-term certificate students will learn how to setup and design a food truck operation as well as the requirements for food booths and mobile food stations.

## Career Opportunities

Street Food \& Food Trucks are ready-to-eat food or drink sold by a vendor, in a street or other public place, such as at a market or fair. It is often sold from a portable food booth, food cart, or food truck and meant for immediate consumption. Students will learn all the steps to creating a profitable operation of a street foods meals.

## Program Prerequisite(s)

| HMT | 1101 | Basic Culinary Skills AND |
| :--- | :--- | :--- |
| $H M T$ | 1107 | Sanitation \& Safety |

HMT 1101 Basic Culinary Skills 2

HMT 1107 Sanitation \& Safety 2
HMT 1112 Food Principles \& Basic Preparation 4
HMT 1129 Restaurant Desserts 3
HMT 2203 Street Foods \& Food Trucks 4

## General Aviation Maintenance

Program Code: GAM.S.STC • Credit Hours: 24

## Description

The General Aviation Maintenance certificate provides the knowledge and skills required by the Federal Aviation Administration (FAA) for the airframe and powerplant maintenance technician student. Students will learn to apply mathematics and physics, read and interpret aircraft drawings, conduct ground operations and servicing of aircraft, interpret maintenance publications, interpret FAA regulations, make correct and legal aircraft record entries, perform weight and balance calculations, understand basic electricity, understand makeup of materials used in aircraft manufacture, understand aircraft fasteners, inspect welds, inspect for aircraft deterioration (corrosion) and understand and perform aircraft repair methods.

## Career Opportunities

Boeing Commercial Aircraft Company recently predicted 1,000,000 more jobs in aviation in the next 15 years. Airbus of Europe has predicted about 800,000 more jobs in the next 15-20 years. Both predictions are based on anticipated growth in aircraft production and flying passengers. Many mechanics will reach retirement age in the next three years as a result of an interruption of current certificates issued by the FAA. More jet aircraft means more need for mechanics. The general aviation sector already has a shortage of certificated mechanics.

| AVT | 1113 | Drawings for Aviation | 3 |
| :--- | :--- | :--- | :--- |
| AVT | 1116 | Regulations for Maintenance | 3 |
| AVT | 1118 | Weight \& Balance | 3 |
| AVT | 1131 | Basic Aviation Electricity | 3 |
| AVT | 1135 | Materials \& Processes | 4 |
| AVT | 1213 | Corrosion | 3 |
| AVT | 2143 | Review \& Recommendation | 2 |
| AVT | 2237 | Aircraft Inspections | 3 |

AVT 1116 Regulations for Maintenance 3
AVT 1118 Weight \& Balance 3
AVT 1131 Basic Aviation Electricity 3
AVT 1135 Materials \& Processes 4
AVT 1213 Corrosion 3
AVT 2143 Review \& Recommendation 2
AVT 2237 Aircraft Inspections 3

## Geographic Information Systems <br> Program Code: GEOIS.S.STC • Credit Hours: 19 <br> Description

The Geographic Information Systems (GIS) short-term certificate will provide students with both theoretical and practical applications of GIS. The certificate will cover the foundational concepts in GIS, including the principles of cartography and GIS, database management and analysis, data acquisition, and manipulation of georeferencing and geocoding.

## Career Opportunities

Students completing the certificate will have the technical skill set in GIS required to perform a variety of entry level positions in a variety of arenas, including, regional and local government agencies, business and community organizations.

| CIS | 2165 | Database Management | 3 |
| :--- | :--- | :--- | :--- |
| GEO | 1103 | Introduction to Geographic Information |  |
|  |  | System I AND |  |
| GEO | 1104 | Introduction to Geographic Information <br> System II OR |  |
| GEO | 1107 | Introduction to Geographic Information |  |
|  |  | Systems (GIS) | 4 |
| GEO | 1209 | Introduction to Cartography | 4 |
| GEO | 2210 | Advanced Spatial Analysis | 4 |
| MAT | 1450 | Introductory Statistics | 4 |

## Geospatial Technology Programming Specialist

 Program Code: GST.S.STC • Credit Hours: 19
## Description

Students learn advanced applications in geographical information system software, ArcGIS; C++ software programming skills; how to design and implement websites for internet delivery of data; design and administer relational databases; query databases using SQL.

## Career Opportunities

Graduates of this certificate will be able to build upon already existing programming skills to find employment in government and within private industry employing computer programmers with general GIS skills and knowledge such as: Database Developer or Software Applications Programmer. According to the Bureau of Labor and Statistics (www.bls.gov), "As a result of rapid employment growth over the 2008 to 2018 decade, job prospects for computer software engineers should be excellent."

## CIS 1111 Introduction to Problem Solving \& Computer

 ProgrammingCIS 1202 C++ Software Development I 3
CIS 1350 Web Site Development with HTML \& CSS
CIS 2165 Database Management 3
CIS 2268 Introduction to Oracle 3
GEO 1107 Introduction to Geographic Information Systems (GIS)

## Global Studies

## Program Code: GSC.S.STC • Credit Hours: 24-25

## Description

The Global Studies Certificate provides students seeking a multicultural credential an opportunity to earn a short-term certificate that is completely aligned with a variety of AA degrees. Sinclair students with the desire to acquire knowledge and analytical skills in political, social, historical, scientific, linguistic, economic and cultural aspects are well suited for pursuing this certificate.

## Career Opportunities

Designed for students who are planning on using Global Studies to enhance their careers in: global cultural industries in music, film, sports, and consumer life; global environmental management; global health; global marketing; human justice organizations; international governance; international humanitarian service; international development agencies; international business; mass communication; travel, tourism and international hospitality management; and United States government offices and agencies. The student who pursues this short-term technical certificate would plan to use this to supplement their professional development or to strengthen a major for which Global Studies is a strong base.

| SCC | 1101 | First Year Experience | 1 |
| :--- | :--- | :--- | ---: |
| SOC | 1145 | Introduction to Cultural Anthropology | 3 |
| GEO | 1101 | Human Geography OR |  |
| GEO | 1102 | Physical Geography OR | $3-4$ |
| GEO | 1201 | World Regional Geography |  |
| FRE | 1101 | Elementary French I AND |  |
| FRE | 1102 | Elementary French II OR |  |
| GER | 1101 | Elementary German I AND |  |
| GER | 1102 | Elementary German II OR |  |
| SPA | 1101 | Elementary Spanish I AND |  |
| SPA | 1102 | Elementary Spanish II |  |
| HIS | 1101 | United States History I OR |  |
| HIS | 1111 | Western Civilization I OR |  |
| HIS | 1112 | Western Civilization II OR |  |
| HIS | 2215 | Survey of African History OR |  |
| HIS | 2216 | Survey of Latin American History OR |  |
| HIS | 2217 | Survey of East Asian History OR |  |
| HIS | 2219 | Survey of the Middle East OR |  |
| HUM | 1125 | Introduction to the Humanities OR |  |
| PHI | 2205 | Introduction to Philosophy | 3 |
| PLS | 2200 | Political Life, Systems \& Issues OR |  |
| PLS | 2220 | International Relations | 3 |
| REL | 1111 | Eastern Religions OR |  |
| REL | 1112 | Western Religions |  |
|  |  |  |  |

## Home Health Aide

Program Code: HCA.S.STC • Credit Hours: 7

## Description

The Home Health Aide certificate prepares students to perform the basic skills necessary to provide personal care services and activities to elderly, convalescent, or disabled persons in the home of patients or in a residential care facility. Students will be able to demonstrate basic nursing care and the skills required to promote health and healing for patient, as well as implement nursing care that decreases risks and follows safety procedures. Upon completion of ALH 1120 - Nurse Aide Training, students are eligible to sit for the State Test for Nurse Aide Training to become a State Tested Nurse Aide (STNA).

## Career Opportunities

Career opportunities for Home Health Aide include, but are not limited to, hospitals, home health care, long-term care and rehabilitation centers.
ALH 1120 Nurse Aide Training ..... 4
ALH 1250 Healthcare Navigator Practicum ..... 3
Hospitality Reception \& Service Specialist

Program Code: HRSS.S.STC • Credit Hours: 2

## Description

This certificate prepares individuals to work in the luxury service environment, while mastering the importance of soft-skills and strategies to resolve some of the most difficult challenges involving high end hospitality clientele.

## Career Opportunities

Upon completing this credential, students will have gained the knowledge for entry level employment as a guest relations associate within an upscale hotel, matre d for a fine dining establishment, receptionist at an established travel firm, or sales associate for a convention bureau. Ultimately, this is the first step toward completing a Degree in Hospitality Management.

HMT 1105 Introduction to the Hospitality \& Tourism Industry

## Human Resource Management Program Code: HRMT.S.STC • Credit Hours: 18 Description

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 business as well as employee motivation. Also addresses human resource applications in strategic human resource management, workforce planning and employment, human resource development, total compensation and rewards, employee and labor relations and risk management. Contemporary approach to human resource management using a diagnostic model of internal and external influences.

## Career Opportunities

Students completing this certificate will be qualified to apply for Human Resource Specialist positions, in some cases, or will be prepared to further their studies in the human resources area within a four-year institution.

| COM | 2206 | Interpersonal Communication | 3 |
| :--- | :--- | :--- | :--- |
| FIN | 2450 | Personal Finance | 3 |
| MAN | 2140 | Human Resource Management | 3 |
| MAN | 2144 | Negotiation Techniques | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAN | 2155 | Management Information Systems | 3 |

## Industrial Maintenance Technician

Program Code: INDMT.S.STC • Credit Hours: 27-28

## Description

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.

## Career Opportunities

This certificate will provide the necessary background to perform industrial maintenance operations on a wide range of electromechanical equipment.

| EET | 1120 | Introduction to DC \& AC Circuits | 2 |
| :--- | :--- | :--- | :--- |
| EET | 1139 | Electrical Machinery | 3 |
| EET | 1166 | Industrial Machine Wiring | 3 |
| EET | 2281 | Programmable Logic Controllers | 3 |
| EGR | 1106 | Basic Mechanical \& Electrical Skills | 2 |
| EGR | 1128 | Robotics in Computer Integrated |  |
|  |  | Manufacturing (CIM) Systems | 3 |
| EGR | 1144 | Sensors \& Vision Systems | 4 |
| EGR | 1217 | Fluid Power \& Control | 2 |
| EGR | 2231 | Troubleshooting of Automated Systems | 3 |
| MET | 1101 | Introduction to Engineering Drafting OR |  |
| MET | 1371 | CAD Concepts Using AutoCAD | $2-3$ |

## Information Systems Security <br> Program Code: ISSC.S.STC • Credit Hours: 15 Description

This certificate will help prepare students and working professionals to perform effectively in the Information Assurance area of Information Technology. The courses required for this certificate have been reviewed and validated by the Committee on National Security Systems (CNSS), an agency of the United States Government, to fully meet the CNSS 4011 standard. Students completing the courses outlined here will receive the 4011 Certificate jointly issued by Sinclair Community College and the CNSS. Note: Because the specified content in these six courses has been approved, course credit earned by articulated or proficiency cannot be accepted.

## Career Opportunities

With the increased awareness of the need for computer and network security in government, industry and education, there are greatly increased opportunities for students prepared to work in Information Assurance. Students and working professionals completing this certificate will have significantly enhanced opportunities to pursue jobs in the Information Assurance arena within the Federal government, Department of Defense and/or private industry

| CIS | 1107 | Introduction to Operating Systems | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 2510 | Microsoft Windows Server Operating System | 3 |
| CIS | 2630 | Securing a Windows Network Environment | 3 |
| CIS | 2640 | Network Security | 3 |

## IT Fundamentals

Program Code: ITFN.S.STC • Credit Hours: 18

## Description

This certificate provides the fundamental courses needed to prepare for any of the multiple Computer Information Systems (CIS) programs or areas of specialization. It allows students to experience introductory courses in various disciplines as preparation for their chosen degree objective. All courses in this certificate apply to the various degree programs in the CIS Department.

## Career Opportunities

Entry level positions in various areas including user support, system administration and network management will be available to students completing this certificate. Many employers are quite willing to provide job specific training to employees already possessing the broad technical experiences in this certificate. Students completing this certificate and a specific CIS degree program will be further prepared for specific employment opportunities.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1107 | Introduction to Operating Systems | 3 |
| CIS | 1111 | Introduction to Problem Solving \& Computer |  |
|  |  | Programming | 3 |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 1140 | Information Systems Analysis \& Design | 3 |
| CIS | 2165 | Database Management | 3 |

## Large Animal Care \& Handling Program Code: LAC.S.STC • Credit Hours: 16 Description

This program is designed to introduce the student to working within the agricultural field and will provide a baseline of business, communication, and animal handling knowledge.

## Career Opportunities

Holders of this certificate may be better able to obtain employment, or increase their status as a Farm Worker, Farm Manager, Feed Store Worker, Farm Bureau Representative, or Farm Banking Assistant.

| AGR | 1160 | Introduction to Agriculture Science | 1 |
| :--- | :--- | :--- | :--- |
| ENG | 1101 | English Composition I | 3 |
| MAN | 1107 | Foundations of Business | 3 |
| VET | 1120 | Introduction to Large Animal Sciences: |  |
|  |  | Handling \& Husbandry | 3 |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| MAT | 1120 | Business Mathematics OR |  |
| MAT | 1130 | Mathematics in Health Sciences OR |  |
| OTM |  | Mathematics Elective | 3 |

## Law Enforcement

Program Code: CJLE.S.STC • Credit Hours: 21

## Description

This certificate prepares students for future training and education in the field of law enforcement. This certificate enhances law enforcement professional skills and knowledge. It may assist the student in performing well in future civil service examinations for employment or promotion.

## Career Opportunities

A broad range of career opportunities are available in the area of criminal justice and law enforcement including those in court systems, court administration, law enforcement agencies, private investigation agencies, and probation and parole.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| CJS | 1101 | Introduction to Criminal Justice Science | 3 |
| CJS | 1103 | Constitutional Law \& Evidentiary Procedures | 3 |
| CJS | 1110 | Interrogation, Documentation \& Testimony | 3 |
| CJS | 1105 | Criminal Law | 3 |
| CJS | 1125 | Policing | 3 |
| CJS | 2111 | Ethics \& Professionalism in Criminal Justice | 3 |

Short Term Certificates (STC)

## Linux Security \& Network Essentials <br> Program Code: LSNE.S.STC • Credit Hours: 12 <br> Description

This certificate is an information technology certificate concentrating on teaching specific skills pertaining to the fundamentals of the Linux operating system, Linux security and network and data communications.

## Career Opportunities

Opportunities include Linux administrators and Linux consultants.

| CIS | 1107 | Introduction To Operating Systems | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 2550 | Linux Operating System | 3 |
| CIS | 2640 | Network Security | 3 |

## Magnetic Resonance Imaging Program Code: MRI.S.STC • Credit Hours: 5

## Description

The short term certificate in Magnetic Resonance Imaging (MRI) is designed to provide radiographers certified by the American Registry of Radiologic Technologists (ARRT) with didactic and clinical education in Magnetic Resonance Imaging. Didactic courses focus on current MRI principles while clinical courses provide students with real-life experience and development of hands-on skills needed to pursue employment opportunities MRI.

## Career Opportunities

Completion of this short term certificate program can lead to employment in comprehensive hospitals, suburban or rural outpatient centers, surgery centers, etc. as a Magnetic Resonance Imaging Technologist.

## Program Prerequisite(s)

Approval of Department

| RAT | 2643 | Principles of Magnetic Resonance Imaging | 3 |
| :--- | :--- | :--- | :--- |
| RAT | 2645 | Magnetic Resonance Imaging Practicum | 1 |
| RAT | 2645 | Magnetic Resonance Imaging Practicum | 1 |

## Mammography

Program Code: MAMMO.S.STC • Credit Hours: 4-6

## Description

The short term certificate in Mammography is designed to provide radiographers certified by the American Registry of Radiologic Technologists (ARRT) with didactic and clinical education in Mammography. Didactic courses focus on current Mammography principles while clinical courses provide students with real-life experience and development of hands-on skills needed to pursue employment opportunities Mammography.

## Career Opportunities

Completion of this short term certificate program can lead to employment in comprehensive hospitals, suburban or rural outpatient centers, etc. as a Mammographer.

## Program Prerequisite(s)

Approval of Department
RAT 2647 Principles of Mammography ..... 2
RAT 2649 Mammography Practicum ..... 2-4
Manufacturing Management Program Code: MM.S.STC • Credit Hours: 16

## Description

This short-term certificate provides a manufacturing specific background in organizations, industrial supervision, improvement techniques, quality, teamwork and cost analysis.

## Career Opportunities

The purpose of this certificate 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.
CAM 1107 Principles of Manufacturing ..... 3
MET 1131 Personal Computer Applications for Engineering Technology ..... 1
OPT 1101 Introduction to Operations ..... 3
OPT 1126 Supervision, Team Leadership \& ProjectManagement3
OPT 1130 Lean Operations ..... 3
OPT 2208 Engineering Technology Economics \& Cost Analysis

SINCLAIR

## Measurement \& Calibration

Program Code: MTCAL.S.STC • Credit Hours: 18

## Description

This short-term certificate provides both theory and practice in measuring parts and processes, analyzing the result and determining the forms of error that contribute to the uncertainty of the measurements. A good measurement system is an underlying requirement for improving quality, throughput and waste problems. This certificate focuses on calibration and dimensional measurements, including coordinate measurements. Pressure, temperature and mass are also covered. The courses in this shortterm certificate apply directly to the Industrial Engineering Technology (OPTIO.S.AAS) degree.

## Career Opportunities

This certificate provides sufficient background to pass the ASQ certified calibration technician exam and prepares individuals for jobs in that field.

| CAM | 1107 | Principles of Manufacturing | 3 |
| :--- | :--- | :--- | :--- |
| MET | 1131 | Personal Computer Applications for |  |
|  |  | Engineering Technology | 1 |
| OPT | 1100 | Tooling \& Machining Metrology | 2 |
| OPT | 1101 | Introduction to Operations | 3 |
| OPT | 1112 | World Class Quality Systems \& Procedures | 3 |
| OPT | 1113 | Coordinate Measurement | 3 |
| OPT | 2201 | Statistical Process Control | 3 |

## Mechanical Software Technician <br> Program Code: METECH.S.STC • Credit Hours: 17 <br> Description

This short term certificate introduces students to the field of mechanical engineering including using the latest versions of computer-aided drafting software. All courses are part of the Mechanical Engineering Technology associate degree.

## Career Opportunities

Professionals with software skills are in demand by mechanical design firms.

| MET | 1161 | Advanced Analytical Tools for <br> Engineering Technology | 1 |
| :--- | :--- | :--- | ---: |
| MET | 1231 | Introduction to Drafting \& Design using | 4 |
|  |  | Inventor | 2 |
| MET | 1241 | Principles of Engineering | 4 |
| MET | 1301 | SolidWorks Basics |  |
| CAM | 1109 | Fundamentals of Tooling \& Machining OR |  |
| MET | 1111 | Preparatory Math for Engineering Technology OR |  |
| MET | 1151 | Guitar Manufacturing using Science, Technology, |  |
|  |  | Engineering, \& Mathematics (STEM) Concepts OR |  |
| MET | 1281 | Engineering Design \& Development OR |  |
| MET | 1331 | NX (Unigraphics) Basics OR |  |
| MET | 1351 | Solid Edge Basics OR |  |
| MET | 1371 | CAD Concepts using AutoCAD OR |  |
| MET | 2700 | Mechanical Engineering Technology Internship | 6 |

## Medical Coding \& Billing Specialist

Program Code: MCBS.S.STC • Credit Hours: 24

## Description

This certificate prepares students for entry-level coding and billing positions in physician medical offices, medical insurance companies and outpatient billing services. Students will develop skills to accurately determine diagnostic and procedural code number assignments that impact medical reimbursement. Skill sets include application of ICD-10-CM, CPT and HCPCS coding systems; medical terminology; anatomy and physiology and disease processes; processing insurance claims and reimbursement practices. The Medical Billing and Coding Specialist certificate can be completed in the traditional classroom setting or completely online or a combination of both delivery systems. Students must receive a grade of C or higher in all courses in the MCBS.STC and have a GPA of 2.0 to receive the certificate.

## Career Opportunities

Employment prospects for medical coding and billing specialists are excellent throughout the nation. Career opportunities include: physician medical offices, medical insurance companies and outpatient billing services.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| ALH | 1140 | Fundamentals of Disease Processes | 3 |
| BIO | 1121 | Human Anatomy \& Physiology I | 3 |
| BIO | 1222 | Human Anatomy \& Physiology II | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| HIM | 1165 | Drug Classification for Coding | 1 |
| HIM | 1201 | Introductory Medical Office Coding | 4 |
| HIM | 2262 | Advanced Medical Office Coding | 3 |
| MAS | 2210 | Medical Billing Specialist | 3 |

## Medical Scribe

## Program Code: MS.S.STC • Credit Hours: 18-19

## Description

Medical Scribes are individuals trained in medical documentation who assist a physician. They serve as part of the health care team, whose primary goal is to increase the efficiency and productivity of the physician. A Medical Scribe's position is highly dependent on the physician, physician group, and setting/hospital in which the scribe is employed. In addition, this certificate will prepare the student to become a ${ }^{*}$ Certified Medical Scribe Apprentice (CMSA). Note: Students will need a background check prior to clinical.

## Career Opportunities

Medical Scribes are employed in a variety of healthcare facilities, including physician offices, clinics, and hospitals.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| ALH | 1102 | Basic Healthcare Practices \& Medical Scribe | 3 |
| ALH | 1252 | Medical Scribe Practice | 2 |
| ALH | 2201 | Survey of Drug Therapy | 2 |
| BIO | 1107 | Human Biology OR |  |
| BIO | 1121 | Human Anatomy \& Physiology I OR |  |
| BIO | 1141 | Principles of Anatomy \& Physiology I | $3-4$ |
| COM | 2206 | Interpersonal Communication OR |  |
| COM | 2211 | Effective Public Speaking OR |  |
| COM | 2225 | Small Group Communication | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| HIM | 1160 | Medical Office Coding Concepts | 1 |

## Microsoft Certified Solutions <br> Associate <br> Program Code: MCSA.S.STC • Credit Hours: 18 <br> Description

This certificate and the associated courses will help students prepare for the certification exams needed to earn the designation of Microsoft Certified Solutions Associate (MCSA). This credential and the technical competence, as demonstrated by the certification exams, will help students earn employment in the areas of Network Management, Network Administration and System Administration.

## Career Opportunities

Students completing this short term certificate will be prepared for vendor and/or industry certification exams that are highly desired and valued in the Information Technology field. In turn, these certifications will help prepare students for careers in Network Administration, Network Management, System Administration and other aspects of computer and network management.

| CIS | 1107 | Introduction to Operating Systems | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1130 | Network Fundamentals | 3 |
| CIS | 2510 | Microsoft Windows Server Operating System | 3 |
| CIS | 2515 | Windows Network Infrastructure | 3 |
| CIS | 2520 | Windows Directory Services Administration | 3 |
| CIS | 2640 | Network Security | 3 |

## Network Engineering Associate

Program Code: NEA.S.STC • Credit Hours: 18

## Description

This certificate program will provide the student with state-of-theart networking skills taught via the Cisco Networking Academy curriculum. The curriculum includes 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, configuration and troubleshooting corporate network infrastructure. Included in this program are networking theory, Open Systems Interconnection (OSI) model, networking media, physical and logical design, maintaining networking equipment, designing and implementing internet protocol schemas, the basics of all current internal routing protocols, beginning security information and safety.

## Career Opportunities

Employment opportunities in IT include entry-level positions such as network security analyst, network architect and network engineer.

## Program Prerequisite(s)

CIS 1107 Introduction to Operating Systems

| CIS | 1107 | Introduction to Operating Systems | 3 |
| :--- | :--- | :--- | :--- |
| CIS | 1411 | Introduction to Networks | 3 |
| CIS | 2416 | Routing \& Switching Essentials | 4 |
| CIS | 2421 | Scaling Networks | 4 |
| CIS | 2426 | Connecting Networks | 4 |

## Network Engineering Entry <br> Level <br> Program Code: NEEA.S.STC • Credit Hours: 10 <br> Description

This certificate program will provide the student with networking skills taught via the Cisco Networking Academy curriculum. The Cisco Certified Entry Level Networking Technician (CCENT) designation validates the ability to install, operate and troubleshoot a small enterprise branch network including basic network security. With the CCENT, a networking professional demonstrates the skills required for entry level network support positions. The curriculum covers networking fundamentals, wide area network (WAN) technologies, basic security and wireless concepts, routing and switching fundamentals and configuring simple networks. The CCENT is the first step towards achieving the CCNA designation.

1107 Introduction to Operating Systems
1411 Cisco Network Fundamentals
2416 Routing \& Switching Essentials

## Network Engineering Security Associate <br> Program Code: NESA.S.STC • Credit Hours: 16 <br> Description

This certificate will provide the student with state of the art network security skills taught using the Cisco Networking Academy curriculum. This program is designed to provide the knowledge and skills required to understand basic security threats and to configure and manage Cisco devices to provide appropriate network security. Cisco switches, routers, firewalls and Intrusion Prevention Systems (IPS) methods will be used.

## Career Opportunities

Security analysts plan, implement, upgrade, or monitor security measures for the protection of computer networks and information. They may ensure appropriate security controls are in place that will safeguard digital files and vital electronic infrastructure. They may also be involved in the response to computer security breaches and viruses. Significant job growth is expected both regionally and nationally with median hourly wage reported by the Bureau of Labor statistics (http://www.bls.gov/oes/2013/may/oes151122.htm) to be over $\$ 42$ per hour.
CIS 1107 Introduction to Operating Systems ..... 3
CIS 1411 Cisco Network Fundamentals ..... 3
CIS 2418 Cisco Security ..... 3
CIS 2416 Routing \& Switching Essentials ..... 4
CIS 2640 Network Security ..... 3

## New Media

Program Code: NWMED.S.STC • Credit Hours: 16

## Description

The New Media Short-Term Certificate is designed to cultivate skills in mass communication and message design, visual communication, journalism and marketing within the realm of new technologies including blogs, podcasts, video games, video production, websites, and social media platforms such as Facebook, Instagram, YouTube and Twitter. Students will learn valuable marketing skills, hands on visual communication design, and effective message design in mass communication channels through interdisciplinary theory and methodology. Graduates of the certificate will be able to analyze and assess the needs of a client in order to most effectively communicate and engage with their respective publics.

## Career Opportunities

The New Media Certificate is built to add to the experience of students new to fields of marketing, communication, visual communication and journalism but is also beneficial to those that are currently working in the field and want to update their skill set to include new media techniques.
COM 2201 Introduction to Mass Communication 3
ENG 1101 English Composition I 3
JOU 2101 Introduction to Journalism 3
MRK 2135 Digital Marketing 3
VIS 1140 Design Processes I 3

## Nurse Aide

Program Code: NAST.S.STC • Credit Hours: 4

## Description

Provides education to individuals in the basic skills necessary to provide personal care services and activities under the delegation and supervision of a registered or licensed practical nurse to residents in a long-term care facility.

Chapter 3701-19 of the OAC for the State of Ohio establishes the requirements for Ohio's Nurse Aide Training and Competency Evaluation program. These requirements mandate all NAs working on a regular basis in Ohio's LTCFs must complete an Ohio Department of Health-approved 75-hour TCEP and pass a competency evaluation test conducted by the director.

## Career Opportunities

Individuals may work as Nurse Aides; Home Health Care Aides or Patient Care Assistants.

## ALH

1120
Nurse Aide Training

## Ohio Peace Officer Basic Training Academy Program Code: BAS.S.STC • Credit Hours: 26

## Description

This program of study will provide you with the complete Ohio Peace Officer basic officer training required by the State of Ohio for new Ohio law enforcement officers. Taught by state-certified commanders and instructors, the basic academy adheres to the required content, instructional and training standards necessary for individuals to become certified peace officers in the State of Ohio. The basic academy consists of over 700 hours of instruction delivered in 24 weeks of training. The curriculum is intensive and participants must devote significant time and effort to complete the program. Academic, physical fitness, firearms and other demanding skill sets are included in the program. At the conclusion of the training, students are required to take a 200 -question written final exam administered by the Attorney General's Office to receive a certificate of completion. Graduates of this program typically seek employment as police officers, sheriff's deputies, park rangers or other positions in Ohio which require a law enforcement commission. The Sinclair Academy has placed hundreds of graduates in more than 300 law enforcement agencies in Ohio. Entrance into Sinclair's Criminal Justice Training Academy is a competitive process and not all applicants are accepted. The academy is offered in both the Spring and Summer semesters.

## Career Opportunities

There are openings in local and state law enforcement agencies as well as private investigation and personal protection agencies.

## Program Prerequisite(s)

Physical fitness assessment, fingerprint check, oral interview and level 4 or above for writing and reading.

| CJS | 2280 | Basic Peace Officer Training I | 14 |
| :--- | :--- | :--- | :--- |
| CJS | 2281 | Basic Peace Officer Training II | 12 |

## Ohio Real Estate Sales Associate Program Code: RESS.S.STC • Credit Hours: 9 Description

This certificate program is designed for the person who is interested in a career in real estate sales. The course work meets the educational requirement of 120 classroom hours for persons to sit for the Ohio real estate license exam: 40 hours of Real Estate Principles and Practices, 40 hours of Real Estate Law, 20 hours of Real Estate Finance, and 20 hours of Real Estate Appraisal. (Further state requirements must also be satisfied). Seat hour requirements of 120 hours are strictly enforced by state rule. Successful completers will receive the Ohio Real Estate Sales Associate Certificate.

## Career Opportunities

The U.S. Bureau of Labor Statistics says "Employment of real estate brokers and sales agents is projected to grow 11 percent from 2012 to 2022, about as fast as the average for all occupations" (Occupational Outlook Handbook). According to the Ohio Department of Jobs \& Family Services in 2010, the statewide average annual wage for real estate sales agents is over $\$ 58,000$. Employment opportunities for sales representatives are available in real estate firms.

| RES | 1101 | Real Estate Principles | 3 |
| :--- | :--- | :--- | ---: |
| RES | 1201 | Real Estate Law | 3 |
| RES | 1301 | Real Estate Finance | 1.5 |
| RES | 1401 | Real Estate Appraisal | 1.5 |

## Patient Access \& Scheduling Coordinator Program Code: MOR.S.STC • Credit Hours: 16 <br> Description

This certificate prepares students for entry-level employment in the medical office environment performing scheduling, monitoring patient appointments, out-patient procedures, medical and office equipment maintenance, storing supplies and pharmaceuticals. The program is designed to develop knowledge and understanding of medical language and documentation.

## Career Opportunities

Options for those who complete the certificate include: urgent care, surgicare and ambulatory care centers, as well as health maintenance organizations (HMOs), multi-physician group practices and medical specialty clinics.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| COM | 2206 | Interpersonal Communication | 3 |
| ENG | 1101 | English Composition I | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| MAS | 1101 | Introduction to Medical Assisting | 3 |
| MAS | 1110 | Administrative Medical Assisting I | 2 |
| SCC | 1101 | First Year Experience | 1 |

## Patient Care Technician

 Program Code: PCT.S.STC • Credit Hours: 7
## Description

The Patient Care Technician certificate prepares students to perform the basic skills necessary to provide personal care services and activities under the delegation and supervision of a registered or licensed practical nurse to patients within an acute care facility. Students will be able to demonstrate basic nursing care and the skills required to promote health and healing for patient, as well as implement nursing care that decreases risks and follows safety procedures. Upon completion of ALH 1120 - Nurse Aide Training, students are eligible to sit for the State Test for Nurse Aide Training to become a State Tested Nurse Aide (STNA).

## Career Opportunities

Hospitals; Home Health Aide; Long-term Care Facilities; Rehabilitation Centers.

ALH 1120 Nurse Aide Training 4
ALH 1121 Acute Care Nurse Aide 3

## Perioperative Nursing

## Program Code: ORN.S.STC•Credit Hours: 4

## Description

This is an advanced certificate program designed to provide Registered Nurses (RN's), graduate nurses, and nursing students, an introduction to and experiential learning opportunities in perioperative nursing. Students will be exposed to the knowledge and skills required to provide safe, patient-centered care to patients having surgical intervention during the preoperative, intraoperative, and postoperative periods. Upon completion, students will be prepared for an entry-level operating room staff nurse position. Graduates are also eligible to join the Association of PeriOperative Nurses (AORN), and, following two years of operating room experience, may sit for the CNOR exam, an accredited credentialing exam for perioperative registered nurses.

## Career Opportunities

Upon completion, students will be prepared for an entry-level operating room staff nurse position. Graduates are also eligible to join the Association of PeriOperative Nurses (AORN), and, following two years of operating room experience, may sit for the CNOR exam, an accredited credentialing exam for perioperative registered nurses.

SUT
2600
Fundamentals of Perioperative Nursing

## Photographic Technology

Program Code: PHOT.S.STC • Credit Hours: 29

## Description

This short-term certificate is designed for the serious photographer or student desiring a job in the photographic studio/photographic 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 technique and how to operate both manual 35 mm and digital cameras. Basic computer imaging techniques will also be covered. The completion of the certificate will ensure the student has a well-rounded knowledge of photographic technique and applications.

## Career Opportunities

The Art department strives to provide students with high-quality education experiences in the visual arts and the short-term certificate in Photographic Technology prepares students to enhance their skills as photographers and, if desired, to enter the photographic studio/photographic processing industry.

| ART | 1161 | Black \& White Darkroom Photography I | 3 |
| :--- | :--- | :--- | :--- |
| ART | 1162 | Black \& White Darkroom Photography II | 3 |
| ART | 1170 | Non-Silver Photography | 3 |
| ART | 1171 | Studio Photography | 3 |
| ART | 1175 | Computer Photography | 3 |
| ART | 2235 | History of Photography | 3 |
| ART | 2265 | Digital Color Photography I | 3 |
| ART | 2294 | Photography Portfolio Development | 1 |
| CHE | 1311 | College Chemistry I | 4 |
| MAT | 1120 | Business Mathematics OR |  |
| OTM |  | Mathematics Elective | 3 |

ART 1162 Black \& White Darkroom Photography II 3
ART 1170 Non-Silver Photography 3
ART 1171 Studio Photography 3
ART 1175 Computer Photography 3
ART 2235 History of Photography 3
ART 2265 Digital Color Photography I 3
ART 2294 Photography Portfolio Development 1
CHE 1311 College Chemistry I 4
MAT 1120 Business Mathematics OR
OTM Mathematics Elective

## Postgraduate in Interior Design Program Code: INDPG.S.STC • Credit Hours: 11 <br> Description

The certificate will provide an introduction to REVIT, construction drawings, materials and application; and kitchen and bath designs to support additional academic requirements to gain eligibility to take the National Council for Interior Design Qualification (NCIDQ) exam.

## Career Opportunities

Students will gain professional status to pursue careers as designers or consultants in design studios, architecture firms or commercial retailers.

## Program Prerequisite(s)

Minimum of an AAS degree in interior design

## CAT <br> Architectural Graphics II <br> CAT 2741 Current Topics in Architecture <br> IND 2280 Kitchen \& Bath Design <br> IND <br> 2290 <br> Powerplant Aviation Maintenance

## Program Code: PPAM.S.STC • Credit Hours: 27

## Description

The Powerplant Aviation Maintenance certificate provides the knowledge and skills required by the Federal Aviation Administration (FAA) for the powerplant maintenance technician student. Students will learn to apply all the knowledge and skills in the lab portion.

## Career Opportunities

Boeing Commercial Aircraft Company recently predicted 1,000,000 more jobs in aviation in the next 15 years. Airbus of Europe has predicted about 800,000 more jobs in the next 15-20 years. Both predictions are based on anticipated growth in aircraft production and flying passengers. Many mechanics will reach retirement age in the next three years as a result of an interruption of current certificates issued by the FAA. More jet aircraft means more need for mechanics. The general aviation sector already has a shortage of certificated mechanics.

| AVT | 1128 | Powerplant Safety Systems | 3 |
| :--- | :--- | :--- | :--- |
| AVT | 2122 | Ignition \& Starting | 4 |
| AVT | 2126 | Reciprocating Engines | 7 |
| AVT | 2129 | Propellers | 4 |
| AVT | 2138 | Engine Fuel \& Fuel Metering | 3 |
| AVT | 2139 | Induction/Exhaust/Cooling | 2 |
| AVT | 2219 | Turbine Engines | 4 |

## Processes for Interior Design

Program Code: IND.S.STC • Credit Hours: 24

## Description

This certificate provides students with an introduction in the field of interior design. It will include the following introduction to the design process: problem solving techniques, space planning, production selection, ADA compliancy, ergonomics, lighting, color, furniture placement and accessorizing, scaled floor plan, elevation and detail drawings, defining/applying architectural and interior-related materials, estimating/budgeting products, writing specifications; and, presentation skills.

## Career Opportunities

This certificate can provide students an opportunity to support entry level interior design positions. Many opportunities exist in retail stores (paint, flooring, lighting, and furniture), home staging, visual merchandising and as an interior designer's assistant.

| CAT | 1101 | Architectural Graphics I | 3 |
| :--- | :--- | :--- | :--- |
| IND | 1180 | History of Interior Design | 3 |
| IND | 1230 | Residential Design | 4 |
| IND | 1234 | Materials \& Textiles | 3 |
| IND | 1240 | Color Theory | 3 |
| IND | 2130 | Non-Residential Design | 4 |
| IND | 2140 | Sustainable Design | 4 |

## Professional Communication Program Code: COM.S.STC • Credit Hours: 27 <br> Description

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 2011 survey by the National Association of Colleges and Employers showed verbal communication skills as the number one soft skill that employers sought in new college graduates looking to join their organizations.

## Career Opportunities

A Professional Communication Certificate can provide opportunities in journalism, speech education, business, industry, government, broadcast media, law, ministry, social services, public relations, or provide valuable communication skills to enrich any career. Enhancing communication skills provides invaluable benefits for all students, regardless of major or career path.

| COM | 2201 | Introduction to Mass Communication | 3 |
| :--- | :--- | :--- | :--- |
| COM | 2206 | Interpersonal Communication | 3 |
| COM | 2220 | Introduction to Communication Theory | 3 |
| COM | 2211 | Effective Public Speaking | 3 |
| COM | 2230 | Nonverbal Communication | 3 |
| COM | 2225 | Small Group Communication | 3 |
| COM | 2245 | Intercultural Communication | 3 |
| COM | 2235 | Principles of Interviewing OR |  |
| COM | 2287 | Effective Listening | 3 |
| COM | 2285 | Organizational Communication OR |  |
| COM | 2286 | Public Relations Principles | 3 |

## Professional Firefighter

Program Code: PFC.S.STC • Credit Hours: 12

## Description

Provides training for full-time, part-time and volunteer firefighters to obtain the certifications necessary to meet the requirements of the National Fire Protection Association Standard 1001, Firefighter I and II. State of Ohio Certification from the Ohio Department of Public Safety and National Board on Fire Service Professional Qualifications.

## Career Opportunities

Professional firefighter in the State of Ohio.

## Program Prerequisite(s)

Must have a valid motor vehicle operator's license

| FST | 1102 | Firefighter I AND |  |
| :--- | :--- | :--- | :--- |
| FST | 1103 | Firefighter II Transition AND |  |
| FST | 1442 | Emergency Vehicle Operator OR |  |
| FST | 1104 | Firefighter II AND |  |
| FST | 1442 | Emergency Vehicle Operator | 12 |

## Professional Pilot

Program Code: AVT.S.STC • Credit Hours: 20-21

## Description

This program is designed to allow the student to earn FAA certificates and ratings to become a professional pilot. The student, having completed this course work, will have the background and skills to enter the aviation industry as a professional pilot or continue towards a Bachelor's degree in aviation science (or a related field). Students may choose fixed-wing (airplane single engine and multi-engine) or helicopter certifications.

The student must obtain a Federal Aviation Administration (FAA) Third (3rd) Class medical certificate prior to enrolling in ANY flight lab. This program is approved for Veteran's Administration (VA) educational benefits. In addition to standard tuition fees, there are additional lab fees for each flight lab in the program. These lab fees are structured to cover the costs associated with the minimum flying hours required for each FAA certificate. Any additional flying time costs beyond the FAA minimums covered by the lab fee must be borne by the student. See the Department for the latest lab fee costs.

## Career Opportunities

Career opportunities are available in airline, corporate, and general aviation. The current U.S. Bureau of Labor Occupational Outlook for Airline and Commercial Pilots projects five percent growth through 2024, and the expectation is there will be massive demand beyond that point due to a large wave of pilot retirements and the need to backfill the supply of pilots for commercial pilot roles of all sorts. This involves not only airline positions, but general aviation careers such as flight instruction, corporate flying, and business air services. Employment of pilots is projected to grow 10 percent through 2024, faster than the average for all occupations.

| AVT | 1110 | Private Pilot Ground School | 3 |
| :--- | :--- | :--- | ---: |
| AVT | 1170 | Instrument Pilot Ground School | 3 |
| AVT | 2250 | Commercial Pilot Ground | 2 |
| AVT | 1124 | Private Pilot Flight Lab - Airplane Single Engine AND |  |
| AVT | 1224 | Instrument Pilot Flight Lab - Airplane Single Engine AND |  |
| AVT | 2263 | Commercial Pilot Flight Lab - Airplane Single Engine OR |  |
| AVT | 1126 | Private Pilot Flight Lab - Rotorcraft Helicopter AND |  |
| AVT | 1226 | Instrument Pilot Flight Lab - Rotorcraft Helicopter AND |  |
| AVT | 2265 | Commercial Pilot Flight Lab - Rotorcraft Helicopter | 5 |
| AVT | 2258 | Flight Instructor Ground | 4 |
| AVT | 2275 | Instrument Flight Instructor Ground | 1 |
| AVT | 2266 | Multi Engine Flight Lab AND |  |
| AVT | 2269 | Flight Instructor Flight Lab - Airplane Single Engine AND |  |
| AVT | 2277 | Instrument Flight Instructor Flight Lab - Airplane |  |
|  |  | Single Engine OR |  |
| AVT | 2271 | Flight Instructor Flight Lab - Rotorcraft Helicopter |  |
|  |  | AND |  |
| AVT | 2278 | Instrument Flight Instructor Flight Lab - |  |
|  |  | Rotorcraft Helicopter | $2-3$ |

## Professional Writing

Program Code: PRW.S.STC • Credit Hours: 18

## Description

The Professional Writing Certificate offers appropriate courses for students and professionals interested in improving their writing, editing and computer skills for a future in professional writing or to enhance their marketability. The certificate is especially useful for those in professional and administrative positions in business, hospitality, health and human services.

## Career Opportunities

The Professional Writing Short Term Certificate is a valuable addition to many, if not all, majors at Sinclair. Students completing this certificate will learn writing and communication techniques essential in the workplace. Top jobs for students earning this certificate are in the copywriting, marketing, finance, grant, hospitality, legal, technical, health and business fields. Current research indicates that employers seek candidates who have expertise in writing in a professional setting, and students completing this certificate will acquire a facility with writing and language use in that environment.

BIS
BI 1220
ENG 1101
ENG 1131
ENG 1199
Freelance Writing OR
JOU 2101 Introduction to Journalism

## Radio Frequency Identification (RFID) <br> Program Code: RFID.S.STC • Credit Hours: 6-8 Description

This program is an introduction to the basics of Radio Frequency Identification (RFID) principles with a business or engineering technology orientation. Various RFID technologies, RFID project planning and implementation of basic business solutions or RFID hardware setup, maintenance and troubleshooting will be covered. Emphasis is on a team approach to management and technology aspects of design and implementation of a basic system.

## Career Opportunities

There is an ever-increasing use and adaptation of RFID technology in business, manufacturing and the defense industry.

| EET | 2257 | Radio Frequency Identification (RFID) <br> Capstone | 3 |
| :--- | :--- | :--- | :--- |
| MAN | 1157 | Management Applications of Radio Frequency <br> Identification Technology | 2 |
| EET | 2157 | Radio Frequency Identification (RFID) <br> Technology OR |  |
| MAN | 1106 | Introduction to Radio Frequency <br> Identification | $1-3$ |

## Reimbursement Analyst

Program Code: RMS.S.STC •Credit Hours: 23

## Description

The Reimbursement Analyst short-term certificate prepares students to work in a billing office for medical providers. The certificate will focus on preparing students to take the national certification examination to earn the credential Certified Medical Reimbursement Specialist (CMRS) offered by the American Medical Billing Association (AMBA). Students will be expected to complete a practicum experience to obtain this certificate, gaining work and hands-on medical billing skills.

## Career Opportunities

The Reimbursement Analyst short-term certificate prepares students to work in a billing office for medical providers. The certificate will focus on preparing students to take the national certification examination to earn the credential Certified Medical Reimbursement Specialist (CMRS) offered by the American Medical Billing Association (AMBA).
ALH 1101 Introduction to Healthcare Delivery ..... 2
BIO 1121 Human Anatomy \& Physiology I ..... 3
COM 2206 Interpersonal Communication ..... 3
HIM 1101 Medical Terminology ..... 2
HIM 1201 Introductory Medical Office Coding ..... 4
MAS 1130 Reimbursement Specialist Practicum ..... 2
MAS 2210 Medical Billing Specialist ..... 3
MAT 1130 Mathematics in Health Sciences ..... 3
SCC 1101 First Year Experience ..... 1
Respiratory Care of the Newborn Program Code: RCN.S.STC • Credit Hours: 4

## Description

Provides education to respiratory care practitioners to be oriented to neonatal respiratory care including history, fetal development, stabilization, evidence-based practices, and multi-disciplinary approaches. Includes respiratory devices employed for ongoing support of term and pre-term infants. Graduates will have a better knowledge of newborn resuscitation and stabilization. Student must be a licensed respiratory therapist.

## Career Opportunities

Graduates will have a better knowledge of respiratory care skills and pertinent information needed for newborn resuscitation and stabilization.

## Program Prerequisite(s)

Approval of Department

| RET | 2301 | Respiratory Care of the Newborn I | 1 |
| :--- | :--- | :--- | :--- |
| RET | 2302 | Respiratory Care of the Newborn II | 1 |
| RET | 2303 | Respiratory Care of the Newborn III | 2 |

## Retail Business

Program Code: RTB.S.STC • Credit Hours: 12

## Description

The Retail Business short-term certificate gives students more of the basic tools needed to be a successful supervisor or manager in any business or industry, including retail, hospitality, healthcare, manufacturing and service industries. This certificate enables students to further build and develop their skills toolbox that will enable them to be successful in the workplace.

## Career Opportunities

Individuals who complete this certificate will have gained further knowledge and skills that are crucial to being a successful supervisor. This certificate is the second step in the Retail Management Certificate which is designed to give incumbent retail workers the knowledge and skills required to be eligible for a promotion or raise within their current organization.

| ACC | 1100 | Small Business Accounting | 3 |
| :--- | :--- | :--- | :--- |
| MAN | 2140 | Human Resource Management | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MRK | 2100 | Foundations of Marketing | 3 |

## Retail Management

Program Code: RMC.S.STC • Credit Hours: 24

## Description

The Retail Management certificate is a business program where students learn the key skills needed for retail management success. The Retail Management certificate gives students more of the basic tools needed to be a successful supervisor or manager in any business or industry, including retail, hospitality, healthcare, manufacturing and service industries. This certificate enables students to further build and develop their skills toolbox that will enable them to be successful in the workplace.

## Career Opportunities

The Retail Management Certificate program was created by experts in the industry to provide relevant knowledge and skills to their workforce. This program has successfully prepared nearly 2,000 graduates for management positions. Employees and employers benefit directly from the higher level of self-confidence and engagement displayed by graduates.

Recently recognized by the White House as part of the Upskill Initiative, the certificate is currently available in a variety of formats including face-to-face, on-line, and in a competency-based model.
The certificate program was established under the direction of the Western Association of Food Chains which includes many of today's leading retailers and wholesalers, and 7,500 + supermarkets. The program also has endorsement from leading organizations including Food Marketing Institute (FMI) and National Grocers Association (NGA). Most recently, the Retail Management Certificate has gained recognition from highly respected entities such as the ACT Foundation, and the U.S. Department of Labor.

| ACC | 1100 | Small Business Accounting | 3 |
| :--- | :--- | :--- | :--- |
| BIS | 1120 | Introduction to Software Applications | 3 |
| ENG | 1131 | Business Writing | 3 |
| MAN | 2101 | Introduction to Supervision | 3 |
| MAN | 2140 | Human Resource Management | 3 |
| MAN | 2150 | Management \& Organizational Behavior | 3 |
| MAN | 2275 | Retail Management Capstone | 3 |
| MRK | 2100 | Foundations of Marketing | 3 |

## RN Scrub

## Program Code: SRN.S.STC • Credit Hours: 2 Description

This advanced short-term certificate is designed to provide Registered Nurses, who specialize in Perioperative Nursing, the opportunity to learn the technical skills required to perform in the role of the Scrub during surgical intervention. Students will be exposed to the knowledge and skills required to provide assistance to the surgeon performing surgical intervention during the intraoperative period.

## Career Opportunities

RN graduates of this short term certificate will be able to increase their role versatility in any facility in which surgical intervention takes place. Many students will already be employed in a surgical facility and completion will allow them to perform in the role of the Circulator or Scrub.

## Program Prerequisite(s)

Approval of Department

SUT 2500 RN Scrub

## Social Service

Program Code: SOCS.S.STC • Credit Hours: 27

## Description

The Social Service Short-Term Certificate is designed to provide the tools needed for employees and volunteer leaders related to human service agencies and nonprofit organizations 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.

## Career Opportunities

This certificate enhances careers in sociology, social work, education, government, health care, public safety, human services, nonprofit organizations and related fields.
CJS 2145 Correctional Case Management ..... 3
COM 2206 Interpersonal Communication ..... 3
MHT 2250 Child \& Adolescent Mental Health ..... 3
SOC 1101 Introduction to Sociology ..... 3
SOC 2130 Sociology of Family Violence ..... 3
SOC 2205 Social Problems ..... 3
SWK 1206 Introduction to Social Work ..... 3
SWK 1213 Introduction to Social Welfare ..... 3

## Software Applications for the Professional <br> Program Code: SA.S.STC•Credit Hours: 15 <br> Description

This certificate provides office staff, managers, professionals and anyone interested in learning software applications and integration with the skills they need for their job. Students will have the opportunity to develop and refine their skills in a variety of current software used in today's work environments.

## Career Opportunities

Employment opportunities are available in many types of businesses, including banks, insurance offices, advertising agencies, manufacturing companies, small to large businesses and educational facilities, to name a few.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| BIS | 1220 | Word Processing Software | 3 |
| BIS | 1230 | Spreadsheet Software | 3 |
| BIS | 1240 | Presentation Software | 2 |
| BIS | 1250 | Specialized Business Software Application | 1 |
| BIS | 1260 | Database Software | 3 |

## Software Testing

## Program Code: ST.S.STC • Credit Hours: 3

## Description

Students will be introduced to the field of software testing at the fundamental level. Software testing theory and terminology for this course is primarily based on the International Software Testing Qualifications Board (ISTQB) foundation level certification requirements. Students will learn about the practical application of software testing throughout the software development life cycle. Hands-on exercises will provide students with practical skills in executing test cases, documenting results and participating in peer reviews. Successful completion of this course will entitle students to sit for the ISTQB Foundation Level certification exam.

## Supervision Foundations Program Code: SFD.S.STC • Credit Hours: 9 <br> Description

The Supervision Foundations short-term certificate gives students the basic tools needed to be a successful supervisor in any business or industry, including retail, hospitality, healthcare, manufacturing and service industries. This certificate enables students to begin building their skills toolbox that will enable them to be successful in the workplace.

## Career Opportunities

Students completing this short-term certificate can continue with the Retail Management certificate program and be positioned for a promotion or raise in their current position.

| BIS | 1120 | Introduction to Software Applications | 3 |
| :--- | :--- | :--- | :--- |
| ENG | 1131 | Business Writing | 3 |
| MAN | 2101 | Introduction to Supervision | 3 |

## Surgical Instrument Technician Program Code: SPT.S.STC • Credit Hours: 16 Description

The Surgical Instrument Technician short-term certificate program will prepare the graduate to work within a health-care facility to ensure medical and surgical supplies, instruments, and equipment are properly cleaned, prepared, processed, stored, and distributed for patient care and surgical use. Knowledge of basic human anatomy, medical terminology, and a combination of sterilization, inventory control, and information technologies are integrated into the curriculum to ensure a safe outcome for all patients. This program combines both lecture, lab, and a practicum to prepare the Sterile Processing Technician student to take the CRCST Exam upon graduation and upon completion of 400 work related hours in a Sterile Processing Department. Hours attained during practicum count as credit toward the 400 work related hours required for CRCST Exam eligibility.

| ALH | 1101 | Introduction to Healthcare Delivery | 2 |
| :--- | :--- | :--- | :--- |
| BIO | 1107 | Human Biology | 3 |
| HIM | 1101 | Medical Terminology | 2 |
| SUT | 1100 | Sterile Processing I | 4 |
| SUT | 1200 | Sterile Processing II | 3 |
| SUT | 1207 | Directed Practice for Sterile Processing II | 2 |

## Tax Practitioner

Program Code: TAXP.S.STC • Credit Hours: 15

## Description

The Tax Practitioner certificate prepares students for work in the tax preparation field. As tax law changes and grows more complex, more people seek professional tax preparation assistance. The Tax Practitioner certificate covers federal, state and local tax law. The Tax Practitioner certificate will prepare students for the Registered Tax Preparer Exam that the Internal Revenue Service is instituted with the 2012 tax season.

## Career Opportunities

Tax preparers may work as employees for companies or work as an independent tax preparer.

| ACC | 1210 | Introduction to Financial Accounting | 3 |
| :--- | :--- | :--- | :--- |
| ACC | 1220 | Introduction to Managerial Accounting | 3 |
| ACC | 1510 | Computerized Accounting Systems | 3 |
| ACC | 2321 | Federal Taxation | 3 |
| ACC | 2322 | Advanced Taxation | 3 |

## Tissue Banking Technology Program Code: TBT.S.STC • Credit Hours: 16

## Description

The Tissue Banking Technology certificate program prepares individuals to attain the skills necessary to become a certified tissue banking technologist. Tissue banking technologists are integral in the recovery, processing, storage and distribution of human tissue. Students in this program will gain basic knowledge of human anatomy, medical terminology, sterile techniques, surgical recovery and processing techniques, and all ethical and regulatory standards related to the field of Tissue Banking.

## Career Opportunities

Careers in Tissue Banking Technology are growing both locally and nationally, as interest in new graft technology continues to rise. Locally, CBCCTS has expanded its operations and opened a new processing facility that will increase current processing capacity by 40\%.

## Program Prerequisite(s)

## Restricted to Majors

| BIO | 1107 | Human Biology | 3 |
| :--- | :--- | :--- | :--- |
| HIM | 1101 | Medical Terminology | 2 |
| MAT | 1130 | Mathematics in Health Sciences | 3 |
| SUT | 1101 | Tissue Banking I | 4 |
| SUT | 1107 | Lab for Tissue Banking I | 1 |
| SUT | 2101 | Tissue Banking II | 2 |
| SUT | 2107 | Practicum for Tissue Banking II | 1 |

## UAS First Responders <br> Program Code: UASFR.S.STC • Credit Hours: 16 Description

The UAS First Responders Short-Term Technical certificate prepares students for entry level positions in the Unmanned Aerial Systems (UAS) industry by providing foundational knowledge, skills and proficiency in UAS theory, capabilities and scenario based objectives related to the first responder industry.

## Career Opportunities

The demand for Unmanned Aerial Systems is increasing at a phenomenal rate. A shift in military strategies and the demand for use in the private sector as well as other government agencies has fueled an industry which is estimated to explode to over \$80 billion in the next decade. With local government agencies and First Responder personnel in need of new technological options for fast and safe mission execution. The Dayton region and its Educational Institutions are primed to take advantage of the opportunity as industry leaders.

| AVT | 1101 | Introduction to Unmanned Aerial Systems | 2 |
| :--- | :--- | :--- | :--- |
| AVT | 1104 | UAS Standards, Regulations \& Law | 1 |
| AVT | 1108 | UAS First Responder Applications | 1 |
| AVT | 2150 | Crew Resource Management for UAS | 1 |
| CJS | 1101 | Introduction to Criminal Justice Science | 3 |
| CJS | 1155 | Homeland Security Issues \& Administration | 3 |
| EET | 1121 | UAS Remote Sensing \& Analysis | 1 |
| EET | 1158 | Aerospace Spatial Visualization | 2 |
| EMS | 1100 | Emergency Medical Responder Lecture |  |
|  |  | \& Laboratory | 2 |

## UAS for Geographic Information Systems

Program Code: UASGIS.S.STC • Credit Hours: 16

## Description

The UAS for GIS (Geographic Information Systems) Short-Term Technical certificate prepares students for entry level positions as GIS analysts in the Unmanned Aerial Systems (UAS) industry by providing foundational knowledge and skills involving GIS technologies and UAS technology.

## Career Opportunities

The Unmanned Aerial System platform capabilities include but are not limited to aerial mapping and remote sensing for geographic information systems. The private sector as well as governmental demands for Unmanned Aerial System personnel in geospatial information and remote sensing applications are in high demand.
AVT 1101 Introduction to Unmanned Aerial Systems
AVT 1104
AVT 1114
AVT 2150
CAT 1501
EET 1121
EET 1158
UAS Standards, Regulations \& Law
2
Geospatial Information for UAS Crew Resource Management for UAS
Construction Surveying
UAS Remote Sensing \& Analysis
Aerospace Spatial Visualization
$\square$
GEO 1107 Introduction to Geographic Information Systems (GIS)

## UAS Precision Agriculture <br> Program Code: UASAG.S.STC • Credit Hours: 16

## Description

The UAS Precision Agriculture Short-Term Technical Certificate prepares students for entry level positions in the Unmanned Aerial Systems (UAS) industry by providing foundational knowledge and skills involving Precision Agriculture and UAS Technology.

## Career Opportunities

Precision Agriculture is expected to be $80 \%$ of the UAS market over the next decade. Industry projections and demands indicate that the UAS precision agriculture market will be one of the five industries that benefit first from FAA rules and regulation changes. With agriculture being the number one industry in the state of Ohio and contributing 107 billion dollars a year to the Ohio economy. Agricultural industry needs in drought management, disease detection, watering, and spraying pesticides make UAS an intelligent and affordable option.

| AVT | 1101 | Introduction to Unmanned Aerial Systems | 2 |
| :--- | :--- | :--- | :--- |
| AVT | 1104 | UAS Standards, Regulations \& Law | 1 |
| AVT | 1112 | UAS Precision Agriculture | 2 |
| AVT | 2150 | Crew Resource Management for UAS | 1 |
| AVT | 2298 | UAS Agriculture Transfer | 7 |
| EET | 1121 | UAS Remote Sensing \& Analysis | 1 |
| EET | 1158 | Aerospace Spatial Visualization | 2 |

## Web Programming

## Program Code: WW1.S.STC • Credit Hours: 18

## Description

The Web Programming certificate is designed to provide an individual with current web development skills. It focuses on techniques for developing web-based distributed applications using standard languages and protocols such as HTML, JavaScript, CSS, XML, PHP and ASP.NET. It is designed for experienced software developers to update their skills and for individuals wishing to make a career change into the Information Technology field. The certificate focuses on web application development in a client/server networked environment.

## Career Opportunities

Employment opportunities in IT include entry-level positions such as software developers, web developers, help desk analysts, network administrators, user support specialists, network security analysts and network engineers. According the Bureau of Labor and Statistics:
"Overall, employment of computer software engineers and computer programmers is projected to increase by $22 \%$ from 2012 to 2022, much faster than the average for all occupations."
Retrieved Jan 16, 2014: http://www.bls.gov/ooh/Computer-and-Information-Technology/Software-developers.htm

CIS 1111 Introduction to Problem Solving
\& Computer Programming ..... 3
CIS 1202 C++ Software Development I ..... 3
CIS 1350 Web Site Development with HTML \& CSS ..... 3
CIS 2165 Database Management ..... 3
CIS 2222 ASP.NET with C\# ..... 3

## Associate of Individualized Study

Program Code: AIS.S.AIS • Credit Hours: 60

## Description

The Associate of Individualized Study (AIS) 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. 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. The student may focus specifically on education for individual development and enrichment or may design a curriculum that allows for employment or continuation into selected four-year degree programs. Note: This program requires an approved AIS application. Please contact plaprograms@sinclair.edu to complete the process. When applying for admission to Sinclair, select the Associate of Arts (LA.S.AA) degree. Upon your AIS application being approved, you will be moved into this program of study.

| General Education |  |  |  |
| :--- | :--- | :--- | :--- |
| COM | 2211 | Effective Public Speaking | 3 |
| ENG | 1101 | English Composition I | 3 |
| OTM |  | Mathematics Elective | 3 |

## Two of the following three areas required to total 6 semester hours

| OTM | Arts \& Humanities Elective | 3 |
| :--- | :--- | :--- |
| OTM | Natural \& Physical Sciences Elective | 3 |
| OTM | Social \& Behavioral Sciences Elective | 3 |
|  |  |  |
| AIS Concentration | $\mathbf{3 0}$ |  |
| AIS Related Electives | $\mathbf{1 5}$ |  |

## Associate of Technical Study

 Program Code: ATS.S.ATS • Credit Hours: 60
## Description

The Associate of Technical Study (ATS) 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. Note: This program requires an approved ATS application. Please contact plaprograms@ sinclair.edu to complete the process. When applying for admission to Sinclair, select the Associate of Arts (LA.S.AA) degree. Upon your ATS application being approved, you will be moved into this program of study.

## General Education

| COM | 2211 | Effective Public Speaking | 3 |
| :--- | :--- | :--- | :--- |
| ENG | 1101 | English Composition I | 3 |
| OTM |  | Mathematics Elective | 3 |

## Two of the following three areas required to total 6 semester hours

| OTM | Arts \& Humanities Elective | 3 |
| :--- | :--- | :--- |
| OTM | Natural \& Physical Sciences Elective | 3 |
| OTM | Social \& Behavioral Sciences Elective | 3 |

ATS Concentration 30
ATS Related Electives 15

## Aviation Technology/ Professional Pilot

## Program Code: AVTP.S.BAS Credit Hours 123-126

## Description

The Bachelor of Applied Science (BAS) degree in Aviation Technology/Professional Pilot is designed to enhance the technical skills of students who have earned an associate degree in Aviation Technology/Professional Pilot at Sinclair Community College, or a similar associate degree at another institution. The degree builds upon students' foundational understanding of aviation and pilot training. Students may choose fixed wing (single engine and multiengine) or helicopter pilot certifications.

## Career Opportunities

Career opportunities are available in airline, corporate and general aviation. Projected overall employment growth of airline and commercial pilots from 2014 to 2024 is $5 \%$ with $10 \%$ projected employment growth of commercial pilots from 2014 to 2024, faster than the average for all occupations. Expected job growth of 2,337 jobs in Nonscheduled Air Transportation within this sector (20122022). Five of the 25 most concentrated occupations in Aerospace require a bachelor's degree at entry.

| AVT | 1105 | Orientation to Aviation | 2 |
| :--- | :--- | :--- | :--- |
| AVT | 1110 | Private Pilot Ground School AND |  |
| AVT | 1124 | Private Pilot Flight Lab - Airplane Single Engine |  |
|  |  | AND |  |
| AVT | 1170 | Instrument Pilot Ground School AND |  |
| AVT | 1224 | Instrument Pilot Flight Lab - Airplane Single <br>  <br> AVT | 2250 |
| Engine AND | Commercial Pilot Ground AND |  |  |
| AVT | 2263 | Commercial Pilot Flight Lab - Airplane Single <br>  <br> AVT | 2269 | | Engine AND |  |
| :--- | :--- |
|  |  |
| Engine OR |  |


|  |  |  | 3 |
| :--- | :--- | :--- | ---: |
| AVT | 2146 | Introduction to Airline Operations | 2 |
| AVT | 2211 | Advanced Navigation Science | 3 |
| AVT | 2240 | Human Factors in Aviation | 3 |
| AVT | 2242 | Aircraft Accident Investigation I | 3 |
| AVT | 2247 | Aerodynamics \& Flight Mechanics I | 3 |
| AVT | 2258 | Flight Instructor Ground |  |
| AVT | 2266 | Multi Engine Flight Lab AND |  |
| AVT | 2275 | Instrument Flight Instructor Ground AND |  |
| AVT | 2277 | Instrument Flight Instructor Flight Lab - |  |
|  |  | Airplane Single Engine OR |  |
| AVT | 2275 | Instrument Flight Instructor Ground AND |  |
| AVT | 2278 | Instrument Flight Instructor Flight Lab - |  |
|  |  | Rotorcraft Helicopter AND | $3-5$ |
| AVT | 4263 | Commercial Pilot Fixed Wing Add-on for |  |
|  |  | Rotorcraft Pilots | 2 |
| AVT | 2700 | Aviation Internship | 3 |
| AVT | 3125 | Developments in Aviation II | 3 |
| AVT | 3150 | Crew Resource Management | 3 |
| AVT | 3241 | Aircraft Systems | 3 |
| AVT | 3242 | Aircraft Accident Investigation II | 4 |
| AVT | 3247 | Aerodynamics \& Flight Mechanics II | 3 |
| AVT | 3300 | Artificial Intelligence (AI) in Aviation OR |  |
| AVT | 3400 | Human Sensation \& Perception in Aviation | 3 |
| AVT | 4146 | Advanced Airline Operations \& Training | 3 |
| AVT | 4154 | Advanced Flight Simulator Instruction | 3 |
| AVT | 4160 | System Safety in Aviation | 3 |
| AVT | 4170 | Airport Operations | 3 |
| AVT | 4171 | Advanced Flight Operations | 3 |
| AVT | 4290 | Aviation Senior Capstone Project | 3 |
| COM | 2211 | Effective Public Speaking | 3 |
| ECO | 2160 | Principles of Macroeconomics | 3 |
| ENG | 1101 | English Composition I | 3 |
| ENG | 1201 | English Composition II | 3 |
| MAT | 1470 | College Algebra | 3 |
| MAT | 1570 | Analytic Geometry \& Trigonometry | 3 |
| MET | 1131 | Personal Computer Applications for Engineering |  |
|  |  | Technology | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| OTM |  | Arts \& Humanities Elective | 3 |
| OTM |  | Social \& Behavioral Sciences Elective | 3 |
| PHY | 1141 | College Physics I | College Physics II |
|  |  |  | 3 |
| AVY |  |  |  |

AVT 2211 Advanced Navigation Science 2
AVT 2240 Human Factors in Aviation 3
AVT 2242 Aircraft Accident Investigation I
AVT 2247 Aerodynamics \& Flight Mechanics I 3
AVT 2258 Flight Instructor Ground 3
AVT 2266 Multi Engine Flight Lab AND
AVT 2275 Instrument Flight Instructor Ground AND
Instrument Flight Instructor Flight Lab Airplane Single Engine OR

Instrument Fight Instructor Flight Lab
Rotorcraft Hichich In
Commercial Pilot Fixed Wing Add-on for Rotorcraft Pilots 3-5
AVT 2700 Aviation Internship 1-2
AVT 3125 Developments in Aviation II 2
AVT 3150 Crew Resource Management 3
AVT 3241 Aircraft Systems 3
AVT 3242 Aircraft Accident Investigation II 3
AVT 3247 Aerodynamics \& Flight Mechanics II 3
$\begin{array}{llll}\text { AVT } & 3300 & \text { Artificial Intelligence (AI) in Aviation OR } \\ \text { AVT } & 3400 & \text { Human Sensation \& Perception in Aviation } & 3\end{array}$
AVT 4146 Advanced Airline Operations \& Training 3
AVT 4154 Advanced Flight Simulator Instruction 3
AVT 4160 System Safety in Aviation 3
AVT 4170 Airport Operations 3
AVT 4171 Advanced Flight Operations 2
AVT 4290 Aviation Senior Capstone Project 3
COM 2211 Effective Public Speaking 3
ECO 2160 Principles of Macroeconomics 3
ENG 1101 English Composition I 3
ENG 1201 English Composition II 3
MAT 1470 College Algebra 3
MAT 1570 Analytic Geometry \& Trigonometry 3
MET 1131 Personal Computer Applications for Engineering
Technology

Arts \& Humanities Elective 3
Social \& Behavioral Sciences Elective 6
PHY 1141 College Physics I
PHY 1142 College Physics II

## Unmanned Aerial Systems (UAS)

## Program Code: UAS.S.BAS Credit Hours 121-124

## Description

This Bachelor of Applied Science (BAS) degree in Unmanned Aerial Systems is designed to fill a growing workforce need by enhancing the technical skills of students who have earned an associate degree in Unmanned Aerial Systems (UAS). The degree builds upon students' foundational understanding of UAS mission planning, applications, maintenance, laws and regulations, data analytics, and project management using UAS platforms.

## Career Opportunities

More than 100,000 new jobs in UAS related fields are predicted nationwide by 2025. A technical baccalaureate degree in Unmanned Aerial Systems (UAS) will prepare the graduate to work in a variety of roles including UAS operations, maintenance, data analysis, sensor operations, technology integration and testing, and basic manufacturing in support of diverse industries including precision agriculture, infrastructure inspection, aerial mapping and surveying, first response, logistics, security, and other emerging applications that will continue to develop as the industry grows.

| AVT | 1101 | Introduction to Unmanned Aerial Systems | 2 |
| :--- | :--- | :--- | ---: |
| AVT | 1103 | Remote Pilot Ground School | 1 |
| AVT | 1104 | UAS Standards, Regulations \& Law | 1 |
| AVT | 1110 | Private Pilot Ground School | 3 |
| AVT | 1119 | Aviation Meteorology | 2 |
| AVT | 1246 | Air Traffic Control Communications | 1 |
| AVT | 2150 | Crew Resource Management for UAS | 1 |
| AVT | 2151 | UAS Operations | 3 |
| AVT | 2240 | Human Factors in Aviation | 3 |
| AVT | 2279 | Unmanned Aerial Systems Project | 3 |
| AVT | 2280 | Introduction to UAS Maintenance | 2 |
| AVT | 2700 | Aviation Internship |  |
| AVT | 1120 | Electro-Optical \& Infrared Data Analysis AND |  |
| AVT | 1121 | Multispectral \& Hyperspectral Data Analysis |  |
|  |  | AND |  |
| AVT | 1122 |  |  |
|  |  | Ranging Data Analysis AND |  |
| AVT | 1123 | Acoustic \& CBRNE Data Analysis AND |  |
| GEO | 1107 | Introduction to Geographic Information Systems |  |
|  |  | (GIS) OR |  |
| AVT | 1108 | UAS First Responder Applications AND |  |
| CJS | 1101 | Introduction to Criminal Justice Science AND |  |
| CJS | 1155 | Homeland Security Issues \& Administration |  |
| EMS | 1100 | AND |  |
|  |  | Laboratory OR |  |
| AVT | 1114 | Geospatial Information for UAS AND |  |
| CAT | 1501 | Fundamentals of Surveying \& Mapping AND |  |
| GEO | 1107 | Introduction to Geographic Information Systems |  |
|  |  | (GIS) OR |  |


| AVT | 1112 | UAS Precision Agriculture AND |
| :---: | :---: | :---: |
| AVT | 2298 | UAS Agriculture Transfer 9-11 |
| AVT | 3100 | Contemporary Technical, Legal \& Regulatory Issues in UAS |
| AVT | 3151 | UAS Operations II |
| AVT | 3152 | UAS Operations II Lab |
| AVT | 3200 | UAS Logistics |
| AVT | 3300 | Artificial Intelligence (AI) in Aviation |
| AVT | 3400 | Human Sensation \& Perception in Aviation |
| AVT | 3500 | UAS Design Concepts |
| AVT | 4151 | Unmanned Systems Mission Planning |
| AVT | 4210 | Advanced UAS Maintenance |
| AVT | 4215 | Autonomous Systems in Aviation OR |
| AVT | 4220 | Human Autonomy Teaming in Aviation |
| AVT | 4270 | UAS Internship II |
| AVT | 4279 | Unmanned Aerial Systems Senior Project |
| COM | 2211 | Effective Public Speaking |
| ECO | 2160 | Principles of Macroeconomics |
| EET | 1120 | Introduction to DC \& AC Circuits |
| EET | 1121 | UAS Remote Sensing \& Analysis |
| EET | 2221 | UAS Sensors \& Systems |
| MAT | 1470 | College Algebra |
| MAT | 1570 | Analytic Geometry \& Trigonometry |
| MET | 1131 | Personal Computer Applications for Engineering Technology |
| OTM |  | Any Group |
| OTM |  | Arts \& Humanities Elective |
| OTM |  | Social \& Behavioral Sciences Elective |
| PHY | 1141 | College Physics I |
| PHY | 1142 | College Physics II 4 |
| AVT | 1120 | Electro-Optical \& Infrared Data Analysis AND |
| AVT | 1121 | Multispectral \& Hyperspectral Data Analysis AND |
| AVT | 1122 | Synthetic Aperture Radar \& Light Detection \& Ranging Data Analysis AND |
| AVT | 1123 | Acoustic \& CBRNE Data Analysis OR Unmanned Aerial Systems Elective |

This portion of the catalog provides information about the courses offered at Sinclair Community College. A brief description of each course is provided. For details regarding the additional information included with each course, see below.

## Course Numbering

Each section begins with a subject followed by a three letter prefix which identifies the subject area of the course. The number identifies the level. Courses that begin with a zero are developmental in nature. Credits earned in developmental courses will not apply to the overall program hours. Courses in the 1000 series are usually considered first-year courses, courses in the 2000 series are usually considered second-year courses, courses in the 3000 series are considered third-year courses, while courses in the 4000 series are considered fourth-year courses.

## Credit Hours

The number of semester credits for each course is indicated after the course title. Note that the number of credits for a course does not necessarily equal the number of hours that the course meets in one week.

## Prerequisites

Prerequisites, if any, are listed at the end of each course description in italics. Prerequisites are established by each department to ensure that the student has an adequate and sufficient background to enroll in the course and achieve success in that course. If there are no prerequisites listed, none are required for the course.

## Co-requisites

Sometimes courses must be taken concurrently. If this is the case the courses are designated as co-requisites. For example, a biology lecture course and its associated lab course must be taken simultaneously. Lab information is usually noted. Co-requisites, if any, are listed at the end of the course description in italics.

## Repeatable

$A n$ " $R$ " indicates the course may be repeated for additional credit. These courses will be counted in the cumulative GPA each time the course is taken.

NOTE: Courses described in this catalog are those approved by Sinclair Community College at the time of publication. Inclusion of a course description does not obligate the College to offer the course in any given semester or academic year.

## Accounting (ACC)

## 1100 Small Business Accounting 3 Cr. Hrs.

Survey of financial accounting for nonaccounting majors. Accounting concepts, financial statements, internal control, cash, and payroll.

## 1210 Introduction to Financial Accounting 3 Cr. Hrs.

An introduction to preparation and use of accounting reports for business entities; focus on uses of accounting for external reporting, emphasizing accounting as a provider of financial information. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): DEV 0035 AND MAT 0050

## 1220 Introduction to Managerial Accounting 3 Cr. Hrs.

An introduction to the use of accounting information by managers. Topics include the use of accounting information for planning and control, performance evaluation, decisionmaking and the statement of cash flows, along with financial statement analysis. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): ACC 1210

## 1510 Computerized Accounting Systems 3 Cr. Hrs.

This course uses general ledger software and spreadsheets to record, report and analyze accounting information. Prerequisite(s): ACC 1210 AND (BIS 1120 OR BIS 1410)

## 2101 Intermediate Accounting I 3 Cr. Hrs.

Development of accounting standards, conceptual framework of financial accounting. Review of the accounting cycle, preparation of income statement, statement of owner's equity, balance sheet, statement of cash flows and additional reporting issues. Time value of money, current asset accounting and reporting. It is strongly recommended that you complete ACC 1510 prior to registering for ACC 2101; however, ACC 1510 may be taken concurrently. Prerequisite(s): ACC 1220

## 2102 Intermediate Accounting II 3 Cr. Hrs.

Transaction analysis and financial reporting for long-term assets, long-term liabilities and stockholder's equity. Prerequisite(s): ACC 2101

## 2211 Cost Accounting 3 Cr. Hrs.

Application of cost accounting concepts and techniques to complex problems in manufacturing accounting and service firms. It is strongly recommended that you complete ACC 1510 prior to registering for ACC 2211. However ACC 1510 may be taken concurrently. Prerequisite(s): ACC 1220

## 2212 Managerial Accounting \& Finance 3 Cr. Hrs.

This course uses accounting and finance concepts to effectively analyze and manage business finances. Prerequisite(s): ACC 1220

## 2270 Accounting Internship R 1-4 Cr. Hrs.

Students will secure a work site in the field of accounting and prepare and complete appropriate accounting learning outcomes for the work site. The accounting learning outcomes must be approved by the work site supervisor and the chairperson of the Accounting Instruction Department or fulltime accounting faculty/work site coordinator. Prerequisite(s): ACC 2102

## 2321 Federal Taxation 3 Cr. Hrs.

Introductory course including the basic tax model, personal gross income, personal deductions and credits, property transactions, special tax computations and introduction to corporate taxation.

## 2322 Advanced Taxation 3 Cr. Hrs.

Course covers tax research, federal, state and local business income tax returns and preparation of information returns, tax filings for trusts, estates and nonprofit organizations, and the reporting of advanced tax compliance issues for individual and business tax returns. Prerequisite(s): ACC 2321

## 2435 Auditing

3 Cr. Hrs.
Review of accounting information systems and an overview of auditing. Covers internal controls and system documentation, transaction processing and databases, professional standard and ethics. Review of legal liability, audit evidence, risk evaluation and audit planning, audit procedures and audit reports. Prerequisite(s): ACC 2101

## 2510 Advanced Accounting

3 Cr. Hrs.
Review of different accounting areas, including investment accounting, consolidation accounting, governmental accounting and partnership accounting. Review of International Accounting Financial Standards. Prerequisite(s): ACC 2102

## African-American Studies (AFR)

1100 African-American Studies

3 Cr. Hrs.
Social science introduction to the origins, relevance and scope of African American Studies. Topics include African American history, religion, sociology, politics, economics and psychology within a multicultural context.

## Agriculture (AGR)

## 1160 Introduction to Agriculture

 Science 1 Cr . Hr.This class is an overview of agriculture industry. Guest lecture presentations, field trips, career research, and industry personnel interviews provide students with real-world examples of the skills and abilities necessary to compete in the world of agriculture science.
Prerequisite(s): DEV 0035

## 1200 Agricultural Economics 3 Cr. Hrs.

Introductory course on the basic principles of agricultural economics. Principles of supply and demand, resource economics, production optimization, price elasticity, market price determination, competitive versus noncompetitive market models, and agricultural public policy. These principles are applied to agriculture and the role of agriculture in the United States and world economies.

## 1300 Agronomy

3 Cr. Hrs.
Crop growth and development, pesticide safety and application, properties of the soil, and conservation practices of Ohio's row crops are all covered in detail in this engaging curriculum dealing with the form and function of the crops that shape agriculture in Ohio, and the practices that we as agriculturalists take daily to keep them healthy and pertinent in society.

## 1400 Agriculture Internship 3 Cr. Hrs.

Agricultural Internship provides an opportunity for students to apply concepts learned in the Agriculture A.A.S. pathway to learning in a professional setting. Twenty-one practicum hours per week. Prerequisite(s): Approval of Department

## Allied Health (ALH)

## 1001 Introduction to Simulation in Healthcare 2 Cr. Hrs.

This course introduces students to the terms, concepts, procedures used in a healthcare simulation center.

## 1101 Introduction to Healthcare Delivery 2 Cr. Hrs.

Orientation to the health care delivery system, including history, economics, medical/legal issues, professionalism, ethics, sociological aspects and wellness concepts. Orientation to the use of technology in the health care system will also be provided, including user interfaces, telecommunications and networks. The development of health care team skills, including critical thinking and problemsolving strategies and multicultural health care perspectives, will be presented. One classroom, three lab hours per week.

## 1102 Basic Healthcare Practices \& Medical Scribe 3 Cr. Hrs.

Orientation to safe and effective basic health care practice including medical scribe, community health worker, patient assessment and documentation, infection control, body mechanics, oxygen delivery and environmental safety considerations. Two classroom, two lab hours per week.

## 1103 Test Taking Strategies R

 1 Cr . Hr .This course provides strategies and techniques to maximize individual test performance through prioritized learning and focused study time for the Health Sciences programs. Test-taking strategies and techniques are presented using simulated testing situations. Techniques learned will help improve thinking and discrimination skills to enhance test performance. Prerequisite(s): Approval of Department

## 1105 Overview of Holistic Health 2 Cr. Hrs.

Holistic models of health and wellness; value of integrating holistic models in traditional healthcare settings; overview of specific holistic health models such as aromatherapy, reflexology, guided imagery, supplements, and neuro linguistic programming; efficacy data; indications and contraindications.

## 1110 Principles of Electrocardiography 3 Cr. Hrs.

Principles of electrocardiography, including equipment operation, recording and troubleshooting, as well as fundamental principles of the cardiovascular physiology and basic ECG interpretation. Students will also gain knowledge and skills to provide CPR for victims of all ages and will practice CPR in a team setting. Students will receive an American Heart Association Basic Life Support for Healthcare Provider card upon successful completion of skills. One classroom, three lab hours per week. A 30 hour unpaid clinical rotation will be completed during the course.

## 1113 Clinical Phlebotomy 2 Cr. Hrs.

Introduction to the fundamental and clinical methods and practices of phlebotomy, including basic hematology, venipuncture and microcollection techniques, along with routine processing and special testing procedures. One classroom, three lab hours per week.

## 1114 Clinical Phlebotomy Practice 2 Cr. Hrs.

Introduction to the phlebotomy clinical setting involving structured observation and participation in the blood collection aspects of patient care under the supervision of a phlebotomist; performing venipunctures and microcollection techniques on adult and pediatric patients. One hour seminar on main campus and 105 hours un-paid practicum per term. Prerequisite(s): ALH 1113 AND background check, health certificate and student health insurance will be required to complete the clinical portion of the course.

## 1120 Nurse Aide Training 4 Cr. Hrs.

Provide education to individuals in the basic skills necessary to provide personal care services and activities, under the delegation and supervision of a registered or licensed practical nurse, to residents in a long-term care facility. Three classroom, three clinical lab hours per week. Prerequisite(s): DEV 0015 AND MAT 0050 AND Approval of Division Advisor AND background check, health certificate and student health insurance will be required to complete the clinical portion of the course.

## 1121 Acute Care Nurse Aide 3 Cr. Hrs.

Acute Care Nurse Aide will provide a supplement to nurse aide training and provide the student with the knowledge and skills required for care of the patient within an acute care facility as a Patient Care Technician. One classroom, two lab, three clinical hours per week. Prerequisite(s): ALH 1120 OR Documented current work as State Tested Nurse Aide AND background check, health certificate and student health insurance will be required to complete the clinical portion of the course.

## 1122 Pharmacy Technician I 5 Cr. Hrs.

This course is the first of two core courses in the Pharmacy Technician Program and will help prepare students for the Pharmacy Technician Certification Board Exam. Course content includes the duties and responsibilities of the pharmacy technician, as well as the mathematical components and the pharmacology foundation necessary to become a successful pharmacy technician. Scope of pharmacy practice including handling of infectious and hazardous waste, interpersonal skills and beginning pharmacology and dose calculations. Prerequisite(s): MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445

## 1123 Pharmacy Technician II 5 Cr. Hrs.

This course is the second of two core courses in the Pharmacy Technician Program and will continue to help prepare students for the Pharmacy Technician Certification Board Exam. Course content will continue to include the duties and responsibilities of the pharmacy technician, as well as the mathematical components and the pharmacology foundations necessary to become a successful pharmacy technician. Additional skills learned will include sterile compounding, non-sterile compounding and inventory control. Course contains a simulated directed practice. Prerequisite(s): ALH 1122 with a grade of C or better or Permission of instructor if repeating ALH 1123 AND (MAT 1130 OR MAT 1445)

## 1124 Pharmacy Technician Directed Practice

This course will provide the students with real world experience in a pharmacy (i.e. hospital and retail pharmacy). Students will be provided with a valuable learning experience and potential contacts and/or references for employment. This course will also provide the student with additional review for the Pharmacy Technician Certification Board Exam. Students will complete 210 hours of non-paid, supervised directed practice in a hospital and retail pharmacy. Background checks will be required prior to attending the directed practice. Prerequisite(s): ALH 1123 AND ALH 1183 with a grade of $B$ or better

## 1130 Basic Life Support Training for Healthcare Provider

The American Heart Association (AHA) Basic Life Support for Healthcare Providers (BLSHCP ) is designed to train participants to save lives of victims in cardiac arrest through highquality cardiopulmonary resuscitation (CPR). This course prepares healthcare professionals (those currently working in a healthcare setting or potential for working in a healthcare setting) to know how to perform CPR in both in- and out-of-hospital settings. The course includes adult, child, and infant rescue techniques, administration of the AED, and first aid. Those who successfully complete the course will receive an AHA Heartsaver First Aid Provider Card and AHA BLS for Healthcare Provider card, valid for two years.

## 1132 Heartsaver First Aid, CPR \& AED

The American Heart Association (AHA) Heartsaver First Aid with Cardiopulmonary Resuscitation (CPR) and Automated or Automatic External Defibrillator (AED) course is designed for the individuals who are not working or planning to work within a healthcare environment. The course provides students with training in basic first aid procedures, including the first aid skills recommended by OSHA, CPR and AED. Students who complete the course qualify for the AHA Heartsaver First Aid with CPR and AED course completion card.

## 1140 Fundamentals of Disease Processes 3 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. Prerequisite(s): BIO 1107 OR BIO 1121 OR BIO 1141

## 1183 Pharmacy Technician Lab 2 Cr. Hrs.

This is a laboratory course designed to provide pharmacy technician students with simulations to practice a variety of pharmacy technician's activities and responsibilities, such as product preparation, sterile compounding, nonsterile compounding, inputting prescriptions, calculations, pharmacy tools and equipment. Six lab hours per week. Prerequisite(s): ALH 1122

## 1250 Healthcare Navigator

 Practicum3 Cr. Hrs.
Enhances practicum skills in health concepts and resources related to the role and responsibility of Community Health Worker, as well as within the Public Health environment. Emphasis on working in community-based settings, publicly and privately funded health and social services. One classroom, fourteen practicum hours per week. Prerequisite(s): (ALH 1102 OR ALH 1120) AND COM 2206 AND PSY 1100 AND background check, health certificate and student health insurance will be required to complete the clinical portion of the course.

## 1252 Medical Scribe Practice 2 Cr. Hrs.

This course provides the students an opportunity to gain practical experience in a real medical setting. The course is designed to facilitate the development of the skill set used in becoming a medical scribe in today's electronic medical world. Additionally, students will gain valuable insight into today's medical world, along with a new understanding of modern healthcare that is directly applicable to a future career as a healthcare provider. One classroom, two lab hours per week. Prerequisite(s): ALH 1102 AND (BIO 1107 OR BIO 1121 OR BIO 1141) AND HIM 1201 AND background check, health certificate and student health insurance will be required to complete the clinical portion of the course.

## 2101 Simulation Technology Basic Repair 2 Cr. Hrs.

Introduction to basic repairs in a healthcare simulation environment. Students learn the principles and guidelines for troubleshooting issues and maintenance of the equipment used in healthcare simulation. Prerequisite(s): ALH 1001 AND CIS 1107
Corequisite(s): ALH 2131

## 2131 Lab for Simulation Technology Basic Repair <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Introduction to basic repairs in a healthcare simulation environment. Students learn to use tools to apply the principles and guidelines for troubleshooting issues and maintenance of the equipment used in healthcare simulation. Two lab hours per week. Prerequisite(s): ALH 1101 AND CIS 1107
Corequisite(s): ALH 2101

## 2201 Survey of Drug Therapy <br> 2 Cr. Hrs.

Overview of the conventional drug classes presenting only the more commonly prescribed preparations primarily emphasizing common effects and indications for use.
Prerequisite(s): BIO 1107 OR BIO 1121 OR BIO 1141

## 2202 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; for registered nursing and medical assistant technology students but may be of interest to other allied health students or general studies students majoring in biological sciences. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): BIO 1121 OR BIO 1141 OR BIO 2211

## 2220 Pathophysiology 3 Cr. Hrs.

Study of human disease using a system approach emphasizing abnormal physiological processes that result in the signs and symptoms of each disorder. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): BIO 1107 OR BIO 1121 OR BIO 1141 OR BIO 2211

## 2901 Simulation Technology Seminar 1 Cr . Hr.

The Simulation Technology Seminar will provide an assessment of the student's knowledge, experience and skills as Simulation Technologist. Preparation and presentation of qualifications through written resume and portfolio. Guidelines and preparation for employment interview. Investigation into simulation issues. Prerequisite(s): ALH 2101 AND ALH 2131 AND BIS 1500 AND CIS 1140 AND CIS 2731

## 2996 Simulation Technology Practice <br> 2 Cr . Hrs.

The Simulation Technology Practice course will provided practical training within the healthcare simulation environment under the direction of an approved simulation supervisor. Fourteen practicum hours per week. Prerequisite(s): ALH 2101 AND ALH 2131 AND BIS 1500 AND CIS 1140 AND CIS 2731

## Art (ART)

## 1101 2-D Foundations 3 Cr. Hrs.

The study of composition/visual elements with color theory applied to utilizing design principles (using line, shape, texture, value and color) and color psychology emphasizing the Josef Albers color theories in a studio setting with emphasis on hands-on learning. Six studio hours per week.

## 1102 3-D Foundations 3 Cr. Hrs.

Basic foundation studio course dealing with methods, materials, principles of organization and elements of design applied to the third dimension. Six studio hours per week.

## 1107 Beginning Photoshop 3 Cr. Hrs.

An introductory course in the Photoshop imaging program. Basic introduction to scanning, capturing and altering images for the art major or non-art major.

## 1110 Art Appreciation Introduction to Art \& Art Media 3 Cr. Hrs.

Emphasis on the language of art, exposure to many different art forms, formulative ideas about what is viewed and exploration of specific media.

## 1111 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. Six studio hours per week. It is strongly recommended that you complete ART 1101 prior to registering for ART 1111. However ART 1101 may be taken concurrently.

## 1112 Drawing II <br> 3 Cr. Hrs.

Personal expression developed through a variety of two-dimensional media, cubistic techniques, gestural and figure studies. Six studio hours per week. Prerequisite(s): ART 1111

## 1121 Beginning Painting I 3 Cr. Hrs.

Studio painting with an emphasis on color, form and space in compositional design. Introduction to personal expression and modern applications. Six studio hours per week. Prerequisite(s): ART 1111

## 1122 Beginning Painting II

3 Cr . Hrs.
Personal expression with instruction in 20thcentury techniques and concepts. Complex problems in color and composition. Six studio hours per week. Prerequisite(s): ART 1121

## 1131 Introduction to Sculpture 3 Cr. Hrs.

Introduces basic principles of sculpture and expands personal definitions and interpretations of contemporary threedimensional art. Introduces methods of sculpture with clay, wood, plaster and other materials for constructing three-dimensional art work. Six studio hours per week.
Prerequisite(s): ART 1102

## 1132 Intermediate Sculpture

 3 Cr. Hrs.Develop complex visual principles of sculpture and develop a personal expression of individual style in interpretations of contemporary threedimensional art. Six studio hours per week. Prerequisite(s): ART 1131

## 1133 Figurative Sculpture 3 Cr. Hrs.

Study of the human anatomy of the head and figure as applied to three-dimensional form. Six studio hours per week. Prerequisite(s): ART 1131

## 1141 Introduction to Ceramics

 3 Cr. Hrs.Materials and processes of ceramic art for the beginning student; handbuilding and wheelthrowing and glazing demonstrated through a variety of functional and sculptural projects. Six studio hours per week.

## 1142 Intermediate Ceramics <br> 3 Cr. Hrs.

Materials and processes of ceramic art for the intermediate student; intermediate skills of wheel throwing and glazing are demonstrated through a variety of functional and sculptural projects. Six studio hours per week.
Prerequisite(s): ART 1141

## 1161 Black \& White Darkroom Photography I 3 Cr. Hrs.

An introduction to the art and technique of black and white photography. Photographic shooting, processing and printing are stressed. Students to supply their own adjustable camera, ( 35 mm or 120 ) film and print paper. Six studio hours per week.

1162 Black \& White Darkroom Photography II

3 Cr. Hrs.
Intermediate course in black and white photography. Further introduction and application of the tools/techniques of photographic art with emphasis on artistic portfolio development. Students shoot a minimum of 15 rolls of film to satisfy the portfolio project. Film and correct contact sheets must be included in the working portfolio. Six studio hours per week. Prerequisite(s): ART 1161

## 1170 Non-Silver Photography 3 Cr. Hrs.

Principles and theories of nonsilver chemical processes used for print production including gum, cyanotype, Van Dyke Brown, palladium, salt printing and wet-plate collodion process. Six studio hours per week. Prerequisite(s): ART 1161

## 1171 Studio Photography <br> 3 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 of all camera formats and digital media. Six studio hours per week. Prerequisite(s): ART 1161

## 1175 Computer Photography

 3 Cr. Hrs.Techniques for transforming photographic images through use of computers and digital cameras. Use of a computer to create fine art digital images. Advanced PhotoShop techniques including layers, color correction, masking and special effects. Students will be challenged to address learning outcomes in their work to demonstrate creative process and critical thinking. Prerequisite(s): ART 1161

## 2111 Intermediate Drawing I <br> 3 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. Six studio hours per week. Prerequisite(s): ART 1112

## 2112 Intermediate Drawing II 3 Cr. Hrs.

Emphasis on the technical process and the language of drawing; a variety of media and techniques focusing on personal expression. Six studio hours per week. Prerequisite(s): ART 2111

2141 Advanced Ceramics 3 Cr. Hrs.
Materials and processes of ceramic art for the advanced student; advanced skills of wheel throwing and glazing are demonstrated through a variety of functional and sculptural projects. Six studio hours per week.
Prerequisite(s): ART 1142

## 2216 Life Drawing \& Anatomy I 3 Cr. Hrs.

Figure drawing with a foundation in anatomical study. Emphasis on proportion as well as design with an application towards mood and expression. Six studio hours per week. Prerequisite(s): ART 1111

## 2217 Life Drawing \& Anatomy II 3 Cr. Hrs.

Advanced figure drawing with a foundation in anatomical study. Development of mood and content through form and topic. Six studio hours per week. Prerequisite(s): ART 2216

## 2221 Intermediate PaintingObservation \& Concept 3 Cr. Hrs.

Art as a means of communication, through content and expression. Incorporation of contemporary concepts and styles of art. Six studio hours per week. Prerequisite(s): ART 1122

## 2222 Intermediate Painting - The Figure 3 Cr. Hrs.

The figure as the subject of study and how it has been used academically and expressively. Six studio hours per week. Prerequisite(s): ART 1122

## 2230 Art History: Ancient through Medieval Periods 3 Cr. Hrs.

 Art history from early cave paintings through the Medieval period of Western civilization.
## 2231 Art History: Renaissance through Contemporary Periods

 3 Cr. Hrs.Art history from the early Italian Renaissance through the contemporary period.

## 2235 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.

## 2236 History of 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.

## 2237 History of American Art

3 Cr. Hrs.
Art history of the United States from the precolonial to contemporary periods.

## 2238 History of African Art 3 Cr. Hrs.

History of African art from ancient to contemporary periods.

## 2265 Digital Color Photography I 3 Cr. Hrs.

An introduction to the technique of digital color photography, printing techniques, the presentation of digital prints and various camera and computer techniques will be employed to enhance the print. Student will supply own digital Single-lens Reflex (SLR) camera and pigment-based photographic printer. Six studio hours per week. Prerequisite(s): ART 1161 AND (ART 1175 if ART major OR VIS 1140 if VIS major)

## 2266 Digital Color Photography II 3 Cr. Hrs.

An advanced digital color photographic course focusing on creative computer and camera techniques. Student to supply own Single-lens Reflex (SLR) digital camera and pigmentbased printer. Six studio hours per week. Prerequisite(s): ART 2265

## 2269 Printmaking I 3 Cr. Hrs.

Examines the philosophy, history and techniques of multiple image preparation including woodcut and intaglio processes. Six studio hours per week. Prerequisite(s): ART 1111 OR ART 1161 OR VIS 1100 OR VIS 1110 OR VIS 1140

## 2270 Fine Art Internship 1 Cr. Hr.

Practicum providing student with experience in organizing and hanging art exhibits, assisting in studios or working in arts administration. Seven practicum hours per week. Prerequisite(s): Approval of Department

## 2279 Printmaking II 3 Cr. Hrs.

Exploration of color printing in relief, intaglio, lithographic, and monotype processes. Six studio hours per week. Prerequisite(s): ART 2269

## 2280 Intermediate Printmaking I

 3 Cr. Hrs.Examines an advanced use of combined processes, mixed-media, and interdisciplinary approaches to image-making in printmaking. Six studio hours per week. Prerequisite(s): ART 2279

## 2281 Intermediate Printmaking II 3 Cr. Hrs.

Focused development of individualized concepts and independent expression in printmaking with intensive concentration on selected processes. Six studio hours per week. Prerequisite(s): ART 2280

## 2285 Printmaking - Monotype 3 Cr. Hrs.

Variety of image-making techniques to explore monotype printing methods in black-andwhite and color. Six studio hours per week. Prerequisite(s): ART 2269

## 2294 Photography Portfolio Development

One-on-one instruction regarding the student's final graduating photography portfolio. Instructor will meet with the student during final term of study to help the student compose his or her final graduating portfolio. Student may repeat course up to three times to achieve a passing grade. Failure to satisfactorily complete this course will make the student ineligible for the Photographic Technology Short-Term Certificate. Prerequisite(s): Restricted to Majors AND The student must complete 28 semester hours of coursework prior to enrolling in ART 2294. Course should be completed during the final terms of study.

## 2295 Graduation Portfolio Development \& Exhibition 1 Cr . Hr.

The student will write an artist statement and an art-related resume, attend lectures and demonstrations on professional presentation of artwork, take quality promotional images of his/her artwork and select a portfolio of his/her original artwork for graduation exhibition. Prerequisite(s): 50 credit hours earned; 24 of which must be in ART

# American Sign Language (ASL) 

## 1101 Orientation to Deafness 3 Cr. Hrs.

Study the culture of the American Deaf community. Issues raised include the relationship between language and culture, the history of deaf education, the Deaf President Now revolution and the collective goals and values of the Deaf community. Gain an understanding of the effects of hearing loss by way of basic audiology, speech pathology and the anatomy of the ear. We will also address access to services for the Deaf, hard-of-hearing, and Deaf-Blind consumers.

## 1102 Interpreting Theory \& Best Practices <br> 3 Cr . Hrs.

An in-depth examination of the multiple facets that constitute effective interpreting. These include communication theory, cognitive processing skills, cultural adjustments, contextual and situational factors, expansion techniques, controlling legislation and ethics and best practices. Various interpreting settings are examined, with special emphasis on educational interpreting, interpreter licensure and the national interpreting evaluation process. Prerequisite(s): ASL 1101 AND ASL 1112

## 1111 Beginning American Sign Language I <br> 3 Cr. Hrs.

This course provides a foundation for nonsigners to study American Sign Language (ASL) and learn about deaf culture. It includes principles, methods and techniques for communicating with deaf individuals who sign. Focusing on development of receptive and expressive sign skills, manual alphabet, numbers, sign vocabulary, syntax, grammar and culture. Prerequisite(s): DEV 0035

## 1112 Beginning American Sign Language II 3 Cr. Hrs.

Continue to study American Sign Language (ASL) grammatical structure, vocabulary, fingerspelling, use of signing space, conversational regulators and introductory aspects of deaf culture. Prerequisite(s): ASL 1111 AND ENG 1101

## 1228 Intermediate American Sign Language I 3 Cr. Hrs.

Express abstract concepts in ASL using appropriate grammatical structure, signing space, vocabulary, fingerspelling and nonmanual markers. The course also features continued development of conversational regulators and aspects of deaf culture. Prerequisite(s): ASL 1112

## 1229 Intermediate American Sign Language II 3 Cr. Hrs.

Expands ability to express abstract concepts in American Sign Language (ASL), further develops vocabulary and receptive and expressive fluency. Read and discuss topics related to deaf culture. Development of basic interpreting skills through classroom activities. Deaf community interaction required.
Prerequisite(s): ASL 1101 AND ASL 1228 AND ENG 1101

## 2201 Interpreting I <br> 3 Cr. Hrs.

An introduction to the theories and models of interpreting, cognitive process techniques, interpreting logistics and strategies, as well as the code of professional conduct and all aspects of confidentiality. Prerequisite(s): ASL 1101 AND ASL 1228

## 2202 Interpreting II 3 Cr. Hrs.

Students further develop and demonstrate mastery of advanced interpreting principles and techniques. Classroom activities include platform interpreting, team interpreting and application of the Registry of Interpreters for the Deaf (RID) Code of Professional Responsibility to a variety of interpreting situations. Two classroom, two lab hours per week. Prerequisite(s): ASL 1229 AND ASL 2201 AND ENG 1201

## 2203 Interpreting III <br> 3 Cr. Hrs.

Students will demonstrate proficiency in both simultaneous and consecutive interpreting while executing the necessary techniques, principles, and models to effectively interpret between source and target languages.
Two classroom, two lab hours per week. Prerequisite(s): ASL 2202 AND ASL 2231

## 2207 Role of the Interpreter

3 Cr. Hrs.
This course will address how setting, register and preferred language mode of clients impacts the role of the interpreter. During weekly in-class role plays, students will employ interpreting techniques learned in other advanced interpreting courses as well as elements of the Demand-Control Schema. Prerequisite(s): ASL 1102 AND ASL 2202 AND ASL 2231

## 2212 Specialized Interpreting I 3 Cr. Hrs.

A study of interpreting in medical, mental health, substance abuse, sexual health, educational, employment and legal settings and terminology/signs unique to each. Practice and performance of the vocabulary used in these settings designed to increase student's comfort and skills for interpreting in these specialized settings. Two classroom, two lab hours per week. Prerequisite(s): ASL 1102 AND ASL 1229 AND ASL 2201 AND Restricted to Majors

## 2213 Specialized Interpreting II 2 Cr . Hrs.

A study of interpreting in mental health, substance abuse, and sexuality settings. The course will focus on the unique and specialized vocabulary used in these settings.
Prerequisite(s): ASL 2202 AND ASL 2212 AND ASL 2231 AND Restricted to Majors

## 2231 Advanced American Sign Language I

The first advanced course in the study of American Sign Language (ASL) is an intensive study of the linguistic structure of English and American Sign Language (ASL). Students explore the syntactic similarities and differences between the two languages and learn how to find functional equivalence between the two languages. Prerequisite(s): ASL 1229 AND ENG 1201

## 2236 Transliterating \& Signing Modalities 3 Cr. Hrs.

Course includes practice in Signing Exact English II (SEE II), transliterating and various signing modalities used in special settings or by various special populations such as deafblind or individual with other disabilities. Students will focus on transliterating signed/ spoken English in educational and technical situations and develop specialized vocabulary in areas typically utilizing transliterators. Prerequisite(s): ASL 2201 AND ASL 2231

## 2261 Practicum I

3 Cr. Hrs.
Students are required to complete 150 hours of socialization in the deaf community, interpreting and observation at an off-campus setting under the supervision of a mentor. Weekly seminar provides opportunities to synthesize on-site experiences with instructor and peers. Two classroom, seven practicum hours per week. Prerequisite(s): ASL 2207 AND Restricted to Majors

## 2262 Practicum II

3 Cr . Hrs.
Students are required to attend weekly seminar class and complete 150 hours of interpreting/ observation and socialization at off-campus settings under the supervision of a mentor(s). Two classroom, seven practicum hours per week. Prerequisite(s): ASL 2261 AND Restricted to Majors

## 2300 Educational Interpreting 3 Cr. Hrs.

This course presents an overview of educational interpreting with a focus on the K-12 setting. Topics include: the role of the educational interpreter, deafness and other disabilities, the Individualized Educational Plan (IEP) process and the Ohio Department of Education's (ODE) Educational Interpreter Guidelines and licensure process. Prerequisite(s): Restricted to Majors

## Astronomy (AST)

## 1111 The Solar System 3 Cr. Hrs.

Patterns and movements of celestial objects; history of astronomy; gravity, light, and matter; various types of telescopes; origins of the solar system; properties of planets and their moons; asteroids, comets, meteoroids and space exploration. Students must sign up for concurrent lab sections.
Prerequisite(s): MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445
Corequisite(s): AST 1117
1112 Stars, Galaxies \& the Universe 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. Students must sign up for concurrent lab sections.
Prerequisite(s): MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445
Corequisite(s): AST 1118

## 1117 Lab for the Solar System <br> 1 Cr . Hr .

Laboratory and field activities to supplement The Solar System. Three lab hours per week. Corequisite(s): AST 1111

## 1118 Lab for Stars, Galaxies \& the Universe 1 Cr . Hr.

Lab and field activities to supplement Stars, Galaxies \& the Universe. Three lab hours per week. Corequisite(s): AST 1112

# Automotive Technology (AUT) 

## 1100 Consumer Automotive

2 Cr. Hrs.
Language of automotive systems and functions. Students will perform a series of activities related to vehicle maintenance such as oil change, chassis lubrication, safety inspections, ignition tune-up, cooling system testing, brake inspections and evaluation of a used vehicle. Basic hands tools are required. One classroom, three lab hours per week.

## 1102 Introduction to Automotive Service <br> 0.5-2 Cr. Hrs.

Work assignment practices that are necessary for beginning automotive service technicians. Hand tool usage, correcting wind noise and water leaks, oil changes, tire rotations and balancing, new vehicle prep, used car inspection. Eye protection and hand tools are required.

## 1108 Automotive Engine Systems 4 Cr. Hrs.

Engine operation, nomenclature, measurements and tolerances, including service and overhaul procedures. Cooling, lubrication and valve train systems are discussed. Basic engine machining practices are covered. Basic hand tools are required for the course.

## 1111 Automotive Management

 2 Cr. Hrs.Introduction to service department as it pertains to management, service consultant, service manager and business ownership. Skill development for operating an automotive business. Become familiar with federal, state and local regulations for operating a service department.

## 1114 Automotive Electrical/ Electronic Systems I 3 Cr. Hrs.

 Comprehension of Ohm's law, basic electrical circuits, digital meter usage, batteries, starting and charging system operation. Diagnosis of wire harness repair procedures and service. One classroom, six lab hours per week.
## 1115 Automotive Engine Performance I 4 Cr. Hrs.

Operation and service of fuel injection systems. Testing and evaluation of emission controls, on-board diagnostic systems and engine condition. Basic hand tools required. Two classroom, six lab hours per week. Prerequisite(s): AUT 1114

## 1116 Automotive Steering \& Suspension Systems 3 Cr. Hrs.

Steering system diagnosis and service including front and rear suspension components, wheel and tire and front and rear wheel alignment. Basic hand tools are required. One classroom, six lab hours per week.

## 1142 Automotive Manual Transmission \& Driveline 3 Cr. Hrs.

Theory and operation of clutch, manual transmission and transaxle, rear axle, limited slip differential, drive shaft, universal joint, four- wheel drive/all-wheel drive, diagnosis and repair. Basic hand tools required. One classroom, six lab hours per week.

## 1146 Automotive Heating Ventilation \& Air Conditioning Systems 3 Cr. Hrs.

Theory and operation of automotive heating and air-conditioning systems. Includes lab activity in diagnosis, service and repair procedures. Basic hand tools required. One classroom, six lab hours per week.

## 1165 Automotive Brake Systems 3 Cr. Hrs.

Theory and operation of hydraulic braking systems, drum brake, disc brake and power assist diagnosis and service. One classroom, six lab hours per week.

## 1170 Automotive Internship I R 2 Cr. Hrs. <br> Students work in the field at an approved automotive service business. The credit that is earned for the internship is applied toward degree requirements. Students prepare and submit reports online and are evaluated by the course instructor as well as their onsite supervisor. Prerequisite(s): Approval of Department

## 1171 Automotive Internship II R 2 Cr. Hrs.

Students work in the field at an approved automotive service business. The credit that is earned for the internship is applied toward degree requirements. Students prepare and submit reports online and are evaluated by the course instructor as well as their on-site supervisor. Students will practice service procedures on steering and suspension, electrical systems and engines following their second semester. Twenty co-op hours per week. Prerequisite(s): Approval of Department

## 1172 Automotive Internship III R <br> 2 Cr. Hrs.

Students work in the field at an approved automotive service business. The credit that is earned for the internship is applied toward degree requirements. Students prepare and submit reports online and are evaluated by the course instructor as well as their on-site supervisor. Students will practice service procedures on engine performance, manual transmissions and axles following their third semester. Twenty co-op hours per week. Prerequisite(s): Approval of Department

## 1173 Automotive Internship IV R <br> 2 Cr. Hrs.

Students work in the field at an approved automotive service business. The credit that is earned for the internship is applied toward degree requirements. Students prepare and submit reports online and are evaluated by the course instructor as well as their on-site supervisor. Students will practice service procedures on automatic transmissions and air-conditioning systems following their fourth semester. Twenty co-op hours per week. Prerequisite(s): Approval of Department

## 2214 Automotive Electrical/ Electronic Systems II 4 Cr. Hrs.

Advanced electrical/electronic system diagnosis and troubleshooting of starting and charging systems, lighting systems, dashboard instrumentation, body control and accessory circuits. SRS system operation, testing and diagnosis. AC and DC motor theory, operation and diagnosis. Schematic utilization. Diagnose serial data bus communication and module systems. Two classroom, six lab hours per week. Prerequisite(s): AUT 1114

## 2215 Automotive Engine Performance II

Advanced diagnosis and repair of computer controlled fuel delivery, fuel injection, ignition, emission systems and proper use of advanced engine performance diagnostic equipment. Basic handtools required. Prerequisite(s): AUT 1115

## 2221 High Performance Engine Blocks \& Heads 6 Cr. Hrs.

High-performance engine building plan development. Disassembly, cleaning and inspection of components. Reconditioning/ modification of components. Preparation of components prior to final/trial assembly. Three classroom, nine lab hours per week. Prerequisite(s): AUT 1108 OR Approval of Department

## 2222 High Performance Engine

 Assembly \& Dyno Testing 6 Cr. Hrs.High-performance engine block and cylinder head final assembly. Finished engine assembly is dynamometer tested for performance output. Three classroom, nine lab hours per week. Prerequisite(s): AUT 1108 OR Approval of Department

## 2224 High Performance Fuel Induction Systems 3 Cr. Hrs.

Performance rebuilding and tuning of Holley carburetors. Introduction to the operation and performance application of electronic fuel injection. Introduction to superchargers, turbochargers and nitrous oxide. Engine performance evaluation and tuning utilizing engine and chassis dynamometers. Basic hand tools required. One and one-half classroom, four and one-half lab hours per week.
Prerequisite(s): AUT 1115

## 2226 High Performance

 Fabrication4 Cr. Hrs.
Basic chassis design and construction for highperformance racing applications. Suspension design, types and fabrication. Interior and exterior sheet-metal design and fabrication. Two classroom, six lab hours per week.

## 2230 Hybrid Electric Vehicle Systems <br> 2 Cr. Hrs.

Hybrid vehicle safety, theory and operation of automotive hybrid high voltage systems, batteries, charging systems, drivetrain components and emission systems. One classroom, three lab hours per week. Prerequisite(s): AUT 2214

## 2240 Automotive Diesel Systems 2 Cr. Hrs.

This course provides content on light duty diesel applications in automobiles. Students will receive instruction on theory and operation, maintenance, service, repair, and diagnostic skills of diesel engines, fuel systems, exhaust systems, induction, and emission systems. One classroom, three lab hours per week.

## 2241 Automatic Transmission Systems <br> 4 Cr. Hrs.

Theory and operation of automotive transmissions and transaxle systems. Lab experience in the overhaul and service of automatic transmissions and transaxles including mechanical, hydraulic and electronic systems diagnostics and testing.

## 2250 Automotive Service Operations 8 Cr. Hrs.

Actual experience in the laboratory with diagnosis, repair, use of manuals, customer relations, safety, communications, supervision and delegation of work. Automotive service facility and operation consideration. Basic hand tools required. Four classroom, twelve lab hours per week. Prerequisite(s): AUT 1108 AND AUT 1114 AND AUT 1115 AND AUT 1116 AND AUT 1146 AND AUT 1165 OR Approval of Department

## Aviation Technology (AVT)

## 1101 Introduction to Unmanned Aerial Systems 2 Cr. Hrs.

Foundations of unmanned aerial systems (UAS), including history, elemental systems including payloads, data links, ground support equipment, classes of UAS, categories, applications, mission planning and control, and launch/recovery systems.

## 1102 Orientation to Inflight Services 2 Cr. Hrs.

Provides students with the knowledge of the duties and responsibilities of flight attendants, inflight service procedures, safety briefing announcements, customer service skills, airline terminology, airline schedules, airport identifiers and airline flight attendant interview techniques.

## 1103 Remote Pilot Ground School <br> 1 Cr . Hr.

The application of Unmanned Aerial Systems (UAS) for commercial and civil purposes requires an understanding of contemporary technical, legal and regulatory issues. This course provides the foundational knowledge to take the FAA-mandated Part 107 Remote Pilot exam to operate as a commercial UAS pilot.

## 1104 UAS Standards, Regulations \& Law <br> 1 Cr . Hr .

This course reviews the current legal considerations of unmanned aerial system (UAS) operations, provides an outlook on future considerations, and informs students on existing and trending UAS related standards and regulations.

## 1105 Orientation to Aviation

2 Cr. Hrs.
Overview of aviation career specialties required for successful entry into aviation industry-related fields. 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(s): DEV 0035

## 1106 Airframe Safety Systems 2 Cr. Hrs.

Aircraft safety systems will cover the following: chemical and electric/pneumatic ice and rain protection systems, fire warning and extinguishing systems, landing gear and throttle safety warning systems, aural warning systems and troubleshooting and repair of wiring for these systems. One classroom, two lab hours per week.

## 1107 Fuel Systems 3 Cr. Hrs.

Inspection, operational checkout and repair of fuel systems and components to include tanks, transfer pumps, indicating systems and fuel heating; leak detection, identification and repair; proper servicing and regulatory compliance. Two classroom, three lab hours per week.

## 1108 UAS First Responder Applications $\quad 1 \mathrm{Cr}$. Hr.

Students will learn the fundamental principles of Unmanned Aerial Systems (UAS) technologies, capabilities, regulations, legal responsibilities, cost and benefit consideration for potential use in law enforcement, fire, rescue, emergency medical and disaster response applications.

## 1110 Private Pilot Ground School 3 Cr. Hrs.

Prepares students with the knowledge necessary to successfully complete the Federal Aviation Administration (FAA) Private Pilot knowledge exam. Topics include pilot training, aircraft systems, aerodynamic principles, safety of flight, air traffic control procedures, weather theory, weather hazards and conditions, federal aviation regulations, aircraft performance, weight and balance principles and navigation procedures. Prerequisite(s): Approval of Department

## 1111 Helicopter Private Pilot Ground 3 Cr. Hrs. <br> 1116 Regulations for Maintenance

Prepares students with the knowledge necessary to successfully complete the Federal Aviation Administration (FAA) Private Pilot knowledge exam. Topics include pilot training, aircraft systems, aerodynamic principles, safety of flight, air traffic control procedures, weather theory, weather hazards and conditions, federal aviation regulations, aircraft performance, weight and balance principles and navigation procedures. Prerequisite(s): Approval of Department

## 1112 UAS Precision Agriculture 2 Cr. Hrs.

This course describes the current state of Unmanned Aerial Systems and related technologies as they may be applied to precision agriculture. Students will determine the commercial viability of Unmanned Aerial System applications in precision agriculture and will review current regulatory and operational considerations for their use. One classroom, two lab hours per week.

## 1113 Drawings for Aviation

## 3 Cr. Hrs.

Knowledge and skill development in using and making aircraft drawings, graphs and wiring diagrams; drawing symbols, electrical schematics, drawing repairs and alterations to industry and Federal Aviation Administration (FAA) standards; aviation performance charts and graphs, aviation gas laws, force and motion, work and power, energy and weight, mass and matter that affect aircraft performance. Two classroom, three lab hours per week.

## 1114 Geospatial Information for UAS <br> 2 Cr. Hrs.

This course defines common terms used in the Geographic Information System (GIS) community, explains common geospatial applications, compares and contrasts the difference between data and information, and presents how to evaluate data from multiple sources in terms of usefulness, accuracy and potential uses. In addition to examining sources of data, the course also discusses production methods and analysis procedures for geospatial data as they relate to unmanned aerial system (UAS) operations. A fundamental grounding is also provided in the technical aspects to underpin geospatial data and key geospatial technologies that support Unmanned System operations. One classroom, two lab hours per week.

3 Cr. Hrs.
This course provides the aviation mechanic with critical knowledge in the following areas: FAA regulations, airworthiness directives, mechanics' privileges, legal aircraft record entries, maintenance publications, repair manuals, wiring diagrams, structural repair manuals, Air Transport Association (ATA) numbering system and human factors. Two classroom, two lab hours per week.

## 1118 Weight \& Balance 3 Cr. Hrs.

This course covers aviation maintenance performance calculations to include theory of aircraft weight and balance encompassing documentation, weighing the aircraft, locating the center of gravity, adverse center of gravity checks, large aircraft weight and balance computations and determination of ballast requirements. Two classroom, three lab hours per week.

## 1119 Aviation Meteorology 2 Cr. Hrs.

Prepares students with the knowledge necessary to comprehend the fundamentals of meteorology, analyze weather factors, hazards and in-flight weather conditions and weather conditions as they relate to aircraft and flight performance using aviation meteorology charts and internet weather resources.

## 1120 Electro-Optical \& Infrared Data Analysis 2 Cr. Hrs.

 Introduces the foundations of electro-optical and infrared data analysis. Students will acquire knowledge of the characteristics of electro-optical and infrared sensors, data, and remote sensing applications applicable to civil unmanned aerial system operations. Emphasis is placed on data processing. One classroom, two lab hours per week. Prerequisite(s): Competency-Based Education (CBE) prerequisite training and approval to register if offered in the CBE format.
## 1121 Multispectral \& Hyperspectral Data Analysis 2 Cr. Hrs.

Introduces the foundations of multispectral and hyperspectral data analysis. Students will acquire knowledge of the characteristics of multispectral and hyperspectral sensors, data, and remote sensing applications applicable to civil unmanned aerial system operations. Emphasis is placed on data processing. One classroom, two lab hours per week. Prerequisite(s): Competency-Based Education (CBE) prerequisite training and approval to register if offered in the CBE format.

## 1122 Synthetic Aperture Radar \& Light Detection \& Ranging Data

 AnalysisIntroduces the foundations of synthetic aperture radar and light detection and ranging data analysis. Students will acquire knowledge of the characteristics of synthetic aperture radar and light detection and ranging sensors, data, and remote sensing applications applicable to civil unmanned aerial system operations. Emphasis is placed on data processing. One classroom, two lab hours per week. Prerequisite(s): Competency-Based Education (CBE) prerequisite training and approval to register if offered in the CBE format.

## 1123 Acoustic \& CBRNE Data Analysis

Introduces the foundations of acoustic and chemical, biological, radiological, nuclear, and explosives data analysis. Students will acquire knowledge of the characteristics of acoustic and chemical, biological, radiological, nuclear, and explosives sensors, data, and remote sensing applications applicable to civil unmanned aerial system operations. Emphasis is placed on data processing. Prerequisite(s): Competency-Based Education (CBE) prerequisite training and approval to register if offered in the CBE format.

## 1124 Private Pilot Flight Lab -

 Airplane Single Engine $1 \mathbf{C r}$. Hr.Prepares students with the knowledge necessary to successfully obtain the aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Private Pilot Certificate with an Airplane Category and Single Engine Land Class Rating. Topics include familiarization with the training aircraft, flight maneuvers, maximum performance takeoff and landing procedures, attitude control by instrument reference, solo flight, night flying, cross country operations and navigation procedures. Contact the Department for the current lab fee. Three lab hours per week. Note: May be taken concurrently with AVT 1110 . Prerequisite(s): AVT 1110 AND Approval of Department

1126 Private Pilot Flight Lab Rotorcraft Helicopter $1 \mathbf{C r}$. Hr.
Prepares students to successfully obtain the aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Private Pilot Certification with a Rotorcraft helicopter class rating. Topics include familiarization with the training aircraft, flight maneuvers, takeoff and landing procedures, solo flight, night flight, cross country operations and navigation procedures. Contact the Department for the current lab fee. Three lab hours per week. Note: May be taken concurrently with AVT 1110. Prerequisite(s): AVT 1110 AND Approval of Department

## 1128 Powerplant Safety Systems 3 Cr. Hrs.

Troubleshooting of electrical wiring and connections on instruments, legal repairs allowed on instruments by Airframe and Powerplant (A\&P) mechanics, different types of fire protection systems, different extinguishing agents used, Auxiliary Power Unit (APU) use, inspection, operation, removal, and replacement of APUs requiring servicing and troubleshooting and unducted fan engines. Two classroom, two lab hours per week.

## 1131 Basic Aviation Electricity

 3 Cr. Hrs.Basic electrical principles to include the following: alternating and direct current (A/C and $\mathrm{D} / \mathrm{C}$ ) circuits, production of electricity, batteries, Ohm's law, capacitance, load analysis, electrical load circuits, integrated circuits, parallel, series, and compound circuits, and A/C and D/C motors. Two classroom, three lab hours per week.

## 1133 Instruments/ Communications

 3 Cr. Hrs. Inspection, removal and installation of flight instruments and controls to include gyroscopic and magnetic instruments, pitot-static lines, wiring and legal repairs by mechanics. Communications equipment operation, inspection, removal and installation of radios, antennas, coax cables, wave guides and next generation of combination instrument/ communication equipment to include GPS/ satellite communication. Two classroom, three lab hours per week.1135 Materials \& Processes 4 Cr. Hrs. Selection and proper use of nondestructive inspection techniques and equipment; basic heat treatments, identification and selection of correct aircraft hardware. Inspection of welds and precision measurements. Tube bending, cutting and flaring, high-pressure (MS) flareless fittings, repair of rigid lines, identification of fluid lines, fabrication of high and low pressure hose lines, bulkhead fittings. Two classroom, six lab hours per week.

## 1136 Sheet Metal

## 4 Cr. Hrs.

Identification and selection of sheet metal types; inspection, cleaning, preparation, forming, layout, bending, cutting, dimpling, countersinking, drilling, installing special fasteners and rivets in sheet metal. Fabrication of sheet metal projects is required. Two classroom, six lab hours per week.

## 1140 Introduction to Business Aviation 2 Cr. Hrs.

Overview of International Civil Aviation Organization (ICAO) definitions of aviation activities; definition of business and private aviation, reasons for using business aviation, the actual costs of use versus airlines and other modes of transportation, differences from job opportunities in other areas of aviation, opportunities for specific kinds of jobs from architect to aero engineering, discussions with professionals from the field.

## 1141 Principles of Aviation Leadership 2 Cr. Hrs.

Strategic planning in business aviation operations, relationship among management, flight crews, corporate business aviation flight department employees and those external to the flight department, including fixed based operators (FBOs); team building, decision making, communication with the corporate business aviation flight department.

## 1148 Aircrew Emergency Management 4 Cr. Hrs.

Provide students with the knowledge of the duties and responsibilities of airline crew during emergency operations which will include smoke/fire, first aid, evacuations/ ditchings, decompressions, security and hazardous materials.

## 1151 Crew Survival \& Rescue Techniques

Overview of the psychology of survival, post-crash survival techniques, prioritization and necessities, survival physiology in the emergency environment, clothing protection and improvised shelter, signaling, air and ground search and rescue, survival kits and emergency equipment and survival skills. Includes winter, desert, jungle, water, hostile territories and extended in-plane hostage survival.

## 1170 Instrument Pilot Ground School 3 Cr. Hrs.

Basic nonvisual cockpit instrument reference education, including principles of basic attitude instrument flight and limitations of flight instruments, instrument flight procedures for departure, en-route and arrival operations, federal aviation regulations, weather factors and emergency situations. The lab component includes all of these areas in practice on the Elite Personal Computer Aviation Training Device (PCATD). Prerequisite(s): AVT 1110 AND Approval of Department

## 1171 Helicopter Instrument Pilot Ground 3 Cr. Hrs.

Basic nonvisual cockpit instrument reference education, including principles of basic attitude instrument flight and limitations of flight instruments, instrument flight procedures for departure, en-route and arrival operations, federal aviation regulations, weather factors and emergency situations. Prerequisite(s): AVT 1111 AND Approval of Department

## 1213 Corrosion

3 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 windshields and windows and paint removal and protection of bare surfaces. Two classroom, two lab hours per week.

## 1214 Cabin Atmospheric Control 2 Cr. Hrs.

Inspection, operation, troubleshooting, repair and service of the following items: heating, cooling, air conditioning, pressurization, air cycle machines and gaseous oxygen systems. One classroom, two lab hours per week.

## 1218 Utility Systems 6 Cr. Hrs.

Hydraulic and pneumatic aircraft systems, introduction to landing gear systems, development of repair and inspection skills, critical thinking and development of analysis used in troubleshooting and repair of hydraulic and pneumatic systems and landing gear. Three classroom, nine lab hours per week.

## 1224 Instrument Pilot Flight Lab - Airplane Single Engine $1 \mathbf{C r}$. Hr.

 Prepares students with the skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Instrument Pilot Certificate. Topics include attitude instrument flying, instrument navigation, holding patterns, instrument approaches and instrument cross-country flight including instrument flight rules en-route procedures. Contact the Department for the current lab fee. Three lab hours per week. Prerequisite(s): AVT 1110 AND AVT 1124 AND Approval of Department
## 1226 Instrument Pilot Flight Lab - Rotorcraft Helicopter $1 \mathbf{C r}$. Hr.

Prepares students with the skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Instrument Pilot certificate. Topics include attitude instrument flying, instrument navigation, holding patterns, instrument approaches and instrument cross country flight including instrument flight rules enroute procedures. Contact the Department for the current lab fee. Three lab hours per week. Prerequisite(s): AVT 1110 AND AVT 1126 AND Approval of Department

## 1241 Blind Flying Hazards 1 Cr . Hr.

Provides pilots with an understanding of spatial disorientation, its causes and prevention and techniques for safe recovery. Two lab hours per week. Prerequisite(s): DEV 0035

## 1245 Aviation Law 2 Cr. Hrs.

Prepares students with knowledge of the origins of aviation law, legal terminology and a general understanding of aviation industry laws, legislation and court decisions affecting the aviation community.

## 1246 Air Traffic Control Communications

1 Cr Hr .
Overview of the history of air traffic control, air traffic control tower procedures, radar systems, radar separation, radio communications and techniques, flight plan clearances, traffic management and emergency procedures and priority handling.

## 1254 Flight Simulator Instruction

 1 Cr . Hr .Prepares students with the knowledge and practice necessary to successfully control an aircraft solely by reference to flight instruments. Topics include full and partial panel reference, accuracy and proficiency in flying holding patterns and instrument approach procedures and recovery from unusual attitudes and spatial disorientation scenarios. Prerequisite(s): AVT 1170 AND Approval of Department AND \$350 Lab Fee

## 2121 Assembly \& Rigging 3 Cr. Hrs.

This course covers proper adjustment of cables and torque tubes, proper alignment of primary and secondary control surfaces, proper inspection and alignment of landing gear components and associated controls, correct alignment of all structures in both fixed wing and rotary wing aircraft. Two classroom, three lab hours per week.

## 2122 Ignition \& Starting 4 Cr. Hrs.

This course covers magneto removal, inspection, repair and installation; internal and external magneto timing; inspection, repair and installation of powerplant wiring and ignition harnesses. One classroom, six lab hours per week.

## 2125 Developments in Aviation I 2 Cr. Hrs.

Provides pilots and other aviation professionals with an in-depth understanding of how aviation technology has evolved. This course begins with the earliest balloon flights, the invention of the airplane and covers all of the subsequent technology developments through the end of WWII. Prerequisite(s): DEV 0035

## 2126 Reciprocating Engines <br> 7 Cr. Hrs.

This course covers reciprocating engine removal, engine configurations, firing order, inspections, critical parts measurement, use of overhaul manual, powerplant troubleshooting, installation and repair. One classroom, eighteen lab hours per week.

## 2129 Propellers

4 Cr. Hrs.
Removal, inspection, repair, dressing and installation of propellers. Propeller pitch, angle of attack and forces. Metal, wood and composite propellers. Variable pitch propellers including constant speed, reversing, feathering and ground adjustable propellers. Propeller systems including governors, ice control and auxiliary systems. Propeller storage and return to service. Propeller certificate data. Two classroom, six lab hours per week.

## 2132 Airframe Electrical Systems 4 Cr . Hrs.

Electrical distribution, controls, switches, transformers and solid-state devices. Use of electrical measuring devices in troubleshooting and testing circuits. Repair of wiring and terminal ends. Use of electrical schematics and wiring diagrams to troubleshoot systems and trace electrical signals. Two classroom, six lab hours per week.

## 2138 Engine Fuel \& Fuel Metering 3 Cr. Hrs.

Fuel system components for turbine and reciprocating engines, carburetor adjustment and overhaul, installation and removal of carburetors, repair of fuel metering components, repair and installation of fuel system components, inspection, adjustment and servicing of engine fuel metering system components. Two classroom, three lab hours per week.

## 2139 Induction/Exhaust/Cooling 2 Cr. Hrs.

Powerplant ice protection, reciprocating engine induction system, superchargers, turbochargers, heat exchangers, turbine engine inlet designs, exhaust system inspection, repair, removal, and installation, and thrust reversers. One classroom, three lab hours per week.

## 2143 Review \& Recommendation 2 Cr. Hrs.

This course provides the aviation mechanic with critical review for the required Federal Aviation Administration (FAA) knowledge exams in the following areas under Part 147 Appendixes B, C and D: General, Airframe, and Powerplant aviation maintenance subjects with hands-on review in preparation for oral and practical exams. Prerequisite(s): Approval of Department

## 2146 Introduction to Airline Operations <br> 3 Cr. Hrs.

An introduction to the structure of an airline, including the functions of the operational control center, airline marketing, maintenance control, fleet planning and scheduling, dispatch release, airline operating certificates and specifications, Part 121 Federal Aviation Regulations and an understanding of the principles and concepts of crew and dispatcher resource management (CRM) through interactive discussion and scenario analysis as it relates to aircraft dispatchers and airline flight crews.

## 2150 Crew Resource

 Management for UAS $1 \mathbf{~ C r}$. Hr.Provides students with an introduction to the principles and concepts of crew resource management (CRM) through interactive discussion and scenario based analysis as it relates to UAS operations and the challenge of optimizing the human/machine interface and accompanying flight operations. Discussion and scenario based activities include CRM markers, principles and concepts of CRM, team building, information transfer, problem solving, risk management and decision making, communications process, conflict resolution and maintaining situational awareness when dealing with UAS automated systems. Prerequisite(s): Restricted to Majors

## 2151 UAS Operations I 3 Cr. Hrs.

This course consists of lecture, simulator instruction and flight operation demonstration specific to an unmanned aerial system (UAS). Lecture will cover topics in UAS: aerodynamic theory, operations theories and techniques, platform categories, sensors and payloads, technical documents and processes of automation. Students will observe and participate in flight operations on various UAS platforms. Two classroom, two lab hours per week. Prerequisite(s): AVT 1101 AND AVT 1104 AND AVT 1110 AND AVT 2150

## 2157 Aircraft Performance I 2 Cr. Hrs.

Principles of advanced aerodynamics, highspeed flight, takeoff, enroute and landing jet aircraft performance. Operational factors affecting aircraft performance in aircraft dispatch. Prerequisite(s): AVT 1119

## 2158 Aircraft Performance II 2 Cr. Hrs.

Prepares students with the aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Aircraft Dispatcher Certificate. Topics include DC-9, B-727, B-737 and BE-1900 weight and balance and advanced transport category aircraft performance calculations. Prerequisite(s): AVT 1119

## 2159 Canadair Regional Jet (CRJ) Aircraft Systems $1 \mathbf{C r}$. Hr.

Prepares students with the knowledge necessary to successfully complete the Federal Aviation Administration (FAA) Aircraft Dispatcher Practical exam. Topics include theory of Canadair Regional Jet (CRJ) aircraft systems, including minimum equipment and configuration deviation list items and their application to aircraft dispatch applications. Prerequisite(s): Approval of Department

## 2166 Practical Dispatch

Applications
3 Cr. Hrs.
In-depth coverage of joint Aircraft Dispatcher/ Pilot responsibilities and dispatch functions including communications, operational control, fuel planning, flight planning, aircraft weight and balance, abnormal and emergency situations, weather, NOTAMs (Notices to Airmen) and airport facilities as they relate to flight planning. Prerequisite(s): AVT 1119 AND AVT 1246 AND AVT 2146 AND AVT 2157 AND AVT 2158 AND AVT 2167 AND Approval of Department

## 2167 Instrument Flight Rules (IFR) Navigation \& Planning 2 Cr. Hrs.

Principles of aeronautical charts, national airspace system, aircraft navigation instruments, navigational systems and global differences in navigational operations. Air traffic control procedures and pilot responsibilities as they relate to enroute operations, terminal area and radar operations; including instrument departure and approach procedures. Prerequisite(s): AVT 1119

## 2168 Dispatcher Oral Preparation 1 Cr . Hr .

Preparation for the Federal Aviation Administration (FAA) Aircraft Dispatcher Certificate through an in-depth understanding of regulations, meteorology, navigation, aircraft systems, communications, air traffic control, emergency and abnormal procedures and practical dispatch applications. At the completion of the course, students will be prepared for the Federal Aviation Administration Aircraft Dispatcher oral examination. Prerequisite(s): AVT 1119 AND AVT 1246 AND AVT 2146 AND AVT 2157 AND AVT 2158 AND AVT 2167 AND Approval of Department

## 2211 Advanced Navigation Science 2 Cr. Hrs.

Study of advanced navigational systems used in commercial and corporate flight operations. Global Positioning Systems (GPS), Flight Management Systems (FMS) and automated flight planning programs will be demonstrated and practiced. Study of long range navigational procedures. Prerequisite(s): AVT 1170 AND Approval of Department

## 2219 Turbine Engines 4 Cr. Hrs.

Physics of gas turbine engines, air and nonair 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/trimming of engines. Two classroom, six lab hours per week.

## 2236 Non-Metallic Structures 4 Cr . Hrs.

This course covers composites, different types of composite glass, wood structures, types of wood used in aircraft, defects in wood, proper repair of fabric and wood structures, types of fabrics used to cover aircraft structures, sewing, lacing and finishing, and the required inspection of fabrics on aircraft. Two classroom, six lab hours per week.

## 2237 Aircraft Inspections 3 Cr. Hrs.

Conduct an annual/ 100 -hour inspection for a complete aircraft including the airframe, engine and related components. Perform necessary servicing related to an annual inspection and check for airworthiness directives, service bulletins and compliance with manufacturer's directives. Operation, servicing, hand communications, aircraft movement and airport operations safety. Two classroom, three lab hours per week.

## 2240 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 human errors, fatigue, diet, motivation and learning, training principles, human sensory capabilities and limitations, supervisory control and Crew Resource Management (CRM) are among the topics this course will address.
Prerequisite(s): DEV 0035

## 2242 Aircraft Accident Investigation I <br> 3 Cr. Hrs.

Provides pilots and other aviation professionals with an understanding of techniques used by investigators to identify causes of accidents and how to make recommendations to reduce the likelihood of recurrence and reduce the consequences. Prerequisite(s): DEV 0035

## 2247 Aerodynamics \& Flight Mechanics I <br> 3 Cr. Hrs.

Properties of the Standard Atmosphere. Applies basic physics conservation concepts to incompressible, low-speed aerodynamics to develop analytical equations for lift and drag. Develops methods for basic aircraft performance analysis to include maximum angle and rate of climb, cruise and gliding flight. Discusses basic static and dynamic stability requirements. Prerequisite(s): $P H Y$ 1141

## 2250 Commercial Pilot Ground

 3 Cr. Hrs.Prepares fixed-wing students with the aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Commercial Pilot Certificate with an Airplane Category and Single Engine Land Class Rating. Topics include federal aviation regulations applicable to commercial pilot operations, airspace, flight information, meteorology, aeronautical decision making, Visual Flight Rules (VFR) cross-country flight planning and navigation. Prerequisite(s): AVT 1110 AND AVT 1170

## 2251 Helicopter Commercial Pilot Ground 3 Cr. Hrs.

Prepares students with the aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Commercial Pilot Certificate for Helicopter pilots. Topics include federal aviation regulations applicable to commercial pilot operations, airspace, flight information, meteorology, aeronautical decision making, Visual Flight Rules (VFR) cross-country flight planning and navigation. Prerequisite(s): (AVT 1110 OR AVT 1111) AND (AVT 1170 OR AVT 1171) AND Approval of Department

## 2258 Flight Instructor Ground 3 Cr . Hrs.

Prepares students with the knowledge necessary to complete the Federal Aviation Administration (FAA) Fundamentals of Instruction and Certified Flight Instructor knowledge exams. Topics include foundations of learning, communication process, the fundamentals of instruction, flight instructor responsibilities and professionalism, development of lesson plans and evaluations, logbook endorsements and review of private and commercial pilot aeronautical knowledge areas as it pertains to the FAA Certified Flight Instructor. Both fixed -wing and helicopter sections are offered. Prerequisite(s): AVT 1110 AND AVT 1170 AND AVT 2250 AND Approval of Department

2263 Commercial Pilot Flight Lab Airplane Single Engine 3 Cr. Hrs.
Prepares students with the aeronautical knowledge, skills and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Commercial Pilot Certificate with an Airplane Category and Single Engine Land Class Rating. Topics include familiarization with the complex training aircraft, commercial flight maneuvers, simulated emergency procedures, maximum performance takeoff and landing procedures and extended cross-country flight operations. Contact the Department for the current lab fee. Nine lab hours per week. Prerequisite(s): AVT 1110 AND AVT 1170 AND Approval of Department

## 2264 Commercial Pilot Single Engine Additional Rating 3 Cr. Hrs.

Provides students with the necessary skill, knowledge and aeronautical experience necessary to meet the requirements for a commercial pilot airplane certificate with single-engine, land additional class rating. Contact the Department for the current lab fee. Nine lab hours per week. Prerequisite(s): Approval of Department

## 2265 Commercial Pilot Flight Lab - Rotorcraft Helicopter 3 Cr. Hrs.

Prepares students with the aeronautical knowledge, skills and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Commercial Pilot certificate with a rotorcraft helicopter class rating. Topics include familiarization with Commercial flight maneuvers, simulated emergency procedures, maximum performance takeoff and landing procedures and extended cross country flight operations. Contact the Department for the current lab fee. Nine lab hours per week. Prerequisite(s): AVT 1110 AND AVT 1126 AND Approval of Department AND Private and Instrument Pilot RotorcraftHelicopter certificate

## 2266 Multi Engine Flight Lab

1 Cr . Hr.
Prepares students with the aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Commercial Pilot Certificate with an Airplane Category and Multi Engine Land Class Rating. Topics include multi-engine aircraft systems, aerodynamics, flight maneuvers, single-engine operations, maximum performance takeoff and landing procedures, attitude control by instrument reference during single engine operations and single engine emergency procedures. Contact the Department for the current lab fee. Two lab hours per week. Prerequisite(s): AVT 1224 AND AVT 2263 AND Approval of Department

## 2269 Flight Instructor Flight Lab - Airplane Single Engine $1 \mathbf{C r}$. Hr.

Prepares students with the aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Certified Flight Instructor Pilot Certificate with an Airplane Category and Single Engine Land Class Rating. Topics include the fundamentals of instruction as it pertains to the training aircraft, flight maneuvers, maximum performance takeoff and landing procedures, attitude control by instrument reference, solo flight, night flying, cross-country operations and navigation procedures. Contact the Department for the current lab fee. Two lab hours per week. Prerequisite(s): AVT 1110 AND AVT 1170 AND AVT 2250 AND AVT 2258 AND Approval of Department

## 2271 Flight Instructor Flight Lab - Rotorcraft Helicopter 1 Cr. Hr.

Prepares students with the aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Certified Flight Instructor pilot certificate with rotorcrafthelicopter class rating. Topics include the fundamentals of instruction as it pertains to the training helicopter, flight maneuvers, maximum performance takeoff and landing procedures, attitude control by instrument reference, night flight, cross country operations and navigation procedures. Contact the Department for the current lab fee. Two lab hours per week. Prerequisite(s): AVT 1110 AND AVT 1170 AND AVT 2250 AND Approval of Department AND Commercial and Instrument Pilot RotorcraftHelicopter certificates

## 2275 Instrument Flight Instructor Ground 1 Cr . Hr.

Prepares students with the knowledge necessary to complete the Federal Aviation Administration (FAA) Certified Flight Instructor Instrument knowledge exam. Topics include flight instructor responsibilities and professionalism, development of instrument flight lesson plans and evaluations, instrument pilot logbook endorsements and review of instrument pilot aeronautical knowledge areas as it pertains to the FAA Certified Flight Instructor Instrument certificate. Both fixed -wing and helicopter sections are offered. Prerequisite(s): AVT 1110 AND AVT 1170 AND AVT 2250 AND AVT 2258 AND Approval of Department

## 2277 Instrument Flight Instructor Flight Lab - Airplane Single Engine $1 \mathrm{Cr} . \mathrm{Hr}$.

Prepares students with aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Certified Flight Instructor Instrument Pilot Certificate with an Airplane Category and Single Engine Land Class Rating. Topics include the fundamentals of instruction as it pertains to the instrument pilot certificate, instrument flight maneuvers, instrument scanning techniques, instrument flying fundamentals, attitude control by instrument reference, instrument flying crosscountry operations and instrument approach procedures. Contact the Department for the current lab fee. Two lab hours per week. Prerequisite(s): AVT 2275 AND Approval of Department

## 2278 Instrument Flight Instructor Flight Lab - Rotorcraft Helicopter 1 Cr . Hr .

Prepares students with aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Certified Flight Instructor Instrument Pilot certificate with rotorcraft - helicopter class rating. Topics include the fundamentals of instruction as it pertains to the instrument pilot certificate, instrument flight maneuvers, instrument scanning techniques, instrument fundamentals, attitude control by instrument reference, cross country instrument flight, and instrument approach procedures. Contact the Department for the current lab fee. Two lab hours per week. Prerequisite(s): AVT 1110 AND AVT 1170 AND AVT 2250 AND AVT 2258 AND Approval of Department AND Commercial, Instrument and Instructor Pilot Rotorcraft-Helicopter certificates

## 2279 Unmanned Aerial Systems

 Project 3 Cr. Hrs.Demonstration of command and control simulations of unmanned aerial system (UAS) operations, including mission planning, decision making, data management, avionics, sensors, communications, and situational awareness during UAS operations. One classroom, four lab hours per week. Prerequisite(s): Approval of Department

## 2280 Introduction to UAS Maintenance <br> 2 Cr. Hrs.

This course will concentrate on the repair of the components of unmanned aerial systems (UAS). Students will develop knowledge in operator maintenance, composites, fuel systems, communication and instrumentation systems, rigging and assembly, and trouble shooting of UAS and their respective components. This course prepares students with the knowledge to determine and identify the technical problems associated with UAS. One classroom, two lab hours per week. Prerequisite(s): EET 1120

## 2286 Multi Engine Flight Instructor Flight Lab $\quad \mathbf{C r}$. $\mathbf{H r}$.

Prepares students with the aeronautical knowledge, skill and experience necessary to meet the requirements for a Federal Aviation Administration (FAA) Certified Multi Engine Flight Instructor Pilot Certificate with an Airplane Category and Multi Engine Land Class Rating. Topics include the fundamentals of instruction as it pertains to the multiengine training aircraft, aircraft systems, aerodynamics, flight maneuvers, maximum performance takeoff and landing procedures, attitude control during single-engine precision instrument approaches and singleengine emergency procedures. Contact the Department for the current lab fee. Two lab hours per week. Prerequisite(s): AVT 2266 AND Approval of Department

## 2298 UAS Agriculture Transfer 7 Cr. Hrs.

Content includes Agricultural Economics and Crop Science which are of special interest to the discipline but not covered within existing courses; may be scheduled in a classroom/ seminar setting or in non-traditional format. Contact Department for details.

2700 Aviation Internship 1-2 Cr. Hrs.

Supervised work experience related to the students' major or career program to develop new skills and professional work experience which will enhance marketability and networking. Ten co-op hours per week per credit hour. Prerequisite(s): Approval of Department

## 3100 Contemporary Technical, Legal \& Regulatory Issues in UAS 3 Cr. Hrs.

The application of unmanned aerial system (UAS) for commercial and civil purpose requires an understanding of contemporary technical, legal and regulatory issues. This course builds on a foundational knowledge obtained in prerequisite courses by developing an expanded view of application specific guidance augmented by case studies and scenarios. Prerequisite(s): AVT 1101 AND AVT 1104

## 3125 Developments in Aviation II 2 Cr. Hrs.

Provides pilots and other aviation professionals with an in-depth understanding of how aviation technology has evolved. Covers the time period beginning with the development of jet aircraft and their sophisticated flight systems to the development of space flight and modern unmanned systems.

## 3150 Crew Resource Management <br> 3 Cr. Hrs.

Understanding of cognitive and interpersonal skills and mental processes used by the flight crew. Topics include situational awareness, planning, decision-making, workload management, adaptability, teamwork, communications, and advanced aircraft automation integration, constituting the traditional crew resource management markers. Prerequisite(s): AVT 2240
3151 UAS Operations II $1 \mathbf{C r}$. Hr.
This course builds on the knowledge and skills developed in prerequisite unmanned aerial system (UAS) courses to develop an understanding of advanced UAS operations. The course includes knowledge relating to proper implementation of safety risk mitigation, crew resource management, procedures, mission planning, and data management to enable successful execution of fixed-wing and vertical-takeoff-and-landing operations. Prerequisite(s): AVT 2151 AND AVT 2280
Corequisite(s): AVT 3152

## 3152 UAS Operations II Lab 2 Cr. Hrs.

This is a companion course to AVT 3151 in which students will gain advanced hands-on training with a variety of UAS vehicles via a lab format. This course builds on the knowledge and skills developed in prerequisite unmanned aerial system (UAS) courses to develop an understanding of advanced UAS operations. The course includes proper implementation of safety risk mitigation, crew resource management, procedures, mission planning, and data management to enable successful execution of fixed-wing and vertical-takeoff-and-landing operations. Four lab hours per week. Prerequisite(s): AVT 2151 AND AVT 2280 Corequisite(s): AVT 3151

## 3200 UAS Logistics <br> 3 Cr. Hrs.

The capability of unmanned aerial systems (UAS) to support airborne cargo delivery and inventory control and continues to be advanced. This course reviews current and future applications, technologies, regulations, processes, and other considerations related to UAS logistical support with focuses on aerial cargo delivery, inventory, distribution system support. Prerequisite(s): AVT 2151 AND AVT 2280

## 3241 Aircraft Systems 3 Cr. Hrs.

A study of basic systems common to transport category aircraft. Topics include aircraft structures, emergency equipment, electrical, hydraulics, pneumatics, fuel, flight controls, landing gear, powerplant, pressurization and air conditioning and how they are related to the Federal Aviation Regulations.
Prerequisite(s): AVT 1170
Corequisite(s):AVT 3152

## 3242 Aircraft Accident

 Investigation II
## 3 Cr. Hrs.

Building upon skills and knowledge learned in Aircraft Accident Investigation I, the student will expand into areas of accident site field investigation and demonstrate the ability to study what they observe and make conclusions based upon the evidence seen.
Prerequisite(s): AVT 2242

## 3247 Aerodynamics \& Flight Mechanics II <br> 3 Cr. Hrs.

Advanced Aerodynamics is studied in this course, students will examine current flight applications and problems. Specifically, this includes transonic, supersonic, and hypersonic aerodynamics, principles of aircraft stability and control, and operational strength considerations. Emphasis is placed on the applications of the rapidly changing technological innovations in aerodynamics and the solutions to the problems created by these advances. Use the wind tunnel and set up and perform experiments with various airfoils. Two classroom, two lab hours per week. Prerequisite(s): AVT 2247

## 3300 Artificial Intelligence (AI) in Aviation 3 Cr. Hrs.

Introduction to the main foundational concepts and techniques used in Artificial Intelligence (AI); including decision making, planning, machine learning, and perception. Includes a range of real-world applications in which AI is currently used in aeronautical and aerospace systems. Prerequisite(s): MAT 1470 AND MAT 1570

## 3400 Human Sensation \& Perception in Aviation $3 \mathbf{C r}$. Hrs.

Examines how the human senses transform stimulus patterns of physical energy into the neural codes that become our perceptions of the world. Vision, audition, smell, taste, touch, balance, and phenomena common to all sensory modalities, such as feature enhancement, inhibition, adaptation, and stages of neural coding will be studied. This course will provide a basis for the understanding of these perceptual capabilities as components in Artificial Intelligence in aviation/aerospace systems. Prerequisite(s): AVT 2240

## 3500 UAS Design Concepts 4 Cr. Hrs.

Unmanned Aerial Systems (UAS) applications have resulted in an array of designs. This course reviews considerations that influence UAS design and includes an analysis of applications and requirements to inform the development of a proposed preliminary UAS design proposal. Includes aerodynamic, structural and sensor design considerations. Two classroom, four lab hours per week. Prerequisite(s): AVT 2151 AND AVT 2280 AND PHY 1142

# 4146 Advanced Airline Operations \& Training 3 Cr. Hrs. <br> Advanced study of airline operations and training procedures with emphasis on training targeted at what a new-hire pilot would experience during Part 121 initial aircraft training, to include cockpit flows, checklist usage, and flight management systems indoctrination. Prerequisite(s): AVT 2211 OR Approval of Department 

## 4151 Unmanned Systems Mission Planning 3 Cr. Hrs.

This course provides an in-depth exploration of UAS mission planning for a variety of commercial and civil applications. Includes a review of considerations, resources, and tools that will be used to create UAS flight plans that meet mission requirements while maintaining safety, following regulations, and considering commercial viability. One classroom, four lab hours per week. Prerequisite(s): AVT 3151 AND Approval of Department

## 4154 Advanced Flight Simulator Instruction 3 Cr. Hrs.

Practical application of cross-country flight operations for the advanced pilot including air traffic control communications, flight planning, advanced instrument flight procedures and normal and abnormal flight procedures. One classroom, four lab hours per week. Prerequisite(s): AVT 1254 AND AVT 2211 AND (AVT 2263 OR AVT 2265) AND Approval of Department

## 4160 System Safety in Aviation 3 Cr. Hrs.

Advanced system safety management and the structured processes for recognizing the role of the flight crew and flight operations management in accident prevention, safety promotion, institution of a just safety culture, and the methods of assessing risk before a system fails. Prerequisite(s): AVT 2242 AND AVT 3242

4170 Airport Operations 3 Cr. Hrs.
A study of airport management and government regulatory requirements under Part 139 including but not limited to, construction and maintenance of runways, taxiways, and ramps, noise abatement procedures, security, Notice to Airmen generation, and environmental impact studies. Prerequisite(s): AVT 2240

## 4171 Advanced Flight Operations

2 Cr. Hrs.
Practical application of complex, high performance aircraft in and out of controlled airspace and tower controlled airfields, advanced instrument procedures and simulated airline operations. One classroom, three lab hours per week. Prerequisite(s): AVT 2266 AND AVT 2277 AND Approval of Department

## 4210 Advanced UAS Maintenance 3 Cr . Hrs.

This course builds on the knowledge and skills developed in previous UAS maintenance courses. Topics include safety procedures, operator and depot level maintenance procedures, composite repair, fuel systems, data link and instrumentation systems, rigging and assembly, reliability testing and trouble shooting of UAS and their respective components. One classroom, four lab hours per week. Prerequisite(s): AVT 2280

## 4215 Autonomous Systems in Aviation 3 Cr. Hrs.

Introduction to Autonomous Systems. Surveys the fundamentals of autonomous aircraft system operations, from sensors, controls, and automation to safety procedures, human factors and Human Autonomy Teaming (HAT). Presents the latest major commercial uses of UAS, and manned aircraft that will be going from 2-pilot operations to 1-pilot operations to unmanned operations. Research and design an Autonomous System, build it, and test it. Prerequisite(s): AVT 3300 and AVT 3400

## 4220 Human Autonomy Teaming in Aviation <br> 3 Cr. Hrs.

The field of human-autonomy teaming (HAT) is fast becoming a significant area of research, especially in aviation. The basic objective is to create natural and effective interactions between people and machines. HAT is highly interdisciplinary, bringing together methodologies and techniques from robotics, artificial intelligence, human-computer interaction, cognitive psychology, neuroscience, neuroergonomics, education, and other fields. The topics covered will include technologies that enable human-machine interactions, the psychology of interaction between people and machines, how to design and conduct HAT studies, and real-world applications such as assistive machines. Prerequisite(s): AVT 3300 and AVT 3400

## 4263 Commercial Pilot Fixed Wing Add-on for Rotorcraft Pilots 3 Cr. Hrs.

Provides students with the necessary skill, knowledge and aeronautical experience necessary to meet the requirements for a commercial pilot airplane certificate with single-engine, land additional class rating. One classroom, four lab hours per week. Prerequisite(s): AVT 2265 AND Approval of Department

## 4270 UAS Internship II 2 Cr. Hrs.

This course provides a senior supervised work experience related to aviation and unmanned aerial systems (UAS) major and career focuses. Students will apply knowledge and skills while gaining professional work experience, which will enhance marketability and networking. Twenty co-op hours per week.
Prerequisite(s): AVT 2700 AND AVT 3300 AND Approval of Department

## 4279 Unmanned Aerial Systems Senior Project 4 Cr. Hrs.

This course provides a senior capstone project experience. Areas of focus that may be incorporated into the student designed project include but are not limited to entrepreneurial business plan development, application focused UAS flight operations, data analytics, and system and component design, prototyping, and testing. Two classroom, four lab hours per week. Prerequisite(s): AVT 3500 AND Approval of Department

## 4290 Aviation Senior Capstone Project 3 Cr. Hrs.

Concludes the Bachelor of Applied Science degree where the student develops an aeronautical project that draws on all phases of aviation studies in the degree program. Working with their instructor and industry partners, students will develop a subject of research, evaluate data, and complete a project in a specific area of aviation study. Areas of focus that may be incorporated into the student designed project includes but are not limited to flight operations, aeronautical system and component design, prototyping, testing, artificial intelligence and autonomous systems. Two classroom, two lab hours per week. Prerequisite(s): Approval of Department

## Biology (BIO)

1101 Body Structure \& Function 3 Cr. Hrs.
Basic anatomy and physiology background for medical personnel emphasizing basic principles of body structure and function.

## 1107 Human Biology 3 Cr. Hrs.

The survey course studying the structure and function of the human body. Topics include introductory terminology, cytology, the integumentary system, the skeletal system, the muscular system, the nervous system, the endocrine system, the cardiovascular system, (blood, heart and blood vessels), the lymphatic system, the respiratory system, the digestive system, the urinary system and the reproductive system. Two classroom, two lab hours per week. Prerequisite(s): DEV 0015 AND (MAT 0050 OR MAT 1120 OR MAT 1130) Corequisite(s): BIO 1108

1108 Lab for Human Biology O Cr. Hrs.
The lab component of a survey course that studies the structure and function of the human body. Lab work topics include histology, cytology and the anatomy of the skeleton, muscles, nervous system structures, blood components, the heart, blood vessels and structures within the respiratory, digestive, urinary and male and female reproductive systems. Summarization is achieved through the dissection of a preserved fetal pig. Corequisite(s): BIO 1107

## 1111 General Biology I 4 Cr. Hrs.

This course is designed as the first in a series of two general education science courses. Covers basic chemistry and biochemistry; cellular and molecular biology. Three classroom, two lab hours per week. Prerequisite(s): DEV 0015 AND (MAT 0100 OR MAT 1130) Corequisite(s): BIO 1117

1117 Lab for General Biology I OCr. Hrs. The lab for this course is the first in a series of two general education science courses. Covers laboratory exercises relevant to basic chemistry and biochemistry; cellular and molecular biology. Corequisite(s): BIO 1111

## 1121 Human Anatomy \& Physiology I <br> 3 Cr. Hrs.

The first course in a two-semester sequence studying the structure and function of the human body. Topics include introductory terminology, biochemistry, cytology, the integumentary system, the skeletal system, the muscular system, the nervous system and the endocrine system. Two classroom, two lab hours per week. Prerequisite(s): DEV 0015 AND (MAT 0050 OR MAT 1120 OR MAT 1130)

## 1141 Principles of Anatomy \& Physiology I <br> 4 Cr. Hrs.

The first course in a two-semester sequence studying the structure and function of the human body. Topics include introductory terminology, biochemistry, cells, the integumentary system, the skeletal system, the muscular system, the nervous system and the endocrine system. Three classroom, two lab hours per week. Prerequisite(s): DEV 0015 AND (MAT 0100 OR MAT 1130)
Corequisite(s): BIO 1147

## 1147 Lab for Principles of Anatomy \& Physiology I O Cr. Hrs.

Lab for the first course in a two semester sequence studying the structure and function of the human body. Corequisite(s): BIO 1141

## 1171 Principles of Biology I 5 Cr. Hrs.

The first course of a two-semester universityparallel sequence for biology and science majors. Topics include scientific method; chemical and biochemical foundations; cell structure, function and reproduction; cellular respiration, photosynthesis, Mendelian genetics, chromosomal genetics, molecular genetics, protein synthesis, gene regulation, genomes, viruses and biotechnology. Three classroom, six lab hours per week.
Prerequisite(s): DEV 0015 AND MAT 0100

## 1211 General Biology II 4 Cr. Hrs.

This course is designed as the second in a series of two general education science courses. Covers evolution, biodiversity and ecology. Three classroom, two lab hours per week. Prerequisite(s): BIO 1111
Corequisite(s): BIO 1217

## 1217 Lab for General Biology II 0 Cr. Hrs.

This second lab is in a series of two general education science courses. Covers laboratory exercises relevant to evolution, biodiversity and ecology. Corequisite(s): BIO 1211

## 1222 Human Anatomy \& Physiology II <br> 3 Cr. Hrs.

The second course in a two-semester sequence studying the structure and function of the human body. Topics include the cardiovascular system, the lymphoid system, immunity, the digestive system, the urinary system and the reproductive system. Two classroom, two lab hours per week. Prerequisite(s): BIO 1121

## 1242 Principles of Anatomy \& Physiology II <br> 4 Cr. Hrs.

The second course in a two-semester sequence studying the structure and function of the human body. Topics include the cardiovascular system, the respiratory system, the digestive system, metabolism, the urinary system, fluid and electrolyte balance, acid-base balance and the reproductive system. Three classroom, two lab hours per week. Prerequisite(s): BIO 1141 Corequisite(s): BIO 1248

## 1248 Lab for Principles of Anatomy \& Physiology II 0 Cr. Hrs.

Lab for the second course in a two-semester sequence studying the structure and function of the human body. Corequisite(s): BIO 1242

## 1272 Principles of Biology II 5 Cr. Hrs.

The second course of a two-semester university-parallel sequence for biology and science majors. Topics include Darwinian evolution, evolution of populations, origin of species, history of life on Earth, phylogeny and systematics, prokaryotes, protists, plants, fungi, animals and ecology. Three classroom, six lab hours per week. Prerequisite(s): BIO 1171

## 2205 Microbiology

4 Cr. Hrs.
Morphology and physiology of microorganisms and selected human parasites, mechanisms of disease production, host responses, spread of infectious diseases. Three classroom, three lab hours per week. Prerequisite(s): BIO 1107 OR BIO 1111 OR BIO 1141 OR BIO 1121 OR BIO 1171 OR LPN Diploma Corequisite(s): BIO 2206

## 2206 Lab for Microbiology 0 Cr. Hrs.

Students carry out aseptic techniques; simple and special staining procedures; methods utilized for culturing, isolation and identification of bacteria (known and unknown); molecular genetic and immunological methods dealing with microbes. Also, exercises involving eukaryotic microbes (fungi, protozoa and helminths) are conducted. Corequisite(s): BIO 2205

## 2222 Evolution

3 Cr. Hrs.
Emphasis on Charles Darwin, speciation, fossils, radiometric dating, natural selection, mutations, macroevolution, mass extinctions, coevolution, sexual reproduction, human evolution and religious issues.

## 2225 Ecology

4 Cr. Hrs.
General concepts in ecology and application to current environmental issues. Focus on evolutionary ecology, populations, communities, ecosystems and global ecology. Field experiences and lab techniques emphasizing data collection, analysis and interpretation. Three classroom, three lab hours per week.

## 2235 Genetics

4 Cr. Hrs.
Fundamental principles, concepts and techniques of genetics. Lab work includes basic methods of genetic research and analysis. Three classroom, two lab hours per week. Prerequisite(s): BIO 1111 OR BIO 1171 Corequisite(s): BIO 2236

2236 Lab for Genetics OCr. Hrs. Corequisite(s): BIO 2235

## Business Information Systems (BIS)

## 1120 Introduction to Software Applications 3 Cr. Hrs.

Use word processing, spreadsheet, database and presentation software applications to create reports, spreadsheets, databases and presentations for business and other applications.

## 1201 Keyboarding \& Document Formatting <br> 3 Cr. Hrs.

Students will learn and develop "touch" keyboarding skills, including the ten-key numeric keypad. By the end of the course, students must perform keyboard speed and accuracy on three-minute timed writings at a minimum of 30 wpm with three or fewer errors. Students will learn to use word processing software to format and produce reports, letters, memos, and other business documents. Traditional testing (proctored or in Testing Center) is used in all online sections.

## 1220 Word Processing Software

 3 Cr. Hrs.Beginning to advanced word processing software concepts including editing, formatting, desktop publishing design and editing techniques, document control and automation. Prerequisite(s): BIS 1120 OR BIS 1221

## 1221 Specialized Computer Applications for Health Information Management 3 Cr. Hrs.

Introduces students to personal computer concepts including hardware, system software, application software, and the Internet. Learn the components of computer systems and develop a broad understanding of computer hardware and emerging technologies. Students will be introduced to Office application software (word processing, spreadsheets, presentation software, and databases, and specific features of those applications for medical reports, narrating presentations, Autofilters, form creation and software integration will be applied.

1230 Spreadsheet Software 3 Cr. Hrs.
Students will learn techniques to properly manage large and multi-sheet spreadsheets, use spreadsheets to arrange and manage data, develop advanced spreadsheet formulas and functions, perform "What-If" analysis using spreadsheet tools and design and create end-user spreadsheet applications. Prerequisite(s): BIS 1120 OR BIS 1221

## 1240 Presentation Software 2 Cr . Hrs.

Beginning to advanced presentation software techniques including editing and formatting presentations, fundamentals of effective presentations, transitions, animations, multimedia content, advanced navigation tools and master and template modification. Prerequisite(s): BIS 1120 OR BIS 1221

## 1250 Specialized Business Software Application $1 \mathbf{C r}$. Hr.

Introduction to a specialized business software application such as MS SharePoint, MS Outlook, etc., that will provide an overview of the application's features and common uses.

## 1260 Database Software 3 Cr. Hrs.

Students will learn to design and manage databases using the relational model, use database objects to manage data including data integrity, data analysis and reporting, learn to derive useful information from raw data using functions and querying techniques, and create end-user database applications. Prerequisite(s): BIS 1120 OR BIS 1221

1301 Advanced Document Formatting \& Keyboarding 3 Cr. Hrs.
Students will use word processing software to produce correctly formatted letters and memos, complicated tables, reports, and other business documents; and continue development of personal computer keyboarding speed and accuracy skills. By the end of the course, students must perform keyboard speed and accuracy on five-minute timed writings of 45 wpm with five or fewer errors.
Prerequisite(s): BIS 1201

## 1400 Customer Service 3 Cr. Hrs.

Introduction to concepts of customer service. Topics to include: face-to-face and phonebased communication with customers, professionalism and workplace behavior, decision making, problem solving, conflict resolution and negotiation skills, use of emerging technologies, role-play scenarios, case studies and preparation for career advancement.

## 1500 Software Testing Fundamentals

3 Cr. Hrs.
In this course, students will be introduced to the field of software testing at the fundamental level. Software testing theory and terminology for this course are primarily based on the International Software Testing Qualifications Board (ISTQB) foundation level certification requirements. Students will learn about the practical application of software testing throughout the software development life cycle. Hands-on exercises will provide students with practical skills in executing test cases, documenting results and participating in peer reviews. Successful completion of this course will entitle students to sit for the ISTQB Foundation Level certification exam.

## 1600 Data Management \& Visualization 3 Cr. Hrs.

In today's business environment, the need to work effectively and efficiently with data is critical. This course primarily focuses on using spreadsheet software to acquire data from various sources, transform that data into useful information and create analytical tools in the form of powerful visualizations that will enhance business intelligence. Prerequisite(s): BIS 1230

## 2140 Records Management 2 Cr. Hrs.

Alphabetic, numeric and other classification systems will be covered. Records life cycle, equipment and supplies, safety and security and disaster recovery programs; emerging technologies within electronic records management will also be examined.

## 2170 BIS Capstone

3 Cr. Hrs.
Analyze business problems and apply criticalthinking skills and software knowledge and communication skills learned in previous classes to solve problems and perform workrelated tasks. Prerequisite(s): BIS 1220 AND BIS 1301 OR Approval of Department

## 2180 Medical Office Simulation 3 Cr . Hrs.

Basic principles of office support, bookkeeping, record-keeping and reporting responsibilities pertinent to the medical office and health care agencies. Prerequisite(s): BIS 1120 AND BIS 1201 AND BIS 2140 AND HIM 1101

## 2270 Business Information Systems Internship 2 Cr. Hrs.

Students will work in an administrative capacity for a cooperating organization for 210 hours during a semester. Responsibilities are established by the worksite supervisor, and students will use the listed responsibilities to develop learning outcomes and identify action steps that are approved by the worksite supervisor and internship faculty member. Students will be evaluated by their worksite supervisor at the middle and end of the semester. Students will post weekly journal entries online regarding their experience. Recommended prerequisites: BIS 1220, BIS 1230, BIS 1250, BIS 1260 and BIS 2140. Twenty co-op hours per week. Prerequisite(s): Approval of Department

## Business Information Technology (BIT)

0010 Computer Fundamentals 3 Cr . Hrs.
This hands-on class focuses on the components of a personal computer, an introduction to the Windows environment, and use of the mouse and understanding icons, buttons, and menus. Also includes file management including creating directories, copying and moving files, and changing and enhancing desktop features. The Internet and Sinclair's Learning Management System will be explored. Students with little or no current computer skills will find this fundamental course helpful. Note: As with all courses that begin with a zero, this course is developmental in nature. Credits earned in developmental courses will not apply to the overall program hours.

## Biotechnology (BTN)

## 1110 Biotechnology \& Bioethics 3 Cr. Hrs.

Introduction to the major fields in biotechnology and the basic science involved in understanding those fields.

## 1120 Laboratory Safety \&

 Regulatory Compliance 2 Cr. Hrs. Introduction to lab safety culture, precautionary labels, Material Safety Data Sheets, using personal protective equipment, handling lab equipment safely, handling, storing and disposing of chemicals safely, using emergency equipment as well as safety planning.
## 1130 Biological Reagents Preparation <br> 3 Cr. Hrs.

Basic understanding and overview of chemical grades of reagents used in biological research with an emphasis on chemical formulas and preparation of biological media and reagents. Two classroom, three lab hours per week. Prerequisite(s): BTN 1120 AND MAT 1470 AND (CHE 1111 OR CHE 1211) AND Restricted to Majors
Corequisite(s): BTN 1131

## 1131 Lab for Biological Reagents Preparation 0 Cr. Hrs.

Corequisite(s): BTN 1130

## 1140 Cell Culture <br> 2 Cr. Hrs.

Introduction to cell culturing techniques. One classroom, two lab hours per week. Prerequisite(s): BIO 1111 AND BTN 1130 AND CHE 1111 AND Restricted to Majors Corequisite(s): BTN 1141

## 1141 Lab for Cell Culture 0 Cr. Hrs.

Prerequisite(s): Restricted to Majors
Corequisite(s): BTN 1140
1201 Biotechnology Careers 2 Cr. Hrs.
Discover career opportunities, develop a resume/cover letter and increase interviewing skills for the biotechnology industry. Prerequisite(s): BTN 1110 AND Restricted to Majors

## 2210 Protein Purification \& Analysis <br> 4 Cr. Hrs.

Introduction to protein purification, isolation quantification and analysis. Two classroom, four lab hours per week. Prerequisite(s): BIO 1111 AND BTN 1130 AND CHE 1111 AND Restricted to Majors
Corequisite(s): BTN 2211

## 2211 Lab for Protein Purification

 \& AnalysisFundamental principles, concepts, and techniques of protein purification techniques. Lab work includes basic methods of protein research and analysis. Corequisite(s): BTN 2210

## 2220 Microbiology \& Fermentation Methods 3 Cr. Hrs.

Introduction to fermentation and microbial metabolism. Two classroom, three lab hours per week. Prerequisite(s): BIO 1111 AND BTN 1130 AND CHE 1111 AND Restricted to Majors Corequisite(s): BTN 2221

## 2221 Lab for Microbiology \& Fermentation Methods O Cr. Hrs. <br> Introduction into fermentation and microbial metabolism within the laboratory setting. Corequisite(s): BTN 2220

## 2230 Molecular Biology

Techniques
4 Cr. Hrs.
Structure and function of macromolecules and their interactions in DNA replication, DNA cloning and genetic engineering techniques analysis, introduction to public domain DNA and protein sequence databases, use of software and internet resources for database searching. Two classroom, four lab hours per week. Prerequisite(s): BIO 1111 AND BTN 1130 AND CHE 1111 AND Restricted to Majors Corequisite(s): BTN 2231

## 2231 Lab for Molecular Biology Techniques 0 Cr . Hrs.

Structure and function of protein and nucleic acids, DNA replication mechanisms, DNA cloning, genetic engineering techniques, use of plasmids, nucleic acid analysis by electrophoresis, Southern hybridization, DNA amplification and sequencing, introduction to public domain DNA and protein sequence databases, use of software and internet resources for database searching. Corequisite(s): BTN 2230

## 2700 Biotechnology Internship R 1-4 Cr. Hrs.

Students work at an approved biotechnology industry site and will earn credits toward degree requirements for their work experiences. Students already working may apply to use that experience to meet internship requirements. Students prepare and submit reports and/or projects describing their industry experience and are evaluated by the course instructor as well as their on-site supervisor. Ten work hours per week per credit hour. Prerequisite(s): BTN 1120

## Computer Aided Manufacturing (CAM)

1107 Principles of Manufacturing 3 Cr. Hrs.

The course focuses on the study and interpretation of the graphic language used in manufacturing and engineering. This will include principles of: shape description, axonometric projection, specifications, symbology and spatial relationships. The student will apply problem solving and critical thinking skills using both standard and automated communication methods. Two classroom, two lab hours per week. Note: MET 1131 may be taken concurrently.

## 1109 Fundamentals of Tooling \& Machining 3 Cr. Hrs.

An introduction to the manufacturing processes used in the tooling and machining industry. Safety, mechanical hardware, hand tools, metrology, drill press, vertical mill, lathe, and the surface grinder will be the major focus of this course. Two classroom, two lab hours per week.

## 1110 Advanced Machine Operations <br> 3 Cr. Hrs.

This course will increase student's proficiency in the use of manually operated machine shop equipment with an emphasis on high tolerance parts where precision machining is necessary for project completion. Two classroom, two lab hours per week. Prerequisite(s): CAM 1107 AND CAM 1109 AND MAT 1110

## 1116 Fundamentals of Computer Numerical Control Operations 3 Cr . Hrs.

This course will cover machine safety, setup and operation of computer numerical control (CNC) milling machines and lathes. Adjusting tool and work offsets to hold part tolerances on both types of equipment. Calculation of spindle speeds and feed rates. Introduction to basic programming codes and development of CNC programs for three axis mills and two axis lathes. Two classroom, two lab hours per week.

## 1142 Advanced Shop Floor Math 3 Cr. Hrs.

This course applies the principles of geometry and trigonometry and the computing of angles using law of sines and law of cosines dealing with situations encountered in the machining industry. It also gives a brief introduction to the calculations required in computer numerical control programming. Two classroom, two lab hours per week. Prerequisite(s): MAT 1110

## 1161 Machine Operations Laboratory I <br> 8 Cr. Hrs.

An introduction to the manufacturing processes used in the tooling and machining industry. Safety, handtools, metrology, engine lathe, milling, sawing and grinding will be the major focus of this course. Two classroom, eighteen lab hours per week.
Prerequisite(s): MAT 0050

## 1162 Machine Operations

 Laboratory II 8 Cr. Hrs.Students will advance their proficiency in the use of manually operated machine shop equipment. Emphasis will be on precision grinding, fitting parts for assembly, increasing independence developing process plans and setting up machinery. Two classroom, eighteen lab hours per week. Prerequisite(s): CAM 1161 with a grade C or better

## 1213 Fundamentals of Computer Numerical Control 4 Cr. Hrs.

Development of Computer Numerical Control (CNC) programs for three axis CNC milling machines including linear and circular interpolation, drilling and tapping and G\&M codes. Setup and operation of milling machines. Adjusting tool offsets to hold part tolerance. Three classroom, two lab hours per week. Prerequisite(s): CAM 1109 OR CAM 1161

## 1214 Computer Numerical Control Mill Programming 3 Cr. Hrs.

This is an intermediate course covering the development of Computer Numerical Control (CNC) programs for three axis milling machines including spindle controls, tool changes, linear and circular interpolation, drilling and tapping, subroutines, and G\&M codes. Setup and operation of milling machines. Adjusting tool and work offsets to hold part tolerance. Two classroom, two lab hours per week. Prerequisite(s): (CAM 1109 OR CAM 1161) AND CAM 1116

## 2114 Jig \& Fixture Design 3 Cr. Hrs.

Theory, principles and drawing techniques for the design of jigs and fixtures. Two classroom, two lab hours per week. Prerequisite(s): CAM 1107 AND (CAM 1109 OR CAM 1161)

## 2145 Shop Floor Programming 3 Cr. Hrs.

 Operation and programming of conversational controlled lathe and milling machines. Includes programming and manufacturing a variety of machined parts utilizing ProtoTRAK two-axis and three-axis conversational CNC controls. Two classroom, two lab hours per week. Prerequisite(s): CAM 1109 OR CAM 1161
## 2204 Computer Numerical Control Lathe Programming 3 Cr. Hrs.

 Development of Computer Numerical Control (CNC) programs for two axis CNC lathes including linear and circular interpolation, turning, grooving and threading cycles; drilling and tapping; $\mathrm{G} \& \mathrm{M}$ codes. Review setup and operation of CNC lathe; adjusting tool offsets to hold part tolerance. Two classroom, two lab hours per week. Prerequisite(s): (CAM 1109 OR CAM 1161) AND CAM 1116
## 2212 Computer Assisted

 Programming 3 Cr. Hrs.An introductory course in the use of Computer Aided Design (CAD)/Computer Aided Manufacturing (CAM) software (MasterCAM) as applied to computer numerical control vertical machining centers. Two classroom, two lab hours per week. Prerequisite(s): CAM 1107 AND CAM 1214

## 2214 Advanced Computer Numerical Control (CNC) Applications 3 Cr. Hrs.

Course covering the programming, setup and operation of 3,4 and 5 axis vertical machining centers. Two classroom, two lab hours per week. Prerequisite(s): CAM 1213 AND CAM 2204 with a grade of $C$ or higher
2225 Tool Design
3 Cr. Hrs.
Design theory, principles and drawing techniques for the tool design industry. Two classroom, two lab hours per week. Prerequisite(s): CAM 2114

## 2700 Computer Aided Manufacturing Internship

Students earn credits toward degree requirements for work learning experience, especially related to a co-op experience.
Ten co-op hours per credit hour per week.
Prerequisite(s): Approval of Department

2780 Computer Aided Manufacturing Capstone 3 Cr. Hrs.

Assessment of achievement by Computer Aided Manufacturing students in attaining program-related outcomes by completing a project demonstrating principles and practices of the major. Two classroom, two lab hours per week. Prerequisite(s): CAM 1110 AND CAM 2114 AND CAM 2204 AND CAM 2212 OR Approval of Department

## 2781 Precision Machining Capstone 3 Cr. Hrs.

Assessment of achievement by Precision Machining students in attaining program related outcomes with the completion of a comprehensive project. They will demonstrate the principles and practices of the Precision Machining major. Two classroom, two lab hours per week. Prerequisite(s): (CAM 1162 OR CAM 2700) AND CAM 2114 AND CAM 2145 OR Approval of Department

## Civil Architectural Technology (CAT)

## 1101 Architectural Graphics I 3 Cr. Hrs.

Introduction to various graphic media tools and techniques, including sketching, manual drafting, and computer assisted drafting as appropriate to the built environment. Includes developing 3D visualization and analysis skills. Two classroom, two lab hours per week.

## 1111 Mechanical Systems Blueprint Reading <br> 1 Cr . Hr.

Reading blueprints of commercial buildings, emphasizing plumbing, electrical, HVAC and fire protection systems. One half classroom, one and one half lab hours per week.
Prerequisite(s): DEV 0035 AND (MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445)

## 1121 Architectural Graphics II <br> 3 Cr. Hrs.

Learn Building Information Modeling (BIM) techniques and methodology. Develop proficiency with Revit Architecture modeling software including: user interface, modeling techniques, proper modeling workflow and document generation. Learn rendering and animation communication techniques. Two classroom, two lab hours per week. Prerequisite(s): CAT 1101

## 1131 Introduction to Revit MEP 3 Cr. Hrs.

Study and application of advanced drawing using AutoDesk Revit. Major emphasis on building information modeling (BIM) theory along with construction of Mechanical, Electrical and Plumbing (MEP) systems. Two classroom, two lab hours per week. Prerequisite(s): CAT 1101 OR CAT 1111 OR CAT 1121

## 1141 Architectural Blueprint Reading 2 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. One classroom, two lab hours per week. Prerequisite(s): DEV 0035 AND MAT 0100
## 1161 Introduction to Civil \& Architectural Technology 2 Cr. Hrs.

 An introduction to career fields of Architecture and Civil Engineering Technology. Equivalent to Project Lead the Way CEA. One classroom, two lab hours per week.
## 1201 Construction Methods \& Materials 3 Cr. Hrs.

Construction methods of materials for both residential and commercial structures. Emphasis on processes and techniques. Understanding of blueprint reading of architectural and civil drawings. Handson exercises of residential and commercial applications. Two classroom, three lab hours per week.

## 1211 Construction Materials Testing 2 Cr. Hrs.

This course presents some of the basics of testing materials (concrete, steel, wood, etc.) used in the construction industry. Emphasis on how properties of materials affect their use in the construction process. Utilizes American Society for Testing and Materials (ASTM) Standards. One classroom, three lab hours per week. Prerequisite(s): MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445

## 1241 Building Systems 3 Cr. Hrs.

Basic mechanical and electrical system design principles for residential and commercial structures. Structural engineering principles for designing residential and commercial structures using wood, steel and concrete. Research appropriate building codes and apply knowledge to solve engineering challenges. Two classroom, two lab hours per week. Prerequisite(s): CAT 1101 OR CAT 1201

1301 Introduction to Civil Construction CAD

3 Cr. Hrs.
Develop proficiency in CAD software to develop civil-construction working drawings. Proper generation of plans to connect the earth's topography and land records will be emphasized. Two classroom, two lab hours per week.

## 1341 Introduction to Architecture

3 Cr. Hrs.
Architecture is the manifestation of history, the values of a society, and our collective human sensibility. Introductory survey of world architectural history and theory. Develop understanding of architectural vocabulary, form and expression. Examine worlds major monuments and buildings. Two classroom, two lab hours per week.

## 1401 Construction Estimating 3 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 classroom, two lab hours per week. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MET 1101 OR CAT 1101 OR CAT 1201

## 1431 OSHA Construction Standards 10 Hour $1 \mathrm{Cr} . \mathrm{Hr}$.

Introduction to rules, interpretations, record keeping and standards required by OSHA (29CFR Part 1926) for the construction industry to ensure employees a safe, healthful work place. The course complies with the guidelines and requirements for the OSHA 10 hour outreach training completion card.

## 1501 Fundamentals of Surveying \& Mapping <br> 3 Cr. Hrs.

This course uses covers the fundamental principles of distance, elevation and angular measurements used in the practice of engineering surveys. It also includes basic error theory in field observations and mathematical calculations, level circuit and traverse field techniques and basic principles of digital map making. Two classroom, three lab hours per week. Prerequisite(s): MAT 1580 OR appropriate Math placement test score

# 1601 Building Electric \& Controls 

4 Cr. Hrs.

## 1820 Construction Techniques II

 (NCCER Level 1)3 Cr. Hrs.
An introduction to building electrical and control systems for HVAC technicians. Includes $\mathrm{AC} / \mathrm{DC}$ circuits, single phase and three phase motors and motor control, HVAC equipment control, wiring techniques, control components including sequencers, and an introduction to building pneumatic and DDC control. Two classroom, four lab hours per week.

## 1701 Construction Craft Skills/ Concrete 4 Cr. Hrs.

An orientation to construction trades and working with concrete with strong emphasis on hands-on learning exercises. Includes Occupational Safety \& Health Administration (OSHA) 10-hour construction safety. Two classroom, four lab hours per week.

## 1721 Structural Framing Systems 4 Cr. Hrs.

Advanced technical training in wood and lightgauge steel framing systems, including exterior wall finishing and roof construction. Two classroom, four lab hours per week.

## 1741 Residential Electrical Systems <br> 3 Cr. Hrs.

Basic safety procedures, use of power and hand tools, electrical circuit theory and basics of residential wiring observing the National Electric Code (NEC). One classroom, four lab hours per week.

## 1761 Interior \& Exterior Finishes 3 Cr. Hrs.

An orientation to interior and exterior finishes on frame construction. One classroom, four lab hours per week.

## 1781 Construction Project

4 Cr. Hrs.

Students will work on a significant construction project such as a home for Habitat for Humanity. This course gives students handson experience in all phases of a construction project. Most class sessions will be at a construction site in the Greater Dayton Metropolitan area. One classroom, six lab hours per week. Prerequisite(s): CAT 1701 OR CAT 2431

## 1810 Construction Techniques I (NCCER Core) <br> $$
3 \text { Cr. Hrs. }
$$

Basic safety, hand and power tools, wood building materials and fasteners and framing systems. May be taken for two semesters. One classroom, four lab hours per week.
Prerequisite(s): Approval of Department

## 2301 Land Development Design

 in Civil 3D3 Cr. Hrs.
Application of civil engineering technology principles to land development. Design elements include boundary and topographic surveying, remote sensing, roadway, hydrology and quality estimates within Computer Aided Design software. Emphasis is placed upon federal, state and local regulations related to the development of real property. Two classroom, two lab hours per week. Prerequisite(s): CAT 1301 AND CAT 1401 AND CAT 1501

## 2401 Engineering Technology Project Management 3 Cr. Hrs.

Practical planning and control of construction and engineering-based projects. Interrelationships and operations of project management and skills required for success in the current engineering environment. Theory, nomenclature and practical application of engineering management using computer software. Two classroom, two lab hours per week. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): CAT 1241 OR CAT 1401

## 2411 Architectural Practice, Codes, and Laws 3 Cr. Hrs.

Building code history, development, application and review processes. Analysis of existing building to determine code status, form recommendations and make presentation. Examine Ohio law impacting various codes, safety, contracting and personnel issues with regard to built environment professions. Develop sample contract specifications. Two classroom, two lab hours per week. Prerequisite(s): CAT 1201

## 2421 Soil Mechanics 3 Cr. Hrs.

Theories of soil mechanics including soil classifications, sampling and testing methods, stress distribution, shearing resistance and strength of soils. Two classroom, two lab hours per week. Prerequisite(s): MAT 1280 AND MET 1131

## 2431 OSHA Construction Standards <br> 2 Cr. Hrs.

Rules, interpretations, record keeping and standards required by Occupational Safety \& Health Administration (OSHA) (29CFR Part 1926) for the construction industry to ensure employees a safe, healthful workplace. Successful completion of the course provides the 30 hour OSHA Construction Safety Card.
(8) SINCLAAIR

## 2501 GPS \& GIS for Engineering Technology Professionals 2 Cr. Hrs.

This course covers collection, adjustment, analysis and management of geospatial data used in land development. Integration of Global Positioning Systems field collected data with Geographic Information Systems to maintain public works, cadastrial and utility record keeping systems. One classroom, three lab hours per week. Prerequisite(s): CAT 1501

## 2531 Advanced Surveying \& Mapping 3 Cr. Hrs.

Utilization of surveying equipment and Computer Aided Drafting (CAD) software to perform field data collection and produce civil engineering drawings. Two classroom, three lab hours per week. Prerequisite(s): CAT 1501 AND (MAT 1470 OR MAT 1580 OR MAT 2270)

## 2561 Route Surveying with Construction Applications 2 Cr . Hrs.

 Solving complex surveying problems for construction layout of buildings, sites and roads using appropriate mathematical calculations and surveying equipment. One classroom, two lab hours per week. Prerequisite(s): CAT 1501
## 2571 NSPS Certified Survey Technician Preparation

This course is an in-depth review of the eleven areas of concentration in preparation of the Level I and/or Level II Survey Technician Certification used by the National Society of Professional Surveyors (NSPS). One classroom, two lab hours per week. Prerequisite(s): CAT 1501

## 2581 Legal Principles for Surveyors

Legal principles of surveying. Field investigation and case studies are used to understand the elements that govern establishment of real property boundaries.

## 2700 Civil Architectural Technology Internship R 1-4 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 term. Ten work hours per week per credit hour. Prerequisite(s): Approval of Department

## 2741 Current Topics in

 Architecture
## 2 Cr. Hrs.

Explore recent developments in the architectural profession, especially as related to the architectural technology curriculum. Topics to include environment, green building, energy conservation, building technology, etc. One classroom, two lab hours per week.
Prerequisite(s): CAT 1101 AND CAT 1201

## 2780 Architectural Technology Capstone 4 Cr. Hrs.

Assessment of achievement by Architectural Technology students in attaining program outcomes by completing a project demonstrating principles and practice of the major. Teamwork on projects will be emphasized. Only offered spring semester. Should be taken last spring term of program. Two classroom, six lab hours per week. Prerequisite(s): Approval of Department

## 2781 Civil Engineering

 Technology 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. Only offered spring semester. Should be taken last spring term of program. Two classroom, six lab hours per week. Prerequisite(s): Approval of Department

## 2782 Construction Management Technology Capstone 4 Cr. Hrs.

Assessment of achievement by Construction Management Technology students in attaining program outcomes by completing a project demonstrating principles and practice of the major. Teamwork on projects will be emphasized. Only offered spring semester. Should be taken last spring term of program. Two classroom, six lab hours per week. Prerequisite(s): Approval of Department

## Chemistry (CHE)

## 1111 Introduction to Chemistry I 4 Cr. Hrs.

An introductory survey course for students pursuing health science degrees or who have not previously taken high school chemistry. Topics include matter and measurement, atoms and molecules, chemical reactions, energy changes, atomic structure and bonding, acid/base chemistry, chemical kinetics, nuclear chemistry and organic chemistry. Three classroom hours, two lab hours per week. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445
Corequisite(s): CHE 1151

## 1121 Introduction to Chemistry II 4 Cr. Hrs.

The second half of an introductory survey course for students pursuing health science degrees or biotechnology. Topics include organic functional groups, biomolecules, enzymes, body fluids and the metabolism of carbohydrates, proteins and lipids. Three classroom, three lab hours per week.
Prerequisite(s): CHE 1111
Corequisite(s): CHE 1161

## 1151 Lab for Introduction to Chemistry I 0 Cr. Hrs. <br> Corequisite(s): CHE 1111

## 1161 Lab for Introduction to Chemistry II <br> O Cr. Hrs.

Corequisite(s): CHE 1121

## 1211 General Chemistry I 5 Cr. Hrs.

A university-parallel course in chemistry for the science major. The first half of a comprehensive first-year survey of chemistry. Topics include the basics of matter, atoms and molecules, chemical reactions, bonding, molecular geometry and gases. Students registering for this course should have previously taken high school chemistry or equivalent. Four classroom hours, three lab hours per week. Prerequisite(s): MAT 0300 OR MAT 1450 OR MAT 1470 OR MAT 1570 OR MAT 1580 OR MAT 2270 OR MAT 2280 OR MAT 2290
Corequisite(s): CHE 1251

## 1221 General Chemistry II 5 Cr. Hrs. $0 \quad$ Organic Chemistry I

The second half of a university-parallel course in chemistry for the science or engineering major. Topics include liquids and solids, solutions, chemical reaction kinetics, chemical equilibrium, acid/base chemistry, electrochemistry, representative metals, metalloids and non-metals and organic chemistry. Four classroom hours, three lab hours per week. Prerequisite(s): CHE 1211 Corequisite(s): CHE 1261

## 1251 Lab for General Chemistry I 0 Cr. Hrs.

Corequisite(s): CHE 1211

## 1261 Lab for General Chemistry II <br> 0 Cr. Hrs. <br> Corequisite(s): CHE 1221

## 1311 College Chemistry I 4 Cr. Hrs.

A university-parallel course in chemistry for the nonscience major. Atomic theory, periodic law, chemical bonds, chemical reactions, states of matter, solutions, acids and bases and the impact of chemistry upon the world and the environment. Three classroom, two lab hours per week. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445
Corequisite(s): CHE 1351
1321 College Chemistry II 4 Cr. Hrs.
A university-parallel course in chemistry for the non-science majors. A continuation of College Chemistry I. Oxidation/reduction reactions, nuclear reactions, organic chemistry, polymers, energy, structure of biomolecules and biochemistry, nutrition, medicines, chemistry of useful materials. Three classroom, two lab hours per week. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): CHE 1111 OR
CHE 1211 OR CHE 1311
Corequisite(s): CHE 1361

## 1351 Lab for College Chemistry I 0 Cr. Hrs.

Corequisite(s): CHE 1311
1361 Lab for College
Chemistry II O Cr. Hrs.
Corequisite(s): CHE 1321

5 Cr. Hrs.
The study of alkanes, stereochemistry, alkyl halides, organometallic compounds, alkenes, alkynes, aromatic hydrocarbons and spectroscopic methods of organic analysis. Four classroom, three lab hours per week. Prerequisite(s): CHE 1221
Corequisite(s): CHE 2151

## 2121 Organic Chemistry II

5 Cr. Hrs.
The study of alcohols, ethers, epoxides, aldehydes, ketones, carboxylic acids, derivatives of carboxylic acids, enolates, carbanions, amines, polycyclic and heterocyclic aromatic compounds, pericyclic reactions, and polymers.
Four classroom, three lab hours per week.
Prerequisite(s): CHE 2111
Corequisite(s): CHE 2161

## 2151 Lab for Organic Chemistry I 0 Cr. Hrs.

Corequisite(s): CHE 2111
2161 Lab for Organic Chemistry II

0 Cr. Hrs.
Corequisite(s): CHE 2121

## Chinese (CHN)

1100 Conversational Chinese I 3 Cr. Hrs.
A foundation for gaining knowledge about Chinese culture and basic phrases related to simple spoken Chinese, including travel situations.

## 1105 Conversational Chinese II 3 Cr. Hrs.

Develops the conversational skills to a greater degree of complexity and covering more situations. Promotes free expression in Chinese within more specific and complex cultural contents. Prerequisite(s): CHN 1100

Computer Information Systems (CIS)

## 1107 Introduction to Operating Systems 3 Cr. Hrs.

Introduction to operating systems and their concepts. Both the command line interface (CLI), with commonly used instructions, and a graphical user interface (GUI) will be used to manage and administer current desktop operating systems (Windows, Linux and Mac OS X). Operating systems for mobile devices (Apple IOS, Google Android and Windows Phone) will be introduced and popular applications for mobile devices will be reviewed.

## 1111 Introduction to Problem Solving \& Computer Programming 3 Cr. Hrs.

Introduction to problem solving techniques used in programming. Students learn to use tools such as flowcharts and pseudocode to plan solutions. Using current programming languages, students will design, code and test programs using the basic structures of sequence, selection, iteration, functions and one dimensional arrays. Prerequisite(s): MAT 0200

## 1130 Network Fundamentals 3 Cr. Hrs.

Introduction to computer networking. Topics include network standards and the Open Source Interconnection (OSI) model, topologies and Ethernet standards, network hardware, remote connectivity, wireless networking, in-depth TCP/IP, network security, network troubleshooting and network management.

## 1140 Information Systems

 Analysis \& Design 3 Cr. Hrs.Introduction to the systems development life cycle and the four-phase model (planning, analysis, design and implementation). Emphasis on requirements gathering, methodology, modeling and skills related to specifications, design and documentation. Discussion of business processes, law, legal issues and ethics for IT professionals.

## 1202 C++ Software Development <br> 3 Cr. Hrs.

A continuation of C++ software development building on prior software development studies. Topics include arrays, searching and sorting, pointers, characters and strings, structures, file operations, C++ classes, inheritance, polymorphism, virtual functions, exceptions, templates, the Standard Template Library (STL), problem analysis and C++ software solution design, coding and testing. Prerequisite(s): CIS 1111

## 1350 Web Site Development with HTML \& CSS <br> 3 Cr. Hrs.

HyperText Markup Language (HTML) and Cascading Style Sheets (CSS) are widely used technologies to create and display content on the web. HTML is the primary language used for creating web pages including basic text formatting, linking between pages and adding images and other media. CSS is a styling language that enables the separation of content from style and provides precision control over the display including layout, colors and fonts. Students will learn to apply best practices for web design and create sites that enhance the usability and interactivity of the pages.

## 1375 JavaScript 3 Cr. Hrs.

This class introduces the JavaScript language, with a focus on the language features and client-side programming. Topics covered include basic syntax, object-oriented programming, functions, the DOM. The class will also introduce recent libraries, including jQuery. The class will include in-class coding exercises and assignments consisting of implementation of web applications. Prerequisite(s): CIS 1350

## 1411 Introduction to Networks 3 Cr. Hrs.

This course covers networking architecture, structure, and functions. The course introduces the principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations to provide a foundation for the Network Engineering curriculum. Students will understand the functions and services associated with the two major models (OSI and TCP/IP) used to plan and implement networks. Students will be able to design an IP addressing scheme to provide network connectivity for a small to medium sized network. Use Command Line Interface (CLI) to configure initial settings on routers and switches to implement basic network connectivity between devices.

## 1510 Windows Client Operating

 System3 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(s): CIS 1107 AND CIS 1130 OR CIS 1411

## 2165 Database Management

 3 Cr. Hrs. Introduction to database management systems. Discussion of database environments, design, planning, implementation and administration in a relational model environment. Students will design and develop a simple database and implement a portion of this application including forms, queries and reports. Emphasis on database design techniques, normalization and the SQL database language.Prerequisite(s): MAT 0200

## 2170 Computer Information Systems Internship

Students earn academic credit toward their graduation requirement by working in a professional information technology environment. Students must work at 5-10 hours per week per credit hour for one semester and be supervised/mentored by a professional in the field. The BPS internship coordinator can help guide students in their search, but students are ultimately responsible for obtaining a qualifying position. Students already working in the field may apply to use that experience to meet the internship requirement if they can prove that new learning will take place. Prerequisite(s): CIS 1107 OR CIS 1411 OR CIS 2510 OR CIS 1202 OR CIS 2212 AND Approval of Department

## 2178 Computer Information Systems Capstone 3 Cr. Hrs.

Assessment of skills and competencies of Computer Information Systems 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 term prior to graduation. Prerequisite(s): CIS 2515 AND (CIS 2520 OR CIS 2416) AND (CIS 2421 OR CIS 2207) AND (CIS 2212 OR CIS 2309) AND CIS 2314

## 2207 Data Structures \&

## Algorithms

3 Cr. Hrs.
This course covers data structures using the C++ Programming Language. Topics include data abstraction, encapsulation, information hiding, the use of recursion, searching and sorting algorithms, and the creation and manipulation of various data structures: lists, queues, tables, trees, heaps, and graphs.
Prerequisite(s): CIS 1202 OR CIS 2217

## 2212 Java Software Development I

3 Cr. Hrs.
Introduction to Java software development. Topics include object orientation, Java syntax, data types, logic structures of sequence, selection and iteration, processing calculations, files, methods, classes and objects, graphical user interface (GUI) applications, arrays and the ArrayList class, problem analysis and Java software solution design, coding and testing. Prerequisite(s): CIS 1111

## 2217 Java Software Development II

3 Cr. Hrs.
This course builds on prior Java studies and includes abstract classes and interfaces, binary input/output, recursion, generics, use of collection frameworks lists, stacks, queues and prior queues, use of sets and maps, developing efficient algorithms and computational complexity, sorting algorithms, implementing lists, stacks, queues and priority queues, software development ethics, binary search trees, problem analysis and Java software solution design, coding and testing. Prerequisite(s): CIS 2212

## 2222 ASP.NET with C\# 3 Cr. Hrs.

This course introduces server side web programming to develop web applications based on ASP.NET technologies with Visual Studio. Students will learn how to develop ASP.NET applications employing web forms and data controls. Visual Studio will be used to develop these applications; Microsoft SQL Server will be used for database manipulations. Prerequisite(s): CIS 1350 AND CIS 1202

## 2240 Introduction to Mobile Applications <br> 3 Cr. Hrs.

Students will plan, develop, and code mobile applications, learn the syntax of the language, how to store data in mobile devices and the cloud and prepare an application for upload to an application store across multiple platforms. Prerequisite(s): CIS 1111

## 2250 Web Site Development with php <br> 3 Cr. Hrs.

PHP is a server-side scripting language and is used to create web sites. This course provides the knowledge necessary to design and develop dynamic, database-driven web pages. Emphasis is placed on programming techniques to design, code, test, debug and create a dynamic web site using PHP. Students will be introduced to MySQL, which is a popular relational database management system. Prerequisite(s): CIS 1350 AND CIS 2165

## 2265 Data Visualization 3 Cr. Hrs.

This course will introduce students to the field of data preparation and visualization including design and hands-on experience. Students will learn how to collect, transform, curate, and analyze datasets. The course will introduce students to design and build principles for telling stories for effective communications to facilitate data-driven decision-making, provide insights, and help speed up organizations that are data rich and information poor. Prerequisite(s): MAT 0200

## 2266 Python for Data Analytics 3 Cr. Hrs.

This course introduces students to analyzing data using Python. The basics of Python will be taught. Students will learn how to obtain, cleanse and prepare data for analysis. Data analytic and statistical tools will be used to visualize data, predict outcomes and categorize data. Prerequisite(s): MAT 0200

## 2268 Introduction to Oracle

3 Cr. Hrs.
Introduction to Oracle database management system in a client/server environment. The course covers Structured Query Language (SQL) and Oracle development tools. Students are taught to create and maintain database objects and to store, retrieve and manipulate data, and create blocks of application code that can be shared by multiple forms, reports and data management applications.
Prerequisite(s): CIS 2165

## 2269 Data Analytics Theory \& Solutions <br> 3 Cr. Hrs.

An introduction to business intelligence, data analysis, data warehousing, data mining theory and tools, and how to structure the data and prepare reports in a way that is meaningful to business users. Emphasis is placed upon understanding business intelligence techniques to construct and use business intelligence solutions for decision support.
Prerequisite(s): CIS 2165 AND MAT 2170

## 2416 Routing \& Switching

 Essentials4 Cr. Hrs.
This course focuses on learning the architecture, components and operations of routers and switches in a small network. Students will learn how to configure a router and a switch for basic functionality. Commonly used network services and protocols will be studied. Prerequisite(s): CIS 1411 AND must be completed within the last two years

## 2418 Basic Firewall Security 3 Cr. Hrs.

This course offers an understanding of security principles and tools available to achieve an appropriate level of network security. Hardware devices (routers and switches from multiple vendors), protocols and switching technologies will be considered including Virtual Local Area Networks (VLANs), VLAN Trunking Protocol (VTP), Rapid Spanning Tree Protocol (RSTP) and others. Prerequisite(s): CIS 2416 AND must be completed within the last two years

## 2421 Scaling Networks 4 Cr. Hrs.

The focus of this course is on the architecture, components and operations of routers and switches in a larger and more complex network. Students will learn how to configure routers and switches for advanced functionality. Students will be able to configure and troubleshoot routing protocols and wireless networks using IPv4 and IPv6 on equipment from various vendors. Prerequisite(s): CIS 2416 AND must be completed within the past two years

## 2426 Connecting Networks 4 Cr. Hrs.

This course focuses on Wide Area Network (WAN) technologies and services required by converged applications in a complex network. Students will learn the selection criteria for devices and technologies to meet WAN requirements. Configuring devices and resolving issues with data link protocols will be emphasized. Prerequisite(s): CIS 2416 AND CIS 2421 CIS 2416 AND CIS 2421 AND must be completed within the last two years

## 2510 Microsoft Windows Server Operating System 3 Cr. Hrs.

Introductory and Intermediate aspects of Windows Server administration. Outcomes include installation of the current Windows Server operating system, setup of roles and features, virtualization, client server networking, and knowledge of Active Directory and Group Policy. Prerequisite(s): CIS 1107 AND CIS 1130 OR CIS 1411

## 2515 Windows Network

 Infrastructure 3 Cr. Hrs. Intermediate administration and support functions of the current Windows Server operating system. Focus is on more detailed functions of common roles and features such as core networking, security, and Windows Updating. Also more advanced use of Active Directory and Group Policy. Prerequisite(s): CIS 2510
## 2520 Windows Server Advanced Services 3 Cr. Hrs.

Advanced windows services such as advanced network services, security, backups, and IP Address Management (IPAM). High availability through Network Load Balancing, Failover Clustering, Site failover. Also features such as Federation Services, Certificate Services and Rights Management Services and other advanced topics included. Prerequisite(s): CIS 2510

## 2550 Linux Operating System

 3 Cr. Hrs.Linux operating system installation, management, administration, troubleshooting techniques, writing and debugging shell procedures, pipes and interprocess communications, command lists and network configuration for beginning and intermediate students. This course prepares students for the CompTIA Linux + exam. Prerequisite(s): CIS 1107 AND CIS 1130 OR CIS 1411

## 2630 Securing a Windows Network Environment 3 Cr. Hrs.

Successfully plan, build and secure systems for a Microsoft Windows Server environment. The primary purpose of this is course is to provide hands on experience using real enterprise class server hardware and software. Also includes sections on introductory forensics and securing servers with penetration testing. Prerequisite(s): CIS 2510

## 2640 Network Security 3 Cr. Hrs.

Intermediate computing and network security fundamentals. Topics include network vulnerabilities and attacks, network defenses, wireless network security, access control, network assessment and auditing, cryptography and organizational security. Preparation will also be given for the ComptTIA Security + exam. Prerequisite(s): CIS 1107 AND CIS 1130 OR CIS 1411

## 2642 PenTest

Intermediate computer and Penetration Testing fundamentals. Topics include: Penetration testing, and vulnerability assessment and attacks, social engineering, network and application exploitation and best practices to communicate recommended strategies to improve the overall state of IT security. Preparation will also be given for the ComptTIA PenTest+ exam. Prerequisite(s): CIS 2550 AND CIS 2640

## 2711 Enterprise Desktop Support Technician 3 Cr. Hrs.

Intermediate and advanced problem solving techniques for Windows desktop operating systems. Includes network and cloud applications and remote access administration. Configure and problem solve operating system functions in real world hands on labs. Prerequisite(s): CIS 1107 AND CIS 2731

## 2731 A+ Hardware \& Software 4 Cr. Hrs.

This class is for intermediate to advanced students seeking both the theoretical and practical aspects of building a PC. The class covers CPU, storage devices, printers, and networking devices. This class also includes functions and installation of operating systems as well as troubleshooting steps and common tools. Will help students in preparation for the CompTIA A+ Certification. Prerequisite(s): CIS 1107 AND CIS 1130

## 2808 Introduction to Computer Forensics <br> 3 Cr. Hrs.

Computer forensics is the study of obtaining and analyzing evidence/information for use as evidence in civil, criminal or administrative cases. Prerequisite(s): CIS 2640 AND CIS 2731 AND a criminal records check must be completed prior to enrolling in CIS 2808; no exceptions

## Criminal Justice Science (CJS)

## 1101 Introduction to Criminal Justice Science 3 Cr. Hrs.

Overview of the criminal justice system and an analysis of the interdependence of its components, including legislative, law enforcement, prosecution, court and correctional systems. Examination of responsibilities of professionals in each of these systems, including ethical and legal responsibilities. Prerequisite(s): DEV 0015

## 1103 Constitutional Law \&

 Evidentiary Procedures 3 Cr. Hrs.Survey and interpretation of the Federal Constitution, and an overview of state and federal law and court systems. Emphasis on the Bill of Rights with particular attention to the Fourth, Fifth, Sixth, Eighth, and Fourteen amendments. Study, analysis, and application of the Rules of Evidence and Rules of Criminal Procedure from investigation to arrest, trial, and the appellate process. Additionally, ethical guidelines for Criminal Justice professionals in the detection, apprehension, and prosecution of the accused and constitutional restrictions on government actions. Prerequisite(s): DEV 0035 AND CJS 1101

## 1105 Criminal Law 3 Cr. Hrs.

Basic concepts of Criminal Law and analysis of state and federal criminal statutes. Elements of crimes, criminal liability, jurisdiction over criminal offenses and criminal defenses and criminal responsibility will be examined. Additionally, crimes against property, crimes against persons and alcohol and drug crimes will be covered. Prerequisite(s): DEV 0035 AND CJS 1101

## 1106 Transition Skills 3 Cr. Hrs.

Engage students in the process of building a personal portfolio that includes career and financial goals, a professional resume, job search process, a personal budget, a savings and investment plan and access to community resource information. This course will address the process of community re-entry from a personal, social and occupational perspective.

## 1110 Interrogation, Documentation \& Testimony 3 Cr. Hrs.

Development of communication skills applicable to criminal justice professionals. Emphasis on interviewing, interrogation, documentation of evidence in various documents, forms, reports and oral testimony. Prerequisite(s): CJS 1101 AND ENG 1101

## 1125 Policing <br> 3 Cr. Hrs.

Management and leadership of law enforcement agencies, including investigations, patrol, internal affairs, traffic enforcement and an overview of community based and problem-oriented policing theory and practice. Emphasis on crime analysis and prevention, community partnerships to reduce crime and community education. Principles of organization, staffing, budgeting, controlling, training and planning. Prerequisite(s): $D E V$ 0035

## 1155 Homeland Security Issues \&

 Administration 3 Cr. Hrs.Overview of homeland security threats, statutes, resources and the role of law enforcement as first responders with the emphasis on inter-agency cooperation. Examination of contemporary security issues in public and private spaces including risk analysis, critical incident management, interagency collaboration, specialized security fields, intelligence gathering and litigation. Exploration of the career opportunities in homeland security. Prerequisite(s): DEV 0015 AND CJS 1101

## 1165 Corrections

3 Cr. Hrs.
Analysis of operations of correctional facilities from historical, functional and management perspectives. Attention to administrative and management issues in different types of facilities, with different populations and in community-based programs. Examination of best practices in the field of corrections, including state and federal programs for institutional and community settings. Prerequisite(s): DEV 0035

## 1197 Corrections Full Service Jails/Basic Correction Officer Academy 3 Cr. Hrs.

Mandated Ohio Attorney General/Ohio Peace Officer Training Academy training for individuals to attain certification for performing corrections officer functions in fullservice jail facilities. Not open to the general student population. Consists of minimum 158 mandated classroom hours of both academic/ physical training. Prerequisite(s): Approval of Training Academy Coordinator

## 2111 Ethics \& Professionalism in Criminal Justice 3 Cr. Hrs.

Examination and analysis of legal and ethical obligations of criminal justice professionals in law enforcement, corrections and the courts. Study and assessment of policy and actions of individuals and organizations within the criminal justice system regarding conformity to accepted ethical and legal standards.
Prerequisite(s): DEV 0035 AND CJS 1101 OR CIS 1107

## 2130 Terrorism \& CounterTerrorism <br> 3 Cr. Hrs.

Awareness and exploration of the reasons the United States is a target for terrorists. Examination of various domestic and international terrorist group ideologies from historical and current perspectives. Identification of elements of a terrorist crime scene, including weapons of mass destruction, chemical, biological, nuclear and cyberterrorism, and planning involving threat assessments. Prerequisite(s): CJS 1101

## 2145 Correctional Case Management <br> 3 Cr. Hrs.

Survey of case management theories and approaches for criminal offenders. Understanding of intervention strategies for different types of offenders in institutional and community-based correctional programs. Prerequisite(s): DEV 0035 AND CJS 1101

## 2200 Human Relations, Mediation \& Conflict Resolution 3 Cr. Hrs.

Examination of cultural differences and the handling of special needs population by the criminal justice system, including current trends in meeting community needs. Emphasis on development of the knowledge and skill sets required of the criminal justice professional to address the needs and issues of diverse clientele throughout the criminal justice process. Strategies for mediation, conflict resolution and critical incident management for law enforcement and corrections personnel, including hostage negotiation.
Prerequisite(s): DEV 0015 AND CJS 1101

## 2205 Introduction to Criminal Investigation \& Forensic Science 3 Cr. Hrs.

Survey of legal, technical and ethical aspects of criminal investigation. Common principles and techniques of criminal investigation, including crime scene procedures, collection and preservation of evidence, development of leads and criminalistics (current terminology for forensics). Skills necessary to investigate crimes and obtain legally admissible evidence. Basic science of physical, chemical and biological evidence. Prerequisite(s): DEV 0035 AND CJS 1101

## 2209 Computer Crime 3 Cr. Hrs.

Overview of criminal investigation of crimes committed in conjunction with computer technology. Types of crimes, prosecution and prevention strategies. Prerequisite(s): DEV 0015 AND (CJS 1101 OR CIS 1107)

## 2215 Law \& the Juvenile Offender <br> 3 Cr. Hrs.

The juvenile justice system and the laws that protect the alleged delinquent. The rights of juveniles, philosophy, goals of the juvenile court and its programs, and the community attitude toward delinquency. Prerequisite(s): CJS 1101

## 2270 Criminal Justice Science Internship 3 Cr. Hrs.

Observation and participation in a criminal justice agency appropriate to the student's professional goals. Opportunity for integration and application of learning in a professional setting. Thirty-six hours field experience per week. Prerequisite(s): DEV 0035 AND Approval of Department

## 2280 Basic Peace Officer Training I 14 Cr. Hrs.

First half of the mandated Ohio Attorney General/Ohio Peace Officer Training Academy training for individuals to attain certification as peace officers in Ohio law enforcement agencies. Consists of mandated cognitive and psychomotor skills training for entry level Ohio law enforcement officers. Prerequisite(s): Federal Bureau of Investigation (FBI) and Bureau of Criminal Identification (BCI) fingerprint checks, a successful five panel drug screening and successful physical fitness assessment required as well as permission and signature of the Sinclair Community College Training Academy Coordinator.

## 2281 Basic Peace Officer Training II <br> 12 Cr. Hrs.

Second half of the mandated Ohio Attorney General/Ohio Peace Officer Training Academy training for individuals to attain certification as peace officers in Ohio law enforcement agencies. Consists of mandated cognitive and psychomotor skills training for entry level Ohio law enforcement officers. Prerequisite(s): CJS 2280 with a grade of $C$ or above

## 2295 Criminal Justice Science Seminar 3 Cr. Hrs.

Capstone experience for Criminal Justice Science students that focuses on the integration of learning throughout the program through case study analysis, research and service learning. Additionally, attention will be given to the preparation for employment in the field of criminal justice. Prerequisite(s): Approval of Department

## Clinical Laboratory Technology (CLT)

## 1200 Introduction to Clinical Laboratory 2 Cr. Hrs.

The course will introduce students to the terms, concepts, procedures, and equipment used in a professional medical laboratory. One classroom, three lab hours per week. Prerequisite(s): ALH 1101 AND (BIO 1121 OR BIO 1107 OR BIO 1141) Note: Prerequisites may be taken concurrently Corequisite(s): CLT 1203

1203 Lab for Introduction to Clinical Laboratory 0 Cr. Hrs. Corequisite(s): CLT 1200

## 2110 Urine \& Body Fluid Analysis 2 Cr. Hrs.

The course will provide instruction on the structure and function of the kidney, renal pathology and the principles, sources of error and interpretation of test results in urinalysis. Principles of CSF and serous fluid analysis are covered. This course is also an introduction to the principles of immunology, covering the broad areas of the body's defense mechanisms, the nature of the mammalian immune system and the immune response, and discusses immunological disease states of auto-immunity, tumor immunology, transplant immunology, immunodeficiency, and the theory behind immunoassays used in the laboratory environment. One classroom, two lab hours per week. Prerequisite(s): CLT 1200 AND BIO 1222 AND Restricted to Majors
Corequisite(s): CLT 2113

## 2113 Lab for Urine \& Body Fluid Analysis O Cr. Hrs.

Corequisite(s): CLT 2110

## 2210 Hematology

4 Cr. Hrs.
The course will introduce the students to the theory and practical application of routine and special hematology procedures, both manual and automated; red blood cells and white blood cells maturation sequences, and normal and abnormal morphology and associated diseases. Three classroom, three lab hours per week. Prerequisite(s): ALH 2220 AND BIO 1171 AND Restricted to Majors
Corequisite(s): CLT 2213

## 2213 Lab for Hematology 0 Cr. Hrs.

 Corequisite(s): CLT 2210
## 2310 Clinical Chemistry 3 Cr. Hrs.

The course will introduce the students to the theory and application of human biochemistry and principles of chemistry techniques used in the analysis of blood and other body fluids. Two classroom, four lab hours per week. Prerequisite(s): ALH 2220 AND (CHE 1221 OR CHE 1321) AND Restricted to Majors Corequisite(s): CLT 2313

## 2313 Lab for Clinical Chemistry 0 Cr. Hrs.

Corequisite(s): CLT 2310

## 2410 Clinical Microbiology/ Parasitology 4 Cr. Hrs.

Basic concepts of microbiology with emphasis on microbial pathogenesis and immunity.
Medically important microorganisms including bacteria, fungi, viruses, rickettsia, protozoa, and the diseases which they produce. This course will also introduce students to the basic knowledge of the physical and chemical properties of clinically significant microorganisms, the emphasis will be on describing phenotypic characteristics of clinically relevant organisms and the principles of antimicrobial action. Three classroom, three lab hours per week. Prerequisite(s): BIO 1222 AND CLT 1200 AND Restricted to Majors
Corequisite(s): CLT 2413

## 2413 Lab for Clinical Microbiology/ Parasitology 0 Cr. Hrs.

Corequisite(s): CLT 2410

## 2510 Immunology/Serology/ Immunohematology 2 Cr. Hrs.

An introduction to theory and practice of blood banking and transfusion medicine. Various Blood typing and Antibody identification tests will be performed in the Clinical blood banking simulated lab. This course presents the physiological basis for the test, the principle and procedure for the test, and the clinical significance of the test results, including quality control. One classroom, three lab hours per week. Prerequisite(s): CLT 2410 AND Restricted to Majors Corequisite(s): CLT 2513
2513 Lab for Immunology/ Serology/Immunohematology O Cr. Hrs.
Corequisite(s): CLT 2510

## 2610 CLT Practicum I 2 Cr. Hrs.

Practical training in clinical chemistry, and medical microbiology under the direction of National Accrediting Agency for the Clinical Laboratory Sciences (NAACLS)-approved/ accredited hospital internship program personnel. Prerequisite(s): CLT 2110 AND CLT 2210 AND CLT 2310 AND CLT 2410 And Restricted to Majors AND Approval of Department

## 2710 CLT Practicum II 2 Cr. Hrs.

Practical training in hematology, urinalysis, Serology, and immunohematology under the direction of National Accrediting Agency for the Clinical Laboratory Sciences (NAACLS)approved/accredited hospital internship program personnel. Prerequisite(s): CLT 2510 AND CLT 2610 And Restricted to Majors AND Approval of Department

## 2810 CLT Practicum 6 Cr. Hrs.

Practical training in clinical chemistry, microbiology, hematology and serology under the direction of a National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) approved/accredited hospital educational program personnel. Prerequisite(s): CLT 2110 AND CLT 2210 AND CLT 2310 AND CLT 2410 AND Restricted to Majors AND Approval of Department

## Communication (COM)

## 2201 Introduction to Mass Communication 3 Cr. Hrs.

An extensive examination of media theory and social effects. Topics covered include history, practices and functions of the press, television, radio, film, advertising, digital media and public relations. Course investigates mass media's influence on modern society. Prerequisite(s): DEV 0035 OR Any other college level English course

## 2206 Interpersonal Communication

3 Cr. Hrs.
Exploration of the development, maintenance and termination of interpersonal relationships. The focus is on effective verbal and nonverbal interactions between two people, highlighting methods of initiating and maintaining effective communication with, and understanding of, others through learning and applying interpersonal communication theory. Prerequisite(s): DEV 0035 OR Any other college level English course

## 2211 Effective Public Speaking

 3 Cr. Hrs.Designed to improve speaking and listening skills through the study and application of public speaking structure, content and style. Prerequisite(s): DEV 0035 OR Any other college level English course

## 2220 Introduction to Communication Theory 3 Cr. Hrs.

Examination of major foundational theories that inform the field of communication. Special emphasis on communication theories that examine the self and the message, relationship development, groups and organizations, the public and the media, as well as culture and diversity. Prerequisite(s): DEV 0035 OR Any other college level English course

## 2225 Small Group Communication

3 Cr. Hrs.
Focusing on development of effective small group decision-making and leadership skills, stressing better methods of expressing oneself and understanding others through learning group communication, theory and participating in small group decision-making experiences. Prerequisite(s): DEV 0035 OR Any other college level English course

## 2230 Nonverbal Communication

 3 Cr. Hrs.Development of effective nonverbal skills for the successful communicator, stressing better methods of expressing oneself and understanding others through the learning of nonverbal theory and Impression Management. Prerequisite(s): COM 2206 OR COM 2225

## 2235 Principles of Interviewing 3 Cr. Hrs.

Development of theoretical understanding and effective skills in the interviewing process, as both interviewer and interviewee. Practical experience in key types of interviews including informational, employment, appraisal and survey interviews. Prerequisite(s): DEV 0035 OR Any other college level English course

## 2245 Intercultural

 Communication
## 3 Cr. Hrs.

Analysis of issues associated with communicating across cultures, including the study of communication norms, communication characteristics of major contemporary cultures and effective crosscultural communication in interpersonal and organizational contexts. Prerequisite(s): DEV 0035 OR Any other college level English course

## 2270 Communication Internship R 1-4 Cr. Hrs.

Students earn credit toward degree requirements for work learning experience related to the discipline of communication. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes related to communication and prepare reports and/ or projects each term, detailing how the experience allowed for the application of communication theory and/or skills. Seven work hours per credit hour each week.
Prerequisite(s): Approval of Department AND 12 hours of COM or JOU

## 2278 Communication Capstone

 1 Cr . Hr .Demonstration of communication skills and competencies through the development of a communication portfolio; independent study under the direction of a Communication faculty member. Five directed practice hours per week. Prerequisite(s): COM 2201 AND COM 2206 AND COM 2211 AND COM 2220 AND COM 2225 AND One additional COM or JOU course

## 2285 Organizational Communication

## 3 Cr. Hrs.

Study of the theories of communication in organizations. Analysis of the initiation, diffusion, and reception of messages in organizational environments. Exploration of effective communication strategies for work relationships, management practices, and organizational culture. Prerequisite(s): DEV 0035 OR Any other college level English course

## 2286 Public Relations Principles 3 Cr. Hrs.

Theories, principles and skills of public relations in organizations and in society, integrating organizational communication and management practices.

## 2287 Effective Listening 3 Cr. Hrs.

Development of effective listening skills. Practical experience in comprehensive, empathic, critical and appreciative listening. Solid foundation in relevant listening theory. Prerequisite(s): DEV 0035 OR Any other college level English course

## Dance (DAN)

## 1155 Dance History

3 Cr. Hrs.
Historical development of dance from the earliest beginnings to the Renaissance birth of ballet to the twentieth-century emergence of modern dance.

## 115 Dance Appreciation 3 Cr. Hrs.

 Introduction to dance from a nonperforming perspective focusing on its many artistic, theatrical and social forms relating to culture and other arts and humanities.
## 1162 Beginning Middle Eastern Dance

Basic fundamentals and theory of Middle Eastern dance for beginning students. Class work consists of hip work, isolations, rhythm, history and cultural comparisons.

## 1172 Ballet

R
3 Cr. Hrs.
Basic fundamentals and theory of classical ballet for beginning students. Class work consists of barre work, center combinations and steps. Two classroom, two lab hours per week.

## 1173 Modern Dance

R

## 3 Cr. Hrs.

Basic fundamentals and theory of Modern Dance for beginning students. Two classroom, two lab hours per week.

## 1174 Jazz Dance I

R
3 Cr. Hrs.
Introduction of the fundamentals of Jazz dance technique for the beginning student. Two classroom, two lab hours per week.

## 1175 Tap Dance

R
3 Cr. Hrs.
Basic fundamentals of Tap dance technique for the beginning student. Two classroom, two lab hours per week.

## Dental Assisting (DAS)

## 1102 Introduction to Dental Assisting Terminology 1 Cr. Hr.

 Orientation to terms related specifically to the science of dentistry. Includes dental terminology application along with definitions and relationships of words to other similar dental terms, the use of root words, prefixes and suffixes related to dentistry. Introduction to the profession of dental assisting and the ethics, laws and rules. Prerequisite(s): Approval of Department
## 1104 Dental Assisting Techniques \& Materials I

Principles of dental assisting skills with emphasis on exposure control, dental instrument differentiation, patient anatomy, collecting data and basic dental laboratory procedures. Two classroom, six lab hours per week. Prerequisite(s): Approval of Department Corequisite(s): DAS 1105

## 1105 Lab Dental Assisting Techniques \& Materials I 0 Cr. Hrs.

Prerequisite(s): Approval of Department Corequisite(s): DAS 1104

## 1108 Dental Assisting Office Management 2 Cr. Hrs.

 This course will introduce the learner to business operating systems in a dental office. Includes procedure manuals, HIPPA, record keeping, accounts receivable, inventory and scheduling. Prerequisite(s): Approval of Department
## 1204 Dental Assisting Techniques \& Materials II 4 Cr. Hrs.

Principles of dental assisting skills with emphasis on dental procedure instrument differentiation. Basic dental laboratory materials and equipment utilization. Two classroom, six lab hours per week. Prerequisite(s): Approval of Department Corequisite(s): DAS 1205

## 1205 Lab for Preclinical Dental Hygiene I 0 Cr. Hrs.

Prerequisite(s): Approval of Department
Corequisite(s): DAS 1204

## 1206 Dental Assisting Radiography 2 Cr. Hrs.

 The learner will be introduced to Dental Radiography for the Dental Assistant. The course will prepare the learner for the state license examination for exposing radiographs in a dental office setting. Includes properties of x -rays, the dental x -ray machine, radiation effects, radiation safety, digital imaging, dental films, and the processing of radiographs. One classroom, two lab hours per week. Prerequisite(s): Approval of Department Corequisite(s): DAS 1107
## 1207 Lab Dental Assisting Radiography 0 Cr. Hrs.

Scientific principles of radiation, radiographic production and patient management in dental practice. Prerequisite(s): Approval of Department
Corequisite(s): DAS 1106

## Dental Hygiene (DEH)

## 1102 Introduction to Dental Hygiene <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Orientation to terms related specifically to the science of dentistry to prepare students for the dental hygiene program. Includes dental terminology application along with definitions and relationships of words to other similar dental terms, the use of root words, prefixes and suffixes related to dentistry. Introduction to the profession of dental hygiene and the ethics, laws and rules. Students are strongly encouraged to take SCC 1101 prior to this course.

## 1202 Head, Neck \& Dental

 AnatomyGross anatomy of the head and neck region including the oral cavity. Morphology and function of permanent and primary dentition. Two classroom, two lab hours per week. Prerequisite(s): BIO 1141 AND Restricted to Majors
Corequisite(s): DEH 1203

## 1203 Lab for Head, Neck \& Dental Anatomy 0 Cr. Hrs.

Prerequisite(s): Restricted to Majors
Corequisite(s): DEH 1202

## 1204 Preclinical Dental Hygiene I 4 Cr. Hrs.

Scientific principles of dental hygiene practice with emphasis on preventive dental health concepts, promotion of dental health, exposure control, data collection, patient assessment, oral health education and basic dental hygiene instrumentation. Two classroom, six lab hours per week. Prerequisite(s): ALH 1101 AND BIO 1141 AND DEH 1102 AND Restricted to Majors Corequisite(s): DEH 1205

## 1205 Lab for Preclinical Dental Hygiene I O Cr. Hrs.

Prerequisite(s): Restricted to Majors
Corequisite(s): DEH 1204

## 1206 Nutrition \& Oral Health 2 Cr. Hrs.

An introduction to biochemistry and basic fundamentals of the science of nutrition, the role of nutrition in oral health and disease, nutrition standards and guidelines, nutrition and oral structures, nutrition through the life cycle, dietary analysis and nutritional counseling. Prerequisite(s): Restricted to Majors

## 1302 Preclinical Dental

 Hygiene II4 Cr. Hrs.
Scientific principles of dental hygiene practice with emphasis on preventive dental health concepts, pedodontic care, promotion of dental health, care planning, patient referral and dental specialties, periodontal instrumentation, care of the removable prosthesis and oral health education. Two classroom, six lab hours per week. Prerequisite(s): DEH 1204 AND DEH 1206 AND Restricted to Majors Corequisite(s): DEH 1303

## 1303 Lab for Preclinical Dental Hygiene II O Cr. Hrs.

Prerequisite(s): Restricted to Majors
Corequisite(s): DEH 1302

## 1304 Oral Histology \& Embryology

1 Cr . Hr.
Microscopic anatomy of the human cell and tissues. Embryologic development of the head and neck. Histology of tooth development. Prerequisite(s): Restricted to Majors

## 1305 Medical Emergencies in Dental Practice <br> 1 Cr . Hr.

Principles of general first aid and managing medical emergencies in dental practice. Two lab hours per week. Prerequisite(s): DEH 1202 AND DEH 1203 AND American Heart Association Health Care Provider BLS Corequisite(s): DEH 1303

## 1306 General \& Oral Pathology 4 Cr. Hrs.

 Study of human disease processes and their physiological manifestations with emphasis on the etiology, signs and symptoms of pathological conditions within the oral cavity and associated structures. Prerequisite(s): DEH 1202 AND DEH 1203 AND Restricted to Majors
## 1308 Dental Radiology 3 Cr. Hrs.

Scientific principles of radiation, radiographic production and patient management in dental practice. Two classroom, two lab hours per week. Prerequisite(s): DEH 1202 AND DEH 1203 AND Restricted to Majors Corequisite(s): DEH 1309

## 1309 Lab for Dental Radiology 0 Cr. Hrs.

Corequisite(s): DEH 1308

## 2402 Clinical Dental Hygiene I

 1 Cr . Hr.Foundations of periodontics with emphasis on periodontal disease progression and classification, etiology of periodontal diseases including gingival disease and periodontitis, assessment for clinical decision making, nonsurgical periodontal therapy. Prerequisite(s): DEH 1302 AND Restricted to Majors Corequisite(s): DEH 2403

## 2403 Dental Hygiene Clinic I

$$
1 \mathrm{Cr} . \mathrm{Hr} .
$$

Clinical dental hygiene practice with emphasis on the process of dental hygiene care, exposure control, dental imaging and diagnostic assessment procedures, care planning and education, prophylaxis and preventive procedures, pedodontic patient care and management, utilization of practice management technology. Twenty-one clock hours each week will be spent seeing patients over an 8-week term. Prerequisite(s): DEH 1302 AND Restricted to Majors
Corequisite(s): DEH 2402

## 2502 Pharmacology in the Dental Practice <br> 2 Cr. Hrs.

Overview of the conventional drug classes with emphasis on the actions, effects and indications for those used in the dental practice.
Prerequisite(s): DEH 2402 AND DEH 2403
AND Restricted to Majors

## 2503 Pain Control in the Dental Practice <br> 1 Cr . Hr.

Laboratory and clinical training in the administration of local anesthesia and nitrous oxide sedation. Prerequisite(s): DEH 2402 AND DEH 2403 AND Restricted to Majors

# 2504 Dental Hygiene Research 2 Cr. Hrs. 

Overview of statistical terminology needed to evaluate research literature and prepare and present dental hygiene research papers. Prerequisite(s): Restricted to Majors

## 2506 Dental Materials 2 Cr. Hrs.

General knowledge and use of various dental materials commonly used in the dental practice setting. Introduces the physical and chemical properties, structures, uses and manipulation of materials. One classroom, three lab hours per week. Prerequisite(s): DEH 2403 AND Restricted to Majors
Corequisite(s): DEH 2507

## 2507 Lab for Dental Materials 0 Cr. Hrs.

Laboratory and clinical training in Dental Materials. Laboratory sessions give the student skill development for correctly using dental materials with an emphasis on safety and infection control. Prerequisite(s): Restricted to Majors
Corequisite(s): DEH 2506

## 2508 Clinical Dental Hygiene II 2 Cr . Hrs.

A continuation of the dental hygiene process of care, powered instrumentation, child abuse and neglect, risk assessment, medically compromised and special needs patient care, periodontal maintenance, adjunctive therapies, periodontal surgical concepts, dental implant maintenance and periodontal emergencies. Prerequisite(s): DEH 2402 AND Restricted to Majors
Corequisite(s): DEH 2509

## 2509 Dental Hygiene Clinic II 3 Cr . Hrs.

 Clinical dental hygiene practice with emphasis on diagnostic procedures and assessment, care planning and education, preventive and therapeutic procedures, nonsurgical periodontal therapy, periodontal maintenance, medically compromised and special needs patient care, professional communication and case presentation. Twenty-one practicum hours per week. Prerequisite(s): DEH 2403 AND Restricted to MajorsCorequisite(s): DEH 2508

## 2601 Community Dental Health 1 Cr . Hr.

Introduction to community and public health concepts and community health education. Two lab hours per week Prerequisite(s): Restricted to Majors

## 2602 Clinical Dental Hygiene III

 1 Cr . Hr.A continuation of the dental hygiene process of care, advanced instrumentation and procedures, dietary assessment and counseling, tobacco education and cessation, emerging trends and special topics, professional philosophy and life-long learning.
Prerequisite(s): DEH 2508 AND Restricted to Majors
Corequisite(s): DEH 2603

## 2603 Dental Hygiene Clinic III

 3 Cr. Hrs.Clinical dental hygiene practice with emphasis on advanced instrumentation and procedures, adjunctive therapies, dietary assessment and nutritional counseling, tobacco education and cessation strategies, risk assessment, coding strategies, pain control, evaluation of dental hygiene care and prognosis. Prerequisite(s):
DEH 2509 AND Restricted to Majors
Corequisite(s): DEH 2602

## 2604 Dental Hygiene Practice 1 Cr . Hr.

Examines current trends in dental hygiene including resume and interviewing strategies, practice setting selection, legal and ethical issues, business of dental hygiene, professional development and organized dental hygiene. Prerequisite(s): DEH 2509 AND Restricted to Majors

## Developmental Language Arts (DEV)

## 0015 Integrated Developmental Reading \& Writing I 4 Cr. Hrs.

Overview of basic elements of modern English usage. Includes utilization of correct grammar, college-level paragraph writing, context, structure analysis, vocabulary, and text marking reading skills. Prerequisite(s): Placement Test Score

## 0035 Integrated Developmental Reading \& Writing II <br> 4 Cr. Hrs.

Integrated reading/writing course focusing on essay writing and critical reading/thinking skills. Includes stated and implied main ideas, college-level vocabulary development, and the stages of the essay writing process.
Prerequisite(s): DEV 0015

0054 Accelerated English 2 Cr. Hrs.
This is an accelerated developmental writing course, paired with English Composition I, emphasizing the writing process, including invention, drafting, revision, and editing. Students collaborate to write more effective essays, showing evidence of analysis, critical thinking, and cohesion of thought. Students also work closely with online resources, as they work towards fluency in style and mechanics. Prerequisite(s): DEV 0015 OR DEV 0062 OR Placement Test Score

## Dietetics Technology (DIT)

## 1105 Introduction to Dietetics

Exploration of the dietetics profession. Introduces the professional organization and structure. Covers credentialing and the Academy of Nutrition and Dietetics Code of Ethics. Clarifies the roles and requirements of different nutrition professionals. Investigates areas of employment. Includes 1-2 field trips.

## 1108 Nutrition for the Culinary Professional 3 Cr. Hrs.

Introduction to general nutrition principles emphasizing foundations of healthy cooking. Explores how to gauge customers' needs/wants while developing and implementing healthy menu options. Includes National Restaurant Association Education Foundation ManageFirst Nutrition Exam. Successful completion of exam fulfills requirements toward American Culinary Federation (ACF) certification.

## 1111 Nutrition for Health \& Fitness <br> 3 Cr. Hrs.

Overview of general nutrition principles focusing on healthy food choices, disease prevention and sports nutrition. Explores fad diets, herb/supplements and use of ergogenic aids. Incorporates effective use of nutrition information from reliable sources as well as personal responsibility in a professional setting.

## 1210 Medical Terminology for Dietetics <br> 1 Cr . Hr.

The use of root words, combining forms, prefixes and suffixes related to pathology, diagnosis and treatment of body systems pertaining to the practice of dietetics. Exposure to research journal articles and medical terminology application.

## 1525 Human Nutrition 3 Cr. Hrs.

This is an in-depth study of the principles of nutrition with emphasis on the functions of the nutrients, their digestion, absorption, metabolism, inter-relationships and nutrition requirements. Incorporates assessment of nutritional health risks, health promotion and disease prevention theories. Explores the influence of socioeconomic, cultural, psychological and environmental factors on food and nutritional behavior.

## 1630 Nutrition in the Lifecycle 3 Cr. Hrs.

Nutritional needs of individuals from conception to maturity, including physiological, psychological, environmental and sociological factors affecting nutrition. The Nutrition Care Process is introduced. Incorporates weekly sessions on weight management strategies with a client. Examines nutrition concerns for special health conditions. Two classroom, two clinical hours per week. Prerequisite(s): DIT 1525

1635 Community Nutrition 3 Cr. Hrs.
Addresses community food/nutrition issues and federal/nongovernmental programs designed to meet needs of at-risk populations. Focuses on tools, strategies and resources to evaluate effectiveness of community programs. Students participate with community agencies providing nutrition programs and education. Two classroom, three clinical lab hours per week.

## 2101 Eating Matters for Dining Assistants $\quad 1 \mathbf{C r}$. Hr.

Practical skill development in feeding techniques for the elderly. Ensures understanding of nutritional needs of residents, communication and interactions between residents/staff, behavior challenges and safety procedures. Students receive a Dining Assistant Certificate from Ohio Department of Health upon completion.

## 2180 Medical Nutrition Therapy for Dietary Managers 3 Cr . Hrs.

Introductory course for nutrition care personnel in health care institutions. Overview of nutrition principles, medical nutrition therapy and menu planning. Exploration of diseases/health conditions that require nutrition intervention. Addresses multidisciplinary team approach to resident care. Nutrition Care Process introduced with basic nutrition-related calculations. Prerequisite(s): DEV 0035 AND MAT 0050 Corequisite(s): DIT 2190

## 2190 Dietary Managers Nutrition Clinical <br> 2 Cr. Hrs.

Hands-on experiences in health care institutions. Incorporates the Nutrition Care Process with emphasis on screening/ documentation of client information. Utilizes basic nutrition principles for menu planning, medical nutrition therapy while providing quality care. Requires Registered, Licensed Dietitian preceptor for a portion of the four clinical lab hours per week. Corequisite(s): DIT 2180

## 2240 Education Methods \&

 Materials 2 Cr. Hrs.Explore teaching methods/materials to maximize educator effectiveness while accommodating different learning styles and diverse audiences. Evaluation of learning is included. Use of media/education resources and equipment materials addressed. Research design methods are introduced and analyzed. Service Learning projects are incorporated into course activities.

## 2305 Food, Culture \& Cuisine 2 Cr. Hrs.

Explore cuisines of Asia, Middle East, Africa, Europe, Mediterranean and the Americas. Identify the demographics and research/ evaluate the differences and similarities among the various cultures of the world. Demonstrate the relationship between traditional foods, cultural and current food practices. One classroom, two clinical hours per week.
Prerequisite(s): HMT 1112
Corequisite(s): DIT 2310

## 2310 Lab for Food, Culture \& Cuisine 1 Cr . Hr .

This laboratory component of DIT 2305 explores cuisines of Asia, Middle East, Africa, Europe, Mediterranean and the Americas. Indigenous ingredients and flavor profiles of international cuisines are addressed. Advanced preparation methods and cooking techniques will be utilized and demonstrated. Two lab hours per week. Prerequisite(s): HMT 1112 Corequisite(s): DIT 2305

## 2510 Institutional Foodservice Systems 3 Cr. Hrs.

This course incorporates food delivery and production systems, facility and materials management, menu planning, food and nonfood procurement, cost and quality control methods. Food safety and sanitation principles will be applied. Prerequisite(s): HMT 1112 Corequisite(s): DIT 2515

## 2515 Foodservice Practicum I 1 Cr . Hr.

 Hands-on experience completed in an institutional foodservice kitchen. Covers menu development including modified diets, recipe scaling, forecasting and food production, equipment care and use, kitchen layout and design, safety and sanitation. Five hours per week at assigned practicum site.Corequisite(s): DIT 2510

## 2520 Laboratory for Foodservice Systems 1 Cr . Hr .

This laboratory component of DIT 2510 course addresses food science principles for the functions of ingredients in modified textured and therapeutic recipe preparation. This is a continuation of quantity cooking principles, sensory evaluation of food, recipe standardization, kitchen equipment and food safety and sanitation. Hazard analysis critical control point standards are reinforced. Two lab hours per week. Corequisite(s): DIT 2510

## 2625 Medical Nutrition Therapy I 3 Cr. Hrs.

Medical nutrition therapy for physiologic stress, diabetes mellitus, cardiovascular disease and disorders of the upper gastrointestinal tract. Content includes modified texture/ therapeutic feeding strategies, dietary interventions for swallowing difficulties and enteral/parenteral/IV feeding routes. Incorporates the nutrition care process with emphasis on nutritional assessments, minimum data sets, care assessment triggers and care plans. Prerequisite(s): DIT 1630 AND Restricted to Majors
Corequisite(s): DIT 2630

## 2630 Medical Nutrition Therapy Clinical I 3 Cr. Hrs.

Clinical component of medical nutrition therapy I series: for physiologic stress, diabetes mellitus, cardiovascular disease and disorders of the upper gastrointestinal tract. Menu writing for therapeutic interventions; feeding routes for enteral, parenteral and IV therapy; patient interviews, nutrition screening and nutrition care process. Ohio Department of Health Dining Assistant certification is embedded in this course. Nine clinical lab hours per week. Prerequisite(s): DIT 1630 AND Restricted to Majors
Corequisite(s): DIT 2625

## 2735 Foodservice Organization \& Management <br> 3 Cr. Hrs.

Describe functions of management and identify a variety of tools used to assist with organizational performance. Application of marketing concepts, financial reports/budget, quality improvement and current trends/ regulations. Prerequisite(s): DIT 2510 AND DIT 2515 AND DIT 2520
Corequisite(s): DIT 2740

## 2740 Foodservice Practicum II 1 Cr . Hr.

Hands-on experience completed in an institutional foodservice setting. Covers five major aspects of human resource management: planning, organizing, directing, controlling and evaluating and the tools used to assist with organizational performance. Includes marketing of services, budget concerns and cost control measures while maintaining quality service within regulatory guidelines. Five hours per week at assigned practicum site. Corequisite(s): DIT 2735

## 2845 Medical Nutrition Therapy II 3 Cr. Hrs.

Capstone course for the medical nutrition therapy series. Course content includes medical nutrition therapy for cancer, AIDS, disorders of the lower gastrointestinal tract, gallbladder, liver and renal disease. Incorporates review modules, case studies, critical thinking exercises and the nutrition care process addressing feeding routes and diseases. Prerequisite(s): DIT 2625 AND Restricted to Majors
Corequisite(s): DIT 2850

## 2850 Medical Nutrition Therapy Clinical II 2 Cr. Hrs.

Clinical component covering topics in Medical Nutrition Therapy II: cancer, childhood obesity, disorders of the lower gastrointestinal tract, gallbladder, liver, renal diseases. Practicum includes: menu writing for modified texture/ therapeutic interventions; feeding routes; patient interviews, nutrition screening/ education and the nutrition care process from admission to discharge. Six clinical lab hours per week. Prerequisite(s): DIT 2630 AND Restricted to Majors
Corequisite(s): DIT 2845

2855 Dietetics Seminar 1 Cr. Hr. Capstone course prepares students for national credentialing dietetic technician examination/ employment. Reviews Food and Nutrition, Food Service Systems and Sanitation, Education Methods and Management domains. Includes job interviewing skills and resume writing. Reviews professional ethics, including life-long learning and the Academy of Nutrition and Dietetics Professional Portfolio. Prerequisite(s): Restricted to Majors

## Early Childhood Education (ECE)

## 1100 Introduction to Early Childhood Education 3 Cr. Hrs.

Professional issues in the field of Early Childhood Education. Review of related historical and current trends. Types of programs of early education and care. Center observation required. Prerequisite(s): Approval of Department

## 1101 Introductory Child

Development
3 Cr. Hrs.
Theories and principles of child development. Promoting positive growth from prenatal through age eight. Impact of the environment including the family, educational experiences, peer relationships, community and culture on each child's development. Prerequisite(s): Approval of Department Note: Open to ELEE Majors

## 1200 Observation \& Assessment 4 Cr. Hrs.

Observing, documenting and assessing young children in programs of early education and care. Center observations required. Prerequisite(s): Approval of Department

## 1201 Curriculum \& Planning 4 Cr . Hrs.

Current curriculum standards recognized in the field of Early Childhood Education. Planning high-quality developmentally appropriate learning experiences and environments for young children. Integrating social studies into the early childhood curriculum. Prerequisite(s): Approval of Department

1202 Healthy \& Safe Environments

3 Cr. Hrs.
Students will examine and discuss content and issues related to the health, safety, and nutrition of young children birth through age 5. Students will explore information that relates to positive interactions that support optimal growth and development of young children. Students will identify ways to engage the family in supporting these practices as well as licensing rules and state standards. Prerequisite(s): Approval of Department

## 2100 Language, Literacy \& Interaction with Young Children 3 Cr. Hrs.

Language and literacy development in children birth through age five. Supporting family literacy, assessing language and literacy development, professional resources and planning curriculum to facilitate development of language and literacy in each child. Interaction techniques to support physical, social, emotional, aesthetic, language and cognitive development. Center observation required. Prerequisite(s): ECE 1200 AND ECE 1201 AND ENG 1201 AND Approval of Department AND Must complete all courses with a C or better

2101 Creative Experiences 3 Cr. Hrs.
The developmental characteristics of young children in art, music and movement. Planning curriculum to facilitate the individual development of creativity in young children. Establishing the link between art, movement and music to other disciplines.
Prerequisite(s): ECE 1200 AND ECE 1201 AND ENG 1201 AND Approval of Department AND Must complete all courses with a Cor better

2103 Literacy, Art \& Music 4 Cr. Hrs.
Classroom experience with an emphasis on planning developmentally appropriate curriculum for preschool children following guidelines of professional standards. Content areas include literacy, creative art, and music. Prerequisite(s): Approval of Department

## 2104 Math, Science \& Social Studies <br> 4 Cr. Hrs.

Classroom experience with an emphasis on planning developmentally appropriate curriculum for preschool children following guidelines of professional standards. Content areas include math, science, and social studies. Prerequisite(s): Approval of Department

## 2200 Families, Communities \&

 Schools3 Cr. Hrs.
Family and community characteristics, supporting and empowering families and communities through respectful, reciprocal relationships and involving families and communities in the development and learning of children. Prerequisite(s): Approval of Department Note: Open to ELEE Majors
2202 Teaching Techniques 3 Cr. Hrs.
Directed practice experience in the Sinclair Community College Early Childhood Education Centers. One classroom, ten directed practice hours per week. Prerequisite(s): ECE 2100 AND ECE 2101 AND ECE 2102 AND Approval of Department AND Must complete all courses with a C or better

## 2300 Inclusion 3 Cr. Hrs.

Philosophical, historical and legal foundations. Inclusion of learners with special needs. Learning characteristics, instructional and behavioral strategies. Team members, collaboration with family and professionals. Prerequisite(s): Approval of Department Note: Open to ELEE Majors

## 2301 Early Childhood Education Practicum 5 Cr. Hrs.

Coordinated practicum experience in an assigned program of early education and care. Weekly seminar. Written application required one semester in advance. Two classroom, twenty-one practicum hours per week. Prerequisite(s): Approval of Department

## 2302 Infant \& Toddler Curriculum 3 Cr. Hrs.

This course engages participants in exploration and discussion about high-quality care giving and developmentally appropriate practices when engaging with infants and toddlers and their families. The importance of quality environments that support development, language and literacy, family engagement, advocacy, positive guidance, and professionalism are discussed as they relate to required standards and the care of infants and toddlers. Prerequisite(s): Approval of Department

## Economics (ECO)

## 2160 Principles of Macroeconomics

3 Cr. Hrs.
Basic economic principles with macro sequence. Interrelationship of households, business and government with an examination of Keynesian theory, fiscal policy and monetary policy. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): DEV 0035 AND MAT 0050

## 2180 Principles of Microeconomics <br> 3 Cr. Hrs.

Microeconomic theory including price theory, the theory of the firm, resource demand and wage determination. Also includes public policy toward business, economic inequality, labor, trade, balance of payments and the economics of third-world nations. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): DEV 0035 AND MAT 0050

## Education (EDU)

## 1100 Introduction to Education 3 Cr. Hrs.

Introduction to the teaching profession. A variety of experiences to facilitate exploration of the role of school and its relationship to society. The knowledge, skills, dispositions and performances necessary for an individual to become an effective teacher.

## 1103 Educational Technology 3 Cr. Hrs.

This is a required course for all preservice teachers. It encompasses effective identification, location, evaluation, design, preparation and efficient usage of technology as an instructional resource in the classroom. Candidates will develop increased classroom communication abilities through lectures, discussions, modeling, laboratory experiences and completion of a comprehensive project.

## 1105 Individuals with Exceptionalities

 3 Cr. Hrs.Introduction to the identification, developmental characteristics, foundations, theory, legal issues and intervention strategies for exceptional children and youth across educational and community settings.

## Electronics Engineering Technology (EET)

## 1116 Electronics Schematics \& Fabrication <br> 4 Cr. Hrs.

Draw circuits using Multisim. Compose directories using Windows commands. Identify schematic symbols and components. Produce a technical document with text, graphs and schematics. Assembly of circuits. Three classroom, three lab hours per week.

## 1120 Introduction to DC \& AC Circuits 2 Cr. Hrs.

Introduction to direct and alternating current (DC/AC) circuits, power, three phase and test equipment. One classroom, two lab hours per week. Prerequisite(s): MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445

## 1121 UAS Remote Sensing \& Analysis 1 Cr . Hr .

This course introduces the foundations of remote sensing and data analysis. Students will acquire knowledge of the characteristics of various sensors and remote sensing applications applicable to civil unmanned aerial system (UAS) operations. Emphasis is placed on data acquisition and processing.

## 1131 Digital Electronics 5 Cr. Hrs.

Number systems, operations and codes, logic gates, Boolean algebra, DeMorgan's theorem and logic simplification, combination logic circuits, encoders/decoders, multiplexers/demultiplexers, adders, subtractors and ALUs, flip-flops and related devices, counters, shift registers, memory and storage, integrated circuit technologies.
Four classroom, three lab hours per week.
Prerequisite(s): EET 1116

## 1139 Electrical Machinery 3 Cr. Hrs.

Basic principle, theory, operation and characteristics of common DC and AC machinery. Two classroom, two lab hours per week.
Prerequisite(s): EET 1120

## 1150 DC Circuits <br> 4 Cr. Hrs.

Electrical components and quantities, voltage, current and resistance, Ohm's law; analysis of series, parallel and series-parallel circuits, circuit theorems, capacitors and inductors, transient response of capacitive and inductive circuits. Three classroom, three lab hours per week. Prerequisite(s): MAT 0200

## 1155 AC Circuits

Sinusoidal wave properties, complex numbers and phasors, behavior of transformers, steady-state behavior of RC circuits under AC conditions, steady-state behavior of RL circuits under AC conditions, steady-state behavior of RLC circuits under $A C$ conditions, analysis of basic filter circuits, AC network theorems such as superposition, Thevenin's and Norton's theorems, three phase and polyphase power and power factor analysis. Two classoom, two lab hours per week.
Prerequisite(s): EET 1150

## 1158 Aerospace Spatial Visualization

This course provides a basic overview of remote sensing, highlights the need for space astronomy, describes the composition of the space environment, principles of black/white and color photography, highlights the importance and different aspects of aerial photography and videography, aerial ground control and land mapping, visual image interpretation, thermal radiation principles associated with thermal sensing, remote sensing history from space as well as the U.S. Landsat program operations and contribution, digital image processing and classification, and microwave sensing principles and applications. One classroom, two lab hours per week.

## 1166 Industrial Machine Wiring

 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. Two classroom, two lab hours per week. Note: EGR 1106 may be taken concurrently with department approval. Prerequisite(s): $E E T$ 1120 AND EGR 1106

1198 Digital Technology 2 Cr. Hrs.
Electrical fundamentals, introduction to basics of digital logic and circuits, digital systems and basic digital circuit design. One classroom, two lab hours per week.

## 2157 Radio Frequency Identification (RFID) Technology 3 Cr. Hrs.

Review of basic radio frequency identification (RFID) terminology, emerging electronic product code (EPCglobal) standards, tag design and applications; interrogators configuration, installation and maintenance of common peripherals, various hardware and software components of a complete system, hands-on lab experience and basic RFID applications. Two classroom and two lab hours per week. Prerequisite(s): EET 1116 OR EET 1120 OR EET 1198 OR MAN 1106

## 2201 Electronic Devices \& Circuits <br> 5 Cr . Hrs.

Semiconductor properties, diode applications, special-purpose diodes, bipolar junction transistors (BJTs), BJT biasing circuits and stability, BJT amplifier circuits, multistage amplifier design, power amplifiers, field effect transistors (FETs), JFET and MOSFET biasing circuits, FET amplifier circuits, frequency analysis, thyristors and applications, negative and positive feedback concepts, oscillators, Op-Amp circuits and applications, and electronically regulated power supplies. Four classroom, three lab hours per week. Prerequisite(s): EET 1155

## 2221 UAS Sensors \& Systems 4 Cr. Hrs.

Course will provide students a foundational understanding encompassing all elements of an unmanned aerial system (UAS). Students will be provided the knowledge and necessary skill set to support UAS application. Three classroom, three lab hours per week. Prerequisite(s): EET 1120 AND EET 1121

## 2257 Radio Frequency Identification (RFID) Capstone

 3 Cr. Hrs.Initiating best analysis, design and implementation of a Radio Frequency Identification (RFID) solution. Configuration and troubleshooting exercises designed to illustrate the power of today's RFID readers and their interaction with input/output, practical, in-depth instruction and hands-on guidance for leveraging RFID in the real world. Two classroom, two lab hours per week. Prerequisite(s): EET 2157

## 2259 Programming for Electronics Technology 4 Cr. Hrs.

Computer solutions of engineering technology problems using LabVIEW. Covers the LabVIEW programming environment and virtual instruments, data types, debugging, sub-virtual instruments, programming structures, arrays, graphical presentation and analysis, file input/ output, instrument control, data acquisition, and applications to electronic circuits. Three classroom, two lab hours per week. Prerequisite(s): EET 2201 AND EET 1131

## 2261 Microprocessors 4 Cr. Hrs.

 Microprocessor architecture, assembly language programming, bus structures and timing diagrams, memory technologies and interfacing, input/ output interface and systems, interrupt-processed input/output, direct memory access (DMA), microcontroller applications and microprocessorbased communications. Three classroom, three lab hours per week. Prerequisite(s): EET 1131
## 2270 Electronics Engineering Technology Internship 1-4 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 semester. Ten co-op hours per week per credit hour. Prerequisite(s): Approval of Department

## 2278 Electronics Project

 Capstone 4 Cr . Hrs.Review of electronic circuits, analog and digital electronics, microcontrollers, design and layout of printed circuit board, fabricate-assemble-test-troubleshoot working prototype, write report. Two classroom, four lab hours per week.
Prerequisite(s): EET 2201 AND EET 2261

## 2281 Programmable Logic Controllers <br> 3 Cr . Hrs.

Provides history of control systems and PLCs, use of number systems, ladder logic programming devices, Control I/O modules, relays, contacts, coils, and timers, counters and sequencers, fundamental PLC programming, and data transfer. Two classroom, two lab hours per week. Prerequisite(s): EET 1120 OR EET 1131

## 2282 Advanced Programmable Logic Controllers <br> 3 Cr. Hrs.

Demonstrate the use of control and set analog I/O, bit and project based programming, control servos with analog \& High Speed Counter (HSC) cards, the use of ethernet network for programmable logic controllers (PLCs), the interaction between PLCs and sensors, installation and repair. Two classroom, two lab hours per week.
Prerequisite(s): EET 2281

# Expanded Functions for Dental (EFD) 

## 1102 Dental Anatomy for Dental Auxiliaries <br> 1 Cr . Hr .

A study of form and function of the human dentition. This course is designed to provide an overview of the terminology and characteristics of all teeth in the adult and primary dentition. Includes identification of all anatomical tooth structures, eruption schedule and occlusion. Prerequisite(s): Acceptance into EFDA program

## 1202 Expanded Functions for Dental Auxiliaries I 6 Cr. Hrs.

Lecture and clinical course designed to teach more extensively the concepts of dental materials and their use in restorative techniques. The principles of the manipulation and placement of dental materials used in delegated intra-oral functions for the expanded function dental auxiliary in Ohio are taught. Three classroom, four lab hours per week plus ten hours of co-op experience per week in the dental office. Prerequisite(s): EFD 1102

## 1203 Lab for Expanded Functions for Dental Auxiliaries I OCr. Hrs.

Laboratory experiences in advanced remediable intra-oral dental tasks and/or procedures involved in the art and placement of restorative materials including amalgam and nonmetallic restorative materials including resin restorations. Prerequisite(s): EFD 1102

## 1302 Expanded Functions for Dental Auxiliaries II 6 Cr. Hrs.

This course is the third in a three-part series for the Expanded Functions Dental Auxiliary Program. Greater emphasis on topics covered in EFD 1202 is examined. Detailed concepts with regards to amalgam, esthetic and preventive resins are discussed. Concepts involving Class IV resin restorations and dental sealants are introduced. Mock boards are included. Three classroom, four lab hours per week, plus ten hours of co-op experience per week in a dental office. Prerequisite(s): EFD 1202 AND Restricted to Majors

## 1303 Lab for Expanded Functions for Dental Auxiliaries II 0 Cr. Hrs.

Laboratory experiences in advanced remediable intra-oral dental tasks and/or procedures involved in the art and placement of preventive or restorative materials including amalgam, dental sealants and nonmetallic restorative materials including resin restorations.
Prerequisite(s): Restricted to Majors

## Engineering (EGR)

## 1101 Introductory Mathematics for Engineering Applications 4 Cr. Hrs.

An overview of math topics used in engineering courses: algebra, trigonometry, vectors, complex numbers, sinusoids, systems of equations, matrices, differentiation, integration, differential equations. All math topics are presented within the context of engineering applications, reinforced through examples from engineering courses. Also introduces the engineering analysis software MATLAB. Three classroom, three lab hours per week. Prerequisite(s): MAT 0300 OR MAT 1290 OR MAT 1570

## 1106 Basic Mechanical \& Electrical Skills 2 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. Elementary industrial machine wiring principles; schematics, panel layouts, assembly and wiring techniques. One classroom, two lab hours per week.

## 1111 Introduction to

 Nanotechnology
## 3 Cr. Hrs.

Introduction to nanotechnology and its application to engineering systems, emphasizing basic principles, materials, measurement tools, fabrication techniques, and applications. Two classroom, two lab hours per week.

## 1121 Introduction to the

 Intelligence Community 3 Cr. Hrs.Presents an overview of the Intelligence Community (IC), the origin and purpose of the IC, its current structure and the diverse roles and missions of its members. Students will study the intelligence cycle, the heart of the IC, by examining the entire process used for creating intelligence: identifying requirements; tasking appropriate agencies and systems to collect data; the processing, exploiting and analyzing of the data and the production and delivery of timely, accurate and relevant intelligence products. This course will also introduce students to operations and communications security, counterintelligence and covert action, homeland security, intelligence oversight and ethics. Two classroom, two lab hours per week. Prerequisite(s): Approval of Department Corequisite(s): EGR 1122

1122 Fundamentals of Remote Sensing in Intelligence 3 Cr. Hrs.
This course emphasizes the science, technology and applications of remote sensing, bringing together related information in materials science, physics, optics, electronics, computer processing and other disciplines. Students completing this course will be equipped to approach problems ranging from environmental to social to industrial data gathering and interpretation. Two classroom, two lab hours per week. Prerequisite(s): MAT 1280 AND Approval of Department Corequisite(s): EGR 1121

## 1128 Robotics in Computer Integrated Manufacturing (CIM) Systems

This course serves as an introduction to automated systems. The basics of sensors, logic control systems, motion control systems, robotics and flexible manufacturing systems will be covered. The course will be taught using demonstration and discussion combined with individual and team centered project-based learning. One classroom, four lab hours per week.

## 1144 Sensors \& Vision Systems 4 Cr. Hrs.

Introduction to basic sensors used in Computer Integrated Manufacturing (CIM) systems. Theory of operation, wiring, installation, testing and troubleshooting sensors and circuits. The analysis of various methods of utilizing vision systems in industrial applications using camera, lighting and software. Three classroom, three lab hours per week. Prerequisite(s): EET 1120 AND EGR 1128

## 1201 Introduction to Spectral Sensing with Applications in Intelligence 3 Cr. Hrs.

Concepts of spectral remote sensing as they are applied to military / intelligence applications with special emphasis on commercial sensors and solutions. Advantages and disadvantages of special remote sensors. Content will cover available unclassified spectral instruments (both hyper-spectral and multi-spectral sensors), their characteristics and how to best employ them. Topics include Basic Spectral Phenomenology, the Spectral Signature, Sensor Analysis, Data Products and Data Fusion.
Two classroom, two lab hours per week.
Prerequisite(s): EGR 1121 AND Approval of
Department
Corequisite(s): EGR 1202

## 1202 Introduction to Radar 3 Cr. Hrs.

Capabilities and limitations of radar, the performance and implementation of its critical sub-systems and the requirements particular radars must meet in order to perform common Measurement and Signature Intelligence (MASINT) and Advanced Geospatial Intelligence (AGI) missions (e.g. Synthetic Aperture Radar (SAR), Line of Sight and Over the Horizon). Students will become conversant in Radar and able to exploit its use in a variety of potential intelligence tasks with a basic knowledge enabling them to predict the expected performance of a radar system. Two classroom, two lab hours per week. Prerequisite(s): EGR 1122 AND MAT 1280 AND Approval of Department
Corequisite(s): EGR 1201

## 1211 Introduction to Large Area Surveillance 3 Cr. Hrs.

This course is designed to familiarize the student with the concepts of electro-optical remote sensing of important objects that can appear anywhere in the world without warning for a limited period of time. Some of these objects can also be rapidly moving. Such objects include missiles and aircraft in powered flight, nuclear and conventional explosions, fires and other military activity. Discussion includes the unique object signature and sensor characteristics that make detection of these objects possible while continuously monitoring large areas. Two classroom, two lab hours per week. Prerequisite(s): EGR 1202 AND Approval of Department AND Secret Clearance

## 1212 Measurement \& Signal Intelligence <br> 3 Cr. Hrs.

Overview of Measurement and Signature Intelligence (MASINT) and Advanced Geospatial Intelligence (AGI) disciplines including the science behind geophysical signatures such as Chemical, Biological, Radiological and Nuclear Weapons. MASINT as it relates to Seismic and Acoustic phenomena, Geophysical Materials and Radio Frequency Spectrum. Different technologies used in lethal and nonlethal Directed Energy Weapons identifying strengths and vulnerabilities of electromagnetic and chemically powered artillery. Students will apply MASINT/AGI collection and processing techniques and capabilities to develop a collection and analysis plan targeting one of today's challenging intelligence problems. Two classroom, two lab hours per week. Prerequisite(s): EGR 1202 AND Approval of Department AND Secret Clearance

## 1217 Fluid Power \& Control

2 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. Basic electrical and Programmable Logic Control (PLC) control of fluid power components. One classroom, three lab hours per week.

## 2131 Engineering Digital Design 4 Cr. Hrs.

Binary systems, Boolean algebra, combinational and sequential circuits, digital design using computer-aided design (CAD) tools with hardware description language. Laboratory exercises include simulation using CAD tools and implementation of designs on breadboards and on field-programmable-gate-array boards. This course is designed for Engineering University Transfer students. Three classroom, three lab hours per week. Prerequisite(s): MAT 1470

## 2201 Circuit Analysis 4 Cr. Hrs.

Principles of linear circuit analysis, covering circuits containing passive and active components. Analysis of direct-current (DC) and alternating-current (AC) circuits, including transient behavior and sinusoidal steadystate behavior. This calculus-based course is designed for Engineering University Transfer students. Three classroom, three lab hours per week. Prerequisite(s): MAT 2270 OR EGR 1101

## 2211 Nanotechnology Applications \& Fabrications Techniques 3 Cr. Hrs.

Discussions and examples of applications of nanotechnology in Biology, Physics, Chemistry, Medical, Material Science, and Engineering. Introduction to nanofabrication tools, clean room and scanning electron microscope (SEM) via remote lab demonstrations. Prerequisite(s): EGR 1111

## 2231 Troubleshooting of

 Automated Systems 3 Cr. Hrs.Concept of troubleshooting and its importance in manufacturing systems. Troubleshooting philosophies, flowchart examination, electrical and mechanical troubleshooting. Techniques for troubleshooting systems containing sensors, PLCs, Robots, HMIs and other common automation equipment. Fault determination using software to monitor the performance of small automated systems. Two classroom, three lab hours per week. Prerequisite(s): EET 2281 AND EGR 1128

## 2250 Electromechanical Repair

 4 Cr. Hrs.Teaches the student theory of controller operation, function of power inputs and supply units, command and feedback loops. Also, troubleshooting, diagnostics and repair including removal and replacement of belts, pulleys, bearings and gears. Finalizing with alignment and recalibration through the computer controller. Three classroom, three lab hours per week. Prerequisite(s): EGR 2252

## 2252 Teach Pendant Robot Programming <br> 2 Cr. Hrs.

Introduction to Teach Pendant Programming (TPP) for robots, including TPP program development on the teach pendant and through offline programming software. Programs, tested using Fanuc robots, will be written for motion control, input/output activation and palletizing. One classroom, two lab hours per week. Prerequisite(s): EGR 1128

## 2256 Automated Data Acquisition Systems

3 Cr. Hrs.
Data acquisition technologies with the use of bar coding, image recognition, optical character recognition, Charge Coupled Device (CCD) camera images, laser scanning, voice recognition, radio frequency and microwave transponder. Two classroom, two lab hours per week. Prerequisite(s): EET 1198 AND EGR 2252 AND EGR 2261

## 2261 Engineering Problem Solving using "C" \& "C++" 4 Cr. Hrs.

Solve representative engineering problems with a focus on: writing in object-oriented style, computer control of input/output port control, stand-alone executable code and library linking. Computer solutions of engineering problems using C and $\mathrm{C}++$ incorporating compiling, running, editing and debugging techniques along with language-specific functions, array and pointer structures and stream I/O. Three classroom, three lab hours per week. Prerequisite(s): MAT 1280 OR MAT 1470 OR MAT 1580

## 2270 Automation \& Control

 Internship IStudents earn credit 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 semester. Ten hours work per week per credit hour. Prerequisite(s): Approval of Department

## 2271 Automation \& Control

 Internship II> 1-4 Cr. Hrs.

Students will earn credit toward degree requirements for work learning experience for a second semester. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare reports and/ or projects each semester. Ten hours work per week per credit hour. Prerequisite(s): EGR 2270

## 2272 Automation \& Control Internship III

> 1-4 Cr. Hrs.

Students earn credit 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 semester. Ten hours work per week per credit hour. Prerequisite(s): EGR 2271

## 2273 Automation \& Control Internship IV

1-4 Cr. Hrs.

Students earn credit 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 semester. Ten hours work per week per credit hour. Prerequisite(s): EGR 2272

## 2274 Automation \& Control Internship V

1-4 Cr. Hrs.

Students earn credit 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 semester. Ten hours work per week per credit hour. Prerequisite(s): EGR 2273

## 2278 Automation \& Control Capstone 3 Cr. Hrs.

Project-based review of robotic 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, work processing, analytical and simulation tools, assembly, testing, troubleshooting and repair of a functional robot workcell. One classroom, four lab hours per week. Prerequisite(s): EGR 2231 AND EGR 2252 AND EET 2282

## Environmental \& Energy Engineering Technology (EGV)

## 1101 Alternate \& Renewable Energy Sources 3 Cr. Hrs.

Overview of past, recent and current research to find viable alternative sources of energy. Examples include water, wind, solar, bio-mass, alternative liquid fuels and introduction to fuel cell technology. Study of applied technologies in the context of how to relieve complete dependence on petrochemical-based products. A case study approach to learning is used. Two classroom, two lab hours per week.

## 1251 Introduction to Energy Management Principles 3 Cr. Hrs.

The course introduces the principles of energy management and an effective energy management plan. This course provides an overview of energy consuming systems and operations of commercial and industrial buildings and systems and energy saving opportunities for them. Two classroom, two lab hours per week.

## 1301 Architectural Energy

 Analysis 2 Cr. Hrs.Critical examination of energy consumption in building, both residential and commercial, for the purpose of identifying energy conservation opportunities. One classroom, two lab hours per week.

## 1401 Weatherization \& Building Performance Training 3 Cr. Hrs.

This course covers energy assessment and weatherization methods for single and multifamily dwellings. The course covers the operation of the equipment: blower door, duct blaster, pressure pan, flow meter, infrared camera, and combustion analyzer. This course is designed to prepare students for the Building Performance Institute Building Analyst written and field test. Two classroom, two lab hours per week.

## 1501 Environmental Assessment \& Analysis 3 Cr. Hrs.

Sampling and analysis techniques for site characterization and assessment. Sampling methods and protocols are presented in detail with respect to environmental liability, compliance and property transfer. Environmental monitoring is explained with emphasis on air quality, surface water and groundwater. Two classroom, three lab hours per week.

1610 Water Distribution Systems
3 Cr. Hrs.
Examination of the basic concepts pertaining to the operation and maintenance of water and wastewater treatment plants. Students will become familiar with analyzing and solving operational problems, operator performance, contingency procedures, and water treatment equipment. This course is designed to prepare students to sit for EPA Operator Certifications. Two lecture, two lab hours per week.
Prerequisite(s): DEV 0035

## 1620 GIS Mapping 3 Cr. Hrs.

Examination of geographic information systems (GIS) as they relate to water and wastewater treatment, collection, and distribution systems. Students are exposed to theoretical and practical application of GIS devices and mapping software. Two classroom, two lab hours per week. Prerequisite(s): $D E V$ 0035

## 1630 Wastewater Collection Systems 3 Cr. Hrs.

Examination of topics related to the operation and maintenance of wastewater collection systems (WWCS). The course will cover basic concepts related to the inspection, testing, cleaning of pipes, maintenance, underground repair, new construction, administration, and organization of WWCS. Designed to prepare students to sit for Ohio EPA Operator Certifications. Two classroom, two labs hours per week. Prerequisite(s): DEV 0035
1640 Introduction to Backflow $1 \mathrm{Cr} . \mathrm{Hr}$.
Examination of backflow prevention concepts designed to meet the Ohio Administrative Code (OAC) 3745-95 Backflow Prevention and Cross Connection Control requirements. A water supply employee may be eligible to sit for the State of Ohio Department of Commerce Certified Backflow Technician exam. One half classroom hour, one and one half lab hours per week. Prerequisite(s): DEV 0035

## 1650 Applied Applications for Water \& Wastewater 3 Cr. Hrs.

Examination of the basic concepts pertaining to the operation and maintenance of water and wastewater treatment plants. Students will become familiar with analyzing and solving operational problems, operator performance, contingency procedures, and water treatment equipment. Designed to prepare students to sit for Ohio EPA Operator Certifications.
Prerequisite(s): EGV 1610 AND EGV 1620

## 2101 Solar Photovoltaic Design \& Installation <br> 3 Cr. Hrs.

This course covers components of solar PV systems and components and the sizing of PV systems and components. Designed to prepare the student to take the NABCEP PV Entry Level Exam. Two classroom, two lab hours per week.

## 2151 Solar Thermal Systems

## 3 Cr. Hrs.

This course covers some of the basic cognitive materials needed to install and maintain solar thermal systems. Designed to help individuals better prepare for the North American Board of Certified Energy Practitioner (NABCEP) Solar Thermal Installer examination but does not provide all of the materials needed to complete the certification examination. Two classroom, two lab hours per week.

## 2201 Electrical Lighting \& Motors 2 Cr . Hrs.

This course covers components of lighting systems, control strategies, current technologies and electric motors. Energy efficiency opportunities and environmental impacts are identified and analyzed. One classroom, two lab hours per week. Prerequisite(s): EET 1120 AND EGV 1251 AND (PHY 1100 OR PHY 1131 OR PHY 1141 OR PHY 2201)

## 2251 Energy Control Strategies 3 Cr. Hrs.

This course covers the use of utility data to conduct a "Lean Energy Analysis", utility rate structures, the use of both whole building computer simulation and discrete system computer simulation to estimate building and system energy use, energy demand and carbon footprint. Two classroom, two lab hours per week. Prerequisite(s): EGV 1251

## 2301 Commercial \& Industrial Assessment 3 Cr. Hrs.

This course covers methods of collecting data (utility, envelope, mechanical systems, and operational procedures) for both commercial and industrial facilities and analyzing the data with statistical procedures and simulation software to develop energy-saving management plans. Two classroom, two lab hours per week.

## 2351 LEED Green Associate

 Exam Preparation2 Cr. Hrs.
This course helps prepare the student for the first of the LEED Green Associate Exams and meets the requirement of the student having involvement on a LEED- registered project, or employment in a sustainable field of work or completion of an education program that addresses green building principles in LEED, to qualify to take the LEED Green Associate Exam. One classroom, two lab hours per week.

## 2501 Waste Management 3 Cr. Hrs.

Develop a working knowledge of present wastemanagement practices including minimization, storage, transportation, treatment and disposal of various waste related to the life cycle of a given activity and corrective actions related to contamination. Two classroom, three lab hours per week.

## 2610 Water Supply 3 Cr. Hrs.

Examination of the concepts related to the operation of water treatment systems. The course will cover basic concepts related to contaminant identification, safety procedures, regulations and treatment technologies along with other properties related to water supply. This course is designed to prepare students to sit for Ohio EPA Operator Certification. Two classroom, two lab hours per week.

## 2630 Wastewater Treatment

3 Cr. Hrs.
Examination of the concepts related to the operation of wastewater treatment systems. The course will cover basic concepts related to pollutant identification, safety procedures, regulation and treatment theory along with properties related to wastewater treatment. This course is designed to prepare students to sit for Ohio EPA Operations Certifications. Two classroom, two lab hours per week.

## 2700 Energy Management Technology Internship 1-4 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 term. Ten co-op hours per week per credit hour. Prerequisite(s): Approval of Department
## 2701 Environmental Engineering

 Technology Internship 1-4 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 term. Ten co-op hours per week per credit hour. Prerequisite(s): Approval of Department
## 2780 Energy Management Technology Capstone 4 Cr. Hrs.

Assessment of achievement by Energy Management Technology students in attaining program outcomes by completing a project demonstrating principles and practice of the major. Teamwork on projects will be emphasized. Two classroom, four lab hours per week. Prerequisite(s): Approval of Department

## 2781 Environmental Engineering Technology Capstone 4 Cr. Hrs.

Assessment of achievement by Environmental Engineering Technology students in attaining program outcomes by completing a project demonstrating principles and practice of the major. Teamwork on projects will be emphasized. Two classroom, four lab hours per week. Prerequisite(s): Approval of Department

## Emergency Medical Services (EMS)

## 1100 Emergency Medical Responder Lecture \& Laboratory 2 Cr. Hrs.

Emergency medical responders provide initial care for the sick and injured prior to the arrival of the ambulance. This education can be valuable to safety officers working in industry, police officers and some rural fire departments. This course will meet a total of 16 lecture hours and 32 laboratory hours. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): At least 18 years of age

## 1150 Emergency Medical

Technician: Lecture 5 Cr. Hrs.
The Emergency Medical Technician Lecture provides students with the didactic information needed to understand the care of the sick and injured at the emergency medical technician level. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): DEV 0015 AND Approval of Division Advisor AND 18 years of age Corequisite(s): EMS 1155

## 1155 Laboratory for Emergency Medical Technician <br> 2 Cr . Hrs.

The Emergency Medical Technician Laboratory provides students with the psychomotor information needed to understand the care of the sick and injured at the emergency medical technician level. Student will attend a total of 64 hours of laboratory time. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Corequisite(s): EMS 1150

## 1175 Emergency Medical Technician Refresher 2 Cr. Hrs.

This course meets or exceeds the national standard curriculum for EMT refresher. Designed to meet the needs of two types of emergency medical services providers: 1) Students who are recertifying their state licensure cards can use this course to complete their state requirements. 2) Students who need to remediate on material before taking their national registry examination can use this course to meet those needs. This course will meet a total of 16 lecture hours and 32 laboratory hours.

## 2100 Applied Anatomy, Physiology \& Pathophysiology for Emergency Medical Services Provider 3 Cr. Hrs.

This course provides the fundamental anatomy, physiology and pathophysiology information necessary to understand the care of the sick and injured at the paramedic level. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): (BIO 1107 OR BIO 1121) AND Approval of Department

## 2105 Paramedic 1: Lecture 2 Cr. Hrs.

The paramedic student is introduced to the fundamental concepts of patient assessment, airway management and pharmacology. These concepts are reinforced within the laboratory setting of EMS 2110. Successful students will then be prepared to begin applying this knowledge within the clinical setting. Clinical activity begins in the second semester of the paramedic program. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

2110 Paramedic 1: Laboratory 2 Cr. Hrs.
This is the introductory laboratory experience within the paramedic program. Skills will be reviewed and retested from the Emergency Medical Technician level. CPR will be retested. New skills will involve patient assessment, airway management and pharmacology, including drug math. Four lab hours per week. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

## 2125 Paramedic 2: Lecture 5 Cr. Hrs.

The paramedic student will explore cardiology, pulmonology and pediatrics. This course covers ECG acquisition, interpretation and appropriate patient management, cardiovascular pathology and management, respiratory pathology and management and care for the pediatric patient. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

## 2130 Paramedic 2: Laboratory

 2 Cr. Hrs.This course covers the assessment and management of patients with cardiac/ respiratory disease. Also covered will be care of the pediatric patient. Specific skills covered include ECG, cardiac monitor use, CPR, advanced cardiac life support (adult and pediatric) and management of respiratory emergencies. Four lab hours per week. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

## 2135 Paramedic 2: Clinical 2 Cr. Hrs.

The paramedic student is introduced to the hospital clinical setting where he/she will apply knowledge learned from the lecture and laboratory setting in the direct supervised care of patients. Fourteen practicum hours per week. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

2136 Paramedic 2a: Clinical 1 Cr. Hr.
The paramedic student is introduced to the hospital clinical setting where he/she will apply knowledge learned from the lecture and laboratory setting in the direct supervised care of patients. All students must complete 112 hours in the hospital setting. Seven practicum hours per week. This course must be followed by EMS 2137 . The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

2137 Paramedic 2b: Clinical 1 Cr. Hr.
The paramedic student is introduced to the hospital clinical setting where he/she will apply knowledge learned from the lecture and laboratory setting in the direct supervised care of patients. All students must complete a 112-hour hospital experience. Seven practicum hours per week. This course occurs after EMS 2136. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

## 2150 Paramedic 3: Lecture 5 Cr. Hrs.

The paramedic student will explore management of the trauma patient and an in-depth discussion of the medical patient including assessment and management. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

## 2155 Paramedic 3: Laboratory 2 Cr. Hrs.

This course covers the assessment and management of patients suffering from traumatic injuries, basic rescue techniques, obstetrical emergencies and medical emergencies. Specific skills covered include managing patients in vehicles, traumatic airway management, neonatal care and differential diagnosis. Four lab hours per week. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

2160 Paramedic 3: Clinical 1 Cr. Hr.
This course is divided into two settings: hospital and out-of-hospital. Within the hospital clinical setting, the student will work to master knowledge learned related to the direct supervised care of patients. Once mastery is demonstrated, the student will be cleared to apply his/her education in the out-of-hospital setting. All students must complete a 112-hour field experience/ambulance assignment. Seven practicum hours per week. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department
2175 Paramedic 4: Lecture 2 Cr. Hrs. This course is a complaint based approach to patient care. Students will focus on integrating pathology, assessment and patient care knowledge in the care of patients with multiple pathologies. Four classroom hours per week for eight weeks. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

## 2180 Paramedic 4: Field

 Experience$1 \mathrm{Cr} . \mathrm{Hr}$.
Under direct supervision, students work to integrate lecture, laboratory and hospital clinical knowledge to treat patients in the out-of-hospital setting. The goal is to establish mastery of patient care skills as they apply to the out-of-hospital care setting. All students must complete a 112 -hour field internship. Seven practicum hours per week. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

## 2200 Paramedic 5: Integration / Refresher Lecture 2 Cr. Hrs.

This course reviews all materials from the entire paramedic program. Its goals are to integrate past knowledge and skills into a comprehensive approach to out-of-hospital patient care. Four classroom hours per week for eight weeks. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

2205 Paramedic 5: Integration / Refresher Laboratory 1 Cr. Hr.
This course will review all psychomotor skills covered within the paramedic program as students are prepared for the comprehensive practical examination. Students will also have applied knowledge evaluated within the field setting. Students will discuss appropriate patient care with the medical director of the EMS program. Four lab hours per week for eight weeks. The EMS program is accredited by the Ohio Division of EMS, Department of Public Safety. Accreditation number 326. Prerequisite(s): Approval of Department

## 2250 Paramedic Refresher 3 Cr. Hrs.

This course meets or exceeds the national standard curriculum for paramedic refresher. Designed to meet the needs of two types of emergency medical services providers: 1) Students who are recertifying their state licensure cards can use this course to complete their state requirements. 2) Students who need to remediate on material before taking their national registry examination can use this course to meet those needs. Two classroom, two lab hours per week.

## 2300 Critical Care Paramedic 1 3 Cr. Hrs.

This course explores the technologically challenging area of critical care medicine. The use of advanced diagnostics such as arterial lines and swan ganz catheters and patient management skills such as ventilators, LVADs and advanced pharmacology will be explored. Prerequisite(s): Approval of Department AND Paramedic

## 2305 Critical Care Paramedic 2 3 Cr. Hrs.

This course explores the technologically challenging area of critical care medicine. The use of advanced diagnostics such as laboratory results, x -rays and ultrasounds and the management of patients with trauma, shock and various medical conditions will be explored. Prerequisite(s): Approval of Department AND Paramedic

2310 EMS Management 13 Cr. Hrs. This course is for Emergency Medical Services (EMS) personnel who need to understand the roles and responsibilities of EMS managers. Various aspects of management, including finance, injury prevention, communication, public access and EMS system management will be discussed. Prerequisite(s): ENG 1101

## 2315 EMS Management 23 Cr. Hrs.

 This course is for Emergency Medical Services (EMS) personnel who need to understand the roles and responsibilities of EMS managers. Various aspects of management, including EMS law, quality assurance, customer service and the evaluation of specific mass casualties will be addressed. Prerequisite(s): ENG 1101
## Electroneurodiagnostic Technology (END)

## 1101 Introduction to Electroneurodiagnostic Technology <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Introduction and orientation to health careers in field of electroneurodiagnostic including specific duties, certifications and licensure requirements, work setting and conditions, and career ladder opportunities. Overview of standards of practice of clinical neurophysiology with emphasis on neuroscience technique, instrumentation, terminology of electoneurodiagnostic practices and recording/monitoring techniques utilized in determination of treatment plans for neurological disorders. Prerequisite(s): DEV 0015 AND MAT 0050

## 1102 Introduction to Electroencephalography (EEG)

 2 Cr . Hrs.Provides basic knowledge of electroencephalography, understanding EEG concepts utilized for diagnosis of various cerebral disorders. Includes history, development, basic neurophysiology concepts of EEG, normal and abnormal brain wave patterns in adults and children, with emphasis on instrumentation and recording techniques. One classroom, three lab hours per week. Prerequisite(s): ALH 1101 AND Restricted to Majors
Corequisite(s): END 1182

## 1182 Lab for Intro to EEG O Cr. Hrs.

This is the laboratory portion of the Introduction to Electroencephalography (EEG) and will provide the "hands-on" aspects to the basic knowledge of electroencephalography, understanding EEG concepts utilized for diagnosis of various cerebral disorders. Includes basic neurophysiology concepts of EEG, normal and abnormal brain wave patterns in adults and children, with emphasis on instrumentation and recording techniques. Corequisite(s): END 1102

## 1250 Intermediate <br> Electroencephalography (EEG) <br> 3 Cr. Hrs.

Discussion of clinical significance of epileptiform patterns, pharmacological effects on EEG recordings; EEG correlation of infection; and vascular and structural disease. Presentation and discussion of criteria for specialized recording techniques used in prolonged EEG recordings, specialized areas of the hospital, such as intensive care and operating room. Discussion of EEG signal analysis. Two classroom, two lab hours per week. Prerequisite(s): ALH 1110 AND END 1102 AND HIM 1101 AND CHE 1311 AND (MAT 1130 OR MAT 1450) AND Restricted to Majors
Corequisite(s): END 1285

## 1260 Basic Evoked Potentials 2 Cr. Hrs.

Basic discussion of evoked potential recording techniques. Emphasis on equipment, principles of operation, associated waive related to normal and abnormal waveforms, placement and calibration, obtaining clearly resolved and replicated obligated waveforms of brainstem auditory, visual, and somatosensory evoked potentials in adults and pediatric subjects. One classroom, three lab hours per week. Prerequisite(s): BIO 1222 AND END 1101 AND (MAT 1130 OR MAT 1470) AND Restricted to Majors
Corequisite(s): END 1286

## 1285 Lab for Intermediate EEG 0 Cr . Hrs.

Lab for Intermediate Electroencephalography (EEG) will identify clinical significance of epileptiform patterns, pharmacological effects on EEG recordings; EEG correlation of infection; and vascular and structural disease. Analyze criteria for specialized recording techniques used in prolonged EEG recordings, specialized areas of the hospital, such as intensive care and operating room. Perform EEG signal analysis.
Corequisite(s): END 1250

## 1286 Lab for Basic Evoked Potentials O Cr. Hrs.

Lab for Basic Evoked Potential Basic demonstrate evoked potential recording techniques. Emphasis on equipment, principles of operation, associated waive related to normal and abnormal waveforms, placement and calibration, obtaining clearly resolved and replicated obligated waveforms of brainstem auditory, visual, and somatosensory evoked potentials in adults and pediatric subjects.

## 1901 Seminar for END

 Practicum I2 Cr. Hrs.
Classroom portion to enhance the Clinical electroencephalography experience in a selected neurodiagnostic lab or an affiliated health care facility under the direct supervision of an EEG technologist or physician. Emphasis on EEG concepts. One classroom, seven practicum hours per week. Prerequisite(s): END 1101 AND END 1102 AND Restricted to Majors AND Current Healthcare Provider CPR/ AED Required
Corequisite(s): END 1991

## 1991 Practicum Experience I for END <br> 0 Cr. Hrs.

Clinical electroencephalography experience in a selected neurodiagnostic lab or an affiliated health care facility under the direct supervision of an EEG technologist or physician. Emphasis on EEG concepts. Performance of EEG testing on clinical patients, medical record keeping and clinical history taking. Corequisite(s): END 1901

## 2350 Intraoperative Monitoring for Electroneurodiagnostic Technologists 2 Cr. Hrs.

Discussion of intraoperative monitoring of CNS (brain, brainstem, spinal cord) function during surgical procedures. Types of recordings, technologist's role, recording parameters, reason for surgical monitoring, variables affecting monitoring, and outcome of surgery. Prerequisite(s): END 1250 AND END 1260 AND Restricted to Majors

## 2360 Neonatal/Pediatric

 Electroneurodiagnostic 3 Cr . Hrs.Discussion of recording neonatal and pediatric EEG and polysomnograms. Development of sleep-wake cycle, monitoring the EEG in neonatal and pediatric populations, and differential diagnosis based on polysomnographic variables. Two classroom, two lab hours per week. Prerequisite(s): END 1250 AND END 1260 AND Restricted to Majors Corequisite(s): END 2386

## 2386 Lab for Neonatal/Pediatric EEG 0 Cr. Hrs.

Lab for Neonatal/Pediatric
Electoneurodiagnostic will demonstrate recording neonatal and pediatric EEG and polysomnograms. Development of sleep-wake cycle, monitoring the EEG in neonatal and pediatric populations, and differential diagnosis based on polysomnographic variables.
Corequisite(s): END 2360

## 2450 Nerve Conduction Studies

 2 Cr. Hrs.Basic discussion of nerve conduction studies and electromyography. Emphasis on equipment, knowledge of placement stimulation sites, sources of error in nerve conduction studies, electronics, pathology (abnormal nerve conduction studies, anatomy as it pertains to entrapment sites and nerve conduction studies), waveforms identification and case presentation. One classroom, two lab hours per week. Prerequisite(s): BIO 1222 AND END 1250 AND Restricted to Majors Corequisite(s): END 2485

## 2460 Neurophysiology of Electroencephalography/Sleep Disorders 3 Cr. Hrs.

Analysis of the central and peripheral nervous systems, electrophysiology, and nerve conducting velocities in health and disease. Includes discussion of neurophysiology of sleep and the role of the autonomic nervous system. Emphasis on respiratory and cardiovascular effects, regulation of sleep, circadian rhythms and maturation of the sleep stages addressing neonates to adults. Prerequisite(s): END 1250 AND Restricted to Majors

## 2485 Lab for Nerve Conduction Studies 0 Cr. Hrs.

The lab for nerve conduction studies and electromyography will emphasis equipment, knowledge of placement stimulation sites, sources of error in nerve conduction studies, electronics, pathology (abnormal nerve conduction studies, anatomy as it pertains to entrapment sites and nerve conduction studies), waveforms identification and case presentation. Corequisite(s): END 2450

## 2550 Fundamentals of Polysomnography 3 Cr. Hrs.

Overview of field of polysomnography including job responsibilities and credentialing. Normal and abnormal sleep disorders, integrating the physiologic functions of nervous, respiratory, and cardiovascular systems. Discussion of recording sleep apnea montage, placement and calibration of diagnostic, electrodes, and associated equipment. Emphasis on monitoring, diagnosis, scoring, and treatment of sleep disorders. Continuous Positive Airway Pressure (CPAP) and Bilevel Positive Airway Pressures equipment, artifact and troubleshooting of sleep montage results. Two classroom, three lab hours per week. Prerequisite(s): END 2450 AND END 2460 AND Restricted to Majors Corequisite(s): END 2585

## 2585 Lab for Polysomnography 0 Cr. Hrs.

Lab for the fundamentals of polysomnography including assessing normal and abnormal sleep disorders, integrating the physiologic functions of nervous, respiratory, and cardiovascular systems. Recording sleep apnea montage, placement and calibration of diagnostic, electrodes, and associated equipment. Emphasis on monitoring, diagnosis, scoring, and treatment of sleep disorders. Continuous Positive Airway Pressure (CPAP) and Bilevel Positive Airway Pressures equipment, artifact and troubleshooting of sleep montage results. Corequisite(s): END 2550

## 2902 Seminar for END

 Practicum II2 Cr. Hrs.
Continuation of practicum in clinical setting at neurology laboratory or neurodiagnostics department. Departmental orientation, policies and procedures, assist patient setup, performance and discontinuance of neurodiagnostic activities performed at the assigned clinical site. One classroom, seven practicum hours per week. Prerequisite(s): COM 2206 AND ENG 1101 AND PSY 1100 AND END 1901 AND END 1260 AND END 2350 AND END 2360 AND Restricted to Majors Corequisite(s): END 2992

## 2903 Seminar for END

 Practicum III3 Cr. Hrs.
Directed practice in clinical setting at neurology laboratory or neurodiagnostics department. Departmental orientation, policies and procedures, assist patient setup and discontinuance in monitoring of electromyography (EMG) activities. Experience with nerve conduction studies, and continuation of performance of EEG testing. One classroom, fourteen practicum hours per week. Prerequisite(s): END 2450 AND END 2460 AND END 2902 AND Restricted to Majors Corequisite(s): END 2993

## 2990 Electroneurodiagnostic Capstone 2 Cr. Hrs.

Capstone course in Electroneurodiagnostic Technology. Assessment of one's knowledge, experience and skills as electroneurodiagnostic technologist. Preparation and presentation of qualifications through written resume and portfolio. Guidelines and preparation for employment interview. Investigation into electroneurodiagnostic issues.
Prerequisite(s): END 2902 AND Restricted to Majors

2992 END Practicum II O Cr. Hrs.
Continuation of practicum in clinical setting at neurology laboratory or neurodiagnostics department. Departmental orientation, policies and procedures, assist patient setup, performance and discontinuance of neurodiagnostic activities performed at the assigned clinical site. Corequisite(s): END 2902

## 2993 END Practicum III O Cr. Hrs.

Practicum in clinical setting at neurology laboratory or neurodiagnostics department. Departmental orientation, policies and procedures, assist patient setup and discontinuance in monitoring of electromyography (EMG) activities. Experience with nerve conduction studies, and continuation of performance of EEG testing. Corequisite(s): END 2903

## English (ENG)

## 1101 English Composition I 3 Cr. Hrs.

In English Composition I students learn reflective, analytical and argumentative writing strategies, incorporating sources and personal experience. Students will negotiate between public and private rhetorical situations and purposes to achieve academic literacy. They will write multiple drafts using a recursive writing process as they work toward fluency in style and mechanics. Prerequisite(s): DEV 0035 OR Placement Test Score

## 1131 Business Writing 3 Cr. Hrs.

Using audience analysis, a writing process and grammatical and formatting skills in an electronic environment, students write letters and messages for both internal and external business situations; they conduct business research and write and document short, informal research business reports, incorporating graphics and oral presentation. Prerequisite(s): DEV 0035 OR Placement Test Score

## 1199 Textual Editing 3 Cr. Hrs.

Strategies to achieve a clear, concise, cohesive and emphatic writing style; sentence structure; contemporary grammar and usage.
Prerequisite(s): DEV 0035

## 1201 English Composition II 3 Cr. Hrs.

English Composition II, building on the skills in English Composition I, develops rhetorical literacy through research, critical reading and multigenre writing tasks. Through major and minor, cumulative and stand-alone assignments, students construct arguments and analyses, ethically incorporating academic sources while developing their own voices as writers and citizens. Prerequisite(s): ENG 1101

2245 Introduction to Linguistics 3 Cr. Hrs.
The study of language, how it is described, acquired and used, including the structure of language and its sociocultural impact. Prerequisite(s): DEV 0035

## 2255 Poetry Writing 3 Cr. Hrs.

Writing and critical reading of poetry. Manuscript form, publication and market information.

## 2256 Fiction Writing 3 Cr. Hrs.

Traditional elements of short stories (character, scene, conflict, exposition, dialogue, plot and point of view) will be studied, involving student practice in a workshop setting. In addition to extensive student practice, students will read and analyze the work of published writers, learn how to submit their own work for publication and extensively study and write in one or more literary genres. Students will also study alternative or experimental fiction writing techniques. Prerequisite(s): ENG 1101

## 2257 Freelance Writing 3 Cr. Hrs.

Freelance writing covers magazine, newspaper and Internet article writing. It emphasizes generating, researching and developing nonfiction prose. Prerequisite(s): ENG 1101

## 2259 Novel Writing

3 Cr. Hrs.
Novel writing covers advanced study of traditional novel elements in a workshop setting, including the mechanics of manuscript submission. Prerequisite(s): ENG 1101

## 2262 Writing to Publish 3 Cr. Hrs.

This course introduces students to concepts and procedures related to publishing writing, as well as the business and professional aspects of establishing and maintaining a writing career. Topics covered include submission procedures, self-promotion, working with editors and social media, giving readings, and conducting workshops. The types of publishing houses and presses, as well as professional conduct and correspondence is also covered in this course. By the end of this course, students will have an understanding of how to publish their work and market their writing. Prerequisite(s): ENG 2255 OR ENG 2256 OR ENG 2257 OR ENG 2259

## Exercise, Wellness \& Sports Science (ENS)

## 1114 Introduction to Sport \& Recreation Management 3 Cr. Hrs.

Historical, sociological and philosophical foundations of sport, including an emphasis on professional opportunities, application of management and organizational concepts. Prerequisite(s): DEV 0035 AND (MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445)

## 1116 Introduction to Exercise Science \& Health Promotion

3 Cr. Hrs.

Historical, theoretical, ethical and philosophical foundations of exercise science and health promotion, including an emphasis on role, responsibilities, work settings and future direction of the profession.nPrerequisite(s): DEV 0035

## 1118 Lifetime Physical Fitness \& Wellness 3 Cr. Hrs.

This course provides an overview of the concepts of physical fitness, conditioning principles and appropriate exercise and health practices with application to lifelong fitness and wellness. Course includes lecture and physical fitness testing. Prerequisite(s): DEV 0035 AND (MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445)

## 1119 Concepts of Fitness for Criminal Justice 2 Cr. Hrs.

This course will provide the student an opportunity to learn and experience behaviors that will result in a healthy lifestyle. Principles of fitness and evaluation methods, as well as steps to take to achieve a healthy lifestyle will be explored. Prerequisite(s): Restricted to Criminal Justice Science Majors

## 1212 Fundraising \& Sport Budgeting 3 Cr. Hrs.

Students will learn to apply fundraising and budgeting concepts in the world of sport. Students will develop an understanding of fundraising and budgeting plans and how they are applied to different sports teams and sport environments. The topic of finance will support course discussions. Prerequisite(s): DEV 0035 AND (MAT 1130 OR Any approved OTM Math)

## 1214 Personal \& Community Health Behavior <br> 3 Cr. Hrs.

This course enables the student to build a philosophy of health and health behaviors. Basic health principles and theories are applied to both personal and community health issues, including an emphasis on behavioral change and health and wellness education interventions. Prerequisite(s): DEV 0035

## 2314 Sport Promotions <br> 3 Cr. Hrs.

Sport Promotions introduces a wide range of promotional and marketing strategies within the sport environment. Students will gain an understanding of the history of sport marketing and discover how contemporary efforts attract and increase fan base. Legal issues will also be discussed. Prerequisite(s): DEV 0035 AND (MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445)

## 2316 Motor Development \& Motor Learning <br> 3 Cr. Hrs.

Explore motor development and motor skills across the lifespan. Awareness of body systems, their development and cycle of physical growth and maturation. Exploration of principles of motor learning and performance, including examination of elements that facilitate or prohibit the control, achievement and retention of motor skills. Prerequisite(s): DEV 0035 AND BIO 1222 AND ENS 1118

## 2317 Methods of Teaching Lab 1 Cr . Hr .

This course will look at the practical application of teaching. Best practices for training and teaching in the industry will be explored. The student will have hands-on exposure and experience instructing a variety of modalities. Three lab hours per week. Corequisite(s): ENS 2417

## 2318 Fitness Assessment \&

 Exercise Prescription 3 Cr. Hrs.Students learn and experience the process of risk stratification, fitness assessment in the five components of fitness and exercise testing for low- to moderate-risk individuals. Integration and analysis of results and norms to design individualized exercise prescription. Prerequisite(s): DEV 0035 AND ENS 1118 AND BIO 1121 AND (MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445)

## 2412 Integration of Physical Education for Elementary Educators 3 Cr. Hrs.

An introduction to the theory and practice of conducting a physical education program, as well as integrating movement education into the teaching of all elementary disciplines. Students will become proficient in methods and skills necessary for effective teaching. Prerequisite(s): DEV 0035 AND (MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445)

## 2414 Foundations of Coaching 3 Cr. Hrs.

Foundations of Coaching will cover many aspects of coaching in today's sport-rich society. Topics include youth, collegiate and professional sport, coaching models, training, coaching networking and professional growth. Other discussions will cover sport-specific topics. Corequisite(s): ENS 2415

## 2415 Coaching \& Leadership

 3 Cr. Hrs.Coaching and Leadership introduces students to the principles of coaching and the qualities necessary to lead a sport organization. Topics focus on discovering an individual coaching and leadership style, contemporary coaching issues, leadership models and an investigation into the great leaders of the past.
Corequisite(s): ENS 2414

## 2416 Certification Preparatory Course 3 Cr. Hrs.

This course will help prepare the student for a nationally recognized certification exam. Current national standards issued by the United States Department of Labor will be implemented. Prerequisite(s): ENS 1118 AND DIT 1111

## 2417 Methods of Teaching 3 Cr. Hrs.

This course will look at the practical application of teaching. Best practices for training and teaching in the industry will be explored. The student will have hands-on exposure and experience instructing a variety of modalities. Corequisite(s): ENS 2317

## 2418 Exercise Prescription for Special Populations 3 Cr. Hrs.

Integration of risk stratification, fitness assessments, exercise testing, interpretation and exercise prescription skills. Application of knowledge and skills for special populations and medical conditions through case studies and simulations. Prerequisite(s): ENS 2318

## 2419 Health Promotion, Fitness \& Sport Programming 3 Cr. Hrs.

This course provides organizational techniques, administrative procedures and principles of managing health promotion, fitness and sport programs, including facility design and operational standards and guidelines. Prerequisite(s): Restricted to Majors

## 2420 Concepts of Lifestyle Coaching 3 Cr. Hrs.

This course provides the student with the principles and practices of coaching psychology. Core coaching skills along with approaches and guidelines for helping clients develop visions, set goals, make plans and track progress for healthy lifestyles. Prerequisite(s): ENS 1214

## 2471 Exercise, Wellness \& Sports Science Practicum 2 Cr. Hrs.

This course is the capstone course. It is an on- or off-campus work experience integrated with academic instructions, coordinated by a faculty member. The course is completed in the last semester of the degree program. Fourteen practicum hours per week. Prerequisite(s): ENS 1212 AND Approval of Department

## Entrepreneurship (ENT)

## 2140 Small Business Finance 3 Cr. Hrs.

For the student/entrepreneur with no background in finance and accounting. Students will gain a foundation in small business finance: financial and economic concepts; financial terminology; understanding, preparing, analyzing and presenting financial statements; and financial forecasting and budgeting techniques.

## 2160 Business Plan Development 3 Cr. Hrs.

Upon successfully completing the course, students will understand the business plan development process and will have developed a business plan. Extensive research, writing and oral presentations are required. Students will address: business concept evaluation; business plan development; presentation; evaluation of business plans; identification and evaluation of funding sources for new or existing enterprises. Prerequisite(s): MAN 1107 AND MRK 2220 AND ENT 2140

## English as a Second Language (ESL)

## 0120 Reading \& Writing Basics

 4 Cr. Hrs.This beginning course focuses on developing basic reading comprehension and basic grammar and writing skills. Students will be able to write simple sentences, questions, and complete personal information forms. Common everyday vocabulary, spelling, and punctuation will be developed.

## 0125 Basic Speaking \& Listening 4 Cr. Hrs.

This beginning course focuses on developing basic skills in pronunciation, listening, and speaking. This course will provide practice in pronunciation and comprehension of informal and academic situations.

## 0130 ESL Reading \& Writing I 4 Cr. Hrs.

This class focuses on developing reading and writing skills at the sentence and paragraph level. The class also includes vocabulary development and intensive grammar review. Prerequisite(s): Approval of Department AND Placement Test Score

## 0135 ESL Reading \& Writing II 4 Cr . Hrs.

This class develops reading skills in both fluency and comprehension. Writing skills at the paragraph level and short essay. Advanced vocabulary development and grammar usage are included. Prerequisite(s): ESL 0130 AND ESL 0150 AND Approval of Department AND Placement Test Score

## 0140 ESL Listening \& Speaking I 4 Cr . Hrs.

Through individual and collaborative activities, this course will introduce basic to intermediate conversational skills to promote student development and achievement of listening and speaking skills needed for communication in the English language. Prerequisite(s): Approval of Department AND Placement Test Score

## 0145 ESL Listening \& Speaking II 4 Cr. Hrs.

Through individual and collaborative activities, this course will introduce high-intermediate to advanced conversational skills to promote student development and achievement of listening and speaking skills needed for communication in the English language. Prerequisite(s): ESL 0130 AND ESL 0140 AND Approval of Department AND Placement Test Score

0150 ESL Basic
4 Cr. Hrs.
This basic integrated skills course will provide opportunities for listening, speaking, reading, and writing. The goal is to build student confidence in using English skills to communicate in everyday life, at work, and in school. Prerequisite(s): Approval of Department AND Placement Test Score

0170 ESL Intermediate 4 Cr . Hrs. This intermediate integrated skills course will provide opportunities for listening, speaking, reading and writing. The goal is to build student confidence in using English skills for academic purposes. Prerequisite(s): ESL 0150 AND Approval of Department OR Placement Test Score

## 0180 ESL Intensive English

 Lab IIThis course is a multi-level skills lab for basic, intermediate, and advanced ESL students. Students will practice the listening and speaking skills presented from the following courses: ESL 0125, ESL 0140, and ESL 0145. Three lab hours per week. Prerequisite(s): Approval of Department

## 0185 ESL Intensive Lab I R

2 Cr. Hrs.
This course is a multi-level skills lab for basic, intermediate, and advanced ESL students. Students will practice reading and writing skills presented from the following courses ESL 0120, ESL 0130, and ESL 0135. Six lab hours per week. Prerequisite(s): Approval of Department
0190 ESL Advanced
4 Cr. Hrs.
This advanced integrated skills course will provide opportunities for listening, speaking, reading and writing. The goal is to build student confidence in using English skills for academic purposes. Prerequisite(s): ESL 0130 AND ESL 0140 AND ESL 0170 AND Approval of Department

## Finance (FIN)

## 2450 Personal Finance 3 Cr. Hrs.

Overview of the theories, concepts, principles, and processes of personal financial management, with an emphasis on everyday financial decision making.

## French (FRE)

1100 Conversational French 3 Cr. Hrs.
A foundation for gaining knowledge about French culture and basic phrases related to simple spoken French and travel situations.

## 1101 Elementary French I 4 Cr. Hrs.

A foundation for gaining basic knowledge of French grammar, speaking, writing, reading and cultural knowledge.
1102 Elementary French II 4 Cr. Hrs. Continuing French grammar skills, verbs in the future conditional and subjunctive tenses, speaking, writing, reading and cultural knowledge. Prerequisite(s): FRE 1101

## 2201 Intermediate French I 3 Cr. Hrs.

Reviews and extends basic principles through composition and conversation, stressing fluency. Work outside of class and/or in the language laboratory is required. Prerequisite(s): FRE 1102

2202 Intermediate French II 3 Cr. Hrs.
Continue to review and extend basic principles through composition and conversation, stressing fluency. Work outside of class and/or in the language laboratory is required.
Prerequisite(s): FRE 2201

## Fire Science Technology (FST)

## 1100 Volunteer Firefighter 2 Cr. Hrs.

Basic instruction in fire suppression, fire chemistry and behavior, rescue, firefighting tools, appliances and equipment, and firefighter safety and survival. One classroom, two lab hours per week.

## 1101 Firefighter I Transition 5 Cr. Hrs.

Intermediate instruction in fire suppression, fire chemistry and behavior, rescue, firefighting tools, appliances and equipment, fire protection systems, and firefighter safety and survival. Two classroom, six lab hours per week. Prerequisite(s): FST 1100 AND Approval of Fire Coordinator

## 1102 Firefighter I 7 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. Three classroom, eight lab hours per week. Prerequisite(s): Approval of Fire Coordinator

## 1103 Firefighter II Transition

5 Cr. Hrs.
Advanced instruction in fire-suppression operations, fire chemistry and behavior, rescue, firefighting tools, appliances, equipment, builtin fire suppression systems and firefighting safety and survival. Two classroom, six lab hours per week. Prerequisite(s): FST 1101 OR FST 1102 AND Approval of Department

## 1104 Firefighter II

11 Cr. Hrs.
Basic, intermediate and advanced instruction in fire-suppression operations, fire chemistry and behavior, rescue, firefighting tools, appliances, equipment, built-in fire protection systems and firefighting safety and survival. Seven classroom, eight lab hours per week. Prerequisite(s): Approval of Department

## 1111 Fire Behavior \& Combustion 3 Cr. Hrs.

This course explores the theories and fundamentals of how and why fires start, spread and are controlled. Also included in this course are related engineering and fire science principles.

## 1112 Principles of Emergency Services 3 Cr. Hrs.

Overview of fire protection and emergency services; culture and history of emergency services organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service.

## 1113 Fire Prevention 3 Cr. Hrs.

This course provides fundamental knowledge relating to the field of fire prevention.

## 1115 Fire Apparatus \&

 Equipment3 Cr. Hrs.
Construction, operation and maintenance of pumping engines, aerial ladder trucks and platforms and specialized fire equipment. Two classroom, two lab hours per week.

## 1120 Fire Safety Inspector 4 Cr. Hrs.

This course prepares the student to identify, abate and document fire safety hazards and meets the requirements for those qualified students to take the state certification examination for Fire Safety Inspector. Two classroom, four lab hours per week. Prerequisite(s): Approval of Department

1125 Fire Investigation I 3 Cr. Hrs.
The fundamentals and technical knowledge needed for proper fire scene investigations, including recognizing and conducting origin and cause, preservation of evidence and documentation, scene security, motives of the fire setter and types of fire causes.

## 1442 Emergency Vehicle Operator <br> 1 Cr. Hr.

Sixteen hour course meeting the requirements of the State of Ohio, Division of Emergency Medical Services for emergency vehicle drivers education. Prerequisite(s): Must have a valid motor vehicle operators license

## 1555 Hazardous Waste Operations \& Emergency Response (HAZWOPER) 3 Cr. Hrs.

Training required to enter or work on a hazardous waste site with emphasis on personnel safety, site hazards, toxicology, personal protective equipment, decontamination, site characterization and site control. Two classroom, two lab hours per week.

## 1707 Airport Firefighter 2 Cr. Hrs.

Designed for fire personnel, both civilian and military, whose primary mission is aircraft fire and rescue. Meets the training requirements of both NFPA 1003, "Standard for Airport Fire Fighter Professional Qualifications" and FAA FAR Part 139.319 and will lead to a ProBoard certification. Covers topics such as: Airport Familiarization, Aircraft Rescue and Fire Fighting Apparatus, Aircraft Types, Engines and Systems, and Aircraft Rescue and Fire Fighting Procedures. These classroom sessions are followed by practical exercises in turret operations, and extinguishment of wheel/ brake, engine, interior cabin, fuel spill fires and interior aircraft fires through the use of hand-lines and proper techniques. This course will be held at a facility where various aircraft and apparatus are available. Prerequisite(s): Approval of Department AND Firefighter Level II Certification

## 2201 Fire Protection Hydraulics \& Water Supply 3 Cr. Hrs.

This course provides a foundation of theoretical knowledge in order to understand the principles of the use of water in fire protection and to apply hydraulic principles to analyze and to solve water supply problems. Two classroom, two lab hours per week.

## 2202 Building Construction for Fire Protection

This course provides the components of building construction related to firefighter and life safety. The elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations and operating at emergencies.

## 2204 Fire Protection Systems 5 Cr. Hrs.

Provides information on the design, installation, maintenance and common problems associated with fire alarms, waterbased and special hazards fire protection systems and portable fire extinguishers. Three classroom, four lab hours per week.

## 2209 Fire Service Instructor 4 Cr. Hrs.

This course covers the 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 the National Fire Protection Association Standard 1041. Two classroom, four lab hours per week. Prerequisite(s): FST 1101 AND Approval of Department

## 2230 Principles of Fire \& Emergency Services Safety \& Survival

Introduces the basic principles and history related to the national firefighter life safety initiatives, focusing on the need for cultural and behavior change throughout the emergency services.

## 2251 Fire Officer I <br> 3 Cr. Hrs.

Management, supervision and leadership of the fire company. This course meets the requirements of National Fire Protection Association 1021, Fire Officer I.
Prerequisite(s): FST 1101

## 2252 Fire Officer II <br> 2 Cr. Hrs.

Management, supervision, leadership and command of multi-company operations. This course meets the requirements of National Fire Protection Association 1021, Fire Officer II. Prerequisite(s): FST 2251

## 2253 Fire Officer III 3 Cr. Hrs.

Administration of fire department operations and the management of programs, facilities and resources to provide a fire protection delivery system. This course meets the requirements of National Fire Protection Association Standard 1021, Fire Officer III. Prerequisite(s): FST 2252

## 2254 Fire Officer IV <br> 3 Cr. Hrs.

Assessing the public fire protection needs of a community and the strategic planning and development of various components of the fire protection delivery system. This course meets the needs of National Fire Protection Association 1021, Fire Officer IV.
Prerequisite(s): FST 2253

## 2270 Fire Science Internship R 2 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. Twenty co-op hours per week.
Prerequisite(s): Approval of Department

## Geography (GEO)

## 1101 Human Geography 3 Cr. Hrs.

This course will analyze the spatial patterns of human activities including settlement patterns, population, distribution of languages and religions and their interactions with the environment.

## 1102 Physical Geography 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. Three classroom, two lab hours per week.

## 1103 Introduction to Geographic Information System I 2 Cr. Hrs.

This is Part I of the introduction to the basic theoretical as well as practical concepts of Geographic Information Systems (GIS). Students will learn the basics of ArcMap and ArcCatalog and explore how these applications interrelate in a complete GIS software system. Through computer lab tutorials and homework assignments, students will learn to use ArcGIS. One classroom, two lab hours. Prerequisite(s): Approval of Department

## 1104 Introduction to Geographic Information Systems II 2 Cr. Hrs.

Part II is an Introduction to the basic theoretical as well as practical concepts of Geographic Information Systems (GIS). Students will continue to learn the basics of ArcMap and ArcCatalog and explore how these applications interrelate in a complete GIS software system. Through lessons and labs, students will learn to use ArcGIS and work through an independent mapping project. Prerequisite(s): GEO 1103 AND Approval of Department

1105 Geospatial Awareness 1 Cr . Hr. Introduction to the fundamental concepts of Geographic Information Science and Technology (GIS \&T) including Geographic Information Systems (GIS), Global Positioning Systems(GPS), cartography, remote sensing, and spatial analysis. Exploration of how geospatial technologies are used in addressing human and environmental issues. Overview of careers in Geospatial Technology.

## 1107 Introduction to Geographic Information Systems (GIS) 4 Cr. Hrs

Introduction to the basic theoretical as well as practical concepts of Geographic Information Systems (GIS). Students will learn the basics of ArcMap and ArcCatalog and explore how these applications interrelate in a complete GIS software system through exercises, labs and a final project. Three classroom, two lab hours per week.

## 1201 World Regional Geography 3 Cr. Hrs.

This course examines the different regions of the world based on their human and physical characteristics, and their economic and political organizations.

## 1206 Appalachian Environment 3 Cr. Hrs.

Overview of the various geographic aspects of the rural and urban Appalachian region, including physiography and geology; migration and settlement patterns; historical development and cultural diffusion; and population characteristics and economy.

## 1209 Introduction to

 Cartography4 Cr. Hrs.
This course is an introduction to the science and art of map making. From the history and principles of thematic map compilation and design, basics of map projections, data sources and processing, map color, symbolization and topography to common types and styles of thematic maps. Three classroom, two lab hours per week. Prerequisite(s): GEO 1107

## 1212 Geospatial Data Acquisition \& Management 3 Cr. Hrs.

This course addresses the interpretation and understanding of a variety of data formats available in GIS. Introduces the fundamental concepts of primary GIS data creation and discusses quantitative techniques for collection, classification, and management of geographical data. Two classroom, two lab hours per week. Prerequisite(s): GEO 1107

## 1215 Introduction to Remotely Sensed Imagery

This course is an introduction to remote sensing. Topics include fundamentals of the physical principles on which remote sensing is based, history and future trends, sensors and their characteristics, image data sources, and image classification, interpretation and analysis techniques. Two classroom. two lab hours per week. Prerequisite(s): GEO 1107

## 2210 Advanced Spatial Analysis 4 Cr. Hrs.

This course will focus on GIS extensions to apply more complex functions and tools of ArcGIS. Students will learn how to utilize ArcGIS Network Analyst and Spatial Analyst tools to create, query and analyze data sets. Students will also learn to use GPS technology to collect data, build databases and prepare data for analysis using more advanced geodatabase tools. Three classroom, two lab hours per week. Prerequisite(s): GEO 1107

## 2310 Scripting Language for GIS 3 Cr. Hrs.

The course provides an understanding of how to customize GIS software applications by way of modified service interface elements. Topics include the theory and implementation of the various scripting languages currently in use. Upon completion, students will be able to solve geospatial problems and streamline GIS workflows through the creation and modification of scripts. Prerequisite(s): GEO 1107

## 2600 Geospatial Technology Capstone 3 Cr. Hrs.

The capstone is a learning experience resulting in a consolidation of a student's educational experience and certifies mastery of entry level workplace geospatial competencies. The capstone experience should occur during the last semester of the student's educational program. Methods of providing a capstone experience include a summative project and compilation of portfolio. Prerequisite(s): GEO 2210

## 2700 Geospatial Technology Internship

1-4 Cr. Hrs.

A structured experience in a supervised setting that provides students with an overview of procedural, professional and ethical issues faced by a geospatial technician on the job. Ten hours per week per credit hour. Prerequisite(s): GEO 2210

## German (GER)

## 1100 Conversational German

 3 Cr. Hrs.A foundation for gaining knowledge about Germanic culture and basic phrases related to simple spoken German, including travel situations.

## 1101 Elementary German I 4 Cr. Hrs.

Foundation for understanding, speaking, reading, and writing German. Work outside of class and/or in the language laboratory is required.

## 1102 Elementary German II 4 Cr. Hrs.

Continued understanding, speaking, reading and writing German beyond the discourse level. Work outside of class and/or in the language laboratory is required. Prerequisite(s): GER 1101

## 2201 Intermediate German I

 3 Cr. Hrs.Reviews and extends basic principles through composition and conversation, stressing fluency. Work outside of class and/or in the language laboratory is required. Prerequisite(s): GER 1102

## 2202 Intermediate German II 3 Cr. Hrs.

Intermediate-level composition and conversation, stressing fluency. Work outside of class and/or in the language laboratory is required. Prerequisite(s): GER 2201

## Geology (GLG)

## 1101 Physical Geology 4 Cr. Hrs.

Surface processes of wind, water and ice in changing Earth's surface, plate tectonics; interior forces that cause earthquakes, volcanoes, mountain building. Introduction to natural resources; impact of natural hazards on human populations; and impact of human activities in the natural world. Laboratory component stresses introduction to and use of basic scientific method and problem solving. Three classroom, two lab hours per week. Corequisite(s): GLG 1111

## 1111 Physical Geology

 Laboratory0 Cr. Hrs.
Identification of minerals, sediments and rocks; interpretation of topographic maps and geologic maps. Laboratory must be taken concurrently with Physical Geology. Corequisite(s): GLG 1101

## 1201 Historical Geology 4 Cr. Hrs.

The Earth in space, physical evolution of the oceans, atmosphere and continents, origin of life and its evolution, physical and biological development of the North American continent. Lab component stresses further application of scientific method and problem solving. Three classroom, two lab hours per week. Prerequisite(s): GLG 1101 AND GLG 1111 Corequisite(s): GLG 1211

## 1211 Historical Geology

 Laboratory 0 Cr. Hrs.Rates of change, age dating, fossils, depositional environments, stratigraphy, correlation, facies, and interpretation of geologic maps. Laboratory must be taken concurrently with Historical Geology. Prerequisite(s): GLG 1101 AND GLG 1111
Corequisite(s): GLG 1201

## 1301 Geologic Field Trips 4 Cr. Hrs.

Saturdays before spring break, class meets on campus for lecture and lab to build preparatory knowledge and skills. Missing more than two classroom meetings will be cause for withdrawal. Saturdays after break, students participate in day-long, hands-on field experiences throughout Ohio. Students will apply their knowledge and skills to interpret and understand the building of the Appalachian Mountains and the geological development of Ohio. Field activities are meant to mimic the work of professional geologists. Missing more than two trips will be cause for withdrawal. Three classroom, two lab hours per week. Note: Any student choosing to register and take this class may be required to sign one or more liability waivers in favor of the locations where certain learning activities in this course take place. Students who would like additional information about this matter should contact the Chemistry/Geology Department. Prerequisite(s): At least 18 years of age

## 1401 Environmental Geology 4 Cr. Hrs.

Introduction to minerals, rock cycle, Plate Tectonics. Use/misuse of natural resources, waste disposal, pollution. Analysis of natural hazards: floods, volcanism, earthquakes, mass wasting, and others. Consequences of human activities: population growth, sustainability; mitigation and remediation strategies and processes. Laboratory component stresses use of scientific method, critical thinking, and problem solving. Three classroom, two lab hours per week. Corequisite(s): GLG 1411

## 1411 Environmental Geology Laboratory 0 Cr. Hrs.

Identification of minerals and rocks. Analysis of natural hazards, natural resources, pollution and anthropogenic problems. Development/ proposal of mitigation/remediation strategies. Laboratory must be taken concurrently with GLG 1401, Environmental Geology. Two lab hours per week. Corequisite(s): GLG 1401

## Health Information Management (HIM)

## 1101 Medical Terminology 2 Cr. Hrs.

Basic prefixes, roots and suffixes; terminology including anatomic, diagnostic, symptomatic, procedural, eponymic terms and standard abbreviations required for a working knowledge and understanding of the language of medicine. Prerequisite(s): DEV 0035

## 1110 Health Information Processing 3 Cr. Hrs.

Foundations of health information management, the Health Information Management profession, including health care systems and organization of HIM functions, data quality, access and retention, patient and healthcare data and data collection methodologies. Discussion of classification systems, clinical vocabularies and nomenclatures. Two classroom, two lab hours per week. Prerequisite(s): HIM 1101

## 1150 Survey of Electronic Health Records <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Students will be introduced to the basic concepts and functions associated with keeping the electronic health records while exploring technology requirements and related options. Through this course, students will gain an understanding of the importance of privacy, confidentiality and security while maintaining patient information within the healthcare environment. Prerequisite(s): HIM 1101 AND HIM 1110

## 1160 Medical Office Coding

 Concepts 1 Cr . Hr.Introduction to principles and conventions for assigning ICD-10 and CPT codes to patient encounter for billing physician services. Students should possess proficiency in basic medical terminology. Prerequisite(s): HIM 1101

## 1165 Drug Classification for Coding <br> 1 Cr . Hr.

An overview of the major drug classifications, common drugs in each class, conditions for which drugs are administered and their general effects to assist medical coders in analyzing health care documentation for coding and reimbursement applications. Prerequisite(s): HIM 1101 AND (BIO 1107 OR BIO 1121 OR BIO 1141)

## 1201 Introductory Medical Office Coding 4 Cr. Hrs.

Introduction to principles, guidelines and conventions for assigning ICD-10-CM diagnostic codes and CPT procedure codes to patient encounters for physician services. Additional out-of-class assignments are required. Prerequisite(s): HIM 1101 AND BIO 1121

## 1204 Medicolegal \& Ethics in Healthcare Records 2 Cr. Hrs.

Evaluation of health care records as legal documents; special emphasis on policies and procedures concerning release of medical information and protecting patient confidentiality; principles and organization of the judicial system; health care fraud and abuse and Health Insurance Portability and Accountability Act (HIPAA) regulations. Ethical issues in health care settings addressed. One classroom, two lab hours per week. Prerequisite(s): DEV 0035

## 1217 Alternative Health Records \& Registries <br> 3 Cr. Hrs.

Organization and operation of a hospital cancer program emphasizing registry case finding, accession, indexing, abstracting and follow-up of cancer data. Purposes, uses and handling of health information, departmental and facility administration, licensing and accreditation requirements and introduction to payment systems in long-term care and home health care. Note: HIM 1201 may be taken concurrently. Prerequisite(s): HIM 1110 AND HIM 1201

2110 Ambulatory Coding 4 Cr. Hrs.
Introduction to principles, guidelines and conventions for assigning ICD-10-CM diagnostic codes and CPT procedure codes to patient encounters for outpatient facility services. Students should possess proficiency in basic medical terminology and human anatomy and physiology. Additional out-of-class assignments are required. Three classroom, two lab hours per week. Prerequisite(s): HIM 1201 AND Restricted to Majors

## 2144 Quality Improvement, Statistics \& Research 3 Cr. Hrs.

Organization and analysis of data in health care quality programs including quality assessment and monitoring, utilization and risk management and medical staff credentialing. Theory and application of health care statistics including data definitions, computation of formulae and research principles.
Two classroom, two lab hours per week. Prerequisite(s): HIM 1110 AND BIS 1221 AND (MAT 1130 OR Any approved OTM Math) AND Restricted to Majors

## 2145 Health Information Resource Management 3 Cr. Hrs.

 Planning, organizing, staffing, budgeting and analysis of management systems along with job standards and performance evaluations emphasizing development of supervisory management, leadership and communication skills. Two classroom, two lab hours per week. Prerequisite(s): HIM 1110 AND BIS 1221
## 2165 Healthcare Data in Reimbursement 3 Cr. Hrs.

Organization of health care delivery system including managed care and capitation. Theory and use of reimbursement systems such as Diagnostic Related Groups, Ambulatory Payment Classifications, Resource-based Relative Value Scale. Discussion of data flow from admission to billing and analysis of casemix. In addition, other external forces, such as Health Insurance Portability and Accountability Act and Recovery Audit Contractors, will be discussed. Two classroom, two lab hours per week. Prerequisite(s): HIM 1110 AND HIM 1201

## 2211 Inpatient Coding 4 Cr. Hrs.

Introduction to principles and coding conventions for using ICD-10-CM and ICD-10-PCS for coding inpatient records. Students should possess proficiency in medical terminology and human anatomy and physiology. Additional out-of-class assignments are required. Three classroom, two lab hours per week. Prerequisite(s): HIM 2110 AND Restricted to Majors

## 2233 Healthcare Information Systems <br> 3 Cr. Hrs.

An in-depth look at the use of information systems technology in the health care delivery system. Includes information security, electronic clinical systems and health records. Two classroom, two lab hours per week. Prerequisite(s): HIM 1110

## 2252 Professional Practice Experience 2 Cr. Hrs.

Practical application of health information management processes, including health information retrieval, qualitative and quantitative analysis of health data, record completion by practitioners, release of health information, document scanning, revenue cycle functions, coding, statistical reporting, hospital-wide and HIM department quality improvement and various other registries and department functions utilizing medical data. Ten directed-practice hours per week at an approved off-site location. Prerequisite(s): Approval of Department

## 2262 Advanced Medical Office Coding 3 Cr. Hrs.

ICD-10-CM diagnosis and CPT procedure coding for the physician's office and other ambulatory facilities. Two classroom, two lab hours per week. Prerequisite(s): HIM 1201 AND BIO 1222

## 2278 Health Information Management Capstone $1 \mathbf{C r}$. $\mathbf{H r}$.

A variety of specially designed projects, student oral presentations, case studies, simulations, interviewing, resumes and two mock accreditation exams. Two lab hours per week. Prerequisite(s): HIM 2145 AND Restricted to Majors

## History (HIS)

1101 United States History I 3 Cr. Hrs.
Development of the people of the United States in political, social, economic, and cultural areas from pre-Columbian America through Reconstruction.

## 1102 United States History II 3 Cr . Hrs.

Development of the people of the United States in political, social, economic and cultural areas from Reconstruction to the present.

## 1105 African-American History 3 Cr. Hrs.

Contributions of African-Americans to the institutions and culture of the United States from 1619 to the present.

## 1111 Western Civilization I 3 Cr. Hrs.

Major trends in the development of Western culture, emphasizing political, economic, social and cultural achievements, from prehistory to the seventeenth century.

## 1112 Western Civilization II 3 Cr. Hrs.

Major trends in the development of Western culture, emphasizing political, economic, social and cultural achievements from the seventeenth century to the present.

## 2215 Survey of African History

 3 Cr. Hrs.Overview of the history of Africa from prehistoric times to the present; special emphasis on modern challenges the continent faces.

## 2216 Survey of Latin American History <br> 3 Cr. Hrs.

A survey of Latin American history and culture from pre-colonial times to the present, tracing colonial influences, 20th century revolutions, dictatorships and democratic alternatives and the evolution of global economics, U.S. and Organization of American States policies.

## 2217 Survey of East Asian History <br> 3 Cr. Hrs.

Survey of eastern Asia from earliest times to the present, including economic, political, religious and colonial influences on modern nations of Asia, with special emphasis on twentieth- and twenty-first- century issues and problems.

## 2218 History of Ohio 3 Cr. Hrs.

A 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.

## 2219 Survey of the Middle East 3 Cr. Hrs.

A survey of the Middle East, beginning with an overview of early history and the rise of Islam, and then concentrating on historical developments since the 19th 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.

## Hospitality Management (HMT)

1101 Basic Culinary Skills 2 Cr. Hrs.

This course is an introduction to food preparation techniques and culinary theory. Basic concepts of kitchen organization and operation, basic terminology, use of standardized recipes, weights and measures, product evaluation, recipe conversion, food composition and introduction to commercial equipment and work methods. American Culinary Federation competency skills included. HMT 1107 must be completed prior to registering for this course or may be taken at the same time. Four lab hours per week. Prerequisite(s): DEV 0035

## 1102 Kitchen Chemistry 3 Cr. Hrs.

An introduction to applied chemistry of food and food preparation. Lecture and demonstrations will be used to illustrate course principles. One classroom, four lab hours per week. Prerequisite(s): DEV 0035
1105 Introduction to the Hospitality \& Tourism Industry 2 Cr. Hrs.
This course will provide an overview of the Hospitality and Tourism Industry. Topics include in-depth views of the restaurant and culinary industry, lodging industry, meeting and events, tourism, casinos, cruise-lines and more. Hospitality Interactive simulation, My Hospitality Lab, and service scenarios will provide an experience of fun socialistic learning. Successful students of this course will receive a Hospitality Reception and Service Specialist short term certificate. Prerequisite(s): DEV 0035

## 1107 Sanitation \& Safety 2 Cr. Hrs.

Sanitation and safety involves key concepts such as harmful micro-organisms, contamination and food-borne illnesses, the nine steps within the flow of food from supplier to service, minimum internal cooking temperatures/times for proteins, food safety management systems, sanitary facilities and pest management control. Students must successfully pass a national sanitation exam to pass the course. Students who are culinary or baking majors may not register for kitchen lab courses without a current servsafe certification. Prerequisite(s): DEV 0035

## 1108 Pastry \& Confectionery Basics 4 Cr. Hrs.

Theory and practice of pastry and confectionery for the hotel and restaurant industry, applying the fundamentals of baking science to the preparation of a variety of products. The use and care for the baking equipment normally found in the bakeshop or baking area. One classroom, six lab hours per week. Prerequisite(s): HMT 1102 AND HMT 1126

## 1110 Menu Planning \& Table Service Practicum 3 Cr. Hrs.

Menu design and development, standardizing recipes, cost controls and pricing. Practical applications in varieties of table service, catered events and customer service processes. Two classroom hours per week and a total of thirty lab hours to be conducted as part of the Tartan Terrace Dining Room service experience. Prerequisite(s): DEV 0035

## 1112 Food Principles \& Basic Preparation 4 Cr. Hrs.

Preparation of culinary cuisine with a wide variety of plate production techniques including soups, sauces, vegetables, fruits, grains, salads, meats, game, poultry, fish and seafood. Apply food pairing, plating, and garnishing techniques to culinary cuisine. Skill training based on American Culinary Federation competencies. Includes recipe conversion, product evaluation and maintenance of a safe, sanitary kitchen. One classroom, six lab hours per week. Prerequisite(s): HMT 1101 AND HMT 1107 AND HMT 2201 AND HMT 2207 Note: HMT 2201 AND HMT 2207 may be taken concurrently with HMT 1112

## 1125 Beverage Management 2 Cr. Hrs.

The history and process of different wines, ales and spirits, including pronunciation and selection of wines with food and identifying the required glassware for all drinks. Mixology, establishing a par stock and reorder point, discussion of Ohio's drinking laws and bartender's legal and social responsibilities, and bar design and layout. Prerequisite(s): $H M T$ 1105

## 1126 Baking I

2 Cr. Hrs.
Practical application of basic baking techniques, ingredients, weights and measures, terminology and formula calculations. Four lab hours per week. Prerequisite(s): DEV 0035 AND HMT 1107

## 1128 Baking II \& Barista Basics 2 Cr. Hrs.

This course gives students a practical experience of more advanced and complicated techniques required by the baking and pastry industry. It will also provide students with more advanced techniques in preparing designer pastries, foundations of artisan breads, cake decorating, and assembling two tiered cakes. This course will also cover barista training and gourmet coffee pairings. Four lab hours per week. Prerequisite(s): HMT 1102 AND HMT 1107 AND HMT 1126 Note: HMT 1102 may be taken concurrently with HMT 1128

## 1129 Restaurant Desserts 3 Cr. Hrs.

Practical application of basic baking ingredients, weights and measures, terminology and formula calculations. Use of mixes and frozen bakery products to create commercialgrade finished products for restaurant service. One classroom, four lab hours per week.

## 1136 Front Office Operations <br> 2 Cr. Hrs.

This course presents a systematic approach to front office procedures by detailing the flow of business through a hotel, from the reservations process to check-out and account settlement. The course also examines the various elements of effective front office management, paying particular attention to the planning and evaluation of front office operations. Prerequisite(s): HMT 1105

## 1137 Hospitality Industry

Computer Systems 2 Cr. Hrs.
Students will learn about computer-based property management systems, involving both front- and back-of-the-house operations. The course is designed to show the inter-related computer functions of an entire full-service lodging property with departments such as food and beverage service outlets, sales, front office, etc. Prerequisite(s): HMT 1105 AND BIS 1120

## 1138 Managing Lodging Operations 2 Cr. Hrs.

 This course provides an understanding of the General Manager's role in both small and large hotels. Addresses each department, including sales and marketing, maintenance, security, human resources. Features lodging green initiatives, revenue optimization, and a better understanding of the complexity with regard to overseeing an entire property. Prerequisite(s): HMT 1105 AND HMT 1136
## 1139 Housekeeping Management

 2 Cr. Hrs.This course provides students with the principles of housekeeping management as they apply specifically to the hospitality industry. Housekeeping is critical to the success of today's lodging operations and this course will illustrate what it takes to direct day-to-day operations of this department, from big-picture management issues to technical details for cleaning each area. Prerequisite(s): HMT 1105

## 1140 Dimensions of Air Travel 3 Cr. Hrs.

Study of airline industry terminology, rules and ethics, aircraft types, location and city codes of major airports worldwide. Thorough study of transportation security, passport regulations and foreign documentation requirements. Prerequisite(s): HMT 1105 OR Approval of Department

## 1141 Destination Geography <br> 3 Cr. Hrs.

Study of important tourism destinations around the world. The course discusses recreational, cultural, economic and social significance.

## 1143 Organization of the Travel Product 3 Cr. Hrs.

Study of travel/tourism industry products and procedures, including cruises, rail, motorcoach, tours, car rentals, resort and hotel features and travel insurance. Prerequisite(s): HMT 1105

## 1146 Airline Travel Technology

 3 Cr. Hrs.Computer-based training using airline and travel technology to develop knowledge and skills to complete the fundamental elements of a travel reservation. Elements include searching, confirming and pricing for airline, car and hotel reservations in a Passenger Name Record. Two classroom, two lab hour per week. Prerequisite(s): HMT 1140 AND HMT 1105

## 1148 Meeting \& Events Contracts \& Obligations 1 Cr . Hr.

An introduction to the Meeting \& Events industry where by contracts are a necessary part of doing business. This course will explore four key components which are the offer, consideration, acceptance, as well as the Banquet Event Order (BEO) or sometimes referred to as the Catering Event Order (CEO).

## 1149 Meeting \& Events Set-up \& Breakdown <br> 2 Cr. Hrs. <br> This course will focus on the types of meeting set-ups and break-down procedures involved. The student will also focus on the role of using outside contractors for large events requiring massive structural developments. Students will also physically set-up and break-down meeting rooms such as theater style, classroom style, boardroom style, etc. Prerequisite(s): $H M T$ 1105

## 1150 Meeting \& Event Planning 3 Cr. Hrs.

This course teaches students meeting and event basics such as negotiation and contracts, marketing, trade-shows, sponsorships, technology utilization, and post-event activities. Prerequisite(s): HMT 1105

## 1151 Special Events, Expositions \& Festivals <br> 3 Cr. Hrs.

This course specializes in weddings, social events, parties, receptions, grand openings, expositions, and festivals. Students will learn strategies for building floor plans, pricing, and religious/cultural values that could affect the protocol of an event. Prerequisite(s): HMT 1150

## 2118 Artisan Breads 3 Cr. Hrs.

An in depth study of artisan baking training in proper mixing, kneading, and baking techniques to make a wide variety of crusty breads from around the world. Students will use healthy bread production techniques and whole grains, sour levain starters, poolishs, and sour ryes, to make all classic breads. Six lab hours per week. Prerequisite(s): HMT 1102 AND HMT 1107 AND HMT 1126

## 2128 Cake Production \& Decoration <br> 4 Cr . Hrs.

Students will gain an understanding of cake fundamentals, production methods, along with icing and decorating techniques used in commercial baking operations resulting in a creative display of multi-tiered cakes. One classroom, six lab hours per week. Prerequisite(s): HMT 1107 AND HMT 1126

## 2200 Baking \& Culinary Fundamentals \& Commercial Equipment 2 Cr. Hrs.

This course is designed for students that are transferring from another institution, entering the program with advanced credits such as Tech Prep, and/or for students that need to refresh their skills. All students will be assessed to ensure that appropriate advanced skills match those required of upper level courses in the program. This course will also orient students to kitchen laboratory processes/ procedures and commercial equipment for a smooth transition. Four lab hours per week.

## 2201 Food Service Equipment, Design \& Maintenance 2 Cr . Hrs.

This course provides students with skills to perform maintenance, cleaning, and sanitation of commercial kitchen equipment typically found in restaurants for the purposes of avoiding costly repairs and maintaining longevity. Layout of equipment in terms of efficiency and cost is also a part of this course. One classroom, two lab hours per week.

## 2203 Street Foods \& Food Trucks 4 Cr. Hrs.

Students will be able to operate and sustain a successful Food Truck. The course will entail choosing vending locations, opening checklist, closing checklist, and cooking on an actual food truck. Another part of the course will be to develop a sound business plan complete with a reasonable budget, commissary controls, daily operations, and how to stay lean and profitable by avoiding the most common operating mistakes. Prerequisite(s): HMT 1101 AND HMT 1107 AND HMT 1112

## 2206 Garde Manger 3 Cr. Hrs.

Introduction of Garde Manger discipline, including tools and equipment, preparation of pates, terrines, mousse, galantines, hors d'oeuvres and canapes. Demonstrate basic skills in charcuterie, carving of edible and non-edible showpieces, garnishes, ice carvings, chaudfroid and aspics. Includes buffet and plate presentation. One classroom, six lab hours per week. Prerequisite(s): HMT 1112

## 2207 Butchery \& Fish Management

1 Cr . Hr.
Students will fabricate primal cuts of meat, poultry, fish, and pork with emphasis given to portion control, purchasing, costing, and utilization of byproducts. The product produced in this course will be used in menu development for the Tartan Terrace Restaurant. Four lab hours per week for eight weeks. Prerequisite(s): HMT 1101

## 2208 Advanced Culinary \& Competition Skills <br> 3 Cr. Hrs.

Competitions play a vital role in culinary arts as the industry standard excellence bar continues to raise. There is no better way for a culinarian to hone their craft than by putting their skills and knowledge to the test in a competitive format. This class will utilize the format of the ACF Ohio State Team competition to test the readiness of students entering into the work force. Students will develop a menu, set purchasing specs. and preform cost calculations. Once this is completed, students will then prepare various appetizers, soups, entrees, and desserts from their menus serving guest in the Tartan Terrace Restaurant prior to competition. These efforts will be followed by an opportunity to participate in a state wide competition event. Six lab hours per week. Prerequisite(s): HMT 1129 AND HMT 2206 AND HMT 2215 AND HMT 2226

## 2209 Advanced Culinary Skills 3 Cr. Hrs.

Capstone course in Culinary Arts which students will prepare seven course meals. The course involves preparation of classical and contemporary cuisine, including American Regional cuisine. Students will develop a menu, set purchase specs, and perform cost calculations. Once this is completed, students will then prepare various appetizers, soups, salads, entrees and desserts from the menus they have created and serve the cuisine prepared in a chef's table style at the Tartan Terrace Restaurant. Six lab hours per week. Prerequisite(s): HMT 1110 AND HMT 1112 AND HMT 1126 AND HMT 2206 AND HMT 2215 AND HMT 2226

## 2215 Hospitality Cost Controls 3 Cr. Hrs.

In-depth analysis of financial costs associated with hospitality operations. Although the primary focus will be on restaurants, other operational costs from lodging, meeting and events, etc. will be introduced. Topics include financial statement interpretations, breakeven calculations, butcher test computations, inventory systems and in-depth labor cost control function. Prerequisite(s): HMT 1105
AND (ACC 1100 OR ACC 1210)

## 2218 Advanced Pastry Skills <br> 3 Cr. Hrs.

Advanced pastry and confectionery techniques, including laminated doughs, candy making, plate and platter displays and an introduction of sugar work. Six lab hours per week. Prerequisite(s): HMT 1108 AND HMT 1126 AND HMT 2118 AND HMT 2128

## 2225 Hospitality \& Tourism Supervision 3 Cr. Hrs.

This course is designed to provide students with the principles of supervision in the hospitality and tourism industry and the associated responsibilities. Topics include managing resources, team building, productivity cost formulas and the unique supervision techniques used in restaurants, lodging, bakeries, kitchens, and meeting and event planning. The course emphasis will be on leadership. Prerequisite(s): HMT 1105

## 2226 Hospitality Purchasing \& Negotiations 2 Cr. Hrs.

Food service functions regarding negotiations, laws, buying, science, packaging, distribution, ingredient process, storage, organization, cost controls, security, garden(s) sustainability, and procurement processing experience(s). One classroom, two lab hours per week. Prerequisite(s): HMT 1105 AND HMT 1110

## 2227 Hospitality Marketing 2 Cr. Hrs.

 Organization of the marketing concepts in the hospitality and tourism industry, utilizing all aspects necessary to build a marketing plan. Prerequisite(s): HMT 1105
## 2230 Risk \& Prevention Management 2 Cr. Hrs.

This course will cover the broad task of protecting guests, non-guests, employees and assets. Topics will include security, property access, perimeter control, alarm systems, communication systems, closed circuit television, computer security, employment screening, terrorism, emergency procedures and general safety procedures.
Prerequisite(s): DEV 0035 AND HMT 1105

## 2291 Hospitality Management \& Tourism Cooperative Work Experience <br> 2 Cr. Hrs.

This course is a co-op credit experience which requires students to be employed at a work site that coincides with his/her degree option. The goal of this course is for students to apply concepts learned throughout his/her educational experience to a practical work environment. Students are required to complete a minimum of 20 HMT semester hours in his/ her concentration prior to registering for this course. Prerequisite(s): Approval of Department

## 2292 Culinary Arts Option Cooperative Work Experience <br> 2 Cr. Hrs.

This course is a co-op credit experience which requires students to be employed at a work site that coincides with his/her degree option. A minimum of 20 work hours per week is required. The goal of this course is for students to apply concepts learned throughout his/ her educational experience to a practical work environment. A minimum of 25 HMT semester hours in his/her concentration is required prior to registering for this course. Prerequisite(s): Approval of Department

## 2293 Baking \& Pastry Arts Option Cooperative Work Experience

 2 Cr. Hrs.This course is a co-op credit experience which requires students to be employed at a work site that reflects the Baking and/or Pastry field of his/her degree option. A minimum of 20 work hours per week is required. The goal of this course is for students to apply concepts learned throughout his/her educational experience to a practical work environment. A minimum of 25 HMT semester hours in his/her concentration is required prior to registering for this course. Prerequisite(s): HMT 2218 AND Approval of Department

## 2295 Hospitality Management \& Tourism Capstone 3 Cr. Hrs.

Application of previously learned hospitality management and tourism concepts through case study, readings and discussion of contemporary issues. Prerequisite(s): HMT 2225 AND HMT 2291

## Humanities (HUM)

## 1125 Introduction to the Humanities $\quad 3$ Cr. Hrs.

Explores the nature and content of the humanities by examining and analyzing various cultures from the past. In addition, this course provides an introduction to human thought, creativity and human forms of expression by examining the links between historical realities and human culture.

## 1130 Humanity \& the Challenge of Technology 3 Cr. Hrs.

This course examines the role of technology in the modern society. It explores the opportunities and dangers faced by humankind in the evolution of new technologies. It inquires into such questions as whether the human quest for mastery of nature has made us masters or slaves of the machine.

## 1131 The Search for Utopia 3 Cr. Hrs.

 The Search for Utopia is a survey of humanity's search for the ideal society from ancient times to the modern age. It examines various utopian ideas and practices that have changed world communities and compares Western utopian traditions with Eastern perceptions of the perfect society.
## 1132 Holocaust \& Genocide

## 3 Cr. Hrs.

Explores the concept of genocide primarily through the prism of the 20th Century Holocaust perpetrated by Nazi Germany. The course addresses the background, progress and historical context of the Nazi holocaust, as well as other genocides, and the philosophy and psychology of "racial purity."

## 1135 Environmental Ethics 3 Cr. Hrs.

Overview of philosophical and ethical dimensions of the environmental crisis, such as environmental politics, animal rights and nonwestern views.

## 1140 Appalachian Folkways

3 Cr. Hrs.
Overview of the facets of folkways and folklore in the Appalachian region of the United States, including folk customs, language, material culture, performing folk arts and literary themes of selected contemporary writers.

## 1141 Appalachian History \& Culture

An examination of various facets of life in Appalachia, including history, culture, economics, politics, education and religion.

1142 Native American History 3 Cr. Hrs.

Survey of the political, social, economic, and cultural development of Native Americans, from prehistoric times to the present, with specific emphasis on Native Americans of Ohio and the Appalachian region.

## 1195 Leadership Development 3 Cr. Hrs.

An exploration and study of the concept of leadership in the context of community and global issues. Includes Service Learning and applying leadership skills in the community.

## 2236 International Studies

1-3 Cr. Hrs.
Under the supervision of Sinclair faculty, students visit another country and work on study and/or service learning activities related to specific academic majors or topics.

## Heating, Ventilation, Air Conditioning \& Refrigeration (HVA)

## 1201 Basic HVAC Systems with Cooling <br> 3 Cr. Hrs.

Basic concepts and theory of heating, ventilating, air conditioning and refrigeration systems. Foundations in the applications of cooling principles in light commercial equipment. Major components include refrigerant flow through equipment, applications of equipment to the refrigeration cycle, heat transfer fundamentals and preparation for the Environmental Protection Agency (EPA) refrigerant handler's certification exam. Two classroom, two lab hours per week.
Prerequisite(s): MAT 0100

## 1221 Heating Systems 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, heat pumps, packaged low-pressure boiler systems, and packaged unitary heaters. Includes low-pressure hot water and steam generation, including the fundamentals of heat generation in water-based heating systems. Two classroom, two lab hours per week. Prerequisite(s): DEV 0015

## 1241 HVAC Installation

 Techniques \& Practices 4 Cr. Hrs. Basic practices required for new installation and replacement of HVAC equipment including an introduction to sheet metal skills, and copper and black pipe plumbing. Hands-on skills and code requirements will be stressed along with good safety practices. Includes installation of a complete residential HVACR system. Note: this course is scheduled to coincide with work on homes for Habitat for Humanity and requires 4-6 Saturday build days off-campus in the local metropolitan area. Two classroom, six lab hours per week. Prerequisite(s): HVA 1201
## 1261 HVAC Loads \& Distribution for Small Buildings 4 Cr. Hrs.

A discussion and demonstration of the importance of proper air distribution systems and principles of balanced heat distribution, including design considerations for light commercial applications. Loads will be calculated using commercially available software. Testing, Adjusting and Balancing procedures are included. Two classroom, four labs hours per week. Prerequisite(s): DEV 0015 AND (MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445)

## 1301 Air \& Water Distribution Systems 3 Cr. Hrs.

Theory and practice of fluid flow in HVAC distribution systems, including water system design and analysis, duct design and analysis, fan and pump selection, valve and damper selection and Testing, Adjusting, and Balancing (TAB) procedures. Hand calculations and use of computer-based design and analysis tools; select hands-on laboratory studies reinforce basic principles; proper installation practices are also included. Two classroom, three lab hours per week. Prerequisite(s): MET 1131 AND HVA 1201 AND MAT 0200

## 1351 Building Psychrometrics \& Load Calculations 3 Cr. Hrs.

Theory and practice of performing psychrometric analysis of HVAC systems. Principles and practice performing detailed heating and cooling load calculations for commercial facilities. Students learn both hand calculation and use of computer- based design and analysis tools. Selected hands-on laboratory studies reinforce basic principles. Two classroom, two lab hours per week. Prerequisite(s): MET 1131 AND HVA 1201 AND MAT 0200

## 1352 Psychrometrics, Health \& Comfort in HVAC 2 Cr. Hrs.

This course teaches you to perform a psychrometric analysis for purposes of system control and system troubleshooting. It also teaches you to perform ventilation calculations, room air distribution calculations, and filter selection for buildings and building spaces. This is accomplished by concentrating on applicable codes and industry standards to create a healthy environment with an emphasis on the background necessary to properly control an HVAC system. One classroom, three lab hours per week. Prerequisite(s): HVA 1201 AND MAT 0200 AND MET 1131

## 1401 HVAC Mechanical \& Electrical Troubleshooting 3 Cr. Hrs.

Diagnostic methods of mechanical, electrical and control system problems in heating and cooling systems. Other topics include common faults and how to avoid repair failures. Two lecture, three lab hours per week. Prerequisite(s): HVA 1201 AND HVA 1221 AND EET 1120

## 2251 Primary HVAC Equipment Operation \& Selection 3 Cr. Hrs.

Student will learn how to do refrigeration cycle analysis, how to select condensers, evaporators, compressors, boilers, chillers and cooling towers from a manufacturer's catalog for a specific application, how to apply manufacturer's literature to the troubleshooting process and proper installation and equipment room piping practices. Two lecture, two lab hours per week. Prerequisite(s): HVA 1221 AND HVA 1301 AND HVA 1351 AND EET 1139

## 2351 HVAC Systems \& Controls 5 Cr. Hrs.

Theory and techniques for the control, troubleshooting, commissioning and operational parameters of a variety of systems used in today's buildings. This course emphasizes control strategies for energy efficiency and indoor environmental quality as directed by current standards for commercial and industrial HVAC systems. The control portions of this course begin with basic control elements and theory and continue with instruction regarding the ModBus protocols prevalent within the Dayton area. The course prepares the student for a major installation and commissioning project using state-of-theart equipment. Three classroom, six lab hours per week. Prerequisite(s): HVA 1301 AND HVA 1351

## 2700 HVACR Engineering Technology Internship 1-4 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 term. Ten work hours per week per credit hour. Prerequisite(s): Approval of Department

## 2751 HVAC-R Operations \& Best Practices <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

As today's building HVAC systems grow more varied and more sophisticated, the service and operations technician must keep up and be able to determine if a system is operating properly. This course will provide case studies of various building HVAC systems, system operational issues, and changes in applicable standards and codes. The student is then exposed to methods of finding the problem and how to differentiate between a symptom and the underlying cause using the fundamentals learned in previous classes. Two lab hours per week.
Prerequisite(s): HVA 2351

## 2780 HVACR Engineering Technology Capstone Project <br> 3 Cr. Hrs.

Assessment of achievement by HVACR 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 classroom, six lab hours per week. Prerequisite(s): Approval of Department

## Interior Design (IND)

## 1180 History of Interior Design 3 Cr. Hrs.

Examination of the stylistic development of interior design, domestic furniture and furnishings from classical times to the present. Prerequisite(s): DEV 0035

## 1230 Residential Design 4 Cr. Hrs.

Introduction to Interior Design includes exploring the profession, the principles, elements and design processes; residential space planning, kitchen design and furniture arrangement fundamentals with emphasis on design drawings and professional presentation form. Two classroom, four lab hours per week. Prerequisite(s): VIS 1100 AND VIS 1110 OR Approval of Department

## 1234 Materials \& Textiles 3 Cr. Hrs.

Overview of specifications, relative costs, performance properties and installation methods of materials, including textiles used in interior design.

## 1240 Color Theory 3 Cr. Hrs.

Course will cover Josef Albers color theory, the effect of light on color and color psychology, including forecasting and trends.

## 2130 Non-Residential Design 4 Cr. Hrs.

Students investigate the design of health care, institutional, hospitality, retail and office environments and identify basic historical exterior styles. Design projects will integrate corporate culture, building codes, Americans with Disabilities Act (ADA) compliance, aesthetic, social and psychological factors. Advanced oral and visual presentation skills. Two classroom, four lab hours per week. Prerequisite(s): CAT 1101 AND IND 1230 AND IND 1234

## 2135 Rendering

## 3 Cr. Hrs.

Drawing and computer-aided drawing technique development to aid in the visualization of materials, color and lighting of a three-dimensional interior space. Prerequisite(s): VIS 1110 AND VIS 1140

## 2140 Sustainable Design 4 Cr. Hrs.

Course includes discussions of environmental movements, designer responsibility, legislation, LEED certification selection and application of lighting fixtures. Students will integrate sustainable strategies to develop design solutions for a variety of small-scale projects. Two classroom, four lab hours per week. Prerequisite(s): CAT 1101

## 2260 Interior Design Portfolio 4 Cr. Hrs.

Interior design business practices; including cost estimating, contract writing, sales and communication techniques. Development of a portfolio from previous course work, work experience, freelance, etc. Two classroom, four lab hours per week. Prerequisite(s): IND 2130 AND IND 2135 AND IND 2140

## 2280 Kitchen \& Bath Design

3 Cr. Hrs.
Design foundations exploring standards
for industry professionals specializing in residential kitchen and bath planning, basic fundamentals with emphasis on design layouts, design concept drawings and professional presentation formats. Prerequisite(s): CAT 1101 AND IND 1230

## 2290 Interior Construction

 SystemsProvides the interior designer (or nonarchitectural major) a working knowledge of various building systems which impact design decisions when creating functional, aesthetically pleasing interior environments to meet the needs of the building's occupants.

## Journalism (JOU)

2101 Introduction to Journalism 3 Cr. Hrs.
The principles and functions of newspapers, including current changes and challenges. Students will learn basic and advanced reporting skills, including how to interview, gather information and write news stories. Computer skills are required. Prerequisite(s): ENG 1101

## 2203 Reporting \& Writing for Media 3 Cr. Hrs.

Students will utilize and build upon basic journalistic principles from JOU 2101, including ethics and the changes and challenges today's journalists encounter. Report and write news stories for print and online news. Learn the basic skills for creating multimedia stories. Prerequisite(s): JOU 2101

## 2270 Journalism Internship R 1-4 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 term. Seven work hours per credit hour each week. Prerequisite(s): Approval of Department

## Japanese (JPN)

## 1100 Conversational Japanese I

3 Cr. Hrs.
A foundation for gaining knowledge about Japanese culture and basic phrases related to simple spoken Japanese, including travel situations.

## 1105 Conversational Japanese II 3 Cr. Hrs. <br> Develops the conversational skills to a greater degree of complexity and covering more situations. Promotes free expression in Japanese within more specific and complex cultural contents. Prerequisite(s): JPN 1100

## Law (LAW)

## 1101 Business Law

3 Cr. Hrs.
The American legal system as it relates to business transactions, including the judicial system and sources of law, legal procedures, torts, business ethics and social responsibility, contracts, property, employment law, agency, partnerships and corporations.

## 1102 Consumer Law 3 Cr. Hrs.

This course develops student skills in application of state and federal consumer laws and regulations including privacy, warranties, credit and purchasing assets issues.

## 1103 Domestic Violence 2 Cr. Hrs.

This course covers domestic violence dynamics for those working with victims and perpetrators of family violence, Ohio Civil Protection Order (CPO) law, preparation of CPO court documents and the enforcement of CPOs by law enforcement agencies and courts.

1104 Employment Law 3 Cr. Hrs. This course will provide the student with an understanding of current legal issues in the area of employer/employee relations. Emphasis is placed on legal issues that arise in the employment relationship, employment discrimination issues and federal and state regulations applicable to employment law. The use of current events is emphasized to reinforce areas covered in the course materials.

## Literature (LIT)

## 2201 British Literature I 3 Cr. Hrs.

A chronological survey of major writers of English poetry, drama and prose from the beginnings through the eighteenth century (through 1785).

## 2202 British Literature II 3 Cr. Hrs.

A chronological survey of major writers of English poetry, drama and prose from 1785 to the present.

## 2211 American Literature I 3 Cr. Hrs.

A chronological survey of major writers of American poetry, drama and prose from the Colonial Period through the Civil War (through 1865).

## 2212 American Literature II

## 3 Cr. Hrs.

A chronological survey of major writers of American poetry, drama and prose from the Civil War through the present.

## 2217 Images of Women in

 Literature3 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.

## 2220 Introduction to Literature 3 Cr. Hrs.

Introduction to Literature introduces students to the major literary genres of literature, including narrative fiction, poetry, and drama. Emphasis is placed on literary terminology and interpretation. Upon completion, students should be able to analyze and respond to literature. Students will effectively and ethically argue their interpretations of literary works using textual evidence and Modern Language Association (MLA) documentation. Prerequisite(s): DEV 0035

## 2230 Great Books of the Western World <br> 3 Cr. Hrs.

A chronological survey of the major literary works of periods of Western culture beginning with the Greeks and progressing through the Middle Ages, the Renaissance, Neo-Classicism and Enlightenment, Romanticism, Realism and Modernism.

## 2234 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.

## 2236 African-American Literature 3 Cr. Hrs.

This course provides an overview of the African-American literary tradition with emphasis on early slave narratives, the Harlem Renaissance, the Black Revolution and Arts Movement and contemporary social expression.

## 2400 Children's \& Adolescent Literature 3 Cr. Hrs.

Children's and Adolescents' Literature focuses on reading, analyzing and evaluating various literary genres for children and adolescents. Students will examine the literary elements and values presented in classic and modern picture books, fiction, fairy tales and poetry. Children's books that have won the Newbery and Caldecott Awards will be studied and discussed.

## Management (MAN)

## 1106 Introduction to Radio Frequency Identification 1 Cr . Hr.

Overview of the technology of Radio Frequency Identification (RFID). Applications, terminology. Introduction of global standards and case studies discussed.

## 1107 Foundations of Business 3 Cr. Hrs.

The American business system and basic principles of the free market system. Includes introduction of business concepts, entrepreneurship, management, marketing, economics, accounting and other important business principles.

## 1110 International Business 3 Cr. Hrs.

Global dimensions of business, overview of theories and institutions of trade, investment and management, emphasizing the managerial perspective on issues arising from international business and global operations.

## 1157 Management Applications of Radio Frequency Identification Technology 2 Cr. Hrs.

This course will introduce students to the management applications of Radio Frequency Identification (RFID) technology, which enables automated gathering and sending of asset information. Case studies and hands-on activities will allow students the opportunity to experience RFID from a business perspective, linking cost, price, customer satisfaction and product performance measures to business application outcomes. Prerequisite(s): MAN 1106

## 2101 Introduction to Supervision

 3 Cr. Hrs.Strategies and techniques for current, as well as prospective, supervisors emphasizing the assessment of skills required, the analysis of situational factors and the development of creative approaches to effective supervision.

## 2110 Introduction to Project Management <br> 3 Cr. Hrs.

Introduction to basic project management concepts, including how to scope, plan, launch, monitor, control and close a project. The course includes the Project Management Institute's (PMI) basic knowledge areas: Integration, Scope, Time, Cost, Quality, Human Resources, Communication, Risk and Procurement.

## 2140 Human Resource

 Management3 Cr . Hrs.
Introduction through application of Human Resource Management concepts. Emphasis on Strategic Human Resource Management, Workforce Planning and Employment, Human Resource Development, Total Compensation and Rewards, Employee and Labor Relations and Risk Management. Prerequisite(s): MAN 2150

## 2144 Negotiation Techniques 3 Cr. Hrs.

This course addresses the application of basic principles of negotiation through the introduction and analysis of the negotiation process, case studies and simulations. It focuses on accurately identifying requirements specifications, analyzing proposals and conducting purchasing and contracting negotiations ethically and legally, but is also relevant to compromise and agreement in other business and personal life situations.

## 2150 Management \& Organizational Behavior 3 Cr. Hrs.

 Introduction to fundamental concepts necessary for understanding management, motivation and behavior in organizational settings. Emphasis on planning, organizing, influencing and controlling to continually improve effective management skills.
## 2155 Management Information Systems <br> 3 Cr. Hrs.

The exploration of the use and management of information systems and technology to continually improve organizations by providing efficiencies and effectiveness for operations, customer service, marketing, finance and other critical organizational processes. Prerequisite(s): MAN 2150

## 2159 Supply Chain Management

 Concepts \& Applications 3 Cr. Hrs.This course provides an in-depth study of Supply Chain Management (SCM) functions and the application of effective SCM strategies and practices to achieve improved operations in manufacturing and service organizations. It focuses on analysis of real-world SCM challenges, strategies and techniques.

## 2270 Management Internship

3 Cr. Hrs.
Students earn credit 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 term. Thirty hours per week in the workplace. Prerequisite(s): Approval of Department

## 2275 Retail Management Capstone

Discover the nature and scope of retailing. Topics include strategic and financial planning, supply chain management, impact of laws and regulations, product life cycles, and technology in retail. Prerequisite(s): Approval of Department

## 2279 Business 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 and practices. Prerequisite(s): BIS 1120 AND MRK 2101 AND MAN 2150 AND MAT 2170 AND an additional nine hours of MAN/MRK courses

## Medical Assistant Technology (MAS)

## 1101 Introduction to Medical Assisting <br> 3 Cr. Hrs.

Overview of the role of a medical assistant within the health care industry and different work environments, as well as the fundamentals of medical ethics and law in the medical office setting. Prerequisite(s): ALH 1101

## 1102 Clinical Medical Assisting I 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, pediatric assessment, techniques required for patient assessment and treatment during medical office emergencies and the role of the medical assistant in urgent situations with the physician present and also during the physician's absence, theory and techniques of Basic Life Support as established by the American Heart Association. Two classroom, three lab hours per week. Prerequisite(s): BIO 1121 AND Approval of Department

## 1103 Clinical Medical Assisting II

 4 Cr. Hrs.This course will prepare students to perform intermediate-level clinical procedures in a family practice setting such as medical microbiology, minor office surgery, administering therapeutic modalities, preparing and administering medications, electrocardiography, and eye and ear procedures. Two classroom, six lab hours per week. Prerequisite(s): MAS 1102 AND (MAT 0200 OR MAT 1130) AND Restricted to Majors

## 1110 Administrative Medical Assisting I <br> 2 Cr. Hrs.

Administrative duties in a physician's office, including monitoring patient appointments, outpatient procedures, hospital admissions, medical and office equipment maintenance, storing supplies and pharmaceuticals, hiring, evaluating and managing personnel. One classroom, three lab hours per week. Prerequisite(s): ENG 1101

## 1130 Reimbursement Specialist Practicum 2 Cr. Hrs.

Student will complete seven hours per week of non-paid directed practice at a medical billing facility in order to obtain practical knowledge with medical reimbursement procedures. Students will, as part of this course, attend a one hour lecture per week in order to prepare to sit for the national credentialing certificate, Certified Medical Reimbursement Specialist. Prerequisite(s): Approval of Department

## 2201 Clinical Medical Assisting III 4 Cr. Hrs.

This course will prepare students to perform advanced/specialized procedures such as assisting with gastroenterologic procedures, urinary procedures, basic respiratory procedures, $\mathrm{OB} / \mathrm{GYN}$ procedures and laboratory procedures. Two classroom, six lab hours per week. Prerequisite(s): MAS 1103 AND ALH 1140 AND ALH 2201 OR ALH 2202 AND Restricted to Majors

## 2202 Medical Assisting Capstone 1 Cr . Hr .

Discussion of directed practice experience, preparation for the American Association of Medical Assistants (AAMA) National Certification Examination through student presentations, mock exam, skills practicals and discussion topics relative to the medical assisting profession. Students will, as part of this course, prepare to sit for the national credentialing certificate, Certified Medical Assistant (American Association of Medical Assistants). Three lab hours per week. Prerequisite(s): MAS 2201 AND MAS 2210 AND Restricted to Majors

## 2210 Medical Billing Specialist <br> 3 Cr. Hrs.

This course is designed to introduce the student to the practice of medical billing within the medical office, including the use of computerized medical billing software. It is also designed to introduce the student to the principles of bookkeeping, automated and manual patient financial accounting, collection techniques, employee payroll and banking procedures. Two classroom, three lab hours per week. Prerequisite(s): HIM 1201

## 2220 MAS Practicum I 3 Cr. Hrs.

Introduction to the ambulatory care clinical setting involving structured observation and unpaid 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 examination, scheduling appointments, bookkeeping tasks. One classroom, fourteen practicum hours per week. Prerequisite(s): MAS 1103 AND MAS 1110 AND Restricted to Majors

## 2221 MAS Practicum II 3 Cr. Hrs.

Advanced experience in a physician's office, involving structured observations and unpaid 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 classroom, fourteen practicum hours per week. Prerequisite(s): MAS 2201 AND MAS 2210 AND MAS 2220 AND Restricted to Majors

## Mathematics (MAT)

0050 Arithmetic Refresher 1 Cr . Hr.
This course is a refresher in the arithmetic topics essential for studying algebra. Successful students will demonstrate proficiency in operations with whole numbers, fractions, decimal numbers, and percents. Note: Courses that begin with a zero are developmental in nature. Credit earned in developmental courses will not apply to the overall program hours.

## 0100 Algebra I

3 Cr. Hrs.
Course provides a brief review of prealgebra concepts including: operations with rational numbers; translating, evaluating, and simplifying expressions; translating, simplifying, and solving various types of first degree equations, inequalities and applied problems, including geometry, percent proportions, and other formulas; an introduction to coordinate planes, graphing and writing equations of straight lines. Traditional testing (proctored or in Testing Center) is used in all online sections. Note: Courses that begin with a zero are developmental in nature. Credit earned in developmental courses will not apply to the overall program hours. Prerequisite(s): MAT 0050 OR satisfactory score on math placement test

## 0200 Algebra II <br> 3 Cr. Hrs.

Factoring; operations with polynomials and rational expressions; solving second-degree equations by factoring; solving equations with rational expressions. Traditional testing (proctored or in Testing Center) is used in all online sections. Note: Courses that begin with a zero are developmental in nature. Credit earned in developmental courses will not apply to the overall program hours. Prerequisite(s): MAT 0100 with a grade of C or better or satisfactory score on math placement test

## 0300 Algebra III

3 Cr. Hrs.
Systems of linear equations in two variables and applied problems; two-variable inequalities and systems of inequalities and applied problems; operations with rational exponents, radical expressions and complex numbers; relations and functions; simplifying radical expressions; solving equations with rational exponents, equations with radical expressions, quadratic equations by factoring, completing the square, and the quadratic formula, equations quadratic in form; quadratic functions. Traditional testing (proctored or in Testing Center) is used in all online sections. Note: Courses that begin with a zero are developmental in nature. Credit earned in developmental courses will not apply to the overall program hours. Prerequisite(s): MAT 0200 with a grade of C or better OR Satisfactory score on math placement test

## 0445 Quantitative Reasoning

 Booster $\quad 1 \mathbf{C r}$. Hr.This course is taken in conjunction with MAT 1445, Quantitative Reasoning. It reviews prerequisite concepts for the topics in MAT 1445. Each prerequisite concept is covered in this course just prior to being needed in MAT 1445. Topics covered include: numerical reasoning, proportional reasoning, algebraic reasoning and modeling with linear functions. Three lab hours per week. Note: Courses that begin with a zero are developmental in nature. Credit earned in developmental courses will not apply to the overall program hours. Corequisite(s): MAT 1445

## 0450 Introductory Statistics Booster <br> 1 Cr . Hr.

This course is taken in conjunction with MAT 1450, Introductory Statistics. This course reviews prerequisite concepts for the topics in MAT 1450. Each prerequisite concept is covered in this course just prior to being needed in MAT 1450. Topics covered include: use of summation notation, solving equations and inequalities with square roots, and extracting information from tables and graphs. Two lab hours per week. Note: Courses that begin with a zero are developmental in nature. Credit earned in developmental courses will not apply to the overall program hours. Corequisite(s): MAT 1450

## 0460 Booster for Mathematics for Business Analysis <br> 1 Cr . Hr.

This course is taken in conjunction with MAT 1460, Mathematics for Business Analysis. This course reviews prerequisite concepts for the topics in MAT 1460. Each prerequisite concept is covered in this course prior to being needed in MAT 1460. Topics covered include: operations on polynomials, radical and rational functions, solving quadratic/rational equations/ applications and graphing basic functions. Three lab hours per week. Note: Courses that begin with a zero are developmental in nature. Credit earned in developmental courses will not apply to the overall program hours.
Corequisite(s): MAT 1460

## 0470 College Algebra Booster

1 Cr . Hr .
This course is taken in conjunction with MAT 1470, College Algebra. This course reviews prerequisite concepts for the topics in MAT 1470. Each prerequisite concept is covered in this course just prior to being needed in MAT 1470. Topics covered include: operations on polynomial, radical and rational functions, solving quadratic/rational equations/ applications and graphing basic functions. Three lab hours per week. Note: Courses that begin with a zero are developmental in nature. Credit earned in developmental courses will not apply to the overall program hours. Corequisite(s): MAT 1470

## 1110 Math for Technologists 3 Cr. Hrs.

Use ratio and proportion to solve applications in technology; convert within and between metric and customary systems of measurement; read and interpret measurement tools and gauges; simplify algebraic expressions; solve linear equations; apply the geometry of lines, angles, and circles to technology applications. Prerequisite(s): MAT 0050 OR Satisfactory score on math placement test

## 1120 Business Mathematics 3 Cr. Hrs.

Mathematics of finance, mathematics of trade, payroll, taxes, insurance, elementary statistics. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): DEV 0035 OR DEV 0054 OR Satisfactory score on English placement test

## 1125 Math for the Culinary Arts \& Baking \& Pastry Arts Professional 3 Cr. Hrs.

This course is specifically for Culinary Arts and Baking \& Pastry Arts majors. The math requirement for this course will form the foundations needed for costing of food and beverage, recipe conversion, bakers scaling (of liquid verses dry weights), edible product yield percentages, and menu cost cards. Students will be expected to demonstrate proficiency in converting improper as well as mixed number fractions, (add, subtract, multiply, and divide) decimals, solve complicated word problems and more. Prerequisite(s): MAT 0050 OR Satisfactory score on math placement test AND Restricted to Majors

## 1130 Mathematics in Health Sciences <br> 3 Cr. Hrs.

Solve health science applications; convert within and between metric, household and apothecary systems; read and interpret health science labels and graphs; calculate and apply statistical concepts; solve problems involving parenteral, pediatric and/or intravenous administration and dosage calculations. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 0050 OR Satisfactory score on math placement test

## 1445 Quantitative Reasoning

 3 Cr. Hrs.The course will explore various applications of mathematics in the social, finance, health and environmental fields with emphasis on developing informational, technological, logical, and visual reasoning skills. Topics from numeracy, probability and statistics, finance, mathematical modeling with linear, statistical, and exponential functions, and other areas of mathematics will be covered. Note: Students who have not completed the required prerequisite courses listed, but have successfully completed MAT 0100 with a grade of C or better, can register for MAT 1445 together with the co-requisite course MAT 0445, Quantitative Reasoning Booster. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 0200 with a grade of C or better OR Satisfactory score on math placement test

## 1450 Introductory Statistics

4 Cr. Hrs.
An introduction to the fundamental ideas of statistics, including statistical methods to gather, analyze and present data; fundamentals of probability; statistical distributions, sampling distributions, confidence intervals, hypothesis testing, Chi-square tests, regression and correlation. Three classroom, two lab hours per week. Note: Students who have not completed the required pre-requisite courses listed, but have successfully completed MAT 0100 with a grade of C or better, can register for MAT 1450 together with the co-requisite course MAT 0450, Introductory Statistics Booster. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 0200 with a grade of C or better OR Satisfactory score on math placement test

## 1460 Mathematics for Business Analysis <br> 3 Cr. Hrs.

Applications of mathematics and functions to business analysis. Linear applications, functions, financial mathematics, systems, matrices, inequalities. Traditional testing (proctored or in Testing Center) is used in all online sections. Note: Students who have not completed the required prerequisite courses listed, but have successfully completed MAT 0200 with a grade of C or better, can register for MAT 1460 together with the co-requisite course MAT 0460, Booster for Mathematics for Business Analysis. Prerequisite(s): MAT 0300 with a grade of C or better OR Satisfactory score on math placement test

## 1470 College Algebra 3 Cr. Hrs.

Polynomial, radical, rational, exponential and logarithmic functions and their graphs; roots of polynomial functions, rational and polynomial inequalities; systems of linear and nonlinear equations; matrices; and applications. Traditional testing (proctored or in Testing Center) is used in all online sections. Note: Students who have not completed the required pre-requisite courses listed, but have successfully completed MAT 0200 with a grade of C or better, can register for MAT 1470 together with the co-requisite course MAT 0470, College Algebra Booster. Prerequisite(s): MAT 0300 with a grade of C or better OR Satisfactory score on math placement test

## 1510 Numerical Concepts \& Algebra for Teachers 4 Cr. Hrs.

Introduction to the basic mathematical concepts of arithmetic and problem solving as appropriate for early- and middle-childhood teachers. An inquiry- and activity-based approach is used to explore problem solving, sets, linear and quadratic functions, systems of equations, mathematical modeling, numeration systems, whole numbers, basic number theory, integers, rational numbers and real numbers. Prerequisite(s): MAT 0300 with a grade of C or better OR Satisfactory score on math placement test

## 1520 Geometry \& Statistics for Teachers

Introduction to the concepts of probability, statistics and geometry as appropriate for earlyand middle-childhood teachers. An inquiryand activity-based approach is used to explore probability concepts, descriptive statistics and basic inferential statistics, 2- and 3-dimensional geometric concepts, geometric constructions, congruence, similarity, measurement, computing area and volume, symmetry and transformations of two-dimensional figures. Prerequisite(s): MAT 1510 with a grade of $C$ or better OR Satisfactory score on math placement test

## 1570 Analytic Geometry \& Trigonometry 3 Cr. Hrs.

Trigonometric functions of angles, solving right and oblique triangles, identities, trigonometric and inverse trigonometric equations, vectors, radian measure, graphs of trigonometric functions and inverse trigonometric functions, conic sections, sequences, and series. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 1470 with a grade of C or better OR Satisfactory score on math placement test

## 1580 Precalculus

5 Cr. Hrs.
Polynomial, radical, rational, exponential and logarithmic functions and their graphs, roots of polynomial functions, rational and polynomial inequalities, conic sections, systems of linear equations; sequences and series. Trigonometric functions of angles, solving right and oblique triangles, trigonometric identities and equations, vectors, radian measure, graphs of trigonometric functions, inverse trigonometric functions and applications. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 0300 with a grade of C or better OR Satisfactory score on math placement test

## 2160 Calculus for Business \& Economics 5 Cr. Hrs.

Functions and graphs, limits, continuity, derivatives, techniques of differentiation, applied problems in business and economics, exponential and logarithmic functions, techniques of integration, applications of integration, functions of two variables, partial derivatives and applications. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 1460 with a grade of C or better OR Satisfactory score on math placement test

## 2170 Business Statistics I 4 Cr. Hrs.

Statistical techniques and methodology. Graphical and tabular presentation of data, probability, parameters, statistical distributions, sampling, confidence intervals, tests of hypotheses, regression, and correlation. Three classroom, two lab hours per week. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 0300 with a grade of C or better OR Satisfactory score on math placement test

## 2180 Business Statistics II 3 Cr. Hrs.

Statistical inferences, including estimation, confidence intervals, and tests of hypotheses for means, standard deviations and proportions; analysis of variance; regression analysis; chisquare; business applications. Students will develop a basic competency using a computer spreadsheet to perform statistical calculations. Two classroom, two lab hours per week. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 2170 with a grade of $C$ or better OR Satisfactory score on math placement test

## 2240 Calculus for the Life Sciences 4 Cr. Hrs.

This course uses calculus as a tool for modeling applications in the life sciences. Limits, derivatives, integrals, and differential equations are introduced and applied in this context. Emphasis is placed on qualitative analysis and interpretation. Prerequisite(s): MAT 1570 OR MAT 1580 with a grade of $C$ or better $O R$ Satisfactory score on math placement test

## 2270 Calculus \& Analytic

 Geometry I5 Cr. Hrs.
The first course of a three-semester sequence of courses. Topics include limits and continuity, the derivative and its applications including related rates and optimization, L'Hopital's rule, antiderivatives, the Fundamental Theorem of Calculus, integration by substitution. Traditional testing (proctored or in Testing Center) is used in all online sections. Prerequisite(s): MAT 1570 OR MAT 1580 with a grade of C or better OR Satisfactory score on math placement test

## 2280 Calculus \& Analytic Geometry II <br> 5 Cr. Hrs.

The second course of a three-semester sequence of courses. Techniques of integration, applications of integration, numerical integration, improper integrals, infinite sequences and series, power series, parametric equations, polar coordinates, conic sections. Prerequisite(s): MAT 2270 with a grade of C or better OR Satisfactory score on math placement test

## 2290 Calculus \& Analytic

 Geometry III5 Cr. Hrs.
Vectors in the plane and space, dot and cross product of two vectors. Lines, planes and surfaces in space, vector-valued functions, arc length and curvature. 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' Theorem. Prerequisite(s): MAT 2280 with a grade of C or better OR Satisfactory score on math placement test

## 2310 Elementary Differential Equations 4 Cr. Hrs.

Solutions and applications of ordinary differential equations including separable, exact, homogeneous and non-homogeneous linear equations and others. Numerical approximation methods as well as substitutions, the total differential, separation of variables, integrating factors, undetermined coefficients, variation of parameters, Laplace Transforms and power series methods are covered. Prerequisite(s): MAT 2280 with a grade of C or better OR Satisfactory score on math placement test

## 2320 Linear Algebra 3 Cr. Hrs.

Systems of linear equations, matrices, determinants, linear transformations, Euclidean n-space, coordinate vectors, abstract vector spaces, dimension and rank, eigenvalues and eigenvectors. Prerequisite(s): MAT 2280 with a grade of C or better OR Satisfactory score on math placement test

## 2330 Differential Equations \& Linear Algebra 5 Cr. Hrs.

Ordinary differential equations of first and second order including, the Laplace transform, numerical approximation methods and applications. Vectors in Rn, systems of linear equations, systems of differential equations, matrices, linear transformations, subspaces, dimension and rank, coordinate vectors, determinants, eigenvalues, eigenvectors and abstract vector spaces. Prerequisite(s): MAT 2280 with a grade of C or better OR Satisfactory score on math placement test

## 2570 Discrete Mathematics 4 Cr. Hrs.

Discrete Mathematics for Computer Science. Topics include formal logic, proofs, sets, combinatorics, graphs, trees, Boolean algebras, and base-n arithmetic. Prerequisite(s): MAT 1460 OR MAT 1470 OR MAT 1580 with a C grade or better

## 2600 Applied Statistics 3 Cr. Hrs.

Covers sample spaces and probability laws; discrete and continuous random variables with special emphasis on the binomial, Poisson, hypergeometric, normal and gamma distributions; fundamental sampling distributions and data descriptions; use of computer software packages for simulating, summarizing, and displaying data. Provides a foundation for the further study of statistics. Prerequisite(s): MAT 2280

## 2700 Mathematics Internship R 1-4 Cr. Hrs.

Students work at an approved mathematics related industry site and will earn credits toward degree requirements for their work experiences. Students already working may apply to use that experience to meet internship requirements. Students prepare and submit reports and/or projects describing their industry experience and are evaluated by the course instructor as well as their on-site supervisor. Ten work hours per week per credit hour. Prerequisite(s): Approval of Department

## Mechancial Engineering (MEE)

## 2101 Statics for Engineers 3 Cr. Hrs.

Vectorial treatment of forces and moments. Analysis of trusses and frames. Centroids, friction and moment of inertia. Internal shear and moment for beams. Virtual work. This calculus-based course is designed for Engineering University Transfer students. Two classroom, two lab hours per week. Prerequisite(s): MAT 2270 AND PHY 2201

## 2201 Thermodynamics for Engineers 3 Cr . Hrs.

First and second laws of thermodynamics; thermodynamic properties of gases, vapors and gas-vapor mixtures; energy-systems analysis including power cycles, refrigeration cycles and air-conditioning processes. Introduction to thermodynamics of reacting mixtures. Two classroom, two lab hours per week. Prerequisite(s): MAT 2270

## 2301 Strength of Materials for Engineers 3 Cr. Hrs.

Stress and deformations, torsions, shear and moments in beams, stresses in beams, beam deflections, combined stresses and eccentric loading. This course is calculus based. One classroom, four lab hours per week. Prerequisite(s): MEE 2101

## 2401 Dynamics for Engineers

 3 Cr. Hrs.Kinematics of particles and rigid bodies; acceleration, work, energy, impulse and momentum of particles and rigid bodies. Two classroom, two lab hours per week. Prerequisite(s): MEE 2101

## 2700 Mechanical Engineering Internship

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 term. Ten work hours per week per credit hour. Prerequisite(s): Approval of Department

## Mechanical Engineering Technology (MET)

## 1101 Introduction to Engineering Drafting <br> 2 Cr. Hrs.

Interpretation of engineering drawings. Includes principles of orthographic projection, drafting symbols, surface finish symbols, welding symbols and geometric dimensioning and tolerancing symbols. One classroom, two lab hours.

## 1111 Preparatory Math for Engineering Technology 3 Cr. Hrs.

 Mathematics for engineering technology students to prepare them for critical thinking, analytical reasoning and problem solving. Students will apply math to typical engineering technology problems from a variety of fields. Two classroom, two lab hours per week. Prerequisite(s): MAT 0200
## 1131 Personal Computer Applications for Engineering Technology 1 Cr . Hr.

Applied computer tools to solve engineering technology problems, emphasizing the integration of word processing, spreadsheets, presentation software and engineering research skills using the Internet. Applications of an integrated approach to research papers, engineering technology analysis, technical laboratory reports and technical presentations. One-half classroom, one and one-half lab hours per week. Prerequisite(s): DEV 0015 AND MAT 0100

1151 Guitar Manufacturing using Science, Technology, Engineering, \& Mathematics (STEM) Concepts 3 Cr. Hrs.
This course looks at the design elements, manufacturing and assembly of solidbody electric guitars. Science, Technology, Engineering \& Mathematics (STEM) concepts that relate directly to guitars are used to help students make an applied learning connection. Two classroom, two lab hours per week.

## 1161 Software Tools for Engineering Technology 1 Cr . Hr.

 Introduction to computer-based solution of engineering and engineering technology problems. Includes the fundamentals and applications of computer-based software (MathCAD) and integration with other software for documentation of work, including proper use of units and unit systems. Software solution applications include graphing functions and data, basic statistical calculations, use of matrices, vectors, solution of simultaneous and an introduction to Boolean logic. One-half classroom, one and one-half lab hours per week. Prerequisite(s): MAT 0300 OR MAT 1280 OR MAT 1470 OR MAT 1580
## 1231 Introduction to Drafting \& Design using Inventor 4 Cr. Hrs.

Application of the process of design and the interpretation of engineering drawings. Includes design development, product development, and problem solution, principles of orthographic projection, drafting symbols, surface finish symbols, and geometric dimensioning and tolerancing symbols. Student is exposed to parametric 3D CAD modeling for the purpose of creating parts and assemblies and to properly dimension and detail drawings to effectively communicate design intent. Three classroom, three lab hours per week.

## 1241 Principles of Engineering 2 Cr. Hrs.

Development of student understanding of the engineering and engineering technology fields through applied math, science and technology principles. Introductory looks into the applied learning of mechanics, strength of materials, free body diagrams and forces. One classroom, two lab hours per week. Prerequisite(s): MAT 0300

## 1281 Engineering Design \& Development <br> 2 Cr. Hrs.

An engineering research course where student teams develop a plan, design, construct and present a solution to an open-ended engineering problem using the skills developed in the program. Time management tools, teaming skills, fabrication and parametric Computer Aided Drafting (CAD) skills are applied. One classroom, two lab hours per week. Prerequisite(s): MET 1241

## 1301 SolidWorks Basics 4 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. Three classroom, three lab hours per week.

## 1331 NX (Unigraphics) Basics 3 Cr. Hrs.

An introduction to Unigraphics 3-D Modeling software intended for new Unigraphics users or individuals with basic CAD skills. Emphasis will be placed on the development of basic skills and methods to create solid models. One classroom, six lab hours per week. Prerequisite(s): MET 1101 OR MET 1231

## 1351 Solid Edge Basics 3 Cr. Hrs.

A computer-aided drafting course using Solid Edge software 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. One classroom, six lab hours per week. Prerequisite(s): MET 1101 OR MET 1231

## 1371 CAD Concepts using AutoCAD 3 Cr. Hrs.

Computer-aided drafting using the latest release of AutoCAD. Topics include: drawing and editing tools, two- and threedimensional drawing, drawing layouts, scaling, dimensioning techniques and plotting. Two classroom, two lab hours per week.

## 1401 Additive Design \& Printing 2 Cr. Hrs.

A course in the design, development and operation of additive manufacturing machines. Types of machines, materials and design considerations will be accomplished as part of the hands-on model making class. One classroom, two lab hours per week. Prerequisite(s): MET 1231 OR MET 1301 OR MET 1331 OR MET 1351

## 1431 Additive Manufacturing

 Post Process 2 Cr. Hrs.A course designed to examine the post process aspects of bonding, securing, finishes and assembly operation of components. One classroom, two lab hours per week. Prerequisite(s): MET 1231 OR MET 1301 OR MET 1331 OR MET 1351 OR MET 1401

## 2101 Thermodynamics 3 Cr. Hrs.

The laws and application of the principles of thermodynamics as they apply to internal combustion engines, steam cycles and refrigeration. Two classroom, two lab hours per week. Prerequisite(s): (PHY 1141 OR PHY 2201) AND (MET 2201 OR MEE 2101)

## 2151 Material Science 4 Cr. Hrs.

Terminology, designations of metals and the relationship among the properties of metals, the environment and heat treatment processes. Selecting and testing materials. Factors related to the selection of nonmetallic materials and the relationship between the nature of the materials and their properties. Thermoplastics, thermosetting, ceramics, composites and glasses are included. Three classroom, two lab hours per week. Prerequisite(s): MET 1231

## 2201 Statics

3 Cr. Hrs.
Analysis of various types of two and three dimensional force systems, analysis of trusses, frames, friction, center of gravity and moment of inertia. Two classroom, three lab hours per week. Prerequisite(s): MET 1111 AND MET 1161 AND (MAT 1290 OR MAT 1570 OR MAT 1580)

## 2251 Strength of Materials 3 Cr. Hrs.

Stress and deformations, torsions, shear and moments in beams, stresses in beams, beam deflections, combined stresses. This course is algebra based. Two classroom, two lab hours per week. Prerequisite(s): MET 2201 OR MEE 2101

## 2281 Engineering Technology Professional Practice 3 Cr. Hrs.

A project-based course utilizing reverse engineering to integrate ABET professional components in preparing students with the knowledge, techniques, skills, and use of modern equipment in mechanical engineering technology. The course strengthens student ability in specifying, installing, building, testing, documenting, operating, selling or maintaining basic mechanical systems. Two classroom, two lab hours per week. Prerequisite(s): MET 1111

## 2301 Fluid Mechanics

3 Cr. Hrs.
Essentials of fluid properties, fluid statics, flow measurements, force of a fluid jet, open channel flow and losses through flow in pipes. Two classroom, two lab hours per week. Prerequisite(s): MET 2201 OR MEE 2101

## 2351 Dynamics

3 Cr. Hrs.
Kinematics and kinetics of rectilinear motion, curvilinear motion and rotation; plane motion, work, energy, power, impulse and momentum. Two classroom, two lab hours per week. Prerequisite(s): MET 2201 OR MEE 2101

## 2401 Machine Design

3 Cr. Hrs.
Design and evaluation of machine elements, design for safety, strength, stability and wear. Analysis and design of gears, shafts, drive systems, mechanical fasteners, permanent connections, roller and journal bearings and springs. A design project including an oral presentation and written report is required. Two classroom, three lab hours per week. Prerequisite(s): MET 2251 AND PHY 1131

## 2700 Mechanical Engineering Technology Internship

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 term. Ten work hours per week per credit hour. Prerequisite(s): Approval of Department

## 2711 Ethics for Engineering

 Technology Professionals $1 \mathbf{C r}$. Hr. Instruction to the core skills of an engineering professional. Technical skills, soft skills and team management techniques. Concepts of lifelong learning, continued personal improvement, engineering ethics, working in a diverse industry and future trends in engineering technology. One-half classroom, one and one-half lab hours per week. Prerequisite(s): (COM 2206 OR COM 2211 OR COM 2225) AND ENG 1101
## 2780 Mechanical Engineering Technology Capstone 3 Cr. Hrs.

Assessment of achievement by Mechanical Engineering Technology students in attaining program outcomes by completing a project demonstrating principles and practice of the major. Teamwork on projects will be emphasized. One classroom, six lab hours per week. Prerequisite(s): Approval of Department

## Human Services (MHT)

## 1101 Introduction to Human Services \& Behavioral Health 3 Cr. Hrs.

Introduction to the field of human services and behavioral health. History and development of human services. Exploration of service delivery, roles, trends and career opportunities. Principles and skills for developing professional helping relationships. Presentation of casework problem-solving model. Ethical/legal/ professional standards. Technical terminology. Self-awareness regarding multicultural values and biases. Examination of human services as a personal career choice. Prerequisite(s): $D E V$ 0035

## 1130 Fundamentals of Addiction Counseling CDCA Phase I 3 Cr. Hrs.

Course provides 40 hours of chemical dependency specific educational content required for application for CDCA-Phase I credential with the Ohio Chemical Dependency Professionals Board. Theories and fundamentals of addictive illness and physical/ mental effects of psychoactive drugs. Dynamics of substance related and addictive disorders on persons, families and society. Knowledge of disease concept, stigmas, identification, assessment, trends in treatment and relapse process. Develop insights, challenge biases and identify personal and professional issues. Elements of professional/ethical behaviors. Prerequisite(s): DEV 0035

## 1155 Administration of Activity Programming I 4 Cr. Hrs.

This course will cover an introduction to activity practice settings, colloquy, professional framework, governmental regulations and advocacy common to this industry. In addition, this class will survey behavioral sciences and the adult client population as it pertains to senior adult models of care and the life course. Three classroom, three clinical hours (meets NCCAP practicum requirement) per week.
1201 Interviewing Skills 3 Cr. Hrs.
Basic interviewing, active listening skills, elements of the helping relationship, professional ethics and issues. Practice in conducting interviews. Cultural factors in interviewing. Introduction to Motivational Interviewing. Health Information Portability and Accountability Act (HIPAA) privacy law. Prerequisite(s): MHT 1101 AND Restricted to Majors

## 1202 Motivational Interviewing

 3 Cr. Hrs.Learning and applying the model of Motivational Interviewing including engaging, focusing, evoking, and planning. Concepts of OARS, stages of change, communication skills, client ambivalence, developing discrepancies, change talk, client goals, and developing a change plan.

## 1203 Professional Documentation

3 Cr. Hrs.
Functional, legal, and ethical aspects of documentation including behavioral observation, mechanics of writing problem statements, client assessments, and progress notation. Introduction to electronic record keeping. Prerequisite(s): MHT 1101 AND Restricted to Majors

## 1236 Assessment \& Diagnosis of Substance Use Disorders 3 Cr. Hrs.

Holistic assessment and diagnosis of substance use disorders. Assessment skill development. Use of and interpretation of assessment instruments. Use of current Diagnostic and Statistical Manual (DSM) criteria related to substance use disorders. Prerequisite(s): MHT 1130 AND Restricted to Majors

## 1256 Administration of Activity Programming II 4 Cr. Hrs.

Refine person-centered care with adult client population. Care planning practices. Care giving practices. Contrast different possibilities for group settings and calendar production. Activity service standards and design elements for risk management. Policy and procedural development. Three classroom, three clinical hours per week (NCCAP requirements met).

## 1257 Administration of Activity Programming III 4 Cr. Hrs.

This course will provide the activity professional with the basic foundation for managing an activity department. The five functions of management will be explored and how to manage a departmental budget. In addition, managerial communication will be practiced with a focus on coaching and motivating staff for better retention and employee satisfaction. Three classroom, three clinical hours per week.

2105 Psychosocial Methods
3 Cr. Hrs.
Applying advanced clinical interventions and treatment modalities for various client populations. Cognitive behavioral therapy and motivational interviewing are emphasized. Examining the nature of selected mental disorders from the current Diagnostic and Statistical Manual (DSM). Prerequisite(s): Restricted to Majors

## 2111 Group Dynamics I 3 Cr. Hrs.

Introduction to interpersonal dynamics in therapeutic groups. Awareness of group leadership skills and personal issues affecting participation. Laboratory group promotes personal learning while providing experiential awareness of stages of group development. History of the group work method. Factors in group composition. Professional ethics. Practice in group facilitation. Two classroom, two lab hours per week. Prerequisite(s): MHT 1201 AND Restricted to Majors Corequisite(s): MHT 2112

## 2112 Lab for Group Dynamics I 0 Cr. Hrs.

Prerequisite(s): Restricted to Majors Corequisite(s): MHT 2111

## 2121 Practicum I <br> 5 Cr. Hrs.

First of two field experiences in human service delivery. Professional documentation and refinement of interviewing skills. Pharmacology in behavioral health. Three classroom, fourteen practicum hours per week. Prerequisite(s): MHT 1201 AND Restricted to Majors

## 2130 Fundamentals of Addiction Counseling CDCA Phase II 2 Cr. Hrs.

Course provides (30) hours of chemical dependency specific educational content required for application for CDCA-Phase II credential with the Ohio Chemical Dependency Professionals Board. Content included: Addiction and treatment knowledge, individual and group counseling, evaluation, service coordination, documentation and professionalism. Persons who currently hold a CDCA Phase I with the State of Ohio may also take this course. Prerequisite(s): MHT 1130 OR Approval of Department

## 2137 Treatment Techniques in Substance Use Disorders 3 Cr. Hrs.

Contemporary holistic treatment methods, including motivational interviewing. Models of treatment with individual, group, case management, intervention and families. Levels of care and stages of recovery. Ethical, legal and professional behaviors. Prerequisite(s): $M H T$ 1236 AND Restricted to Majors

## 2138 Ethical Issues in Behavioral Healthcare 2 Cr. Hrs.

Ethical codes and responsibilities in the human services field. Federal Confidentiality Regulations, case law, scope of practice, expectations of funding bodies and managed care. Principles of professional behavior with clients and self-awareness of their personal boundary and value concerns. Importance of cultural diversity. Prerequisite(s): Restricted to Majors

## 2211 Group Dynamics II 3 Cr. Hrs.

Stages of group development, process planning, and group leadership skills. Advanced practice in group co-facilitation and critical analysis of group processes. Curative factors in groups. Laboratory group promotes personal learning while providing experiential awareness of group dynamics and stages of group development. Two classroom, two lab hours per week. Prerequisite(s): MHT 2111 AND Restricted to Majors
Corequisite(s): MHT 2212

## 2212 Lab for Group Dynamics II 0 Cr . Hrs.

Prerequisite(s): MHT 2111 AND Restricted to Majors
Corequisite(s): MHT 2211

## 2222 Practicum II

5 Cr. Hrs.
Second of two semesters of field experience in human service delivery. Refinement of clinical documentation and clinical interviewing skills. Three classroom, fourteen practicum hours per week. Prerequisite(s): MHT 2121 AND Restricted to Majors

## 2225 Residential Technician Practicum <br> 3 Cr. Hrs.

Students in this course will demonstrate professional knowledge and skills for the residential technician including safety, health, communication, cultural diversity, residential services and the role of the residential staff. Two classroom, seven practicum hours per week at the agency for full 16 -week semester. Four classroom, fourteen practicum hours per week for 8 -week term. Prerequisite(s): $M H T$ 1201 AND Restricted to Majors

## 2235 Family Dynamics of

 Addiction 3 Cr. Hrs.Impact of substance use disorders on individual family members and overall family functioning. Focuses on the nature of addiction as a disease, its progression, symptoms and treatments. The nature of codependency is discussed. Insight is gained by the students regarding their biases about the disease of addiction. Prerequisite(s): MHT 1130 AND Restricted to Majors

## 2239 Dual Diagnosis 2 Cr. Hrs.

Treatment of persons with substance use disorders and mental illness. Unique challenges and effective treatment models for client population are explored. Stages of Change and Motivational Interviewing. Community and support resources. Prerequisite(s): MHT 1130 AND Restricted to Majors

## 2245 Mental Health \& the Family 3 Cr. Hrs.

Underlying dynamics and interactional patterns in the functioning of the family system. The impact of family dysfunction upon children, parents and the family system. Issues and trends facing contemporary families and methodologies of clinical intervention are highlighted. Prerequisite(s): ENG 1101 AND MHT 2105 AND Restricted to Majors

## 2250 Child \& Adolescent Mental Health <br> 3 Cr. Hrs.

Mental health and mental ill-health issues related to childhood and adolescents. Etiology and treatment approaches.

## 2252 Issues in Behavioral Health R 1-3 Cr. Hrs.

Mental Health Technology elective course examining current social policies, best practices, and innovations and methods of treatment in behavioral health and human services.

## 2253 Issues in Chemical Dependency

Current research and issues regarding special populations. Trends and best practices in addictions.

## Marketing (MRK)

2100 Foundations of Marketing 3 Cr. Hrs.

Foundations of Marketing is designed to provide a broad introduction to the field of marketing. Marketing is far more than just selling or advertising within a business setting; it is a major part of our everyday lives. This course will illustrate the importance of marketing and skills that are applicable to all specializations within business.

## 2101 Principles of Marketing Management 3 Cr. Hrs.

Marketing strategies and decision making in the context of other business functions. Topics include: research and analysis of markets, environments and competition; market segmentation and selection of target markets; consumer and organizational behavior; planning and integration of product, price, promotion and distribution activities for profit and nonprofit, domestic and global settings.
Prerequisite(s): ECO 2180

## 2102 Principles of Advertising 3 Cr . Hrs.

This course focuses on integrated marketing communications (IMC). The concepts of IMC enhance the equity of brands and show how advertising, promotion, packaging and branding strategies, point-of-purchase communications, public relations, event and cause-oriented sponsorships can affect the marketing of products, goods, services or ideas.

## 2135 Digital Marketing 3 Cr. Hrs.

Explore existing and emerging technologies and approaches used by successful digital marketers to acquire, cultivate and measure customer relationships. Topics such as social media, search engines, email, internet marketing, content management, emerging media and metrics will be studied.

## 2145 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 management perspective. A consumer-centered approach to examining problems of various types.

## 2220 Small Business Marketing 3 Cr. Hrs.

This course explores the marketing strategy and planning process. Special emphasis is given to analyzing marketing techniques used by innovative entrepreneurs. Students will work collaboratively to develop a marketing plan for a start-up or existing business.

## 2225 Sales Fundamentals 3 Cr. Hrs.

Along with exploring potential career opportunities, this course introduces students to the approaches and philosophies used by successful sales professionals. Topics such as identifying and communicating with prospects, identifying needs, matching presentation styles to the situation, handling objections, closing techniques and long-term relationship building strategies will be explored.

## 2230 Social Media \& Consumer Engagement 3 Cr. Hrs.

Facebook, Twitter, LinkedIn, Twitter, Instagram, Google+, Blogging. Marketers are using social media to boost brand awareness, promote their business, find leads, expand their customer base and build a community of on-line brand ambassadors. In this course, students will study the mindset and psychology of on-line customers/prospective customers, and gain hands-on experience applying these tools to solve real-world business problems. Prerequisite(s): MRK 2135

2236 Consumer Behavior 3 Cr. Hrs.
This course is designed to enable students to acquire an understanding of the purchasing decision process for individuals, families and organizations. Psychological, societal, and cultural influences on consumer decisions will be studied. Marketing strategy implications of conceptual constructs will be discussed throughout the course. Prerequisite(s): MRK 2100 OR MRK 2101

## 2250 Digital Marketing Analytics 3 Cr. Hrs.

Today's marketers are concerned about measuring both qualitative and quantitative data as well as return on investment for their digital marketing campaigns. In this course, students will learn about digital marketing analytics theories, gain experience in using tools such as Google Analytics, and will be prepared to take the Google Analytics Individual Qualification (IQ) certification.

## Music (MUS)

1101 Introduction to Music 3 Cr. Hrs.
Fundamentals of music theory including notation of pitches, rhythms, scales, intervals, triads and chords.

## 1102 Introduction to Aural Skills 3 Cr. Hrs.

Fundamentals of sight singing, dictation, ear training including reading, hearing and notating rhythms, melodies and intervals.

## 1103 Sight-Singing for Singers 1 Cr . Hr .

Developing and understanding of solfeggio through the practice and drill of singing exercises utilizing the syllables and hand signals of Solmization to recognize the notes, rhythms and intervals important to basic sight-reading skills.

## 1109 Introduction to Music Education 2 Cr. Hrs.

Aspects of professional music teaching and pedagogy including teaching methodologies and philosophies; elements of learning and teaching; variety of professional organizations and their resources will be introduced.
Prerequisite(s): ENG 1201 AND Approval of Department AND Restricted to Majors

## 1110 Music Technology for Music Majors 1 Cr . Hr .

Introduction to technology resources used by music majors and future musicians. Typical music studio set-up. Sinclair systems, music notation software, MIDI and digital audio recording. Corequisite(s): MUS 1111

## 1111 Music Theory I 3 Cr. Hrs.

First in a sequence of four music theory courses. Focus placed on diatonic melodic and harmonic structures, including scales and modes, intervals, tonality and keys, melodic organization, voice leading, instrument and voice ranges, transposition, triads and seventh chords. Activities include musical composition, analysis, listening, discussion and computer work. Prerequisite(s): MUS 1101 AND Approval of Department
Corequisite(s): MUS 1110

## 1112 Aural Skills I <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

First in a sequence of four aural skills courses. Focus placed on diatonic melodic and harmonic structures within a more basic rhythmic environment. Practical transcription and singing skills are systematically studied. Activities include dictation of intervals, chords, melodies, harmonic progressions and rhythms, as well as singing of intervals, melodies and rhythms. Prerequisite(s): Approval of Department

## 1113 Music Theory II 3 Cr. Hrs.

Second in a sequence of four music theory courses. Focus placed on diatonic and chromatic melodic and harmonic structures, including voice leading, seventh chords, modulation, secondary dominant-functioning chords and binary and ternary forms. Activities include musical composition, analysis, listening, discussion and computer work. Prerequisite(s): MUS 1111

## 1114 Aural Skills II <br> 1 Cr . Hr.

Second in a sequence of four aural skills courses. Focus placed on diatonic melodic and harmonic structures within a more challenging rhythmic environment. Practical transcription and singing skills systematically studied. Activities include interval, chord, melodic, harmonic progression and rhythm dictation, as well as singing of intervals, melodies and rhythms. Prerequisite(s): MUS 1101

## 1115 Piano for Music Majors I

1 Cr . Hr .
First semester of a four-semester sequence for nonpianist music majors. Instruction in correct piano playing techniques with emphasis on skills needed by future music educators. Prerequisite(s): MUS 1101

## 1116 Piano for Music Majors II

 1 Cr . Hr.Second semester of a four-semester sequence for nonpianist music majors. Continued instruction in correct piano playing techniques with emphasis on early intermediate repertoire. The integration of circle of fifths with the playing of all major and minor scales, chords and arpeggios is also stressed.
Prerequisite(s): MUS 1115

## 1117 Vocal Diction I 2 Cr. Hrs.

Italian and German diction, studied with emphasis on correct pronunciation, with regard to clarity, expressiveness, fundamentals of the International Phonetic Alphabet and sound production as applied to singing and reading. Prerequisite(s): Approval of Instructor

## 1118 Vocal Diction II

2 Cr. Hrs.
German and French diction, studied with emphasis on correct pronunciation, with regard to clarity, expressiveness, fundamentals of the International Phonetic Alphabet and sound production as applied to singing and reading. Prerequisite(s): MUS 1117 OR Approval of Instructor

## 1119 Secondary Voice

$1 \mathrm{Cr} . \mathrm{Hr}$.
Private instruction in Applied Voice is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements vary per term, according to the singing ability of the student. Secondary Voice is the required minor instrument for pianists and organists who are seeking an associate degree in music. Four semesters are required; MUS 1119 is the first of these. Prerequisite(s): Approval of Department
1121 Music Appreciation 3 Cr. Hrs.
Basic parameters of music through a survey of styles from Gregorian Chant to jazz and current popular styles focusing on melody, rhythm, harmony, performance media and form.

## 1122 History of Pop/Rock Music 3 Cr. Hrs.

The musical reasons and social conditions under which pop music and rock music have developed, with particular emphasis on music from 1955 until the present. The personalities, events and music that shaped this music and which continue to evolve today.

## 1123 World Music 3 Cr. Hrs.

A course that describes and analyzes historicalsocial elements of western culture, non-western culture, and the global interdependence of groups and individuals as seen in the music(s) of these various cultures.

## 1131 Chorale

Large select SATB (soprano-alto-tenorbass) choral ensemble specializing in the performance of significant choral repertoire representing varied styles, historical periods and languages. School and public performances required. Prerequisite(s): Approval of Instructor

1133 Chamber Choir $1 \mathrm{Cr} . \mathrm{Hr}$.
Small select SATB (soprano-alto-tenorbass) choral ensemble specializing in the performance of significant choral repertoire representing varied styles, historical periods and languages. School and public performances required. Prerequisite(s): Audition required

## 1135 Women's Ensemble R

 1 Cr . Hr.Three-part female choral ensemble specializing in the performance of significant choral repertoire for women's voices, representing varied styles, historical periods and languages. School and public performances required. Prerequisite(s): Approval of Instructor

## 1137 Men's Ensemble <br> 1 Cr . Hr

The performance and presentation of choral literature written for male voices from all musical periods. The ensemble will present at least one public concert per semester. Prerequisite(s): Audition and/or Approval of Instructor

## 1139 Contemporary Gospel Ensemble

The performance and presentation of mixedvoice choral literature from the AfricanAmerican, spiritual and contemporary worship and praise music tradition. The ensemble will present at least one public concert per semester. Prerequisite(s): Audition/Permission of Instructor

## 1141 Wind Symphony

## R

1 Cr . Hr.
Concentration on instrumental problems and techniques. Development of large and small group wind repertoire. Public performance is a major part of course activities.
Prerequisite(s): Audition required

## 1143 Concert Band

R
$1 \mathrm{Cr} . \mathrm{Hr}$.
Concentration on instrumental problems and techniques. Development of large concert band repertoire. Public performance is a major part of course activities.

## 1145 Classical Guitar Ensemble R 1 Cr . Hr .

The study and performance of selected classical guitar ensemble literature. The size of the ensemble and the respective backgrounds of its players will determine the performance level of the repertoire. End-of-term performance.
Prerequisite(s): Approval of Instructor

Big band jazz ensemble open to college and community musicians. Concerts and appearances are scheduled during academic year. Prerequisite(s): Audition required

1149 Jazz Combo
Small jazz group, limited to ten or fewer players. Development of basic jazz performance skills, including improvisation. Concerts scheduled near end of terms.
Prerequisite(s): Audition required

## 1151 Concert Handbell Choir R 1 Cr . Hr .

The 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. Prerequisite(s): Audition required

## 1153 Piano Ensemble

The learning of piano duets and duos for advanced students only. Public performance a primary goal. Familiarization with major composers and repertoire for piano ensemble performance. Prerequisite(s): Approval of Instructor

## 1171 Piano Class

3 Cr. Hrs.
Basic music reading skills and correct piano playing techniques acquired in a group setting. Simple chords and pieces. No piano playing or musical experience required.

## 1172 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.

## 1173 Guitar Class I

Fundamental study of guitar playing techniques. Students must provide their own acoustic instruments. (Electric guitars are not appropriate.)

# 1174 Guitar Class II 

1 Cr . Hr .
Continuation of Guitar Class I with additional keys learned and more ensemble playing. Students must provide their own acoustic instruments. (Electric guitars are not appropriate) Prerequisite(s): MUS 1173

## 1500 Applied Piano for NonMajors

Private instruction in piano is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of
Department

## 1501 Applied Voice for NonMajors

Private instruction in voice is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1502 Applied Classical Guitar for Non-Majors R

1 Cr . Hr.

Private instruction in classical guitar is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1503 Applied Flute for NonMajors

Private instruction in flute is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1504 Applied Clarinet for NonMajors

Private instruction in clarinet is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

| 1510 Applied French Horn for |
| :--- |
| Non-Majors |
|  |
| 1 Cr R Hr. |

Private instruction in French horn is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1511 Applied Baritone Horn for Non-Majors <br> Private instruction in baritone horn is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

1512 Applied Tuba for NonMajors

Private instruction in tuba is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1513 Applied Violin for NonMajors

Private instruction in violin is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1514 Applied Viola for NonMajors

Private instruction in viola is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department
(5) SINCLAIR

## 1515 Applied Cello for NonMajors

Private instruction in cello is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1516 Applied String Bass for Non-Majors

Private instruction in string bass is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1517 Applied Percussion for Non-Majors

Private instruction in percussion is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1518 Applied Organ for NonMajors

Private instruction in organ is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1519 Applied Harpsichord for Non-Majors

Private instruction in harpsichord is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

1520 Applied Popular Guitar for Non-Majors

Private instruction in popular guitar is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1521 Applied Electric Bass for Non-Majors

Private instruction in electric bass is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1522 Applied Jazz Drumming for Non-Majors

Private instruction in jazz drumming is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 1523 Applied Jazz Piano for Non-Majors

Private instruction in jazz piano is given on the basis of one credit for 30 -minute lessons for 15 weeks, with an expectation of 45 minutes per day of practice. Repertoire and technical requirements according to advancement of student. Prerequisite(s): Approval of Department

## 2111 Music Theory III 3 Cr. Hrs.

Third in a sequence of four music theory courses. Focus will be placed on more advanced chromatic melodic and harmonic structures, including borrowed chords, the Neapolitan chord and augmented-sixth chords. Activities include musical composition, analysis, listening, discussion and computer work. Prerequisite(s): MUS 1113

## 2112 Aural Skills III

1 Cr . Hr.
Third in a sequence of four aural skills courses. Focus placed on chromatic melodic and harmonic structures within a challenging rhythmic environment. Practical transcription and singing skills systematically studied. Activities include interval, chord, melodic, harmonic progression and rhythm dictation, as well as singing of intervals, melodies and rhythms. Prerequisite(s): MUS 1114

## 2113 Music Theory IV 3 Cr. Hrs.

Final course in a sequence of four music theory courses. Focus placed on advanced chromatic melodic and harmonic structures, including extended harmony, altered dominant chords, chromatic mediants, sonata and rondo forms, late 19th-century and contemporary techniques. Activities include musical composition, analysis, listening, discussion and computer work. Prerequisite(s): MUS 2111

## 2114 Aural Skills IV <br> 1 Cr . Hr .

Last in a sequence of four aural skills courses. Focus placed on advanced chromatic melodic and harmonic structures within an advanced rhythmic environment. Practical transcription and singing skills systematically studied. Activities include interval, chord, melodic, harmonic progression and rhythm dictation, as well as singing of intervals, melodies and rhythms. Prerequisite(s): MUS 2112

## 2115 Piano for Music Majors III

1 Cr . Hr.
Third semester of a four-semester sequence for nonpianist music majors. Transposition and harmonization are emphasized.
Prerequisite(s): MUS 1116

## 2116 Piano for Music Majors IV

 1 Cr . Hr.Fourth semester of a four-semester sequence for nonpianist music majors. Sight reading and vertical four-part reading are emphasized. A comprehensive review of the skills acquired during the four-semester sequence precedes a year-end assessment of all these skills. Prerequisite(s): MUS 2115

## 2117 Survey of Musical Styles I 3 Cr. Hrs.

The historical styles of Western music in chronological sequence through analysis of various musical compositions and musical forms from the Medieval, Renaissance, Baroque and Classical eras. Prerequisite(s): MUS 1112 AND ENG 1201 AND Approval of Department

2118 Survey of Musical Styles II 3 Cr. Hrs.

The historical styles of Western music in chronological sequence through analysis of various musical compositions and musical forms from the early 19th century to contemporary times, including the Romantic, Modern and 20th century eras. Prerequisite(s): MUS 2117 AND Approval of Department

## 2210 Conducting Fundamentals 2 Cr. Hrs.

Fundamentals of conducting music ensembles with emphasis on basic baton technique, meters, cueing, addressing different styles, conducting terminology and score reading. Prerequisite(s): MUS 1113 AND Approval of Department

## 2211 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.

## 2231 Chorale for Majors R 0 Cr. Hrs.

Large select SATB (soprano-alto-tenorbass) choral ensemble for music majors specializing in the performance of significant choral repertoire representing varied styles, historical periods and languages. School and public performances required. Prerequisite(s): Approval of Department

## 2240 Music Practicum

Music majors may receive credit for practical performance experiences such as performing in a (non-Sinclair) musical, opera, choral organization, etc. Arrangements must be made through department chairperson; only for those students who, due to scheduling impossibilities, cannot participate in Sinclair ensembles at their regularly scheduled times.

## 2241 Music Practicum for Majors R O Cr. Hrs.

Music majors may fulfill requirements for performance experiences such as performing in a (non-Sinclair) orchestra, musical, opera, choral organization, etc. Arrangements must be made through department chairperson; only for those students who, due to scheduling impossibilities, cannot participate in Sinclair ensembles at their regularly scheduled times. Prerequisite(s): Approval of Department

## 2243 Concert Band for Majors R

 0 Cr. Hrs.Concentration on instrumental problems and techniques for music majors. Development of large concert band repertoire. Public performance is a major part of course activities.

## 2245 Classical Guitar Ensemble for Majors

The study and performance of selected classical guitar ensemble literature for music majors. The size of the ensemble and the respective backgrounds of its players will determine the performance level of the repertoire. End-ofterm performance. Prerequisite(s): Approval of Department

## 2251 Performance Class

Performance repertoire from intermediate to advanced levels on one's instrument. Designed to anticipate and alleviate public performance problems. Emphasizing all aspects of technique and music. Also addressed: sight reading in public, memorization of scores and nervousness/anxiety caused by stage fright. Section 01 - Pianists; Section 02 - Singers; Section 03 - Guitarist
Prerequisite(s): Instructor Approval

## 2261 Applied Music Practicum R 2 Cr. Hrs.

Applied music study for early-intermediate or advanced-level instrumentalists or singers. Sixty minute lessons for 15 weeks. No student recital or board examination obligations (although recital performance is optional, according to the desire of student.) Indefinitely repeatable. section 01 - piano section 02 voice section 03 - guitar Additional sections, representing other instruments, added each term as necessary. Prerequisite(s): Approval of Department

## 2500 Applied Piano for Majors I R 2 Cr. Hrs.

Private instruction in Applied Piano for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2500 is the first and second semesters of four required semesters of applied piano study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2231

2501 Applied Piano for Majors II R 2 Cr. Hrs.
Private instruction in Applied Piano for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2501 is the third and fourth semesters of four required semesters of applied piano study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2231

## 2502 Applied Voice for Majors I R 2 Cr . Hrs.

Private instruction in Applied Voice for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester.
MUS 2502 is the first and second semesters of four required semesters of applied voice study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2231

## 2503 Applied Voice for Majors II R 2 Cr. Hrs.

Private instruction in Applied Voice for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2503 is the third and fourth semesters of four required semesters of applied voice study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2231

## 2504 Applied Classical Guitar for Majors I

Private instruction in Applied Classical Guitar for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2504 is the first and second semesters of four required semesters of applied classical guitar study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2231 OR MUS 2245

# 2505 Applied Classical Guitar for Majors II 

## 2509 Applied Clarinet for

 Majors II
## 2 Cr. Hrs.

Private instruction in Applied Classical Guitar for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2505 is the third and fourth semesters of four required semesters of applied classical guitar study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2231 OR MUS 2245

## 2506 Applied Flute for Majors I R 2 Cr. Hrs.

Private instruction in Applied Flute for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2506 is the first and second semesters of four required semesters of applied flute study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2243

## 2507 Applied Flute for Majors II R 2 Cr. Hrs.

Private instruction in Applied Flute for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2507 is the third and fourth semesters of four required semesters of applied flute study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2243

## 2508 Applied Clarinet for Majors I R 2 Cr. Hrs.

Private instruction in Applied Clarinet for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2508 is the first and second semesters of four required semesters of applied clarinet study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

Private instruction in Applied Clarinet for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2509 is the third and fourth semesters of four required semesters of applied clarinet study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2243
2510 Applied Saxophone for Majors I

2 Cr. Hrs.
Private instruction in Applied Saxophone for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2510 is the first and second semesters of four required semesters of applied saxophone study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2511 Applied Saxophone for Majors II

Private instruction in Applied Saxophone for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2511 is the third and fourth semesters of four required semesters of applied saxophone study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2512 Applied Oboe for Majors I R

 2 Cr. Hrs.Private instruction in Applied Oboe for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2512 is the first and second semesters of four required semesters of applied oboe study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2243

## 2513 Applied Oboe for Majors II R 2 Cr. Hrs.

Private instruction in Applied Oboe for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2513 is the third and fourth semesters of four required semesters of applied oboe study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2243

## 2514 Applied Bassoon for Majors I

Private instruction in Applied Bassoon for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2514 is the first and second semesters of four required semesters of applied bassoon study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2515 Applied Bassoon for Majors II

Private instruction in Applied Bassoon for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2515 is the third and fourth semesters of four required semesters of applied bassoon study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2516 Applied Trumpet for Majors I

Private instruction in Applied Trumpet for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2516 is the first and second semesters of four required semesters of applied trumpet study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2517 Applied Trumpet for Majors II

Private instruction in Applied Trumpet for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2517 is the third and fourth semesters of four required semesters of applied trumpet study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2518 Applied French Horn for Majors I

Private instruction in Applied French Horn for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2518 is the first and second semesters of four required semesters of applied French horn study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2519 Applied French Horn for Majors II

Private instruction in Applied French Horn for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2519 is the third and fourth semesters of four required semesters of applied French horn study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2520 Applied Baritone Horn for Majors I <br> R

 2 Cr. Hrs.Private instruction in Applied Baritone Horn for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2520 is the first and second semesters of four required semesters of applied baritone horn study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2521 Applied Baritone Horn for Majors II <br> R

2 Cr. Hrs.
Private instruction in Applied Baritone Horn for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2521 is the third and fourth semesters of four required semesters of applied baritone horn study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2522 Applied Trombone for Majors I

Private instruction in Applied Trombone for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2522 is the first and second semesters of four required semesters of applied trombone study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2523 Applied Trombone for Majors II

Private instruction in Applied Trombone for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2523 is the third and fourth semesters of four required semesters of applied trombone study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2524 Applied Tuba for Majors I R 2 Cr. Hrs.

Private instruction in Applied Tuba for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2524 is the first and second semesters of four required semesters of applied tuba study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2525 Applied Tuba for Majors II R 2 Cr. Hrs.

 Private instruction in Applied Tuba for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2525 is the third and fourth semesters of four required semesters of applied tuba study. Prerequisite(s): Approval of Department AND Restricted to MajorsCorequisite(s): MUS 2243

## 2526 Applied Violin for Majors I R 2 Cr. Hrs.

Private instruction in Applied Violin for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2526 is the first and second semesters of four required semesters of applied violin study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2241

## 2527 Applied Violin for Majors II

2 Cr. Hrs.
Private instruction in Applied Violin for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2527 is the third and fourth semesters of four required semesters of applied violin study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2241

## 2528 Applied Viola for Majors I R 2 Cr. Hrs.

Private instruction in Applied Viola for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2528 is the first and second semesters of four required semesters of applied viola study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2241

2529 Applied Viola for Majors II R<br>2 Cr. Hrs.

Private instruction in Applied Viola for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2529 is the third and fourth semesters of four required semesters of applied viola study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2241

## 2530 Applied Cello for Majors I R 2 Cr. Hrs.

Private instruction in Applied Cello for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2530 is the first and second semesters of four required semesters of applied cello study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2241

## 2531 Applied Cello for Majors II R 2 Cr. Hrs.

Private instruction in Applied Cello for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2531 is the third and fourth semesters of four required semesters of applied cello study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2241

## 2532 Applied String Bass for Majors I

Private instruction in Applied String Bass for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2532 is the first and second semesters of four required semesters of applied string bass study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2241

## 2533 Applied String Bass for Majors II

Private instruction in Applied String Bass for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2533 is the third and fourth semesters of four required semesters of applied string bass study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2241

## 2534 Applied Percussion for Majors I

Private instruction in Applied Percussion for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2534 is the first and second semesters of four required semesters of applied percussion study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2535 Applied Percussion for Majors II

Private instruction in Applied Percussion for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2535 is the third and fourth semesters of four required semesters of applied percussion study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2243

## 2536 Applied Organ for Majors I R 2 Cr . Hrs.

Private instruction in Applied Organ for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2536 is the first and second semesters of four required semesters of applied organ study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2231

## 2537 Applied Organ for Majors II

Private instruction in Applied Organ for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2537 is the third and fourth semesters of four required semesters of applied organ study. Prerequisite(s): Approval of Department AND Restricted to Majors
Corequisite(s): MUS 2231

## 2538 Applied Harpsichord for Majors I <br> R <br> 2 Cr. Hrs.

Private instruction in Applied Harpsichord for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2538 is the first and second semesters of four required semesters of applied harpsichord study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2231

## 2539 Applied Harpsichord for Majors II

Private instruction in Applied Harpsichord for music majors. Weekly one-hour lessons for 15 weeks, with an expectation of two hours per day of practice. Student recital performances and board examinations required each semester. MUS 2539 is the third and fourth semesters of four required semesters of applied harpsichord study. Prerequisite(s): Approval of Department AND Restricted to Majors Corequisite(s): MUS 2231

## 2600 General Ensemble

## 1 Cr . Hr .

General Ensemble exists in order to allow registrants who desire to participate in an ensemble--and who have utilized all of their previous possible registrations for a particular ensemble--the opportunity to continue participation in the ensemble of their choice. General Ensemble is inclusive of Chorale, Chamber Choir, Women's Ensemble, Men's Ensemble, Wind Symphony, Concert Band, and Jazz Ensemble ( 150 minutes rehearsal/ week) as well as Contemporary Gospel Ensemble, Classical Guitar Ensemble, Jazz Combo, Concert Handbell Choir, and Piano Ensemble ( 100 minutes rehearsal/week). Prerequisite(s): Approval of Department OR Approval of Instructor

SINCLAIR
COLLEGE

## Nursing (NSG)

1200 Introduction to Nursing $1 \mathrm{Cr} . \mathrm{Hr}$.

Explores nursing as a personal career choice. An overview of practice areas, essential functions, basic ethical and legal responsibilities and professional behaviors expected of registered nurses and nursing students. Topics include history of nursing practice, the art and science of nursing, legal and ethical principles, professional behaviors, and basic medical terminology. This is a hybrid course containing both face-to-face and online elements. Prerequisite(s): DEV 0035

## 1400 Health \& IIIness I: Foundational Concepts in Nursing $\quad 7$ Cr. Hrs.

Introduces program and foundational nursing concepts and nursing process. Utilizes knowledge from general education courses to assist students to plan and implement nursing care of individuals across the lifespan. Develops communication, assessment and basic psychomotor skills. Total clock hours for theory: 45; Total planned clinical hours: 67.5; total planned lab hours: 112.5; Clinical and lab hours combined: 180 hours. Prerequisite(s): ALH 1101 AND BIO 1141 AND ENG 1101 AND NSG 1200 AND (MAT 1130 or higher level MAT course) AND Restricted to Majors

## 1450 Professional Nursing I: Introduction to the Role of the Professional Nurse 2 Cr. Hrs.

Introduces the scope and practice of the nursing profession. Examines the role of the nurse in the health care team including communication and collaboration. Applies basic legal, ethical, and safety principles to the practice of nursing. A minimum of 30 class hours. This is a hybrid course containing both face-to-face and online elements. Prerequisite(s): ALH 1101 AND BIO 1141 AND ENG 1101 AND NSG 1200 AND (MAT 1130 or higher level MAT course) AND Restricted to Majors

## 1500 Transition from Licensed Practical Nurse to Registered Nurse 3 Cr. Hrs.

Prepares for advanced placement into the RN program with foundational nursing concepts. Utilizes knowledge from general education courses and previous nursing education to care for individuals and families experiencing prevalent health issues across the lifespan. Focuses on scope of practice, critical thinking and refinement of psychomotor skills. Total clock hours for theory: 22.5; Total planned clinical hours: 22.5; total planned lab hours: 45; Clinical and lab hours combined: 67.5 hours. Prerequisite(s): Restricted to Majors

## 1600 Health \& IIIness II: Health \&

 Wellness Concepts 7 Cr. Hrs.Applies nursing concepts and utilizes the nursing process in health promotion and nursing care of individuals and families experiencing prevalent health issues across the lifespan, including introduction to care of the child-bearing family. Total clock hours for theory: 45; Total planned clinical hours: 135; Total planned lab hours: 45; Clinical and lab hours combined: 180 hours. Prerequisite(s): NSG 1500 OR NSG 1400 AND NSG 1450 AND Restricted to Majors

## 1650 Professional Nursing II: Healthcare System Concepts 2 Cr . Hrs.

Explores current federal and state laws, practice standards and organizational regulations that impact healthcare delivery and nursing practice. Identifies the importance of economic resources, ethical principles, and evidencebased practice in improving quality and safety to achieve optimal patient outcomes in a variety of healthcare settings. A minimum of 30 class hours. This is a hybrid course containing both face-to-face and online elements. Prerequisite(s): NSG 1500 OR NSG 1400 AND NSG 1450 AND Restricted to Majors

## 2400 Health \& IIIness III: Health \& Wellness Concepts 7 Cr. Hrs.

Integrates nursing concepts and utilizes the nursing process to plan and provide nursing care to individuals and families experiencing complex physiologic and psychosocial health issues across the lifespan. Develops care competencies to enhance patient outcomes in a variety of settings. Total clock hours for theory: 45; Total planned clinical hours: 135; total planned lab hours: 45; Clinical and lab hours combined: 180 hours.

## 2450 Professional Nursing III: Leadership \& Management of Care 2 Cr . Hrs.

Facilitates development of leadership and management skills, with an emphasis on prioritization, delegation, supervision, and collaboration with the health care team. A minimum of 30 class hours. This is a hybrid course containing both face-to-face and online elements. Prerequisite(s): NSG 1600 AND NSG 1650 AND Restricted to Majors

## 2600 Concept Synthesis 8 Cr. Hrs.

Synthesizes professional nursing and health and illness concepts to manage and plan collaborative care for individuals and families in a variety of settings. Facilitates the transition from student to beginning associate degree nurse, managing the care of a group of patients with the healthcare team. Total clock hours for theory: 45; Total planned clinical hours: 180; total planned lab hours: 45 ; Clinical and lab hours combined: 225 hours. Prerequisite(s): NSG 2400 AND NSG 2450 AND Restricted to Majors

## Industrial Engineering Technology (OPT)

## 1100 Tooling \& Machining Metrology <br> 2 Cr. Hrs.

Various measurement techniques involving shop measuring instruments; correct use and care of basic inspection instruments; interpretation of blueprints as well as machined products related to engineering needs. Introduction to Coordinate Measuring Machines (CMM). One classroom, three lab hours per week.

## 1101 Introduction to Operations 3 Cr. Hrs.

Introduction to operations process design, process improvement and the skills, methods and techniques used to accomplish this; the interactions and relationships between people and process change and the interactions between different processes in organizations. Two classroom, two lab hours per week.

## 1110 Operations Work Measurement \& Ergonomics 3 Cr. Hrs.

The application of fundamentals of work measurement techniques including taking time studies, calculating standard times, estimating product costs, performing work sampling and Methods Time Measurement (MTM). Also the understanding of how the human body reacts to loads and stresses and how poor work motions and workplace layouts can contribute to this. Two classroom, two lab hours per week.

## 1112 World Class Quality Systems \& Procedures 3 Cr. Hrs.

Improve customer relations, measure products and processes, analyze current process control and capability and define and audit the quality management system. Two classroom, two lab hours per week.

## 1113 Coordinate Measurement 3 Cr. Hrs.

Course will prepare students to use and program coordinate measurement machines, apply Geometric Dimensioning and Tolerancing (GD\&T) principles, use advanced operating techniques for a servo driven coordinate measuring device. Two classroom, two lab hours per week. Prerequisite(s): OPT 1100

## 1125 World Class Operations <br> 3 Cr. Hrs.

An overview of world-class operations principles, illustrating the many inter-related functions within successful companies, including design, planning, operations, sales and customer support. Additional focus on modern operations processes found in service industries, healthcare, transportation, food service, financial and retail. Special emphasis on resource planning and quality assurance.

## 1126 Supervision, Team Leadership \& Project Management

3 Cr. Hrs.

Introduction to the fundamental techniques of industrial supervision and team leadership and the effective management of projects. Includes the five functions of supervision, team leadership functions, leadership styles and the Project Management Body of Knowledge.

## 1130 Lean Operations 3 Cr. Hrs.

Lean operations principles including lead time reduction, containerization, module design,
standardized work and Takt time, Kanban, 5S's and Office Lean. Two classroom, two lab hours per week. Prerequisite(s): OPT 1101

## 1201 Introduction to Manufacturing Safety 2 Cr. Hrs.

This course introduces the concepts and practices of safety in advanced manufacturing, including good practices, hazards, prevention, and corrective action. Students will have the opportunity to earn the Safety certification through the Manufacturing Skills Standards Council (MSSC) as part of their Certified Production Technician (CPT) program.

## 1202 Quality Practices \& Measurement for Manufacturing 2 Cr. Hrs.

An introduction to controlling and improving quality in a manufacturing setting, including the concepts of measurement, calibration, auditing, inspection, and continuous improvement. Explores ways that manufacturers use data and analysis to improve quality. Students will have the opportunity to earn the Quality Practices and Measurement certification through the Manufacturing Skills Standards Council (MSSC) as part of the Certified Production Technician (CPT) program.

## 1203 Manufacturing Processes \& Production <br> 2 Cr. Hrs.

This course introduces the manufacturing processes and production systems commonly used in modern industry. Additional emphasis on communication, teamwork, planning, documentation, and coordination. Students will have the opportunity to earn the Manufacturing Processes and Production certification through the Manufacturing Skills Standards Council (MSSC) as part of their Certified Production Technician (CPT) program.

## 1204 Maintenance Awareness for Manufacturing 2 Cr. Hrs.

Awareness of basic maintenance requirements of electrical, pneumatic, hydraulic, and mechanical systems utilized in modern manufacturing. Includes the monitoring of key indicators and recognizing potential issues. Students will have the opportunity to earn the Maintenance Awareness certification through the Manufacturing Skills Standards Council (MSSC) as part of their Certified Production Technician (CPT) program.

## 2201 Statistical Process Control 3 Cr. Hrs.

Emphasis on process capability, control charts, techniques and analysis. This is followed by more advanced study of reliability, quality function deployment, design of experiments, failure mode effects analysis and quality costs. Two classroom, two lab hours per week.

## 2205 Manufacturing Processes 3 Cr. Hrs.

Students will gain a basic understanding of manufacturing processes within a safe working environment. Prerequisite(s): OPT 1101

## 2206 Value Analysis 2 Cr. Hrs.

An introduction to the purpose and need for Value Management techniques to reduce the cost of a product or process while maintaining the quality and functional requirements of the product or process.

## 2207 Operations Systems

 Analysis3 Cr. Hrs.
Computer simulation to solve manufacturing and nonmanufacturing problems. Involves actual programming of computer models consisting of labor, material, processing times and resources to predict future outcome of different alternatives. Prerequisite(s): OPT 1101

2208 Engineering Technology Economics \& Cost Analysis 3 Cr. Hrs.
Basic economic cost concepts, decisions, analysis and evaluations as applied to engineering design, production, maintenance and quality control. Prerequisite(s): MET 1131 OR MAT 0100 OR MAT 1110 OR MAT 1460 OR Approval of Department

## 2216 Facilities Planning 3 Cr. Hrs.

Students will gain a basic understanding of facility planning, layout strategies and material handling techniques within a safe working environment. Two classroom, two lab hours per week.

## 2221 Quality Assurance 3 Cr. Hrs.

Course will prepare students to improve customer relations and supply chain management, and to define the appropriate financial reporting system, including performance measures such as quality costs. Two classroom, two lab hours per week. Prerequisite(s): OPT 2201

## 2240 Six Sigma: Green Belt 3 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. Two classroom, two lab hours per week.

## 2251 Supply Chain Operations \& Logistics <br> 3 Cr. Hrs.

In-depth study of the technical and business functions of operations logistics, materials procurement and management and supply chain development and management in manufacturing, service industries and government in a global economy.

## 2270 Operations Technology Internship 1-4 Cr. Hrs.

Students earn credit 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 semester. Ten co-op hours per week per credit hour. Prerequisite(s): Approval of Department

## 2780 Operations Technology Capstone <br> 3 Cr. Hrs.

Assessment of achievement by Operations Technology students in attaining programrelated outcomes by completing a project demonstrating principles and practices of the major. Prerequisite(s): Approval of Department

## Occupational Therapy Assistant (OTA)

## 1111 Introduction to Occupational Therapy Assistant 2 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 occupational therapy assistant program curriculum; basic prefixes, roots and suffixes; terminology and standard abbreviations required for understanding of the language used in medicine. One classroom, two lab hours per week.

## 1211 Occupational Therapy Assistant Foundations I 3 Cr. Hrs.

Introduction to occupational therapy and people with physical, psychosocial and/or developmental disabilities in a non-traditional community-based setting with supervision provided by a licensed Occupational Therapy Assistant. Focuses on activity implementation, observation skills, professionalism, therapeutic use of self and occupational therapy practice framework language. Two classroom, three clinical hours per week. Prerequisite(s): OTA 1111 AND Restricted to Majors
1212 Functional 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 bathing, dressing, grooming, eating, cooking, and housekeeping. Prerequisite(s): OTA 1111 AND Restricted to Majors

## 1213 Occupational Therapy \& Adults with Physical Dysfunction 2 Cr. Hrs.

Effect of the features of major diseases, injuries, and disorders on adult occupational performance. Physical dysfunction theories, models of practice, frames of reference that provide the foundation of occupational therapy. Screening and evaluation of occupational performance affected by physical dysfunction. Includes use of occupations for the purpose of assessment, specified screening tools, assessments, observation, checklists, histories and interviews with clients and/or their family members or caregivers. Prerequisite(s): OTA 1111 AND Restricted to Majors
Corequisite(s): OTA 1214

## 1214 Occupational Therapy \& Adults with Physical Dysfunction Lab 2 Cr . Hrs.

Focus on physical dysfunction intervention to increase independence in areas of occupation. Screening and evaluation of occupational performance affected by physical dysfunction. Includes use of occupations for purpose of physical dysfunction assessments and interventions. Six lab hours per week. Prerequisite(s): OTA 1111 AND Restricted to Majors
Corequisite(s): OTA 1213

## 1311 Occupational Therapy Assistant Foundations II 3 Cr. Hrs.

Continue refining definition of occupational therapy and experience with people with physical, psychosocial and/ or developmental disabilities in a nontraditional community-based setting under the supervision of a licensed Occupational Therapy Assistant. Focuses on occupational therapy documentation, observation skills, professionalism and activity analysis. Two classroom, three clinical hours per week. Prerequisite(s): OTA 1211 AND Restricted to Majors

## 1312 Occupational Therapy \& Human Development 2 Cr. Hrs.

Exploration of human development from conception to death including developmental stages, theories supporting human development, occupational engagement throughout the lifespan and cultural impact on human development. Prerequisite(s): OTA 1211 AND Restricted to Majors

## 1313 Occupational Therapy \& Adults with Neurological Dysfunction <br> 2 Cr. Hrs.

Effect of the features of major neurological diseases, injuries and disorders on adult occupational performance. Neurological Dysfunction theories, models of practice, frames of reference that provide the foundation of Occupational Therapy. Screening and evaluation of occupational performance affected by neurological dysfunction. Includes use of occupations for the purpose of assessment, specified screening tools, assessments, observation, checklists, histories and interviews with clients and/or their family members or caregivers. Prerequisite(s): OTA
1213 AND Restricted to Majors
Corequisite(s): OTA 1314

## 1314 Occupational Therapy \& Neurological Dysfunction Lab 2 Cr. Hrs.

Focus on neurological dysfunction intervention to increase independence in areas of occupation. Screening and evaluation of occupational performance affected by neurological dysfunction. Includes use of occupations for purpose of neurological dysfunction assessments and interventions. Four lab hours per week. Prerequisite(s): OTA 1214 AND Restricted to Majors Corequisite(s): OTA 1313

## 1315 Therapeutic Use of Self 2 Cr. Hrs.

Personal development, including development of the self as an effective therapeutic tool, exploration of values, personal and cultural attitudes, sensitivity to cultural differences, group process and ethical decision making. One classroom, two lab hours per week. Prerequisite(s): OTA 1111 AND Restricted to Majors

## 2412 Occupational Therapy Assistant \& Pediatrics 1 Cr. Hr.

Effect of the features of major diseases, injuries, and disorders that affect pediatric population's occupational performance. Pediatric Function and Dysfunction theories, models of practice, frames of reference that provide the foundation of Occupational Therapy. Screening and evaluation of occupational performance affected by dysfunction in the pediatric population. Includes use of occupations for the purpose of assessment, specified screening tools, assessments, observation, checklists, histories and interviews with clients and/or their family members or caregivers. Pediatric medical and educational practice settings. Prerequisite(s): OTA 1313 AND Restricted to Majors Corequisite(s): OTA 2413

## 2413 Occupational Therapy Assistant \& Pediatrics Lab

 2 Cr . Hrs.Focus on intervention to increase independence in areas of occupation with pediatric population. Screening and evaluation of occupational performance affected by dysfunction. Includes use of occupations for purpose of assessments and interventions with infants, children and adolescents. Four lab hours per week. Prerequisite(s): OTA 1314 AND Restricted to Majors
Corequisite(s): OTA 2412

## 2414 Occupational Therapy Assistant \& Psychosocial Dysfunction

Effect of the features of major psychosocial diseases and disorders on occupational performance. Psychosocial dysfunction theories, models of practice, frames of reference that provide the foundation of occupational therapy. Screening and evaluation of occupational performance affected by psychosocial dysfunction. Includes use of occupations for the purpose of assessment, specified screening tools, assessments, observation, checklists, histories and interviews with clients and/or their family members or caregivers. Prerequisite(s): OTA 1213 AND Restricted to Majors
Corequisite(s): OTA 2415

## 2415 Occupational Therapy Assistant \& Psychosocial Dysfunction Lab

Focus on psychosocial dysfunction intervention to increase independence in areas of occupation. Screening and evaluation of occupational performance affected by psychosocial dysfunction. Includes use of occupations for purpose of psychosocial dysfunction assessments and interventions. Role of the Occupational Therapy Assistant in a variety of mental health settings and in the therapeutic group process. Four lab hours per week. Prerequisite(s): OTA 1214 AND Restricted to Majors
Corequisite(s): OTA 2414

## 2416 Occupational Therapy Assistant Level 1 Fieldwork

3 Cr. Hrs.

Level 1 Fieldwork integrates the academic classroom instruction and clinical experiences in an Occupational Therapy setting(s) under the direct supervision of an Occupational Therapy practitioner and coordinated by the Academic Fieldwork Educator. Two classroom, seven practicum hours per week.
Prerequisite(s): OTA 1311 AND Restricted to Majors

## 2511 Occupational Therapy Assistant Level 2 Fieldwork A

 2 Cr. Hrs.First of two full-time 8-week assignments of advanced clinical experience under the supervision of a licensed Occupational Therapy Practitioner which must be completed before the student is eligible for national certification examination. Fourteen practicum hours per week. Prerequisite(s): OTA 1311 AND Restricted to Majors
Corequisite(s): OTA 2523

## 2512 Occupational Therapy Assistant Level 2 Fieldwork B

 2 Cr. Hrs.Second of two 8 -week full-time assignments of advanced clinical experience under the supervision of a licensed Occupational Therapy Practitioner which must be successfully completed before the student is eligible for national certification examination. Fourteen practicum hours per week. Prerequisite(s): OTA 2511 AND Restricted to Majors
Corequisite(s): OTA 2524

## 2523 Occupational Therapy Assistant Clinical Issues A

$1 \mathrm{Cr} . \mathrm{Hr}$.
Facilitation of increased practical knowledge and problem-solving skills to address professional, ethical, legal and social issues within clinical practice. Prerequisite(s): OTA 1311 AND Restricted to Majors
Corequisite(s): OTA 2511

## 2524 Occupational Therapy Assistant Clinical Issues B

## 1 Cr . Hr .

Facilitation of discussion on issues related to the transition from student to entry-level Occupational Therapy Assistant. Advanced exploration of legal and ethical issues related to occupational therapy practice.
Prerequisite(s): OTA 2523 AND Restricted to Majors
Corequisite(s): OTA 2512

## Legal Studies (PAR)

## 1101 Introduction to Legal Studies <br> 3 Cr. Hrs.

The paralegal's role in the legal system is introduced. The function of case law, statutes, administrative regulations, constitutions and court rules are explored. Prerequisite(s): Restricted to Majors AND Approval of Department
Corequisite(s): PAR 1102 AND PAR 1103

1102 Legal Technology 1 Cr. Hr.
This course develops students' legal skills in introduction to the technology used in law firm environments. Prerequisite(s): Restricted to Majors AND Approval of Department Corequisite(s): PAR 1101 AND PAR 1103
1103 Litigation
3 Cr. Hrs.
Introduction to the civil system, courts, torts and civil pleadings. The student will develop skills in drafting basic pleadings. Note: This course must be taken concurrently with PAR 1101 and PAR 1102. Prerequisite(s): Restricted to Majors AND Approval of Department Corequisite(s): PAR 1101 AND PAR 1102
1201 Legal Research \& Writing 3 Cr . Hrs.
This course develops student skills in researching Ohio's legal resources, writing legal memos and letters and using the Ohio Manual of Citations. Note: This may be taken concurrently with PAR 1103. Prerequisite(s): PAR 1101 AND PAR 1102 AND Restricted to Majors

## 1202 Advanced Legal Technology

1 Cr . Hr.
This course develops students' skills in use of software in a legal environment, including spreadsheets, databases, data backup media, group calendaring and research on the Internet. Prerequisite(s): PAR 1102 AND Restricted to Majors

## 1203 Advanced Litigation 3 Cr. Hrs.

The paralegal's role in the litigation process, from pleadings through discovery and trial. This course develops student paralegal skills in drafting pleadings, use of discovery tools and litigation software. Prerequisite(s): PAR 1103 AND Restricted to Majors

## 2301 Advanced Legal Research \& Writing 3 Cr. Hrs.

Develops skills introduced in Legal Research \& Writing. This course covers research in federal and national legal resources, writing trial briefs, writing research memoranda and letters and using a citations manual. Prerequisite(s): PAR 1201 AND Restricted to Majors

## 2302 Family Law

3 Cr. Hrs.
This course develops student paralegal skills in preparation of documents in a domestic relations practice, including pleadings and forms. Prerequisite(s): PAR 1103 AND Restricted to Majors

## 2303 Probate Law

Summary and full administration of probate estates, adoptions, guardianships, name changes and minor settlements. Prerequisite(s): PAR 1103 AND Restricted to Majors

## 2401 Legal Studies Internship 2 Cr. Hrs.

Application of skills in a legal environment. Professionalism, resumes and interviewing skills. One classroom, seven practicum hours per week. Prerequisite(s): PAR 1101 AND PAR 1102 AND PAR 1103 AND Restricted to Majors AND Approval of Department

## 2510 Criminal Law 3 Cr. Hrs.

This course develops students paralegal skills in analyzing Ohio criminal law, Ohio criminal procedure, and Ohio juvenile law and preparing documents utilized in both criminal and juvenile trial proceedings. Prerequisite(s): PAR 1101 AND PAR 1102 AND PAR 1103 AND Restricted to Majors AND Minimum grade of $C$ in prerequisites

## 2511 Online Legal Research 1 Cr . Hr.

Advanced use of computer-assisted research to find federal and state statutory and case law. Analysis of law. Students use LEXIS-NEXIS, and free legal resources. Prerequisite(s): PAR 1201 AND Restricted to Majors

## Physical Education (PED)

## 1101 Introduction to Swimming 1 Cr . Hr .

Introduction to Swimming introduces elementary aquatic skills, basic swimming strokes and personal water safety for the entry-level student. This course includes active participation and academics. Two lab hours per week.

## 1102 Fitness Swimming 1 Cr. Hr.

Fitness Swimming provides exercise for the intermediate and advanced swimmer. The course emphasizes stroke refinement, distance swimming and training techniques while improving cardiorespiratory endurance. This course includes both active participation and academics. Two lab hours per week. Prerequisite(s): PED 1101

## 1103 Beginning Scuba Diving

 $1 \mathrm{Cr} . \mathrm{Hr}$.Beginning Scuba Diving requires the students to develop physical skills and an understanding of diving physics and physiology, safe use of diving equipment, communications, safety rules and problem management. Open-water certification is available at additional cost. This course includes both active participation and academics. Two lab hours per week.

## 1104 Advanced Scuba Diving 1 Cr . Hr .

Advanced Scuba Diving requires the students to further develop their diving skills.
Fundamental skills will be reviewed. Additional specialty skills will be included. Advanced Open-Water certification is available at additional cost. This course includes both active participation and academics. Two lab hours per week. Prerequisite(s): PED 1103 OR Approval of Department

## 1105 Lifeguard Training 3 Cr. Hrs.

Successful completion of this course results in the following certifications: Lifeguard Training/ First Aid, CPR/AED for the Professional Rescuer and Bloodborne Pathogens: Preventing Disease Transmission. Two classroom, two lab hours per week. Prerequisite(s): PED 1102

## 1106 Water Safety Instructor 3 Cr. Hrs.

Course covers methods and techniques of teaching swimming. Students who successfully fulfill course requirements are eligible for the American Red Cross Water Safety Instructor and Basic Water Rescue certifications. Two classroom, two lab hours per week. Prerequisite(s): PED 1101

## 1107 Golf

$1 \mathrm{Cr} . \mathrm{Hr}$.
Golf introduces students to the following topics: history, rules and regulations of the game, etiquette, club selection, techniques, swing analysis and playing strategies. This course includes both active participation and academics. Two lab hours per week.

## 1109 Bowling

1 Cr . Hr.
Bowling introduces students to the following topics: history, rules and regulations of the game, etiquette, ball selection, techniques and game strategies. This course includes both active participation and academics. Two lab hours per week.

## 1111 Volleyball

$1 \mathrm{Cr} . \mathrm{Hr}$.
Volleyball introduces students to the following topics: history, rules and regulations of the game, etiquette, skills and team strategies. This course includes both active participation and academics. Two lab hours per week.

## 1113 Basketball

1 Cr . Hr .
Basketball introduces the students to the following topics: history, rules and regulations of the game, etiquette, skills and team strategies. This course includes both active participation and academics. Two lab hours per week.

## 1115 Tennis I

1 Cr Hr .
Tennis I is designed to offer the fundamentals of tennis. Basic rules and regulations of singles and doubles, stroke technique, parts of the court along with singles and doubles playing strategies will be the focus. This course includes both active participation and academics. Two lab hours per week.

## 1116 Tennis II <br> 1 Cr . Hr.

Tennis II is designed for students who already have the fundamentals of tennis. Strategies and training techniques are emphasized to take the player to the next level of competition. This course includes both active participation and academics. Two lab hours per week. Prerequisite(s): PED 1115 OR Approval of Department

## 1117 Social Dance

$1 \mathrm{Cr} . \mathrm{Hr}$.
Social Dance introduces the fundamentals of popular social dances that include ballroom, country western and line. Basic skills, styles, techniques and movement patterns will be emphasized. This course includes both active participation and academics. Two lab hours per week.

## 1119 Martial Arts 1 Cr. Hr.

Martial Arts include Judo, Karate and other forms. The philosophy and skills related to these arts will be introduced. Mental and physical fundamentals, skills and techniques will be emphasized. This course includes both active participation and academics. Two lab hours per week.

## 1121 Fencing

1 Cr . Hr .
Fencing introduces the students to the following topics: history, rules and regulations of the sport, etiquette, skills, maneuvers and strategies. This course includes both active participation and academics. Two lab hours per week.

## 1201 Physical Fitness 1 Cr. Hr.

Physical Fitness is designed to offer a variety of fitness components; cardiorespiratory endurance, muscular strength and endurance and flexibility. Sections will focus on selected fitness programming; Nia Technique, Boot Camp, TRX Training, Functional Fitness and other programs. This course includes both active participation and academics. Two lab hours per week.

## 1203 Strength Training 1 Cr. Hr.

Strength Training introduces basic and intermediate strategies to develop an appropriate individual strength training program. Emphasis will be placed on understanding basic program design, implementing and execution of basic strength exercises. This course will include both active participation and academics. Two lab hours per week.
1205 Flexibility Fitness 1 Cr . Hr . Flexibility Fitness introduces basic concepts for a safe and effective flexibility program. Proper stretching techniques along with exercises that improve flexibility, strength, balance and relaxation will be incorporated. This course includes both active participation and academics. Two lab hours per week.

## 1207 Yoga

1 Cr . Hr.
Yoga introduces the student to the philosophy and principles of yoga including coordination, strength, flexibility and meditation/relaxation. This course includes both active participation and academics. Two lab hours per week.

## 1209 Pilates

1 Cr . Hr.
Pilates is a specific body conditioning method. Pilates strengthens muscles, improves posture, balance and flexibility, and concentrates on training the mind and body to work together toward the goal of overall health and fitness. This course includes both active participation and academics. Two lab hours per week.

## 1211 Aquatic Exercise 1 Cr . Hr.

Aquatic Exercise provides cardiorespiratory endurance, muscular strength, endurance and flexibility workouts in the water. A variety of equipment and programming will be introduced to enhance the workout. Both swimmers and nonswimmers can participate in this course. This course includes both active participation and academics. Two lab hours per week.

1213 Aerobic Conditioning 1 Cr . Hr.
Aerobic conditioning is an energetic class composed of fitness techniques for cardiorespiratory endurance, muscular strength and endurance, coordination and agility. The class provides a workout for all fitness levels. This course includes both active participation and academics. Two lab hours per week.

## 1215 Group Strength Training 1 Cr . Hr.

Group Strength Training incorporates both strength and endurance exercises using various types of equipment. Choreographed routines that incorporate different types of lifting techniques are performed. Emphasis is placed on correct body placement and proper technique. This course includes both active participation and academics. Two lab hours per week.

## 1217 Fitness Walking \& Conditioning

$1 \mathrm{Cr} . \mathrm{Hr}$.
Fitness Walking and Conditioning is designed to introduce the proper walking techniques used for fitness. Programming will incorporate interval training, strengthening and stretching exercises along with monitoring of intensity. Various types of equipment will be introduced to enhance the workout experience. This course includes both active participation and academics. Two lab hours per week.

## 1219 Tai Chi

$1 \mathrm{Cr} . \mathrm{Hr}$.
Tai Chi is an ancient art that promotes serenity through gentle movements that connect the mind and body. The exercises are performed in a series of postures or movements in a slow graceful manner. This course includes both active participation and academics. Two lab hours per week.

## 1221 Core Conditioning 1 Cr . Hr.

Core Conditioning provides fitness techniques with an emphasis on the deepest muscles of the trunk, improving posture and coordination through stabilization and strength with a cardiorespiratory endurance component. This course includes both active participation and academics. Two lab hours per week.

## 1223 Indoor Group Cycling 1 Cr . Hr.

Indoor Group Cycling provides a group cardiorespiratory endurance workout. Proper seat setup, cycling techniques and body positioning will be emphasized. This course includes both active participation and academics. Two lab hours per week.

## Philosophy (PHI)

2204 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.

## 2205 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.

## 2206 Introduction to 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.

## 2207 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.

## 2208 Symbolic Logic 3 Cr. Hrs.

This course explores techniques in logical analysis using both philosophical and mathematical processes. Students will focus on constructing and evaluating deductive arguments, engage in symbolic translation, recognize formal argument forms, use truthtables to analyze statements and arguments, conduct proofs, and learn and apply the rules of sentential and predicate logic. Prerequisite(s): DEV 0035

## Physics (PHY)

1100 Introduction to Physics 4 Cr. Hrs.
A survey of motion, forces, energy, thermodynamics, properties of matter, electricity and magnetism for nonscience majors. Three classroom, three lab hours per week. Prerequisite(s): MAT 0100 OR
MAT 1110 OR MAT 1130 OR MAT 1445 Corequisite(s): PHY 1110

## 1104 Sound, Light \& Modern Physics <br> 4 Cr. Hrs.

A survey of sound, light, color, atomic and nuclear physics and special relativity for nonscience majors. Three classroom, three lab hours per week. Prerequisite(s): PHY 1100 OR PHY 1141
Corequisite(s): PHY 1119

1106 Physics for Technology
3 Cr. Hrs.
Survey of conceptual physics for technology majors. Topics include motion, forces, energy, electricity, magnetism, waves, sound, light, atomic structure and emission and absorption of radiation. Two classroom, two lab hours per week. Prerequisite(s): MAT 0100 OR MAT 1110 OR MAT 1130 OR MAT 1445 Corequisite(s): PHY 1107

1107 Lab for Physics for Technology 0 Cr. Hrs.
Corequisite(s): PHY 1106

## 1110 Lab for Introduction to <br> Physics O Cr. Hrs. <br> Corequisite(s): PHY 1100

1119 Lab for Sound, Light \& Modern Physics 0 Cr. Hrs. Corequisite(s): PHY 1104

## 1141 College Physics I 4 Cr. Hrs.

Algebra-based university-parallel sequence in mechanics, including vectors, statics, work and energy, momentum, rotational motion, elasticity, fluids and thermodynamics. Three classroom, three lab hours per week. Prerequisite(s): MAT 1290 OR MAT 1470 OR MAT 1570 OR MAT 1580

## 1142 College Physics II 4 Cr. Hrs.

Algebra-based university-parallel course in oscillations, waves, sound, optics, electricity, magnetism and electromagnetism. Three classroom, three lab hours per week.
Prerequisite(s): PHY 1141
2201 General Physics I 5 Cr. Hrs.
Fundamentals of mechanics including kinematics, dynamics, work and energy, momentum, oscillations, gravity, fluids, waves and sound, thermodynamics and kinetic theory, using calculus as appropriate. Four classroom, three lab hours per week. Prerequisite(s): MAT 2270
Corequisite(s): PHY 2207

## 2202 General Physics II 5 Cr. Hrs.

Electrostatics, DC conduction and circuits, magnetism, electromagnetic induction, quantum mechanics, optics and special relativity. Calculus used extensively. Four classroom, three lab hours per week.
Prerequisite(s): PHY 2201 AND MAT 2280 Corequisite(s): PHY 2208

## 2203 Introduction to Modern

Physics
3 Cr. Hrs.
Introduction to the experimental and theoretical basis of 20th century ideas in physics including relativity, quantum mechanics, atomic, molecular and solid state physics, nuclear structure, particle physics and cosmology. Calculus used extensively.
Prerequisite(s): PHY 2202 AND MAT 2280

## 2207 Lab for General Physics I O Cr. Hrs.

Corequisite(s): PHY 2201

## 2208 Lab for General Physics II 0 Cr. Hrs.

Corequisite(s): PHY 2202

## 2210 MATLAB for Scientists \& Engineers <br> 3 Cr. Hrs.

Introduction to problem solving and programming using MATLAB. Topics include the MATLAB desktop, arrays, graphics, basic programming concepts and structures such as logical and relational operators, control flow statements, M files, functions and object oriented programming. Applications will be chosen from the sciences and engineering. Prerequisite(s): MAT 1470

## 2780 Scientific Thought \& Method <br> 3 Cr. Hrs.

Exploration of methods employed in the natural sciences primarily through an undergraduate research project designed to illustrate scientific thinking and related mathematical skills especially as they apply to physics. Intended for physics majors. Two classroom, two lab hours per week. Prerequisite(s): PHY 2201 AND Restricted to Majors

## Political Science (PLS)

## 1120 American Federal Government 3 Cr. Hrs.

American political system at the national level, including process of government; democratic theory and development of the U.S. Constitution; citizen participation through voting; interest groups and political parties; structure, functions and powers of legislative, executive and judicial branches; issues of civil liberties and equal rights.

## 1232 State \& Local Government

3 Cr. Hrs.
The study of state and local governments (with emphasis on Ohio), organizational structures of state and local governments, state constitutions, county and city charters, state and local government powers and programs, financing, and taxation, and trends in government programs are all documented and analyzed.

## 2200 Political Life, Systems \& Issues <br> 3 Cr. Hrs.

Basic political and government concepts and systems, including ideologies and comparative political systems; current political issues in Asia, Africa, Europe, Latin America, along with United States interests and policy options.

## 2220 International Relations 3 Cr. Hrs.

Principles and techniques of international politics, including theories, organizations and different world perspectives.

## 2860 ModeI UN/International Issues <br> 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 the Dayton Model United Nations Conference and/or other Model UN conferences.

## Prior Learning Assessment (PRL)

## 1100 Prior Learning Portfolio Development <br> 2 Cr. Hrs.

This course will engage students in the process of preparing a portfolio for a specific Sinclair course describing and documenting learning gained from prior experience. Upon completion, the portfolio may be evaluated to determine college credit. Students may present additional portfolios for two years. See Academic Advisor for additional information.

## 1130 ATS/AIS Degree

Development
$1 \mathrm{Cr} . \mathrm{Hr}$.
Development of the individual degree plan of study to be followed for successful completion of the ATS or AIS degree. Prerequisite(s): Approval of Prior Learning Assessment Coordinator

2700 Prior Learning 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 related reports and/or projects each term. Prerequisite(s): Permission of Co-op OR Approval of Department

## 2780 Study Abroad Experience R 1 Cr . Hr.

Provides a structured cross-cultural experience, including pre-departure cultural orientation, in-country immersion experience and culminating project. Exposes students to the culture of a specific country or region outside of the U.S. which may include geography, history, religion, philosophy, literature, fine arts, anthropology, food, language and other relevant topics. Includes a short-term study abroad experience with additional fees for travel. Prerequisite(s): Approval of International Education Office AND Approval of a study abroad application, including references and a GPA of at least 2.0. Must have a passport or must show evidence of having made an application for a passport.

## Psychology (PSY)

## 1100 General Psychology 3 Cr. Hrs.

University-parallel course covering history and systems of psychology, behavioral research methods, physiology of behavior, sensation, perception, learning, memory, consciousness, cognition, personality, lifespan development, gender, social psychology, motivation, emotion, stress, mental disorders and therapies.
Prerequisite(s): DEV 0035

## 1160 African American

 Psychology3 Cr . Hrs.
Multidisciplinary study of theories, cultural themes and psychological constructs used to further promote understanding of thoughts, feelings and behaviors of African-Americans.

## 2126 Stress Management 3 Cr. Hrs.

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. Prerequisite(s): PSY 1100

## 2180 Psychology of Gender

3 Cr. Hrs.
An introduction to the basic theories and principles of the psychology of gender in a multicultural context with emphasis on application of social psychology principles to professional and personal awareness. Gender perspectives are considered in a multicultural context. 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. Prerequisite(s): PSY 1100

## 2200 Lifespan Human Development

## 3 Cr. Hrs.

Research and theory concerning the physical, cognitive and social development of a person from conception to death, including prenatal and child development, adolescence, adult life crises, marriage, family, work, leisure and senescence. Prerequisite(s): PSY 1100

## 2205 Child Development 3 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.
Prerequisite(s): PSY 1100

## 2206 Adolescent \& Adult

 Development3 Cr. Hrs.
Research and theory concerning physical, cognitive, social and psychological development from adolescence through old age. Focus is on developmental issues such as identity development, cognitive growth and developmental tasks such as education, marriage, family, work, leisure, aging and facing death. Prerequisite(s): PSY 1100

## 2214 Drugs \& Behavior 3 Cr. Hrs.

An introduction to behavioral pharmacology examining the major classes of psychoactive substances. Topics include basic principles of neuropharmacology, pharmacodynamics (drug absorption, distribution and elimination) and physiology of tolerance and dependence for each class of drugs. Prerequisite(s): PSY 1100

## 2217 Abnormal Psychology 3 Cr. Hrs.

A study of the diagnostic criteria, symptoms, causes and treatments of disorders listed in the Diagnostic and Statistical Manual of Mental Disorders, with an emphasis on current clinical research. Prerequisite(s): PSY 1100

## 2218 Principles of Counseling 3 Cr. Hrs.

An introduction to professional issues in 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(s): PSY 1100

## 2220 Personality Psychology 3 Cr. Hrs.

An introduction to personality with emphasis on principles, research and theories, including psychodynamic, ego-psychology, object relations, trait/biological, phenomenology, behavior-environmental and cognitive/selfregulation. Prerequisite(s): PSY 1100

## 2225 Social Psychology 3 Cr. Hrs.

A study of the interaction between individual and social environment within a multicultural context. Topics include: self-concept formation, attitudes, persuasion, attributions, group structure and processes, prejudice, aggression and violence. Prerequisite(s): PSY 1100

## 2228 Industrial Organizational Psychology 3 Cr. Hrs.

Introduction to the theories and practices of psychology in the workplace, including human resource management, organizational science, and human factors engineering. Specific topics include motivation and satisfaction, group decision making and development, leadership, workplace politics, employee selection and training, work-related stress, performance appraisal systems, and organizational improvement. Prerequisite(s): PSY 1100

## 2235 Behavioral Science

 Research Methods 3 Cr. Hrs.Basic research methods for the behavioral sciences covering: correlational/descriptive and laboratory/experimental design methodology, dependent and independent variables, principles of measurement, and reading and writing scientific research reports.
Prerequisite(s): PSY 1100

## 2236 Behavioral Science

 Statistics3 Cr. Hrs.
Basic statistical techniques used in behavioral sciences, including descriptive and inferential statistics, frequency distributions, measures of central tendency and distribution, nonparametric statistics, hypothesis testing, tests of significance, analysis of variance and post-hoc tests. Prerequisite(s): PSY 1100 AND PSY 2235

## 2242 Educational Psychology <br> 3 Cr. Hrs.

Principles of learning and development applied to educational settings emphasizing research-supported development of effective learning in varied educational environments. Prerequisite(s): PSY 1100

## 2250 Behavior Modification 3 Cr. Hrs.

This course will provide students with knowledge of learning principles and skills required to implement basic behavioral interventions in school, home, industry, clinical, and other social settings. Operant, respondent, and cognitive-behavior modification methods are reviewed in terms of treatment interventions, self-control strategies, and improving productivity in industry. Prerequisite(s): PSY 1100

## 2270 Psychology Service Learning

This course will allow students to become involved in a field-related experience. This experience will deepen students' understanding of psychological topics and assist students in applying psychological principles to clinical settings. The specific learning outcomes and forms of evaluation will be determined by the supervising instructor and may vary with the nature of the field experience. Seven practicum hours per week per credit hour. Prerequisite(s): PSY 1100

## Physical Therapist Assistant (PTA)

## 1000 Introduction to Physical Therapy <br> 2 Cr. Hrs.

Purpose, philosophy, history and development of the physical therapy (PT) profession; physical therapist assistant (PTA) duties; PT/PTA relationship; essential functions; legal and ethical responsibilities and professional behaviors; function of regulatory agencies, licensing bodies and professional associations; PTA program expectations; physical therapy practice; communication basics; medical terminology.

## 1100 Professional Issues 1 Cr. Hr.

Scope and practice of the physical therapist assistant (PTA); role and responsibilities of the PTA in relation to the health care team; values and ethics; communication and introduction to documentation with an emphasis on medical terminology; teamwork and interprofessional collaboration; culture and spirituality in health care; stress management. Prerequisite(s): PTA 1000 AND Restricted to Majors

## 1120 Functional Anatomy

Lecture 2 Cr. Hr.
Human anatomy and clinical kinesiology with emphasis on integration of neuromusculoskeletal anatomy, physiology, physics principles and biomechanics in relationship to human movement. Prerequisite(s): PTA 1000 AND Restricted to Majors
Corequisite(s): PTA 1125

## 1125 Functional Anatomy Lab 2 Cr. Hrs.

Application of human anatomy and clinical kinesiology with emphasis on integration of neuromusculoskeletal anatomy, physiology, physics principles and biomechanics in relationship to human movement. Six lab hours per week. Prerequisite(s): PTA 1000 AND Restricted to Majors
Corequisite(s): PTA 1120

## 1135 Introduction to Manual Therapy <br> 2 Cr. Hrs.

Introduction to palpation and therapeutic touch; massage and manual therapy for soft tissue; patient draping; physiological effects, therapeutic applications, contraindications, soft tissue mobilization and myofascial release for the body. Four lab hours per week. Prerequisite(s): PTA 1000 AND Restricted to Majors

## 1140 Introduction to Therapeutic Exercise Lecture 1 Cr . Hr .

Theory of the use of basic therapeutic exercises and functional activities. Prerequisite(s): PTA
1000 AND Restricted to Majors
Corequisite(s): PTA 1145

## 1145 Introduction to Therapeutic Exercise Lab 2 Cr. Hrs.

Performance of basic treatment, therapeutic exercises, and functional activities. Six lab hours per week. Prerequisite(s): PTA 1000 AND Restricted to Majors
Corequisite(s): PTA 1140

## 1200 Pathology for the Physical Therapist Assistant 3 Cr. Hrs.

Recognition of pathology and clinical rationale for the appropriate therapeutic management of physiological responses in body systems associated with commonly treated pathological conditions. Prerequisite(s): PTA 1120 AND PTA 1125 AND Restricted to Majors

## 1215 Functional Mobility 2 Cr. Hrs.

Theory, clinical rationale and application of therapeutic interventions utilized in the practice of physical therapy, with emphasis on demonstration of knowledge, skillful performance and patient education related to functional mobility and gait training. Six lab hours per week. Prerequisite(s): PTA 1140 AND PTA 1145 AND Restricted to Majors

## 1220 Neuropathology 1 Cr. Hr.

Structure and function of the nervous system; recognition of pathology and clinical rationale for the appropriate therapeutic management of commonly treated neurological diseases/ conditions. Prerequisite(s): PTA 1120 AND PTA 1125 AND Restricted to Majors

## 1230 Orthopedic Principles \& Application Lecture 2 Cr. Hrs.

Theory and clinical rationale for the use of common tests, measures, data collection procedures, basic treatment, therapeutic exercises, and functional activities for common orthopedic and musculoskeletal diagnoses seen in a general population. Prerequisite(s): PTA 1140 AND PTA 1145 AND Restricted to Majors Corequisite(s): PTA 1235

## 1235 Orthopedic Principles \& Application Lab 3 Cr. Hrs.

Application and performance of common tests, measures, data collection procedures, basic treatment, therapeutic exercises, and functional activities for common orthopedic and musculoskeletal diagnoses seen in a general population. Nine lab hours per week. Prerequisite(s): PTA 1140 AND PTA 1145 AND Restricted to Majors
Corequisite(s): PTA 1230

## 2305 Neuromuscular

 Rehabilitation2 Cr. Hrs.
Use of therapeutic interventions for neurological and pediatric pathologies. Six lab hours per week. Prerequisite(s): PTA 1220 AND Restricted to Majors

## 2315 The Medically Complex Patient <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Theory and application of physical therapy treatment techniques for more complex and specialized diagnoses across the lifespan including, but not limited to, cardiovascular, pulmonary, and multisystem disorders; recognition of psychosocial concerns associated with aging and end-of-life. Two lab hours per week. Prerequisite(s): PTA 1200 AND Restricted to Majors

## 2325 Modalities

2 Cr. Hrs.
Application of commonly used passive and mechanical physical agents, with emphasis on safe application of the treatment intervention. Four lab hours per week. Prerequisite(s): PTA 1200 AND Restricted to Majors

## 2330 Seminar for Clinical Practicum I $1 \mathrm{Cr} . \mathrm{Hr}$.

Integration of didactic and clinical skills and their application of principles in the clinical setting including, but not limited to, concepts related to billing, insurance, and quality assurance. Prerequisite(s): PTA 1230 AND PTA 1235 AND Restricted to Majors Corequisite(s): PTA 2335

## 2335 Clinical Practicum I 2 Cr. Hrs.

Introductory experience in the clinical setting under the supervision of a clinical instructor who is a physical therapist or physical therapist/physical therapist assistant team. Application of theories and techniques for patient interventions, and interprofessional collaboration. Fourteen practicum hours per week. Prerequisite(s): PTA 2315 AND Restricted to Majors
Corequisite(s): PTA 2330

## 2400 Advanced Topics 3 Cr. Hr.

Exploration of specialty and niche areas of physical therapy practice and ethical situations; resume writing; utilization of current evidence to educate others. Physiology and rational for use and application of emerging and reemerging biophysical agents. Two classroom, two lab hours per week. Prerequisite(s): PTA 2315 AND Restricted to Majors

## 2430 Seminar for Clinical

 Practicum IIIntegration of didactic and clinical skills and their application of principles in the clinical setting including, but not limited to, career development and lifelong learning, risk management, and defensible documentation; preparation for national licensure.
Prerequisite(s): PTA 2330 AND PTA 2335 AND Restricted to Majors
Corequisite(s): PTA 2435
2435 Clinical Practicum II 2 Cr. Hrs.
Advanced experience in the clinical setting under the supervision of a clinical instructor who is a physical therapist or physical therapist/physical therapist assistant team. Application of theories and techniques for patient interventions, documentation, and interprofessional collaboration. Fourteen practicum hours per week. Prerequisite(s): PTA 2330 AND PTA 2335 AND Restricted to Majors Corequisite(s): PTA 2430

## Radiologic Technology (RAT)

## 1101 Introduction to Radiologic Technology <br> 2 Cr. Hrs.

Introduction to the field of radiologic technology, including history, basic radiation production and safety concepts, patient communication, clinical education, ethical, legal and professional issues.

## 1111 Clinical Practicum I 1 Cr. Hr.

Orientation to clinical facility and radiology department, introduction to competency performance of radiographic procedures, image analysis, radiation protection, patient care and team work. Seven practicum hours per week. Prerequisite(s): Restricted to Majors

## 1121 Radiographic Procedures I 4 Cr. Hrs.

Radiographic anatomy, equipment manipulation, positioning and image analysis of the thorax, abdomen and appendicular skeleton. Three classroom, three lab hours per week. Prerequisite(s): Restricted to Majors Corequisite(s): RAT 1127

## 1127 Lab for Radiographic

 Procedures I O Cr. Hrs.Prerequisite(s): Restricted to Majors Corequisite(s): RAT 1121

## 1131 Patient Care in Radiologic Technology 3 Cr. Hrs.

 Safety and assessment techniques related to care of the patient in a radiography department, including legal and professional aspects, elements of ethical behavior and practical dilemmas, and current infection control practices. Two classroom, three lab hours per week. Prerequisite(s): Restricted to Majors Corequisite(s): RAT 1137
## 1137 Lab for Patient Care in Radiologic Technology OCr. Hrs.

Prerequisite(s): Restricted to Majors Corequisite(s): RAT 1131

## 1212 Clinical Practicum II 2 Cr. Hrs.

Continuation of clinical competency development to include spine, skull, contrast media procedures, mobile and surgical radiography, trauma radiography, exposure factors, radiation protection and image analysis/evaluations. Fourteen practicum hours per week. Prerequisite(s): RAT 1111 AND Restricted to Majors

## 1222 Radiographic Procedures II 5 Cr. Hrs.

Radiographic anatomy, positioning and image analysis of the spine, skull, gastrointestinal and genitourinary systems, as well as general pharmacological principles as they pertain to radiology. Alternative positioning for trauma and mobile radiography. Four classroom, three lab hours per week. Prerequisite(s): RAT 1121 AND Restricted to Majors
Corequisite(s): RAT 1228

## 1228 Lab for Radiographic Procedures II 0 Cr. Hrs.

Corequisite(s): RAT 1222
1241 Radiologic Sciences I 3 Cr. Hrs. This course is designed to help the student understand the concepts of electromagnetic energy, electricity, x-ray equipment, production of x -radiation and its interaction with matter. Special radiographic equipment including digital radiography and the concepts of radiation safety and protection will also be presented. Prerequisite(s): Restricted to Majors

## 2413 Clinical Practicum III

## 3 Cr. Hrs.

Continuation of clinical competency development to include diagnostic radiography, mobile radiography, contrast studies, pediatric, geriatric, advanced imaging, alternative shifts, radiation protection and image analysis. Twenty-one practicum hours per week. Prerequisite(s): RAT 1212 AND Restricted to Majors

## 2415 Radiographic Pathology 3 Cr. Hrs.

Introductory concepts of disease processes and etiologies with emphasis on radiographic appearances and exposure factor compensation. Prerequisite(s): Restricted to Majors

## 2423 Radiographic Procedures III 3 Cr. Hrs.

Radiographic considerations related to geriatric, pediatric, advanced imaging procedures and modalities. Includes analysis of human anatomical structures using various anatomical planes. Two classroom, two lab hours per week. Prerequisite(s): RAT 1222 AND Restricted to Majors
Corequisite(s): RAT 2429

## 2429 Lab for Radiographic Procedures III 0 Cr. Hrs.

Imaging modalities, sectional anatomy and image analysis. Prerequisite(s): RAT 1222 AND Restricted to Majors
Corequisite(s): RAT 2423

2442 Radiologic Sciences II 4 Cr. Hrs.

Principles of digital imaging technology to include applications in exposure formulation, image quality factors and variables, and image management processes. Three classroom, two lab hours per week. Prerequisite(s): RAT 1241 AND Restricted to Majors
Corequisite(s): RAT 2448

## 2448 Lab for Radiologic <br> Sciences II O Cr. Hrs.

Prerequisite(s): Restricted to Majors Corequisite(s): RAT 2442

## 2514 Clinical Practicum IV 3 Cr. Hrs.

Final clinical competency experience, including total exposure to the health care system and entry-level radiographer skills, completion of all program requirements (including final competency evaluations). Twenty-one practicum hours per week. Prerequisite(s): RAT 2413 AND Restricted to Majors

## 2526 Capstone in Radiologic Technology 4 Cr. Hrs.

Synthesis of current knowledge of radiologic technology concepts, professional development including certification and licensure requirements, ethical/legal responsibilities and transition from student to radiographer.
Prerequisite(s): Restricted to Majors
Corequisite(s): RAT 2514

## 2543 Radiologic Sciences III 2 Cr. Hrs.

Fundamental principles of molecular and cellular effects of x -ray interaction, along with a comprehensive study of health physics and radiation protection to include quality management and quality assurance testing of the radiographic system. Includes basic principles and applications of computed tomography. Prerequisite(s): RAT 2442 AND Restricted to Majors

## 2640 Computed Tomography Practicum

A clinical education course that provides hands-on experience performing computed tomography procedures at an affiliate hospital and/or imaging center. Seven practicum hours per week. Prerequisite(s): Approval of Department

## 2641 Principles of Computed

 Tomography3 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(s): Approval of Department

## 2643 Principles of Magnetic Resonance Imaging 3 Cr. Hrs.

Basic physics concepts involving the generation and construction of human planar images using magnetic resonance imaging technology. Prerequisite(s): Approval of Department

## 2645 Magnetic Resonance Imaging Practicum

## 1 Cr . Hr.

A clinical education course that provides hands-on experience performing magnetic resonance imaging procedures at an affiliate hospital and/or imaging center. Seven practicum hours per week. Prerequisite(s): Approval of Department

## 2647 Principles of Mammography 2 Cr. Hrs.

Comprehensive overview of mammographic concepts and equipment, including patient care/education, communication, anatomy and physiology, epidemiology, pathology, positioning techniques, interventional procedures, image analysis, imaging media and processing, quality assurance testing and principles of exposure. Prerequisite(s): Approval of Department

## 2649 Mammography Practicum R 1-4 Cr. Hrs.

A variable credit clinical education course that provides hands-on experience performing mammographic procedures and quality assurance testing at an affiliate hospital and/ or imaging center. Seven practicum hours per week for each semester credit hour.
Prerequisite(s): Approval of Department

## Religion (REL)

## 1111 Eastern Religions 3 Cr. Hrs.

Introduction to Far Eastern religions and cultural traditions, including beliefs, practices, stories and rituals, and historical context.

1112 Western Religions 3 Cr. Hrs. Introduction to Western religions and cultural traditions, including beliefs, practices, stories, rituals and historical context.

## 1135 American Religious

Movements
3 Cr. Hrs.
Examination of the history of unique American religious movements and their impact on our culture and thought.

## 2204 Great Books: The Bible \& Western Culture 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.

## 2255 People \& Religion 3 Cr. Hrs.

Overview of the rich diversity of human religiosity and the key beliefs, practices, stories and rituals that serve to connect humans to the sacred. Special attention to unique individuals within each religious tradition. A comparative look at religion in our society.

## Real Estate (RES)

## 1101 Real Estate Principles 3 Cr. Hrs.

This course develops skills in areas encompassed in the real estate industry, including the market, investment, brokerage, contractual and property rights, as they affect both the investor and the purchaser. Agency law, fair housing and environmental issues as they concern the field will also be explored. For classes that meet in a classroom, seat hours are strictly enforced by state rule and absences cannot be made up. This course is part of Sinclair's Ohio Real Estate Sales Associate pre-licensure program. Successful completion of the courses in Sinclair's Ohio Real Estate Sales Associate pre-licensure program meets the educational requirement for you to sit for the Ohio Real Estate Salesperson Examination only (further state requirements must also be satisfied). Sinclair's pre-licensure program is not intended to meet requirements for license examination in any other state.

## 1102 Real Estate Abstracting 3 Cr. Hrs.

Examine how recorded documents affect real estate, terms used in abstracting and the function of public offices in the process. Additionally, demonstrate correct procedures in title search and in using indices records to determine ownership, outstanding interests and rights in interests.

## 1201 Real Estate Law

## 3 Cr. Hrs.

Explanation of the legal phases of a realty transaction. Examination of types of estates in land, co-ownership, mortgages, Ohio license law, landlord/ tenant law and legal factors in financing. For classes that meet in a classroom, seat hours are strictly enforced by state rule and absences cannot be made up. This course is part of Sinclair's Ohio Real Estate Sales Associate pre-licensure program. Successful completion of the courses in Sinclair's Ohio Real Estate Sales Associate pre-licensure program meets the educational requirement for you to sit for the Ohio Real Estate Salesperson Examination only (further state requirements must also be satisfied). Sinclair's pre-licensure program is not intended to meet requirements for license examination in any other state.

## 1301 Real Estate Finance 1.5 Cr. Hrs.

Exploration of the institutions, methods, instruments and procedures involved in the financing of real estate, mortgage market and effects of government monetary/ fiscal policy, the requirements for loan application, loan closing process, and defaults and foreclosures. For classes that meet in a classroom, seat hours are strictly enforced by state rule and absences cannot be made up. This course is part of Sinclair's Ohio Real Estate Sales Associate pre-licensure program. Successful completion of the courses in Sinclair's Ohio Real Estate Sales Associate pre-licensure program meets the educational requirement for you to sit for the Ohio Real Estate Salesperson Examination only (further state requirements must also be satisfied). Sinclair's pre-licensure program is not intended to meet requirements for license examination in any other state.

## 1302 Real Estate Investment: Analysis \& Financing 3 Cr. Hrs.

An analytical approach to investment in real estate. Analysis and financing is emphasized. The use of leverage, tax considerations, appraisal, internal rate of return, acquisitions and exchanges. Case studies are used to provide examples of investment analysis techniques. Completion of MAT 1120 is strongly encouraged prior to attempting this course.

## 1401 Real Estate Appraisal

1.5 Cr. Hrs.

Methodology of neighborhood, sites and building analysis, three basic techniques of appraising and the theory underlying these techniques. For classes that meet in a classroom, seat hours are strictly enforced by state rule and absences cannot be made up. This course is part of Sinclair's Ohio Real Estate Sales Associate pre-licensure program. Successful completion of the courses in Sinclair's Ohio Real Estate Sales Associate pre-licensure program meets the educational requirement for you to sit for the Ohio Real Estate Salesperson Examination only (further state requirements must also be satisfied). Sinclair's pre-licensure program is not intended to meet requirements for license examination in any other state.

## 1402 Property Management

 3 Cr. Hrs.Management of residential, business, and commercial properties. Topics presented are real estate taxes, public relations, utilities, sustainability, taxes, leasing, accounting and insurance.

## 2170 Real Estate Internship R 2 Cr. Hrs.

Students will earn credits towards a degree requirement for work learning experience. Students establish learning outcomes and prepare related reports and/or projects each term. Prerequisite(s): RES 1101 AND RES 1201 AND RES 1301 AND RES 1401 AND RES 1402 AND RES 1302 AND RES 1102 OR Approval of Department

## 2401 Real Estate Capstone 2 Cr. Hrs.

Apply knowledge and practice skills acquired in real estate courses concerning principles, law, finance, appraisal, investing and property management through the use of case studies, simulations and role playing. Prerequisite(s): RES 1101 AND RES 1102 AND RES 1201 AND RES 2301 AND RES 2302

## Respiratory Care (RET)

## 1100 Introduction to Respiratory Care 1 Cr . Hr.

Respiratory Care as a profession to include standards of practice, regulating agencies, ethics and legal issues, education and program requirements, communication in health care and areas of clinical focus and employment outlook for a respiratory therapist.
Prerequisite(s): DEV 0035

## 1101 Respiratory Care

## Fundamentals I

5 Cr. Hrs.
Respiratory care theory, physical assessment, equipment and skill development of procedures required for clinical practice, including vital signs, isolation precautions, body mechanics, respiratory vitals, airway management, oxygen therapy, humidity and aerosol therapy, medicinal therapy, bronchoscopy and charting. Four classroom, three lab hours per week. Prerequisite(s): RET 1100 AND Restricted to Majors
Corequisite(s): RET 1102

## 1102 Lab for Respiratory Care Fundamentals I O Cr. Hrs. <br> \section*{Corequisite(s): RET 1101}

## 1124 Cardiopulmonary Pharmacology I

Actions, effects, dosages and indications for drug classes commonly used to treat pulmonary and cardiovascular diseases. Prerequisite(s): CHE 1111 AND Restricted to Majors

## 1125 Respiratory Care Sciences 4 Cr. Hrs.

Advanced study of adult lung, heart and renal anatomy and physiology, including: ventilation, pulmonary mechanics, diffusion, gas transport, cardiac function and pulmonary perfusion, acid-base balance and interpretation, control mechanisms and physiological stressors; microbiology and infection control methods; emphasis on application/integration of respiratory sciences to patient scenarios. Prerequisite(s): BIO 1107

## 1201 Respiratory Care

## Fundamentals II <br> 5 Cr. Hrs.

Respiratory care theory, equipment and skill development of procedures required for clinical practice, including fluidics, hyperinflation therapy, Non-Invasive Ventilation (NIV), bronchopulmonary hygiene therapy, arterial blood gas puncture and analysis, pulse oximetry, electrocardiographs (ECGs), capnography, home care, cardiopulmonary rehabilitation and smoking cessation techniques. Four classroom, three lab hours per week. Prerequisite(s): RET 1101 AND Restricted to Majors
Corequisite(s): RET 1202
1202 Lab for Respiratory Care
Fundamentals II O Cr. Hrs.
Corequisite(s): $R E T 1201$

1203 Respiratory Care Clinic I 3 Cr. Hrs.

Acquire and evaluate clinical data, initiate prescribed respiratory care treatments, manage life support activities, evaluate and monitor patient responses to therapy and modify the prescribed therapy to achieve the desired therapeutic objectives. Fifteen directed practice hours per week. Prerequisite(s): RET 1101 AND Restricted to Majors

## 1205 Cardiopulmonary Disease Processes 3 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. Prerequisite(s): RET 1101 AND Restricted to Majors

## 1301 Respiratory Care <br> Fundamentals III <br> 2 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. Prerequisite(s): RET 1201 AND Restricted to Majors

## 1303 Respiratory Care Clinic II 1 Cr . Hr .

Enhance clinical skills by performing prescribed therapy, evaluating clinical data, assessing patient status and observing/performing diagnostic studies, rehabilitation, hyperbaric oxygen therapy and patient education in multiple health care settings. Seven practicum hours per week. Prerequisite(s): RET 1201 AND Restricted to Majors

## 2101 Critical Care I 5 Cr. Hrs.

Assessment and treatment of patients in respiratory failure to include the following categories: airway management and emergencies, physiology and treatment of oxygenation/ventilation failure, physiology of lung mechanics, ventilator classification and management, positive pressure ventilation including volume and pressure control ventilation modes, ventilator troubleshooting, weaning from mechanical ventilation, and the application of ventilator graphic interpretation in the management of the mechanically ventilated patient. Four classroom, three lab hours per week. Prerequisite(s): RET 2250 AND Restricted to Majors
Corequisite(s): RET 2102

## 2102 Lab for Critical Care I OCr. Hrs.

 Corequisite(s): RET 21012103 Respiratory Care Clinic III 3 Cr. Hrs.
Enhance clinical skills by performing prescribed mechanical ventilation within the critical care environment, diagnostic studies and evaluating clinical data on the adult and pediatric patient. Fifteen directed practice hours per week. Prerequisite(s): RET 1303 AND Restricted to Majors

## 2124 Cardiopulmonary Pharmacology II

$1 \mathrm{Cr} . \mathrm{Hr}$.
Actions, effects, dosages and indications for drug classes commonly used to treat pulmonary and cardiovascular disease. Prerequisite(s): RET 1124 AND Restricted to Majors

## 2201 Critical Care II 4 Cr. Hrs.

Assessment, management, and treatment of critically-ill patients to include the following categories: Management of neonatal/pediatric mechanical ventilation, advanced modes of ventilation, non-conventional oxygenation and ventilation strategies, diagnostics, special procedures for the respiratory therapist in the critical care setting, critical conditions, nutritional considerations, transport, and home care ventilation/disease management. Three classroom, three lab hours per week. Prerequisite(s): RET 2101 AND Restricted to Majors
Corequisite(s): RET 2202

## 2202 Lab for Critical Care II 0 Cr. Hrs. Corequisite(s): RET 2201

## 2203 Respiratory Care Clinic IV 2 Cr. Hrs.

Apply adult, pediatric and neonatal clinical skills, including respiratory care procedures, diagnostics and mechanical ventilation within the critical care environment. Ten directed practice hours per week. Prerequisite(s): RET 2101 AND Restricted to Majors

## 2204 Respiratory Care Clinic V 1 Cr. Hr.

Summative skills performance to include initiating prescribed respiratory care treatments, managing life-support activities, evaluating patient responses to such therapy and modifying therapy, performing diagnostic studies, rehabilitation, hyperbaric oxygen therapy, providing education for in-patient and home care environment, performing mechanical ventilation on adults, pediatrics and neonates and completing a communication skills assessment. Seven practicum hours per week. Prerequisite(s): RET 2101 AND Restricted to Majors

## 2220 Respiratory Care Emergency Preparedness <br> 2 Cr. Hrs.

Advanced resuscitation techniques for the adult and pediatric patient with additional focus on disaster and epidemic preparedness/treatment and transport of the critically ill patient. One classroom, three lab hours per week. Prerequisite(s): RET 2101 AND RET 2250 AND Restricted to Majors
Corequisite(s): RET 2222

## 2222 Lab for Respiratory Care Emergency Preparedness 0 Cr. Hrs. Corequisite(s): RET 2220

## 2250 Pediatrics \& Neonatology 2 Cr. Hrs.

Development of the fetus, anticipation of high-risk pregnancies and care of the newborn infant, emphasizing neonatal and pediatric physiology and diseases, and pertinent diagnostics. Prerequisite(s): RET 1201 AND Restricted to Majors

## 2301 Respiratory Care of the Newborn I <br> 1 Cr . Hr.

Orientation to neonatal respiratory care including history, fetal development and preparation for delivery for the practicing Respiratory Therapist. Prerequisite(s): Approval of Department

## 2302 Respiratory Care of the Newborn II <br> $1 \mathrm{Cr} . \mathrm{Hr}$.

Orientation to initial steps of resuscitation, respiratory support devices in the delivery room and strategies with special conditions in the delivery room. Course is designed for the practicing Respiratory Therapist. Note: RET 2301 is encouraged, but not required for RET 2302. Prerequisite(s): Approval of Department

## 2303 Respiratory Care of the Newborn III <br> 2 Cr. Hrs.

Advanced strategies for the Respiratory Therapist in support of complex neonatal conditions in the NICU. Note: RET 2301 and RET 2302 are encouraged, but not required for RET 2303. Prerequisite(s): Approval of Department

## Sinclair Student Success Experience (SCC)

1101 First Year Experience 1 Cr . Hr.
This course is designed to help new students make a successful transition to Sinclair Community College. Topics include college resources; academic, career and personal services available through Sinclair; learning styles; the learning process; financial responsibility; stress and wellness; and computer literacy through eLearn and library resources.

## Sociology (SOC)

## 1101 Introduction to Sociology 3 Cr. Hrs.

A critical analysis of contemporary American society with review of major sociological theories, research methods, culture, socialization, groups, social structure, social institutions, deviance, social inequalities, social processes and social change. Prerequisite(s): DEV 0015

## 1108 Appalachian Families 3 Cr. Hrs.

A critical and analytical examination of the Appalachian experience from the 1700s through the present day with emphasis on the Appalachian family (both rural and urban) as a varied and complex social system, including an examination of the diverse populations within the Appalachian region.

## 1115 Sociology of Marriage \& Family 3 Cr. Hrs.

This course is a sociological examination of theoretical perspectives on the institution of family. Topics include the historical context of the family, the role of marriage and family in society, family formation, socialization, divorce, parenting, family issues, family throughout the life course and social policy. Variations in family types and lifestyles among diverse groups worldwide are examined.
Prerequisite(s): SOC 1101

## 1117 Popular Culture 3 Cr. Hrs.

Exploration of contemporary popular culture and popular culture in a historical context: examination of influence of popular culture on the development of a unique American society and culture through media, music, sports, entertainment and/or food.

## 1145 Introduction to Cultural Anthropology <br> 3 Cr. Hrs.

An examination of what is meant by culture and a review of the various theories and methods in Cultural Anthropology. Includes a comparison of the similarities and differences among world cultures as well as comparative analysis of family organization, religious beliefs, educational systems, economics and governmental systems.

## 1160 Sociology of Aging 3 Cr. Hrs.

Orientation to the sociological, biological and psychological dimensions of the aging process and society's response to its older members and social concerns. Examination of social forces that impact the aging process. Prerequisite(s): SOC 1101

## 1216 Sociology of Human

## Sexuality

3 Cr. Hrs.
A critical analysis of the interrelatedness of sociological, cultural, biological, psychological and religious factors influencing attitudes towards sexuality.

## 1219 Global Poverty 3 Cr. Hrs.

This course focuses on the issue of global poverty. It includes a comparison of relative poverty and absolute poverty. This course specifically examines three areas of global poverty through both a sociological and interdisciplinary perspective(including a comparison of western and nonwestern perspectives). The three areas include an examination of the many hypotheses and theories about the causes of global poverty, an examination of the consequences of poverty at the micro, meso and macro levels, and an examination of the theories and solutions to reduce/solve global poverty.

## 2130 Sociology of Family

 Violence3 Cr. Hrs.
Sociological explanation of the nature and scope of family violence: child abuse, spousal abuse, elder abuse, sexual abuse, neglect and emotional abuse. Analysis of social and legal implications; intervention and prevention will be explored. Prerequisite(s): SOC 1101

## 2205 Social Problems 3 Cr. Hrs.

An introduction to social problems facing large, complex societies using sociological theories and methodology to examine causes, treatments and solutions. Among the topics discussed are: mental illness, health care, alcohol and drug abuse, violence, crime, delinquency, inequality, poverty, immigration, family, global and environmental issues. Prerequisite(s): SOC 1101

## 2208 Sociology of American Cities 3 Cr. Hrs.

The socioeconomic evolution and growth of cities, emphasizing affluence and poverty, racial and ethnic pluralism, physical and moral decay of inner cities and the effects on both urban and suburban residents. Prerequisite(s): SOC 1101

## 2214 Applied Population Demography

Introduction to the study of human populations and the process that governs their change, fertility, migration and mortality. Application and comparison of demographic data related to the United States Census, emphasizing current and future social and economic trends through computer applications for demographic research.

## 2215 Race \& Ethnicity 3 Cr. Hrs.

Sociological exploration of American racial and ethnic diversity. Emphasis given to the social construction of race and ethnicity, patterns of intergroup contact and global migration. Historical comparative analysis of selected groups with emphasis given to economic, political and structural inequalities. Prerequisite(s): SOC 1101 OR OTA 1111

## 2226 Criminology 3 Cr. Hrs.

This course presents a framework for studying the nature and the causes of crime and criminal behavior. Focus is provided through criminal typologies and the myriad of theories using multi-disciplinary perspectives. Prerequisite(s): SOC 1101

## Spanish (SPA)

## 1100 Conversational Spanish I

3 Cr. Hrs.
A foundation for gaining knowledge about Hispanic culture and basic phrases related to simple spoken Spanish, including travel situations.

## 1101 Elementary Spanish I 4 Cr. Hrs.

Foundation for understanding, speaking, reading and writing Spanish. Work outside of class and/or in the language laboratory is required.

## 1102 Elementary Spanish II 4 Cr. Hrs.

Foundation for understanding, speaking, reading, and writing Spanish. Work outside of class and/or in the language laboratory is required. Prerequisite(s): SPA 1101

## 1161 Conversational Spanish for

 Criminal Justice3 Cr. Hrs.
Conversational Spanish focused on learning to communicate with Spanish-speaking individuals in the professional capacity of a law enforcement officer. Oral practice and discussions center on the understanding of the language within its cultural context. Considerable supplementary work required.

## 2201 Intermediate Spanish I 3 Cr. Hrs.

Reviews and extends basic principles through composition and conversation, stressing fluency. Work outside of class and/or in the language laboratory is required. Prerequisite(s): SPA 1102

## 2202 Intermediate Spanish II 3 Cr. Hrs.

Reviews and extends basic principles through composition and conversation, stressing fluency. Work outside of class and/or in the language laboratory is required. Prerequisite(s): SPA 2201

## Surgical Technology (SUT)

## 1100 Sterile Processing I 4 Cr. Hrs.

An introduction to the principles, techniques and issues in the surgical and sterile processing environment. Topics include, sterile technique, packaging and wrapping techniques, sterilization methods, basic surgical instruments, basic microbiology, and hospital equipment identification. Three classroom, three lab hours per week.

## 1101 Tissue Banking I 4 Cr. Hrs.

Framework and environment for the practice of Tissue Banking. Focuses on safety through surgical sterile technique, overview and history of tissue banking, quality systems and the ethical and regulatory requirements set by the American Association of Tissue Banking (AATB), the U.S. Food and Drug Administration (FDA) and related regulatory agencies.
Corequisite(s): SUT 1107

## 1107 Lab for Tissue Banking I 1 Cr . Hr.

Framework and environment for the practice of sterile technique in Tissue Banking. Introduces the use of sterile technique, scrubbing gowning and gloving, donor skin preparation and sterile draping for tissue recovery and processing. This course also introduces the basics of sterile instrument processing and surgical instrumentation used in tissue recovery and processing. Three lab hours per week. Prerequisite(s): Restricted to Majors Corequisite(s): SUT 1101

## 1110 Theory \& Fundamentals 5 Cr. Hrs.

Discusses the framework and environment for the practice of Surgical Technology. Focuses on safety through the impact of sterile technique and sterilization practices, patient care, anesthesia, 'all hazards', and introduces the use of therapeutic communication, professionalism, group process, and critical thinking. Prerequisite(s): ALH 1101 AND BIO 1121 AND ENG 1101 AND HIM 1101 AND MAT 1130 AND Restricted to Majors Corequisite(s): SUT 1117

## 1117 Laboratory for Theory \& Fundamentals $1 \mathrm{Cr} . \mathrm{Hr}$.

Beginning competencies in aseptic technique, surgical hand preparation, gowning and gloving techniques, patient positioning, patient skin preparation, patient draping, preoperative patient care techniques to include chart review, vital signs, and intraoperative surgical case management. Three lab hours per week. Prerequisite(s): ALH 1101 AND BIO 1211 AND ENG 1101 AND HIM 1110 AND MAT 1130 AND Restricted to Majors Corequisite(s): SUT 1110

## 1120 The Surgical Process 2 Cr. Hrs.

 Advances the framework and environment for the practice of Surgical Technology. Focuses on wound healing and management, surgical approaches, and advanced specialty equipment and supplies. Prerequisite(s): BIO 1222 AND BIO 2205 AND SUT 1110 AND SUT 1117 AND Restricted to MajorsCorequisite(s): SUT 1127

## 1127 Lab for the Surgical Process 3 Cr. Hrs.

Advances the techniques for preparing the patient, operating room, instruments, supplies, and the equipment to be used during a surgical procedure. Applies these techniques to basic abdominal surgeries. 18 lab hours per week. Prerequisite(s): BIO 1222 AND BIO 2205 AND SUT 1110 AND SUT 1117 AND Restricted to Majors
Corequisite(s): SUT 1120

1200 Sterile Processing II 3 Cr. Hrs.
Offers advanced principles of inventory control, materials management, information technology, and quality control systems integral to the Sterile Processing department in healthcare facilities. Introduces specialty surgical instrumentation and patient care equipment. Prepares the student to take the CRCST exam upon graduation and completion of 400 work related hours. Prerequisite(s): SUT 1100 AND Restricted to Majors

## 1207 Practicum for Sterile Processing II 2 Cr. Hrs.

Provides 'hands on' experience in a clinical environment to assist in integration of all concepts basic to the field of Sterile Processing. Students will participate in all areas of the Sterile Processing department to include decontamination, instrument set preparation, sterilization, case cart preparation, business technologies for storage and distribution, and quality control and monitoring processes. Twenty-one practicum hours per week. Prerequisite(s): ALH 1101 AND BIO 1107 AND SUT 1100 AND Restricted to Majors

## 2101 Tissue Banking II 2 Cr. Hrs.

Role transition to beginning Tissue Banking Technology practitioner. Emphasizes a common systematic approach to all tissue recovery and processing procedures. Introduces Tissue Banking Technologist's role on recovery and processing teams in all related environments. Certification exam review. Prerequisite(s): BIO 1107 AND HIM 1101 AND SUT 1101 AND SUT 1107 AND Restricted to Majors
Corequisite(s): SUT 2107

## 2107 Lab for Tissue Banking II

 1 Cr . Hr.Role transition to beginning Tissue Banking Technology practitioner. Emphasizes a common systematic approach to all tissue recovery and processing procedures. Introduces Tissue Banking Technologist's role on recovery and processing teams in all related environments. Three lab hours per week. Prerequisite(s): BIO 1107 AND HIM 1101 AND SUT 1101 AND SUT 1107 AND Restricted to Majors
Corequisite(s): SUT 2101

## 2110 Surgical Procedures I 2 Cr. Hrs.

Discusses specific surgical procedures of the gastrointestinal and biliary systems. Prerequisite(s): SUT 1120 AND SUT 1127 AND Restricted to Majors
Corequisite(s): SUT 2117

## 2117 Directed Practice for Surgical Procedures I 2 Cr. Hrs. <br> Implements the surgical process in the operating room for general surgery procedures. 18 clinical hours per week. Prerequisite(s): SUT 1120 AND SUT 1127 AND Restricted to Majors Corequisite(s): SUT 2110

## 2120 Surgical Procedures II

## 5 Cr. Hrs.

Discusses OB-GYN, genitourinary, ophthalmic, ear/nose/throat, head and neck, oral, plastic, vascular and neuro surgical procedures. Explains the role of the scrub technologist when intraoperative emergencies occur. Prerequisite(s): SUT 2110 AND SUT 2117 AND ALH 2201 AND Restricted to Majors Corequisite(s): SUT 2127

## 2127 Directed Practice for Surgical Procedures II 4 Cr . Hrs.

Implements the surgical process in the operating room for OB-GYN, Genitourinary, Eye-Ear-Nose-Throat, Ophthalmology, Plastics, Vascular and Neuro surgical procedures. 18 clinical hours per week. Prerequisite(s): SUT 2110 AND SUT 2117 AND ALH 2201 AND Restricted to Majors
Corequisite(s): SUT 2120

## 2200 Surgical Procedures III

 5 Cr. Hrs.Emphasizes a common systematic approach to all surgeries and focuses on role transition to beginning Surgical Technologist. Discusses specific orthopedic, cardiothoracic, trauma and pediatric procedures. Examines immediate postanesthesia care. Discusses the Surgical Technologist's role on specialty teams, as a second circulator, in ambulatory surgery centers, and in pediatrics. 18 clinical hours per week. Prerequisite(s): SUT 2120 AND SUT 2127 AND PSY 1100 AND Restricted to Majors Corequisite(s): SUT 2207

## 2207 Directed Practice for Surgical Procedures III 4 Cr. Hrs.

Implements the surgical process in the operating room for orthopedic, thoracic, open heart, trauma, pediatrics. Implements the role transition to beginning Surgical Technology practitioner. Prerequisite(s): SUT 2120 AND SUT 2127 AND PSY 1100 AND Restricted to Majors
Corequisite(s): SUT 2200

## 2300 Surgical Technology Review <br> 1 Cr . Hr.

This course will offer the Surgical Technology major the opportunity to review all program content in preparation for the national certification exam. Provides systematic review of all course material with related exams similar in design to the Certified Surgical Technologist (CST) Exam. Prerequisite(s): SUT 2120 AND SUT 2127 AND Restricted to Majors

## 2500 RN Scrub

2 Cr. Hrs.
The RN Scrub course is designed specifically for Perioperative Nurses to increase their skills and knowledge in the role of the surgical Scrub. It will give the Perioperative Nurse the opportunity to learn the technical skills required to perform in the role of the Scrub during surgical intervention of the intraoperative period. Must be a Registered Nurse (RN) trained in Perioperative Nursing to take this course. Four lab hours per week. Prerequisite(s): Approval of Department

## 2600 Fundamentals of Perioperative Nursing 4 Cr . Hrs.

This course is designed to give the RN, RN new graduate, or RN student, who has no previous experience in the operating room, an opportunity to become specialized in the field of Perioperative Nursing. The course will include all fundamental technical skills and theory required to provide care to patients having surgical intervention during the preoperative, intraoperative, and postoperative periods. Upon completion, students will be prepared for an entry-level operating room staff nurse position. Three classroom, three lab hours per week. Prerequisite(s): Approval of Department

## Social Work (SWK)

## 1206 Introduction to Social Work 3 Cr. Hrs.

Explore how historical events have shaped the social work profession. Recognize personal values in the context of one's practice as social worker and identify roles and knowledge base required. Recognize social, cultural and economic justice issues related to vulnerable groups and the impact of inequality. Describe social work settings and various fields of practice. Service Learning opportunities available. Prerequisite(s): DEV 0015

## 1213 Introduction to Social Welfare <br> 3 Cr. Hrs.

Explore history, values, ideologies and ethics in development of social welfare in the United States and identify the role of government in the delivery of social services. Learn how institutional structures, including forms of oppression and discrimination, and human diversity issues influence the delivery of social services. Forty-eight hour agency observation required. Prerequisite(s): SWK 1206

## 2207 Cultural Competence in a Diverse World 3 Cr. Hrs.

Learn skills to be effective with multicultural clients. Develop an understanding of theories, which will enhance competence in terms of behaviors, attitudes and policies that come together to assist professionals to work effectively in cross-cultural situations. Strong emphasis on self-awareness of personal cultural values and beliefs to increase appreciation of multicultural identities. Prerequisite(s): DEV 0015

## Theatre (THE)

## 1101 Theatre Appreciation

$$
3 \text { Cr. Hrs. }
$$

Theatre as an art form presented from the historical, literary and production points of view. Includes an exploration into the creative processes associated with the production of plays and the collaborative contributions of the actor, director, designers, playwright, critic and audience.

## 1103 Acting For The Non-Major 3 Cr. Hrs.

Introduction to the art of acting, focusing on acquainting nonmajors with the concepts and skills of the acting profession. Two classroom, two lab hours per week.

## 1105 Introduction to Theatre 3 Cr. Hrs. <br> An exploration of the artists, innovators and techniques that have influenced theatrical practices in historical and contemporary productions through research, script analysis and viewing theatre productions. <br> Prerequisite(s): Approval of Department

## 1106 Stagecraft 2 Cr. Hrs.

A study of techniques for building and handling theatrical scenery. Covers tools, materials and hardware used, along with standard safety practices and the artistic and practical considerations of scenery construction. Prerequisite(s): MAT 0050 AND Approval of Department Corequisite(s): THE 1107

## 1107 Lab for Stagecraft 1 Cr . Hr.

A study of techniques for building and handling theatrical scenery. Covers tools, materials and hardware used, along with standard safety practices and the artistic and practical considerations of scenery construction. Three lab hours per week. Corequisite(s): THE 1106

## 1111 Acting I

3 Cr. Hrs.
Basic training and practice in vocal, physical and creative processes used by the actor. One classroom, four lab hours per week. Prerequisite(s): Approval of Department

## 1116 Stage Lighting

## Fundamentals

2 Cr. Hrs.
Study of theatrical lighting equipment, materials, methods and techniques. Emphasis on technical aspects of stage lighting, with an introduction to the principles of lighting design. Corequisite(s): THE 1117

## 1117 Lab for Stage Lighting Fundamentals 1 Cr . Hr .

 Study of theatrical lighting equipment, materials, methods and techniques. Emphasis on technical aspects of stage lighting, with and introduction to the principles of lighting design. Three lab hours per week. Corequisite(s): THE 1116
## 1118 Costume Fundamentals

 2 Cr. Hrs.Basic training in fundamental concepts and practices of costume design and construction. Corequisite(s): THE 1119

## 1119 Lab for Costume Fundamentals

1 Cr . Hr.
Three lab hours per week. Corequisite(s): THE 1118

1194 Applied Theatre Technology I R $1 \mathrm{Cr} . \mathrm{Hr}$.
Lab experience in theatre technology; positions can include production assistant, front of house, run crew and construction crews for theatre department productions. Assignments are made through department faculty and staff. Prerequisite(s): Approval of Department

## 1196 Applied Theatre Technology II R $1 \mathrm{Cr} . \mathrm{Hr}$.

Continued lab experience in theatre technology; positions can include production assistant, front of house, run crew and construction crews for theatre department productions. Assignments are made through department faculty and staff. Prerequisite(s): Approval of Department

## 1199 Applied Theatre

 PerformanceApplied Theatre Performance provides the student the opportunity to receive credit for practical experience. Prerequisite(s): Approval of Department

## 1212 Voice For The Actor 3 Cr. Hrs.

Introduces the techniques of training the voice for the stage. Designed to develop an awareness of the physical instrument through vocal production. One classroom, four lab hours per week. Prerequisite(s): THE 1111 with a C or better AND Approval of Department

## 2115 Movement For The Actor

 3 Cr. Hrs.Introduces the techniques of training the body for the stage. Designed to develop an awareness of the physical instrument through movement. One classroom, four lab hours per week. Prerequisite(s): THE 1212 with a C or better AND Approval of Department

## 2201 History of Theatre I 3 Cr. Hrs.

The world of theatre, from its origins through 1800 AD. A close look at the architecture, costuming, acting and plays of the Egyptian, Greek, Roman, Medieval, Renaissance, French Neoclassical and Medieval Asian periods.

## 2202 History of Theatre II

## 3 Cr. Hrs.

The world of theatre, from 1800 AD to the present day. A close look at the architecture, costuming, acting and plays of the Early American, Realism, Expressionism, Anti-
Realism, Agit-Prop, Post-Modernist, American Realism, Musical Theatre and Contemporary Theatre styles. Prerequisite(s): THE 2201

## 2206 Script Analysis 3 Cr. Hrs.

Focus on discovering creative, in-depth techniques of script analysis and realizing different methods for researching the script. Techniques can be applied to understanding the script as an actor, director, designer, dramaturg or playwright. One classroom, four lab hours per week. Prerequisite(s): THE 1105 with a grade of C or better AND Approval of Department

## 2216 Acting II

3 Cr. Hrs.
Intermediate training and practice in vocal, physical and creative processes used by the actor. One classroom, four lab hours per week. Prerequisite(s): THE 2115 with a grade of C or better AND Approval of Department

## 2220 Theatre Portfolio 2 Cr. Hrs.

Process for creating a theatre resume and portfolio: development of presentation and interview skills. Prerequisite(s): Approval of Department

## 2240 Stage Management 3 Cr. Hrs.

An introduction to the creative and administrative work of the stage manager, including hands-on activities in learning the principles and practices of stage management. Attendance at department production rehearsals and performance required. Two classroom, two lab hours per week. Prerequisite(s): THE 1105 with a grade of C or better AND Approval of Department

## 2255 Theatre Workshop

Focused on a specialized area in theatre. This course is designed to bring together performance, direction and design/technology. Prerequisite(s): Approval of Department

## 2270 Theatre Internship

Students earn credit toward certificate requirements for work learning experience related to the discipline of theatre. Students establish learning outcomes related to theatre and prepare reports and/or projects each term, detailing how the experience allowed for the application of theatre theory and/or skills. One (1) credit hour will be earned for a minimum of seven (7) practicum hours per week. Prerequisite(s): Approval of Department

## 2296 Applied Theatre Technology IV

Advanced practical experience in theatre design and technology. Participation in department production required. Assignments made through department faculty and staff. Prerequisite(s): Approval of Department

## 2298 Applied Theatre Technology V

## 1-3 Cr. Hrs.

Further advanced practical experience in theatre design and technology. Participation in department production required. Assignments made through department faculty and staff. Prerequisite(s): Approval of Department

## Veterinary Technology (VET)

## 1100 Introduction to Animal Careers <br> 1 Cr . Hr .

An introduction to a variety of employment opportunities available to those wishing to work with animals. The course will cover such topics as veterinary medicine, work with food and fiber animals, wildlife, zoo and exotic animals, animal retail and services, and research and laboratory animals.

## 1102 Introduction to Veterinary Technology I 2 Cr. Hrs.

This course will introduce the student to veterinary medicine: the history, marketing systems, economic impact, and legal and current interests. Students will learn to identify a variety of species of animals and breeds within those species. Students will discuss reproductive practices, nutritional impact of feedstuffs, animal husbandry, animal behavior, preventive care and common diseases seen with a wide variety of animal species. Finally, students will be introduced to the humananimal bond and the impact of geriatric medicine and euthanasia on the veterinary technician. This course will include some hands-on learning opportunities.

## 1120 Introduction to Large Animal Sciences: Handling \& Husbandry 3 Cr. Hrs.

Introduction to Large Animal Sciences will provide the student with knowledge and practical experience of safe handling practices and husbandry management for a variety of farm animal species. Specifically, students will learn about animal contributions to our society, production systems, animal breeding, nutrition, and contemporary issues surrounding agriculture today.

## 1200 Introduction to Veterinary Technology 3 Cr. Hrs.

History, development and responsibilities of a veterinary technologist. Introduce such topics such as comparative anatomy, laboratory techniques, animal husbandry, common diseases and surgical techniques; while focusing on the basics of safe animal restraint, behavioral cues of animals, common vaccines and medications, and expectations for employment. Introduces surgical technique and the application and monitoring anesthesia, safe radiologic practices, laboratory techniques, care and monitoring of small animals, exotics, and large animals. Prerequisite(s): VET 1100 AND ALH 1101 AND HIM 1101 AND (MAT 1130 OR MAT 1470) AND BIO 1141 AND BIO 1147

## 1202 Introduction to Veterinary Technology II 2 Cr. Hrs.

This course will continue the education of the veterinary technical student in the subjects of: Clinical Sciences, Medical Nursing, Emergency and Critical Care, Pain Management, and the basics of Surgical Nursing. Some hands-on learning to be expected. Prerequisite(s): ALH 1101 AND BIO 1141 AND BIO 1147 AND ENG 1101 AND (MAT 1130 OR OTM Math Elective) AND VET 1102 Note: BIO 1141/1147 and VET 1102 must have been completed with a C or better

## 1205 Clinical Practice I: Hospital Practices \& Professionalism $\quad 1 \mathrm{Cr}$. Hr.

An introduction to veterinary laws, recordkeeping, hospital management, communication, and professionalism. The course will cover such topics as OSHA, state and nationwide veterinary laws, record keeping, and effective communication between coworkers and clients. Prerequisite(s): VET 1102

## 2005 Clinical Practice II: Medical Terminology \& Ethics <br> 1 Cr . Hr .

An introduction to veterinary medical terminology, veterinary ethics, ethical situations, and a continued focus on professionalism. Prerequisite(s): Restricted to Majors

## 2101 Comparative Anatomy \& Physiology, Animal Husbandry and Disease 6 Cr. Hrs.

Discussion of anatomy and physiology of multiple species. Proper use of medical and common terminology when discussing animal anatomy. Development and understanding of different physiologies on disease development, diagnoses, and treatment of animals Discusses the care and keeping of companion animals, farm animals, equines, exotic animals, and laboratory animals. Three classroom, six lab hours per week. Hybrid course in which much of the material is presented in an online format for home-review prior to inclass discussion/laboratory work. Prerequisite(s): VET 2107 OR Approval of Department

## 2105 Veterinary Anesthesia, Surgery, Diagnostic Laboratory \& Radiology <br> 5 Cr. Hrs.

Develops an understanding for the role diagnostic testing plays in the treatment of animals. Discusses the techniques employed to retrieve, handle, and evaluate laboratory samples. Develops the student's understanding of sterile technique, surgical technique and assistance, and anesthesia application and monitoring. Identifies and discusses the use of radiology, pharmacology, and records management in veterinary medicine. This is a lecture course with some hands-on applications. Three classroom, six lab hours per week. Hybrid course in which much of the material is presented in an online format for home-review prior to in-class discussion/ laboratory work. Prerequisite(s): VET 2107 OR Approval of Department

2107 Technical Practicum I 2 Cr. Hrs.
Practicum course in which the student is paired with a screened veterinary practice in order to develop beginning practical skills within a hospital setting. Fourteen practicum hours per week in a Veterinary Practice. Prerequisite(s): VET 1200 AND Restricted to Majors

## 2111 Large Animal Husbandry \& Veterinary Techniques 2 Cr. Hrs.

This course will cover the basics of the care and husbandry of large animal species, as well as specific techniques that the students are required to learn in the care of these animals. The class will be conducted both in lecture as well as lab format, with multiple field trips off-campus for live-animal simulations. All students will be required to develop the essential psychomotor skills required for passage of the course as well as the program. This is a 2 hour course taught in B-Term of the Fall semester that students are considered to be in the cohort. Four hours of classroom and/or laboratory time per week. Prerequisite(s): VET 2107 AND VET 1200

## 2205 Veterinary Dentistry, Advanced Radiology \& Diagnostic Laboratory 4 Cr. Hrs.

This course will offer a brief review of venipuncture and the collection of different samples (blood, urine, feces, skin). It will also review surgical assisting procedures such as gowning, gloving, and passing instruments. This course will provide continuous hands on practice of laboratory tests like manual blood counts, differentials, and centrifugation fecal floatation. Several labs which will include radiology, surgical suturing, and intravenous and urinary catheter placement will be held. Dental care of companion animals will be introduced and practiced within laboratory and clinical settings. This is a 4 credit-hour course that will be offered in A-Term of the Spring semester and is limited to Veterinary Technology Cohort students. Two classroom, four lab hours per week. Hybrid course in which some of the material is presented in an online format for home-review prior to class discussion. Prerequisite(s): VET 2207 OR Approval of Department

## 2207 Technical Practicum II 2 Cr. Hrs.

Practicum course in which the student is paired with a screened veterinary practice in order to advance practical skills within a hospital setting. Included are observational experiences to large, laboratory, and exotic animal facilities to advance experience with a wide variety of animals. Fourteen practicum hours per week in a veterinary practice. Prerequisite(s): VET 2107 AND Restricted to Majors

## 2211 Veterinary Case Studies <br> 1 Cr . Hr.

Using examples of real-life veterinary cases, the student will formulate technical assessments, calculate appropriate doses of medications, develop treatment plans, and integrate previously learned knowledge from different courses into cases of animals with systemic and/or multiple diagnoses. Prerequisite(s): VET 1200 AND VET 2207

## 2220 Principles of Large Animal Reproduction 3 Cr. Hrs.

The course will provide students with indepth information on the physiological mechanisms controlling the reproductive processes in production animals. Students will understand comparative differences in the anatomy, function, and regulation of male and female reproductive systems. Students will also learn key concepts in reproduction as it applies to animal management systems.
Prerequisite(s): VET 1120

## 2225 Principles of Large Animal Nutrition 3 Cr. Hrs.

The course will discuss the fundamentals of animal nutrition and feedstuffs dealing with principles of digestion, absorption, assimilation and utilization of nutrients, balancing of rations, and feeding of livestock. Prerequisite(s): VET 1120

## 2250 Veterinary Pharmacology 4 Cr. Hrs.

Veterinary Pharmacology, the development, uses, and administration of specific classes of drugs used within veterinary medicine. This will include (but not be limited to) discussions on antibiotics, antiseptics, antiinflammatories, analgesics, and medications used for the treatment of systemic diseases. Prerequisite(s): VET 2101

## 2300 Preceptorship <br> 2 Cr. Hrs.

During this 8 -week period, each student will be partnered with an affiliate veterinary hospital. Within each practice, students will uphold proper professional attire and attitude and perform duties as set to them by the practice. This will be an unpaid preceptorship with twenty-five hours expected per week within the hospitals, the additional three hours a week to be used for research and preparation in order to present a senior capstone project. The student will meet weekly with the instructor to discuss progress and concerns. Prerequisite(s): VET 2207 AND Restricted to Majors AND only VET cohort student that have completed or are enrolled in VET 2207

## Visual Communication (VIS)

## 1100 Design Foundations 4 Cr. Hrs.

Introduction to the fundamentals of twodimensional and three-dimensional design. Students will apply critical and creative thinking techniques to applied projects that will explore the use of conceptualization, color, typography, image, modeling and applying the fundamentals of design. Two classroom, four lab hours per week.

## 1110 Design Drawing 4 Cr. Hrs.

Introduction to design drawing techniques as applied to visual communications, including stylization, perspective, shading and rendering. Two classroom, four lab hours per week.

## 1140 Design Processes I 4 Cr. Hrs.

Introduction to the design development process including hand sketching, creation of thumbnails, computer illustration, imaging, photo manipulation, page layout and composition techniques using industry-based software.

## 1180 History of Design 3 Cr. Hrs.

History of graphic design covering major designers and their work, as well as design movements. From the origins of graphic art including printing and typography through the rise of the Internet, this course will explore the connection between culture and technology in the evolution of graphic design. Prerequisite(s): DEV 0035

## 1208 Typography

## 4 Cr. Hrs

Introduction to typography as an element and tool of visual communication. The concept of type as image is emphasized. Two classroom, four lab hours per week. Prerequisite(s): VIS 1100 AND VIS 1140

## 1218 Design Processes II 4 Cr. Hrs.

Introduction to media design, including web-based software applications for the development of online interactive media. Design basics and a hands-on approach emphasized. Prerequisite(s): VIS 1140

## 1250 Print Production 4 Cr. Hrs.

This course will provide the fundamentals of the various printing processes. It will include digital prepress techniques used to prepare layouts for the different processes used in the industry. Prerequisite(s): VIS 1140

2110 Design Principles 4 Cr. Hrs.
Development of an identity system, visual language, stationery system and identity manual. Exploration of advanced elements and principles of design; introduction to symbology. Two classroom, four lab hours per week. Prerequisite(s): VIS 1110 AND VIS 1208 AND VIS 1250 AND VIS 1218

2120 Design Applications I 4 Cr. Hrs.

Design Applications I will cover the development of a pictogram and wayfinding system that will be used as a component to an overall Identity Manual developed in Design Principles. Two classroom, four lab hours per week. Prerequisite(s): VIS 1110 AND VIS 1208 AND VIS 1250 AND VIS 1218

2160 Design Applications II 4 Cr. Hrs.
Advanced application of design principles.
Emphasis will be placed on information design to include creating print and fully developed digital media. Two classroom, four lab hours per week. Prerequisite(s): VIS 2110 AND VIS 2120 OR Approval of Department

## 2260 Visual Communications Portfolio <br> 4 Cr. Hrs.

Graphic design business practices including individualized portfolio development, work experience and development of professional practice skills; including cost estimating, contract writing, sales and communication techniques. Two classroom, four lab hours per week. Prerequisite(s): VIS 2110 AND VIS 2120

## 2270 Design Internship

## 1-3 Cr. Hrs.

Students earn elective credits toward Visual Communications or Interior Design degree requirements for work-learning experience. Students establish learning outcomes and prepare related reports and/or projects in consultation with the employer and faculty. Twelve field experience hours per credit hour each week. Prerequisite(s): Approval of Department

The purpose of these policies and procedures is to help students succeed at Sinclair. Please carefully review and address any questions to instructors or the contacts provided.

This catalog is meant to serve as a guide and contains information for the academic year 2019-2020.
The college reserves the right to appeal, change or amend rules, regulations, tuition and fees and may withdraw, add to or modify the policies, courses and programs listed herein.

## For current information:

- (937) 512-3000
- (800) 315-3000
- catalog.sinclair.edu


## Adding/Dropping Courses

Before adding or withdrawing from one or more classes, students should consult an academic advisor, and if using financial aid to pay tuition, the Welcome Center. The financial aid status of any student may be affected by withdrawing from one or more classes. Current or returning students must have a 2.0 cumulative grade point average to add or drop a course online.

A student who registers for 12 or more credit hours is considered full time. A student who registers for 11 credit hours or less is considered part time. Students may withdraw online or in person.

- To withdraw from a standard term course:
- Withdraw during the first eight (8) calendar days of the term for $100 \%$ tuition refund and no record of the class on the transcript.
- Withdrawal later than the first eight (8) calendar days, but prior to the Friday of the thirteenth week of the fall and spring term; and prior to the Friday of the tenth week of the summer term, results in no refund and a grade of " W " on the permanent record.
- Short term courses of less than a term in length have special deadlines. Students should check their fee bill or the Registration Calendar at: www.sinclair.edu/registration-calendar
- In order to complete the Add/Drop/Withdrawal Form visit the Registration \& Student Records office, Dayton Campus, or any regional center.
- Withdraw online through my.sinclair.edu or regportal.sinclair.edu
- To drop or withdraw from all classes for the term, students may also use the Contact Center, (937) 512-3000, 1-800-315-3000.
- A copy of the processed Withdrawal Form will be mailed to the student. This is proof of withdrawal and should be kept for the student's records. Failure to follow one of these processes means the student will receive a grade, usually an $\mathrm{F} / \mathrm{Z}$, in the class.
Note to Veterans:
- Veteran education benefits will be affected by withdrawal from one or more classes.
- Veterans should first contact the Veteran Services office in person at the Dayton Campus, Building 11, Room 11342 or via email at: veterans@sinclair.edu

For information on Financial Aid Add/ Drop Census Date Policy, see Financial Aid on page 18.

## Administrative Withdrawal

Students may be administratively withdrawn from a class by their faculty member for nonattendance. Faculty must advise students in writing at the first class meeting what attendance record would constitute cause for administrative withdrawal. If a student does not attend the first class, it is the student's responsibility to obtain a copy of all materials distributed at the first class meeting.

Students may also be administratively withdrawn from classes as a result of a student conduct hearing with either a hearing officer or the Student Conduct Hearing Panel. Administrative withdrawals may be made when it has been determined that the student's presence on campus is potentially detrimental to the college, faculty, staff, students or themselves.

## Associate Degree

To be an associate degree candidate, a student must:

- Fulfill requirements of the degree program and the institution.*
- Complete a minimum of 60 semester hours. ${ }^{* *}$
- Maintain a cumulative grade point average of at least 2.0 either overall or within their program of study.
${ }^{*}$ Generally, a student meeting all associate degree requirements in effect at the time they begin their coursework for a degree program will qualify for graduation. However, if the course of study is prolonged beyond six years after beginning, a student is required to consult academic advising to work with the appropriate department chairperson to determine graduation requirements. If a student has been enrolled continuously at Sinclair College for more than six years, and the degree program has not significantly changed, the student may request approval to graduate under their initial catalog requirements.
${ }^{* *}$ Generally, the requisite 60 semester hours must be earned at Sinclair College or through other arrangements with other regionally accredited institutions or contractual relationships approved by the Higher Learning Commission (HLC). Additionally, unless a higher number of semester hours are specified by individual academic programs, students earning an associate degree from Sinclair College must earn a minimum of 15 semester hours of their academic program from Sinclair College. Programs requiring additional hours of residency (for accreditation, licensure, etc.) will provide an explanation or justification for any variations of the minimum credit hour requirements in their program literature and college catalog.
To earn more than one associate degree at Sinclair College, a student must take a minimum of 12 credit hours in the second program that are different than the first. If a student qualifies for more than one degree during the same semester using the same curriculum and does not take the minimum hours difference, the student may choose the degree to be awarded.
For more information about degree related policies mandated by Ohio's Higher Learning Commission (HLC) visit: $\boldsymbol{h t t p s : / / w w w . h l c o m m i s s i o n . o r g / P o l i c i e s / a s s u m e d - p r a c t i c e s . h t m l ~}$


## Attendance

Students are expected to be present at all class sessions. It is the students' responsibility to read and understand the class attendance policy or the Sinclair Online 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 Sinclair Online classes may affect final grades, financial aid eligibility, and VA Education Benefits. This policy differs from the "Financial Aid Student Attendance Policy" which may be found on page 15 of the Financial Aid section.

## 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

To register for a class to be audited:

- Registration in audit status will be accepted only during designated late registration periods and before the first meeting of a class. Registration can only be done in person at the Dayton Campus Welcome Center (First Floor, Building 10) or at any of the regional centers. Check www.sinclair.edu/registration-calendar for deadlines.
- Audit status must be indicated on the registration form by marking a " $Y$ " in the audit column.
- The fee for auditing is the same as that for enrolling for credit. VA Educational Benefits may not be used to audit a course. In addition, financial aid may not be used to pay for courses that are audited.

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

## Assessment Policy

Prior to initial registration, students designating themselves as degree or certificate-seeking must be assessed for writing ability 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. Students may be exempt from assessment by providing proof of a qualifying college entrance exam score or a qualifying high school transcript. No degree or certificate seeking students can register for credit-bearing courses until they have test scores or other qualifying measures on file.

All students taking a mathematics or English course must be assessed through Sinclair College prior to enrollment.

Exceptions include:

- Qualifying entrance exam scores.
- Qualifying high school transcripts.
- Qualifying ACT/SAT scores.
- Prior Learning Assessment.
- Transferring credits for appropriate level math and English courses.

For more information on specifics related to the above assessment, contact an academic advisor.
Students must begin mathematics and/or English course sequences no higher than the level indicated by their assessment results. Students who possess less than a tenth-grade level of mastery in English language usage and writing must see an advisor before enrolling in any college-level courses, except those specifically identified as exempt from this requirement.

Students taking classes with prerequisites must meet them, either by assessment, transfer credit, or a qualified prior learning assessment option.

Students requiring testing accommodations should make arrangements with the department of accessibility services. English as a second language (ESL) students should meet with the ESL coordinator prior to assessment to determine the appropriate assessment steps. International students must meet with the international education department prior to assessment to determine eligibility and appropriate assessment steps.
Students taking non-prerequisite courses for personal interest or career development, but not pursuing a degree or certificate are exempt from assessment.

## Baccalaureate Degree

To be a baccalaureate degree candidate, a student must:

- Fulfill requirements of the degree program and the institution. ${ }^{*}$
- Complete a minimum of 120 semester hours. ${ }^{* *}$
- Maintain a cumulative grade point average of at least 2.0 either overall or within their program of study.
${ }^{*}$ Generally, a student meeting all baccalaureate degree requirements in effect at the time they begin their coursework for a degree program will qualify for graduation. However, if the course of study is prolonged beyond eight years after beginning, a student is required to consult academic advising to work with the appropriate department chairperson to determine graduation requirements. If a student has been enrolled continuously at Sinclair College for more than eight years, and the degree program has not significantly changed, the student may request approval to graduate under their initial catalog requirements.
**Generally, the requisite 120 semester hours must be earned at Sinclair College or through other arrangements with other regionally accredited institutions or contractual relationships approved by the Higher Learning Commission (HLC). Additionally, unless a higher number of semester hours are specified by individual academic programs, students earning a baccalaureate degree from Sinclair College must earn a minimum of 30 semester hours of their academic program from Sinclair College. Programs requiring additional hours of residency (for accreditation, licensure, etc.) will provide an explanation or justification for any variations of the minimum credit hour requirements in their program literature and college catalog.

To earn more than one baccalaureate degree at Sinclair College, a student must take a minimum of 24 credit hours in the second program that are different than the first. If a student qualifies for more than one degree during the same semester using the same curriculum and does not take the minimum credit hour difference, the student may choose the degree to be awarded.

For more information about degree related policies mandated by Ohio's Higher Learning Commission (HLC) visit: https://www.hlcommission.org/Policies/assumed-practices.html

## Certificate Programs

Certificate programs recognized by the Ohio Department of Higher Education require completion of a minimum of 30 semester hours of a specific curriculum with a grade point average of at least 2.0 either overall or within the program of study. To qualify for a Certificate of Completion, students must complete at least 9 credit hours of Sinclair course work within the area of study to fulfill the institution's requirements.

## Changing an Academic Program

A student is required to select a single program of study. In order to change from one academic program to another, a student should meet with an academic advisor/coach or faculty advisor. The advisor will make the change, end other programs that are no longer being pursued, and ensure the student fully understands any implications or consequences that may occur as a result of such changes. Students may also initiate this process online by emailing academicadvising@sinclair.edu
Any change in academic program will be indicated on the student record and will not affect the cumulative grade point average.

## Changing Sections of a Course

Following the deadline to drop/add a course until the end of the last day to withdraw from a course with a grade of " W ", a student may request to change to any open section of the same course. Acceptable reasons for changing sections may include class conflict with work schedule, childcare, transportation, or health issues.

To change to a different course section, the student must:

- First, discuss their situation with the instructor teaching the course section in which the student is currently enrolled to determine if accommodations can be made.
- Speak with the appropriate department chair for assistance with changing course sections, if the instructor does not believe a reasonable accommodation can be made.
- Present a letter from their employer verifying a work schedule change, or other official documentation regarding qualifying reasons, to the appropriate academic department chair for approval.
If the change is approved, the student will forward the approval form, with the department chair's signature, to the office of registration.


## Children in Classes

Children (and others who are not officially enrolled) are not permitted in classrooms or laboratories when classes are in session. Additionally, children cannot be left unattended on campus at any time.

## Degree Audit

Degree audit is a process that indicates the student's progress toward the completion of a degree program. Students request a degree audit from an academic advisor/coach to determine how many classes they have completed for a specific academic program. If they change academic programs, a different degree audit must be done. Degree audits may be viewed online (my.sinclair.edu, click on WebAdvisor. Under 'Academic Profile', select 'Program Evaluation' to view your program.).

## Equal Opportunity/Non-Discrimination Policy

Policy Statement: 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, sexual orientation, gender identity, marital status, veteran status, national origin, ancestry, citizenship or disability.
Scope: This policy applies to all employees, students, contractors and other designated affiliates of Sinclair Community College. Notice of this policy shall be posted and provided as required by law.
Provisions: This policy statement shall be used as the official statement on non-discrimination whenever such a non-discrimination policy statement is required. Additionally, employment advertising for Sinclair Community College shall include the phrase: "an equal opportunity employer."
Responsibility: Inquiries and complaints concerning this policy should be referred to the Equal Opportunity Officer who coordinates Title VI (discrimination on the basis of race, color or national origin); Title IX (discrimination on the basis of sex); ADA (as amended) and Section 504 (discrimination on the basis of disability) and ADEA (discrimination on the basis of age).
Equal Opportunity Officer - Human Resources Office, Room 7340
Sinclair Community College • 444 West Third Street • Dayton, OH 45402-1460
Phone: (937) 512-2514
All employees shall be knowledgeable of the provisions of this policy and act accordingly.
This policy replaces all previous policies related to non-discrimination.
*Revised and approved by Sinclair Board of Trustees: September 15, 2009.

## Fresh Start Policy

Fresh Start allows a student, who has returned to the college after an absence of at least three years (9 semesters), and has completed specific requirements, a "one time only" option of having his or her grade point average recalculated from the point of re-enrollment without losing credit for previous course work for which a grade of $S, P, C$ or better was earned. Financial Aid \& Scholarships policies do not recognize the Fresh Start Policy or any changes it may have on a student's record.

The academic Fresh Start Policy and its conditions are as follows:

1. To be eligible for Fresh Start, a student must:

- Re-enroll in the college after an absence of at least 9 consecutive semesters (including summers).
- Successful completion any required Developmental (DEV) courses anytime during their college experience based on an assessment of reading, language usage, writing and numerical skills.
- Successful completion of a minimum of six credit hours after re-enrollment with grades of $S, P$, C or better. DEV courses do not count toward the 6 credit hours.
The following are examples of completion of the minimum first six credit hours.
Example 1: 1st sem: 6 hours - FS applied
Example 2: 1st sem: 15 hours - FS applied
Example 3: 1st sem: 3 hours
2nd sem: 3 hours - FS applied
Example 4: 1st sem: 2 hours
2nd sem: 3 hours
3rd sem: 8 hours - FS applied
- Request in writing that the policy be applied.

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's record is irrevocable.
3. After a student elects Fresh Start and eligibility is verified, a notation will be added to the student's transcript indicating that all Sinclair credit hours earned prior to policy enactment will be subject to the following conditions:

- Previous cumulative GPA is recalculated based upon the elimination of $\mathrm{D}, \mathrm{F}$, and Z grades.
- Credit earned at Sinclair with a grade of at least S, P, C or higher is carried over.
- Credit earned at Sinclair with a grade of "D" is forfeited.
- Grades from all course work taken at Sinclair will be shown on the transcript.

4. Fresh Start may not be applied to any course previously used by the student to complete a degree or certificate.
The academic transcript will show:
The Fresh Start Policy has been applied for academic work taken at Sinclair prior to Term/Year.

## Grades

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, U, Y are not computed in the total credit hours attempted. These grades are considered in place of completion calculations for financial aid satisfactory academic progress evaluation.

Students may be given an "I" grade if their work has not been completed. The students must contact their instructor and request an I grade. If the instructor agrees, the students 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 term'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 and must be done before term ends.

| Grade | Quality Points |  |  |
| :---: | :---: | :---: | :---: |
| A | Excellent | 4 | 90-100\% |
| B | Good | 3 | 80-89\% |
| C | Average | 2 | 70-79\% |
| D | Passing | 1 | 60-69 |
| F | Failure | 0 | 0-59 |
| Z | Non-Attendance | 0 |  |
| U | Unsatisfactory | 0 |  |
| I | Incomplete | 0 |  |
| Y | Proficiency Credit | 0 |  |
| W | Withdrawal | 0 |  |
| P | Pass | 0 |  |
| N | Progress | 0 |  |
| IP | In Progress | 0 |  |
| X | Audit | 0 |  |
| Grades not used in calculation of grade point averages |  |  |  |
| AA | Articulation Agreement |  |  |
| AP | Advanced Placement |  |  |
| CL | College Level Examination Program (CLEP) |  |  |
| CT | Career Tech Credit Transfer |  |  |
| DS | DANTES (DSST) (Standardized Subject Test) |  |  |
| WC | WEBCAPE |  |  |
| A/B/C\# | Proficiency Credit |  |  |
|  | No grade was assigned |  |  |

An " N " grade indicates the student attended classes and made satisfactory progress but did not 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/she must contact the instructor as soon as possible. Under no circumstance will a grade be changed after two years have elapsed from the end of the term in which the grade was recorded. Within the twoyear limitation, a petition may be filed with the office of the Associate Provost 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 requirement after that date.

## Dean's List

To be eligible for the Dean's List in any term, 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 into total credit hours attempted. Their placement on the Dean's List will be noted on their academic transcript.

## 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 semester below 2.0 GPA -Academic Intervention
- Second consecutive semester below 2.0 GPA-Academic Probation
- Third consecutive semester below 2.0 GPA—Academic Dismissal If the term GPA is 2.0 or above, the student will remain on Academic Probation.

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 or academic probation will receive correspondence that refers students to academic/faculty advisors/coaches, and Student Affairs 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/faculty advisor to: a. register or add classes.
b. receive additional support information or assistance.

Students whose semester 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 semester in which the semester GPA is 2.0 or greater.
NOTE: Financial aid considers all assigned grades when calculating cumulative grade point average for satisfactory academic progress evaluation.

## Graduation

The Registration \& Student Records office is responsible for identifying students who have met all of the requirements for their programs. Once those students have been identified, they will be graduated.
Students will receive an email from the Registration \& Student Records office during the term in which they are enrolled in the final courses needed to complete their degrees, certificates or short term certificates. This email will simply confirm that the student has indeed registered for the necessary courses and, pending successful completion of those courses, can expect to receive their diplomas or certificates at the end of the term. Once those courses have been completed successfully, students will be graduated. They will receive their diplomas or certificates through the U.S. Postal Service in three to four weeks after the end of the term.
Important points for graduating students to do during their last term:

- Check with an academic advisor to ensure their academic programs are correctly recorded.
- Check their Sinclair emails.
- Be sure the Registration \& Student Records office has their correct mailing addresses.

Student must earn a minimum of 15 semester credit hours of their academic program from Sinclair or must earn the last 20 semester credit hours of their academic program at Sinclair.

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.

## Participation in Commencement

Students earning their associate degrees will be offered the opportunity to participate in Sinclair's annual commencement ceremony. This ceremony takes place in May. Participation in the commencement ceremony is limited to those students earning associate degrees.

## Guarantees

Sinclair Guarantee-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.


## Guarantee of Transfer Credit (AA and AS Degrees)

For students 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.

The guarantee applies only to courses included in a written transfer/articulation plan that must be on file in the Provost office.

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 graduates. For details about the guarantee, see an academic advisor.

## Guarantee for Job Competency (AAS 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 graduates are lacking in technical job skills identified by the program outcomes for the specific degree program, the college will provide the graduates with up to nine (9) tuition free 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 Provost. Employment must commence within 12 months of graduation.
Cost of books, insurance, uniforms, laboratory and activity fees, and other course related expenses are the responsibility of the graduates 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) semester 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.


## Harassment Policy

Sinclair Community College is committed to maintaining an environment free from harassment. The college's Student Harassment Policy-pertaining to student on student harassment, and Employee Harassment Policy and Procedure-pertaining to harassment by employees against either students or other employees, can both be found on the College's intranet website, my.sinclair.edu, and on the Human Resources webpage. These policies both pertain to harassment other than sexual harassment. (The college has a separate Sexual Harassment and Sexual Misconduct Policy, described on page 307.)
Inquiries concerning the Student Harassment Policy should be referred to the Vice President for Student Development. A complaint of harassment by a student against another student should be reported to any of the following persons: Vice President for Student Development, Director of Student Affairs, Dean, or Department Chairperson.

Inquiries concerning the Employee Harassment Policy should be referred to the Equal Opportunity Officer/Director of Human Resources. A complaint of harassment on the part of a College employee against a student or another employee should be reported to the Equal Opportunity Officer/Director of Human Resources, the complaining employee's supervisor or supervisor's superior, Department Chairperson, Dean, or Vice President for Student Development.

## Honors Program

Academic Honors offers many rewards:

- Availability of Sinclair Academic Excellence Scholarships
- Opportunity to participate in Service Learning
- Academic challenge and personal enrichment
- Honors designation on transcript
- Special commendation as an Honors Scholar after completing required courses
- Attendance at regional meetings of Honors students and faculty from other colleges and universities
- Better preparation for entering baccalaureate and advanced programs
- Increased opportunities for financial aid and membership in honor organizations like Phi Theta Kappa
- Scholarships and/or transfer articulations with Miami University, University of Dayton and Wright State University.
Students can participate in Honors in two ways:


## Individual Honors Courses

Students with a 2.8 GPA may enroll in individual Honors courses whether or not they plan to become Honors Scholars. To receive Honors credit, a student must earn a minimum of "B" in the course. What honors courses will be offered next term? Ask your instructor! Any course on campus or online beyond the Developmental level may be taken with an Honors option, with the approval of the instructor and the department chair. To find courses, students can search the online course schedule planner by keyword. Enter "honors" in the search box under keyword and a list of courses offering honors options will come up.

## Honors Scholars Program

Students may apply to become Honors Scholars. Interviews take place each term. Upon acceptance, scholars undertake to complete four honors experiences while maintaining an overall 3.25 GPA . Two of the four honors courses must be in different disciplines and one course must be Interdisciplinary. The interdisciplinary requirement may be waived if courses are taken from four different disciplines.
In addition to other financial aid and scholarships, Honors Scholars may apply for up to six Academic Excellence Scholarships on a per-term basis during their time in the program.

Honors Scholars are required to fulfill a Service Learning requirement before completing the program. Students will perform unpaid community service as part of a selected Honors course or just on their own. Students seeking help in choosing a service project are encouraged to contact Sinclair's Service Learning office at: www.sinclair.edu/service-learning
Find the application and other Honors Program forms at: www.sinclair.edu/academics/honors-program/honors-forms/
More details about Service Learning visit: www.sinclair.edu/service-learning

## Late Registration

Students may register for open classes during Sinclair's official late registration period.
Students may not register for any course that already has met once.

- Late registration period is the week before each term begins. See the online class schedule for exact dates for each term.
- A non-refundable late fee of $\$ 30$ may be charged for all late registrations except when adding a class when the students have already registered for the term.
- To audit a class, students register during late registration; there is no late fee charge. Register in person only.
NOTE: Sinclair Online classes are considered to have met as of midnight on the second day of the term.


## Military Training

Sinclair evaluates military training according to the American Council on Education (ACE) recommendations. Please refer to the Transfer of Credit to Sinclair policy for complete instructions on how to submit transcript.

## National Change of Address

In accordance with the United States Postal Service regulations effective January 4, 2010 all addresses are required to go through a Post Office approved validation process. A process is run every 90 days to verify your address matches with the United States Postal Office. If there is a discrepancy, your address will be updated and could affect your residency/tuition.

## One Year Time Limit on Math Prerequisites

The following policy applies to all math courses with a MAT course designation except for MAT 1110, MAT 1120, and MAT 1130.
Students registering for a MAT course are required to have completed the prerequisite course not more than one calendar year prior to the semester in which they are taking the given MAT class. This means the prerequisite course must have been taken in one of the three consecutive semesters (including summer) immediately prior to the semester in which they want to take the given MAT class. For example, in order to register for MAT 1570 in the fall of 2018, a student must have taken the prerequisite course MAT 1470 no earlier than the fall 2017 semester.
Students whose prerequisites for MAT courses were completed more than one calendar year ago should see an academic advisor for assistance in registering for a MAT course.

NOTE: This policy does NOT apply to math courses with a DEV course designation. It also does not apply to courses offered by other departments that have a MAT course as a prerequisite.

## Payment Plan

Nelnet (FACTS) Tuition Payment Plan (available from Nelnet Business Solutions):

## http://paymentplan.sinclair.edu

Nelnet is a payment plan offered to help students budget tuition costs. It automatically withdraws a non-refundable $\$ 25$ per term Nelnet service fee, and the college tuition, from a credit card, checking account or savings account. This is not a loan program. There are no interest or finance charges. There is a maximum amount to qualify for the plan. Students are responsible to the college for all tuition and fees incurred as a result of registration. Nelnet is only a convenient budget plan to assist students in managing their costs.

A deposit may be required. Nelnet enrollment/payment dates for the current term are available at: http://paymentplan.sinclair.edu

If the $\$ 25$ service fee is not available for withdrawal by Nelnet from the student's bank or credit card, the student cannot participate in the Nelnet payment plan. Students not participating in the plan must pay fees that are due on the collegewide payment dates printed in the current term's schedule. Nelnet will charge a $\$ 30$ "returned payment fee" for each unsuccessful attempt to withdraw funds from the student's financial institution.

Prior to the college's published refund date, if a tuition payment cannot be withdrawn from the student's bank or credit card, the course registration will be in an "unpaid" status and subject to deregistration of classes. If a payment is not available from the student's financial institution after the refund date, the college may proceed with collection activity without further notice.
Enrollment is made online at: http://paymentplan.sinclair.edu
Students need the following information:

- The last seven digits located on the Tartan Card I.D. This is the student identification number.
- Name, address and email address of the person responsible for making the payments.
- A Nelnet Access Code that the student will create.
- If paying from a checking or savings account, the student will need the bank name, telephone number, account number and routing number (located on their checks).
- If paying from a credit or debit card, the student will need the card number, CVV Code, and expiration date.


## Personal Data

To change a name or address:

- Apply online at Web Advisor at: my.sinclair.edu, or
- Complete a change of information form at the Registration \& Student Records office or at any of the regional centers.

To change a social security number, students must bring a copy of their card to Registration \& Student Records, Dayton Campus or at any of the regional centers. Veterans must report any change to the Veteran Services office in person, Dayton Campus, Building 11, Room 11342 or via email at:
veterans@sinclair.edu
A change of address does not automatically change residency for fee purposes. For that, students must file a separate application for a change of residency and show proof of eligibility at Registration \& Student Records. For deadline dates, see Registration at: www.sinclair.edu/registration-calendar; call (937) 512-3000 or (800) 315-3000.

To change a name, proper court documentation must be brought to Registration \& Student Records, Dayton Campus or to any of the regional centers.

## Prerequisites

Some beginning or advanced courses have prerequisites which are other courses that must be successfully completed first. Many beginning classes require the placement test or completion of developmental courses before students may enroll in them.
Transfer and transient students who want to substitute courses completed at another institution for Sinclair prerequisites may bring an unofficial transcript or a grade card to an academic advisor for review. If the students wish to receive credit for those courses at Sinclair, they must have their transcript sent from their former institution to the Sinclair Registration \& Student Records office.

## Prior Learning Assessment Programs

Prior Learning Assessment (PLA) gives students the opportunity to demonstrate learning done outside of the college classroom to potentially earn college credit. Evaluation of all PLA options is done by content experts and department chairs in accordance with established Sinclair policies, equivalencies, and course outcomes. All interested students are encouraged to contact their academic advisor in the Academic Advising Center to determine which PLA option can help them complete their academic goals. PLA options are broken in two categories: credit by exam and evaluation of a credential, transcripts, or portfolio.

## General Policies:

- Students must have an active record with Sinclair.
- Credit earned through any PLA option does not count toward institutional residency requirements.
- A maximum of 30 hours of PLA credit can be used to complete associate degree requirements.
- Students should contact their Academic Advisor with questions on how to initiate any process as some PLA options require department approval.
- Students are charged for the cost of assessment, e.g. proficiency exams. These costs vary by option and are non-refundable. Sinclair is not responsible for the pricing of standardized tests or associated sitting fees.
- Courses awarded via PLA will be recorded on students' transcripts.
- The state encourages institutions to accept PLA credits in transfer; however, students are encouraged to confirm with their destination institution how credit earned through PLA can apply.


## Advanced Placement (AP) Program

The College Board's AP Program (http://apcentral.collegeboard.com) offers high school students the opportunity to earn college course credit by providing examinations in 34 introductory courses in 20 fields. To have AP scores reported to Sinclair Community College, use school code 1720. For AP exams taken previously, contact the College Board at (888) 225-5427 or via the College Board website (https://apstudent. collegeboard.org) to request that an official score report be sent to Sinclair. Students with an AP exam score of 3 or above will be awarded the aligned course(s) and credits for the AP exam(s) successfully completed.

## American Council on Education (ACE)

ACE provides credit recommendations for a variety of industry training, examinations, and coursework. Students are encouraged to send their official ACE transcripts to Sinclair for evaluation. Information on ordering transcripts, organizations served, courses and exams can be found at National Guide resource (http://www2.acenet.edu).

## Articulated Credit

Articulated credit is earned via industry licensures, credentials and certifications. Students are encouraged to present any credentials they've earned to their academic advisor. Most credentials must be current or active and require department chair evaluation. If determined eligible, credit will be awarded to the student's Sinclair transcript. This evaluation process is completely free.

## College Level Examination Program (CLEP)

CLEP exams are nationally standardized exams that can equate to specific Sinclair courses with a minimum qualifying score. There are no prerequisites for these exams and with qualifying minimum scores student may send official transcripts for credit at Sinclair via the College Board website (https://clep.collegeboard.org/). The tests cost approximately $\$ 85$ plus a variable sitting fee by location. Students are encouraged to register, pay, schedule the test and send transcripts via the College Board website using Sinclair school code: 1720.

DANTES Subject Specific Test (DSST)
DANTES Standardized Subject Tests are nationally standardized exams that can equate to specific Sinclair courses with a minimum qualifying score. DSST exams can be taken at a variety of locations both locally and nationally. The tests cost approximately $\$ 80$ plus a variable sitting fee by location. Students are encouraged to register, pay, schedule the test and send transcripts via the Get College Credit website (http://getcollegecredit. com/) using Sinclair school code: 9309. If you have already taken a DSST exam and did not have your scores sent to Sinclair, download the DSST Transcript Order form to get your scores.

## Portfolio Based Evaluations

To demonstrate learning done out of the classroom, students also have the option of creating a portfolio targeting the specific course outcomes of a needed class. This option is typically pursued for upper level classes, capstones or internships. The portfolio will include a background of the student's professional and educational experiences and aspirations, specific references to the outcomes of the class with examples, documentation and explanations of how this learning has been earned and mastered. Interested students are encouraged to talk about this option with their academic advisor.

## Proficiency Exams

Sinclair offers over 150 different proficiency exams developed by content experts in a variety of academic departments. Eligible students are able to take a proficiency test and if earning a grade of "C" or higher, earn credit for the equivalent class. Interested students are encouraged to talk about eligibility and options with their academic advisor.

## Readmission Policy for Dismissed Students

Students who have been dismissed from Sinclair for academic reasons and want to be readmitted must petition for readmission. The petition must be submitted to the academic advisor/coach at least three weeks before the first day of classes for the term students want to enter. Only the division dean or director of Academic Advising can make exceptions to this requirement.

- Students may only be readmitted at the beginning of full term classes.
- A student who is dismissed for the first time must remain out of school for a minimum of one term, including summer. (For example, if dismissal was at the end of fall term, the student cannot attend spring term, but may petition for readmission to summer term.)
- A student dismissed for a second time must remain out of school for one academic year (three terms).
- A student dismissed for the third time will not be readmitted to Sinclair unless there are documented, extenuating circumstances.
- Petitions for readmission are available from the student's academic advisor/coach.

Veterans Note: To re-establish VA educational benefits, a student must submit a copy of the readmission paperwork to Veteran Services in person, Dayton Campus, Building 11, Room 11342, or via email to veterans@sinclair.edu, after readmission to the college.

## Refund of Fees

- To receive a refund of fees, students must file the appropriate Drop/Add/Withdraw form in the Registration \& Student Records office or through Web Advisor within the refund period, which is published online at registration.
- If students withdraw by the eighth calendar day from a full-term course (including Saturday and Sunday) of fall, spring and summer terms, a 100 percent refund will be issued without further action by students (see refund information at the end of this section). After that date, students will receive no refund for dropped classes. Different refund schedules apply for courses
that have beginning and ending dates that do not correspond to the full-length term dates. For information, contact Registration \& Student Records, the Dayton Campus Welcome Center (First Floor, Building 10), (937) 512-3000 or any of the regional centers.
- If students withdraw after the eighth day of the full term, they 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, students must submit a tuition refund appeal request to the Bursar Office, Third Floor, Building 12. Students may access the Tuition Refund form at: www.sinclair.edu/bursar-refund-policy and follow the steps accordingly. Financial aid may be affected. Please refer to Withdrawal \& Return Title IV Funds found on page 28 in the Financial Aid section.
- If Sinclair Community College cancels the student's class, the student will receive a 100 percent refund. Most refunds are issued by check within six weeks after the beginning of the term. Checks will be mailed to the students' home address currently on file with the Registration \& Student Records office. If payment was made by Visa or MasterCard, the refund will be issued back to the Visa or MasterCard used for payment. If payment was made by a third party the refund may need issued back to them and not to the student.


## Repeating a Course

A student may repeat a course for any reason. When a course is repeated, the most recent grade will be used in calculating the cumulative grade point average (GPA) in place of the original grade. All grades will remain on the transcript even if they are not counted in the cumulative GPA.
There are some courses which will be counted in the cumulative GPA each time they are taken; the original grade is not replaced by the second one. Such courses are designated in the course descriptions with an R . If a student wants to have the previous grade in such a course replaced by a later grade, special arrangements must be made with the department chairperson.
Financial aid will only pay for one repetition of a passed course. For financial aid purposes, a "D" grade is considered passing. For additional information on the treatment of repeat courses and how they affect your financial aid, visit: www.sinclair.edu/satisfactory-academic-progress

## Residency Rules

Residency status of each student is determined during the admissions process. 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.
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.
- Forever Buckeye extends the in-state resident tuition rate to any public or private Ohio high school graduate who leaves the state but returns to enroll in an undergraduate or graduate program at an Ohio college and also establishes residency in Ohio. The Forever Buckeyes provision of law removes the 12 -month period of establishing domicile in Ohio before becoming eligible for in-state tuition rates.
- 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 attending Sinclair 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 nonresident 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 at the Dayton Campus Welcome Center. Requests for reclassification and supporting documents must be submitted prior to the deadline listed on the residency application.
Residency information obtained from the application for admission (more than the current address) will be used to determine residency for tuition purposes. If students feel they qualify as a State of Ohio or Montgomery County resident, contact the Registration \& Student Records office, (937) 512-3000, for specific policies, procedures, time frames, and required documentation.

## 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 (708) 688-2576, Monday-Friday, 8:30 a.m.-6:45 p.m.

## Sexual Harassment and Sexual Misconduct Policy

Sinclair Community College is committed to providing an academic, work, and study environment free of inappropriate and disrespectful sexual conduct and communication in any form. The College's Sexual Harassment and Sexual Misconduct Policy may be found on the College's public website, www.sinclair.edu, on the Title IX webpage.

Sinclair strongly encourages individuals who believe that they or someone else has been the victim of sexual assault, domestic violence, dating violence, stalking, and/or other forms of sexual misconduct to report the sexual assault or misconduct to the Title IX Coordinator or the Sinclair Police.

Sinclair will conduct its programs, services, and activities in accordance with applicable federal laws, including Title IX of the Education Amendments of 1972, the Violence Against Women Act (VAWA), the Campus Sexual Violence Elimination (SaVE) Act, as well as state and local laws, and Sinclair policies.

Sinclair's responsibilities for preventing and addressing sexual harassment and sexual misconduct when it occurs are managed by the Sinclair Title IX Coordinator.

Resources and accommodations are available for students and employees who experience any form of sexual discrimination, including sexual misconduct. The Sinclair Sexual Harassment and Sexual Misconduct Policy prohibits retaliation against an individual because of their good faith participation in the reporting, investigation, or adjudication of violations of this policy.
The Title IX Coordinator may be contacted at:
Title IX Coordinator
444 West Third Street, Building 7, Room 7340
Dayton, Ohio 45402-1460
Office Phone: (937) 512-2514 | Office Fax: (937) 512-2777

## Email: TitleIX@sinclair.edu

A Title IX investigation that is independent from any applicable criminal investigation will also be conducted by the Sinclair Title IX Coordinator. The Title IX Coordinator is responsible for the prompt and impartial investigation of reports and allegations of sexual misconduct. The Sinclair Title IX Coordinator will prepare a written report of the determination. Corrective action against the Respondent will be carried out in accordance with applicable College policies, handbooks, code of conduct, or contract. A complainant will be informed of the corrective action and/or discipline taken against the Respondent.
Inquiries concerning Sexual Harassment and Sexual Misconduct Policy should be referred to the Title IX Coordinator.

## The Tartan Card (Student I.D.)

The Tartan Card, proof of student status, is required to use college services or participate in collegesponsored activities. The card electronically stores information about the student's enrollment status.
Card readers located on Sinclair campuses scan the information and provide access for such transactions as checking out materials in the Library and using the Physical Activity Center (PAC).
To get the first Tartan Card at no charge, present a fee bill and another photo I.D. to Registration \& Student Records, the Dayton Campus Welcome Center (First Floor, Building 10) or at any of the regional centers. There is a $\$ 5$ replacement fee for damaged, lost or stolen cards.
For current Tartan Card holders, deposits are no longer accepted. Any balances on the Tartan Card can be used at the Tartan Marketplace through December 31, 2019, and at the Bookstore or Bursar through May 31, 2020.
Additional information about using the Tartan Card can be found at: www.sinclair.edu/tartan-card.

## Transcripts

For official transcripts of academic work completed at Sinclair, choose from these methods:

- Online-For the quickest way to order transcripts, visit www.sinclair.edu/transcripts Transcripts ordered online will be produced and sent in one to two (1-2) business days
- Mail—Mail the transcript request found on the Sinclair web page to the Registration \& Student Records office. Include the student I.D. number, birth date, the term last attended at Sinclair, legal signature, day time telephone number, and payment. Cost is $\$ 5.00$ per mailed transcript. Transcripts ordered by mail will be produced and mailed in five business days.
- Payment for transcripts can also be made at the Bursar Office or at any of the regional centers.
- A financial hold on your student account will prevent you from receiving transcripts.


## Tobacco and Tobacco-Related Products Restrictions Policy

## Policy Statement

Smoking and the use of any smokeless tobacco products, electronic cigarettes or products intended to mimic tobacco products are prohibited on any property owned, leased or controlled by Sinclair Community College.
This policy does not prohibit the use of nicotine patches, pills, gum or other products specifically designed to assist individuals with the cessation of smoking or tobacco use.

## Scope

This policy applies to all Sinclair employees, Sinclair students, and visitors to Sinclair facilities.

## Enforcement

This policy will be enforced by Sinclair police officers and security officers.
Employees or students who violate this policy may be subject to discipline under applicable college policies or procedures.
Visitors who violate this policy may be required to leave the property and/or be issued a notice of trespass.

## Responsibility

Employees, students and visitors shall be knowledgeable of this policy and adhere to its provisions.

## References

Ohio Revised Code 3794.01-3794.09

## History

Policy originally approved by Board of Trustees - December 12, 1995
Revised: December 2008; November 2013
Revised by Board of Trustees - June 24, 2016; revisions effective January 1, 2017

## Waitlisting

An upgrade to registration allows students to electronically "wait in line" for the next available seat. As a vacancy becomes available, the next students on the waiting list will be automatically registered for the section. The students will then be notified via their my.sinclair.edu email address that they have been registered for the course section.

By placing his or her name on the waiting list a student is agreeing that he or she is financially obligated to pay for the courses. Tuition must be paid and follow the tuition payment schedule at:
www.sinclair.edu/services/registration
Students will be able to add themselves to the waitlists up through 5:00 p.m. on the Monday of late registration. For the current term's drop and withdraw dates, visit: www.sinclair.edu/services/registration/dates

For more information visit: www.sinclair.edu/services/registration

## A

Academic Advising, 41
Academic Calendar, 4
Accelerate Courses, 9
Accessibility Services, 41
Accreditation, 3
Add/Drop Courses, 288
Administrative Withdrawal, 288
Advanced Placement Program, 36, 300
American Council on Education (ACE), 300
Appalachian Outreach/Think College, 41
Apply for Financial Aid, 13-14
Apply to Sinclair, 7-8
Articulated Credit, 32
Articulation \& Transfer Policies, 32
Assessment Policy, 290
Associate Degree, 42, 51, 289
Attendance, 289
Auditing a Course, 289

## B

Bachelor of Applied Science (BAS), 42, 192, 193, 291
Bookstore \& Web Orders, 41
Budget, 12
Bursar, 7, 8, 12, 41
C
Campus Close Dates, 4
Campus Security Report, 6
Career Programs, 69-128
Certificate Programs, 130-151
Changing an Academic Program, 290
Changing Sections of a Course, 291
Childcare, 41
Children in Classes, 294
College for Lifelong Learning, 41
College Level Examination Program (CLEP), 37, 300
Cost of Attendance, 12
Counseling Services, 41
Course Descriptions, 194-286
Course Numbering, 194
D
DANTES Subject Specific Tests, 300
Degree Audit, 291
Degree Programs, 42-129
Degree/Certificate Seeking Students, 7

## E

Englewood, 5
English as a Second Language, 41
Enrollment Operations, 41

## F

FAFSA, 7, 8, 13-14
Fast Forward Center, 40
Federal Education Rights \& Privacy Act (FERPA), 6
Financial Aid Add/Drop Census Date Policy, 18
Financial Aid \& Scholarships, 13-29, 41
Flexpace, 9
Fresh Start Policy, 292

## G

General Education, 39
Golden Age, 4
Grades, 293
Graduation, 294
Guarantees, 295

## H

Harassment Policy, 296
Holiday, 4
How to Begin, 7-8
Huber Heights, 5

## I

Individualized Programs, 193
International Education, 41
J
Job Competency, 295

## L

Late Registration, 4, 297
Locations, 5

## M

Mason, 5
Military Training, 297
Multifaith Campus Ministry, 41
My Academic Plan (MAP), 11
My Schedule, 11
N
National Change of Address (NCOA), 297
Nelnet (FACTS) Tuition Payment Plan, 298
New Student Enrollment Center, 7, 8
New Student Orientation, 7
Non-Degree Seeking, 8
Non-Discriminatory Practices, 6, 291

## 0

Ohio Transfer Module, 34, 45-46
Ombudsman, 41

P

## T

Paying for Classes, 12
Payment Plan, 298
Placement Testing, 7, 8
Portfolio Based Evaluations, 300
Prerequisites, 299
Prior Learning Assessment, 299-300
Priority Date, 13
Proficiency Examination, 303
Public Safety, 6, front \& back inside cover
R
Readmission, 301
Refund, 301
Register for Classes, 7, 8, 41
Registration \& Student Records, 7, 8, 41
Remedial Course Policy, 17
Repeating a Course, 302
Residency Rules, 302-304
Return to Title IV, 28
Room Numbers, back inside cover

## S

Satisfactory Academic Progress (SAP), 20-23
Scholarships, 26
School Partnerships, 40
Selective Service Fees, 307
Sexual Harassment and Sexual Misconduct, 307
Short Term Technical Certificates, 151-191
Sinclair Online, 5, 9
Smoking Policy, see Tobacco Restriction, 306
State Authorization, 3
Student Enrichment Programs, 40
Student Private Loans, 26
Student Support Services, 41

TAG Courses, 32-33, 45-49
Tartan Card, 7, 8, 39, 305
Testing Center, 41
Transcripts, 305
Transferology, 39
Transfer Policies, 31-37
Tuition and Fees, 12
Tutoring\& Learning Center, 41
U
UD Sinclair Academy, 10
University Parallel Programs, 43, 43-45, 51-65
V
Verification Process, 27
Veteran Services, 41
Veterans Educational Benefits, 30, 41
W
Waitlisting, 306
Web Orders, 41
Withdrawal, 4, 18, 28
Workforce Development, 40
Wright Path Program, 10
Wright Patterson Air Force Base, 5


[^0]:    Sinclair Community College
    (USPS 943-500), Volume 47, Issue No. 4, August 2019
    Published by
    Sinclair Community College, 444 West Third Street, Dayton, Ohio 45402-1460, four times a year, monthly in April, June, August and December.

    Periodicals postage paid at Dayton, Ohio 45402
    Sinclair Community College
    Postmaster: Send changes of address to:
    Sinclair Community College
    444 West Third Street
    Dayton, Ohio 45402-1460

[^1]:    Out of county surcharge for 9 months \$1,128
    Out of state surcharge for
    9 months $\$ 4,392$

[^2]:    *A student can receive the Pell Grant only up to 12 full time semesters or the equivalent.
    ${ }^{* *}$ Lifetime Direct Loan Limits: Dependent - $\$ 31,000$ with no more than $\$ 23,000$ in subsidized; Independent - $\$ 57,500$ with no more than $\$ 23,000$ in subsidized.
    ${ }^{* * *}$ Dependent students whose parents are unable to obtain a PLUS Loan may be eligible for additional Federal Direct Unsubsidized Loans. Special loan counseling is required for qualifying PLUS loan applicants who have adverse credit history as defined by the regulations. Educational expenses include books, supplies, equipment, dependent child care expenses, transportation and computer rental/purchase.

[^3]:    

