# 2024-2025 <br> COURSE CATALOG <br> Garfield Heights City Schools 

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## District Personnel

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Dr. Gordon Dupree, Director of Pupil Services
Mr. Jonah Forte, Director of Special Education
Dr. Tonya Stitt, Director of Data and Accountability Mr. Sean Whelan, Director of Technology

## High School Personnel

Mr. John Townsend- Principal
Mrs. Ashlee Ward - Assistant Principal of Teaching \& Learning (Grade 12)
Mr. Christopher Sauer - Assistant Principal (Grades 10 \& 11)
Mrs. Latia Taylor- Assistant Principal (Grades 9)
Mr. Michael Cruz - Coordinator of Athletics \& Student Activities
Mrs. Kristen Richardson - School Counselor (A-E)
Mrs. Ashlee Jackson - School Counselor (F-K)
Mr. Brandon Johnson - School Counselor (L-R)
Miss Heidi Rapp- School Counselor (S-Z)
Mrs. Bobbie Marksberry-College/Career Readiness Counselor


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## To Students and Parents of Garfield Heights High School

The school's registration guide contains information and procedures which will enable students and their parents to make appropriate course selections for the upcoming year. Several steps should be taken in order to ensure that course selections meet your needs and comply with the Board of Education's adopted graduation requirements.
-Step \#1 - Review the general information and registration procedures, then determine the required courses for your upcoming grade level.
-Step \#2 - Determine the elective courses you may be interested in taking by scanning the course listings and then referring to the description of courses for details.
-Step \#3 - Fill out your registration card. Have your teachers sign-off on your choices indicating their approval if required.
-Step \#4 - Once course requests are entered into the system for the next school year a copy of approved course requests will be mailed home for review and signature from parent/ guardian.
-Step \#5 - Return signed copy of course request to your school counselor so changes and updates can be made.

If you follow these steps carefully, read the material closely and ask the advice of your counselor and teachers, then you should be enrolling in courses that will meet your current and future needs.

Best of Luck!<br>Mr. John Townsend, Principal

## The Role of the Counselor in Registration

The major role of the school counselor is to assist you in your education and career planning. Their purpose is to help each student make a satisfactory adjustment to life, both in school and out of school. You are encouraged to call upon your school counselor to discuss topics that are of interest or concern to you.

More specifically, your counselor's role consists of the following:

1. Assisting you in your selection of a course of study;
2. Assisting you to understand your interests, attitudes, abilities and aptitudes;
3. Helping you with your education plans, career plans and personal or social concerns;
4. Providing you with job information and material concerning the world of work;
5. Helping you to obtain information about colleges, business and technical schools, including facts about scholarships and other financial aids to further your education.

## GRADUATION REQUIREMENTS

## Credits required for grade level promotion:

Promotion to Grade 10 - Must have 5 credits
Promotion to Grade 11 - Must have 10 credits
Promotion to Grade 12 - Must have 15 credits
Total Credits Required for Graduation: 20 credits

## Pupil Load:

Due to the number of class periods available, all students are required to take a minimum of five (5) credits per year.

English Requirements for Graduation:
Students are required to take and pass four years of English, in the following sequence:
English 9 (or Honors English I), English 10 (or Honors English II), English 11 (Accelerated English 11 or Honors English III), and English 12 (Accelerated English 12 Honors English IV).

Students may take English 11 and English 12 concurrently if the following provisions exist:
A. The student passed English II and is eligible for graduation during the current school year.
B. The counselor and/or administration has granted approval.

## Sample Programs of Study

Sample Programs of Study are listed for each department subject area and for each CVCC program. (See Program of Study section). The sample Programs of Study are designed to provide a "road map" for the student showing how a student can meet Ohio high school graduation requirements and still take elective courses in a career-area of interest. Each Program of Study shows grade 9-12 course requirements and electives, related organization suggestions, and postsecondary options ranging from entry-level career options to two or four-year degree options.

## OHIO CORE GRADUATION REQUIREMENTS

Students who enter the ninth grade for the first time on or after July 1, 2010 are required to meet the Ohio Core Graduation requirements. The Ohio core was designed to prepare students for college and the workforce.

The requirements are as follows:

| English | 4 credits |
| :--- | :--- |
| Health | $1 / 2$ credit |
| Physical Education | $1 / 2$ credit (two quarter credit courses) |
| Financial Literacy | $1 / 2$ credit |
| Math | 4 units, which shall include one credit of Algebra II or its |
|  | equivalent |
| Social Studies | 3 units (American History, World History and Government) |
| Science | 3 units (Physical Science, Biology, one unit of Advance Science) |
| Electives | 5 credits |
| Total | 20 credits |

Students must receive instruction in economics and financial literacy (in high school) and complete at least two semesters of fine arts (during grades 7-12).
*Beginning with students who enter 9th grade after July 1,2022 , students will need $1 / 2$ credit of financial literacy.
**Fine arts may not be required for students in career-tech programs unless it is a component of local course requirements.

In addition students must take End of Course exams in Algebra I and ELA II and earn a competent score decided upon by the Ohio Department of Education to graduate. Students also must take end of course exams in Geometry, American History, Biology and Government. Proficient scores on end of course exams can be used to earn seals.

Students can earn from 1-5 points for each exam, based on their performance.
5 - Advanced
4 - Accelerated
3 - Proficient
2 - Basic
1 - Limited
Students who do not earn the required number of graduation points can still meet the requirements for a diploma if they earn a remediation-free score on a national college admission test (ACT/SAT/WorkKeys with industry credential). This assessment will be given to students free of charge in the spring of their junior year.

Students also can qualify for graduation by earning an approved industry-recognized credential and achieving a workforce-readiness score on the WorkKeys.

Visit education.ohio.gov for more information.

## TYPES OF DIPLOMAS

The next page indicates the types of diplomas that may be awarded to students at Garfield Heights High School. The Ohio Department of Education mandates successful completion of their high school program of studies and the criteria indicated.

## TO EARN A DIPLOMA:

Ohio law provides new graduation requirements for students in the classes of 2021 and beyond. Students in the classes of 2021 and 2022 may meet the new requirements or one of the original three pathways that were in place when they entered grade 9. Students in the classes of 2023 and beyond (those who entered grade 9 on or after July 1, 2019) must meet the new requirements. Ohio's new graduation requirements consist of three key components:

1. Course Completion Students will satisfy Ohio's curriculum requirements and any additional local requirements. Students will complete the state minimum 20 units, with specific units required in each content area.
2. Competency Demonstration Students will demonstrate competency in the foundational areas of English language arts and mathematics or through alternative demonstrations, which include College Credit Plus, career-focused activities or military enlistment.
3. Readiness Demonstration Students will demonstrate readiness for their post-high school paths by earning two seals that allow them to demonstrate important foundational and well-rounded academic and technical knowledge, professional skills, social and emotional competencies, and leadership and reasoning skills. (See next two pages for more information.)

Beginning with the class of 2021, Garfield Heights High School will transition to the Latin (of Cum Laude) System to recognize its top graduating seniors. We are making this change after a thorough investigation of similar policies in area school districts.

The incoming freshmen will follow the Latin System outlined below:
Cum Laude, meaning "with honor," students will have earned a GPA between 3.5-3.74
Magna Cum Laude, meaning "with great honor," students will have earned a GPA between 3.75-3.99
Summa Cum Laude, meaning "with highest honors," students will have earned a GPA above 4.0

By adopting the Latin System (or cum laude system), our intent is to raise academic rigor and provide a system where a greater number of high school scholars are recognized and celebrated for their hard work and academic focus.

For a number of reasons, shifting to a cum laude system is in the best interest of all students, especially high-achieving students.
-Students are more inclined to pursue coursework in areas of passion (i.e. theater, arts, Career Technical Education or music) without fear of negatively impacting their class rank.
-More of the district's high achieving students are recognized for their cumulative academics.
-High-achieving students are more likely to select the CCP/AP/Honors curriculum without fear of harming their standing in class rank, which ultimately better prepares them for their postsecondary experience.

As always, our guidance department and administrative staff will be available to answer questions.

## GRADUATION SEAL REQUIREMENTS

Citizenship Seal: ( 1 of the 4)

To earn Ohio's Citizenship Seal, students must satisfy one of the listed American History options and one of the listed American Government options:

American History options:

- Earn a final course grade that is equivalent to a "B" or higher in an American History course
- Earn a score of proficient or higher on Ohio's State Test in American History
- Earn a score equivalent to proficient on an appropriate Advanced Placement or International Baccalaureate test in US History
- Earn a " B " or higher in an appropriate American History College Credit Plus course.

American Government options:

- Earn a final course grade that is equivalent to a " B " or higher in an American Government course
- Earn a score of proficient or higher on Ohio's State Test in American Government
- Earn a score equivalent to proficient on an appropriate Advanced Placement or International Baccalaureate test in US Government
- Earn a "B" or higher in appropriate American Government College Credit Plus course

Technology seal: (1 of 3)

- Earn a score equivalent to proficient on an appropriate Advanced Placement test
- Earn a "B" or higher in an appropriate CCP technology course
- Complete a technology course that meets criteria established by the Ohio Department of Education

Industry-recognized seal:

- Earn a 12-point industry-recognized credential
- Earn a group of credentials totaling 12 points in a single career field

Science Seal: (1 of 4)

- Earn a score of proficient on Ohio's State Test in Biology
- Earn a score equivalent to proficient on an AP test
- Earn a "B" or higher in a CCP course
- Earn a B or higher in an advanced science course

Biliteracy Seal: ALL

- Demonstrate eligibility for a high school diploma
- Demonstrate English language arts proficiency
- Demonstrate world language proficiency.

Ohio Means Jobs Seal:

- Demonstration of profession skills, work-readiness, and work ethic competencies
- Students must have a total of 3 mentors to validate 15 professional skills needed

College Ready Seal:

- Earn remediation free scores on the ACT/SAT
- English - 21 ACT/ 480 SAT
- Math- 22 ACT/ 530 SAT

Honors Diploma Seal: ( 1 of 5 of the Honors Diploma)

- Honors
- Career-Tech
- STEM
- Civics and Social Sciences
- Fine Arts

Military Seal: (1 of 2)

- Provide evidence of enlistment in an armed service
- Participate in a junior reserve officer training corps (JROTC) program for at least two school years


## Community Service Seal (Local Seal):

- A student will accumulate a total of $\mathbf{4 0}$ Community Service hours throughout the duration of their high school career


## Student Engagement Seal (Local Seal):

- Complete any of the 2 approved extracurricular activities

Fine and Performing Arts Seal (Local Seal):

- Earn a C or higher for a total of 2 Credits from the courses listed in fine and performing arts allowable courses

HONORS DIPLOMA CRITERIA
Students need to fill all but one criterion for either of the Diplomas with Honors

| Criterion | Ohio Diploma | Academic Honors Diploma | International Baccalaureate Honors Diploma | Career Tech Honors Diploma | STEM Honors Diploma | Arts Honors Diploma (Includes dance, drama/theatre, music, and visual art) | Social Science \& Civic Engagement Honors Diploma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Math | 4 units, must include one unit of algebra II or equivalent | 4 units, Algebra I, Geometry, Algebra II (or equivalent), and one other higher level course or 4 course sequence that contains equivalent or higher content | 4 units, Algebra I, Geometry, Algebra II (or equivalent), and one other higher level course or 4 course sequence that contains equivalent or higher content | 4 units, Algebra I, Geometry, Algebra II (or equivalent), and one other higher level course or 4 course sequence that contains equivalent or higher content | 5 units, Algebra I, Geometry, Algebra II (or equivalent), and one other higher level course or 4 course sequence that contains equivalent or higher content ${ }^{4}$ | 4 units, Algebra I, Geometry, Algebra II (or equivalent), and one other higher level course or 4 course sequence that contains equivalent or higher content | 4 units, Algebra I, Geometry, Algebra II (or equivalent), and one other higher level course or 4 course sequence that contains equivalent or higher content |
| Science | 3 units | 4 units, including two units of advanced science ${ }^{2}$ | 4 units, biology, chemistry, and at least one additional advance science ${ }^{2}$ | 4 units, including two units of advanced science ${ }^{2}$ | 5 units, including two units of advanced science ${ }^{2}$ | 3 units, including one unit of advanced science ${ }^{2}$ | 3 units, including one unit of advanced science ${ }^{2}$ |
| Social <br> Studies | 3 units | 4 units | 4 units | 4 units | 3 units | 3 units | 5 units |
| World Languages | N/A | 3 units of one world language, or no less than 2 units of each of two world languages studied | 4 units minimum, with at least 2 units in each language studied | 2 units of one world language studied | 3 units of one world language, or no less than 2 units of each of two world languages studied | 3 units of one world language, or no less than 2 units of each of two world languages studied | 3 units of one world language, or no less than 2 units of each of two world languages studied |
| Fine Arts | 2 Semesters | 1 unit | 1 unit | N/A | 1 unit | 4 units | 1 unit |
| Electives | 5 units | N/A | N/A | 4 units of Career-Technical minimum ${ }^{3}$ | 2 units with a focus in STEM courses | 2 units with a focus in fine arts course work | 3 units with a focus in social sciences and/or civics |
| GPA | N/A | 3.5 on a 4.0 scale | 3.5 on a 4.0 scale | 3.5 on 4.0 scale | 3.5 on a 4.0 scale | 3.5 on a 4.0 scale | 3.5 on a 4.0 scale |
| $\begin{aligned} & \hline \text { ACT/SAT/ } \\ & \text { WorkKess }{ }^{1} \end{aligned}$ | N/A | $27 \mathrm{ACT} / 1280$ SAT $^{8}$ | $27 \mathrm{ACT} / 1280 \mathrm{SAT}^{3}$ | 27 ACT/ 1280 SAT $^{3} /$ WorkKeys ( 6 Reading for Information \& 6 Applied Mathematics) ${ }^{7}$ | $27 \mathrm{ACT} / 1280$ SAT $^{8}$ | 27 ACT/ 1280 SAT $^{8}$ | $27 \mathrm{ACT} / 1280 \mathrm{SAT}^{8}$ |
| Field Experience | N/A | N/A | Complete a field experience and document the experience in a portfolio specific to the student's area of focus ${ }^{5}$ | Complete a field experience and document the experience in a portfolio specific to the student's area of focus ${ }^{5}$ | Complete a field experience and document the experience in a portfolio specific to the student's area of focus ${ }^{5}$ | Complete a field experience and document the experience in a portfolio specific to the student's area of focus ${ }^{5}$ | Complete a field experience and document the experience in a portfolio specific to the student's area of focus ${ }^{5}$ |
| Portfolio | N/A | N/A | Develop a comprehensive portfolio of work based on the student's field experience or a topic related to the student's area of focus that is reviewed and validated by external experts ${ }^{6}$ | Develop a comprehensive portfolio of work based on the student's field experience or a topic related to the student's area of focus that is reviewed and validated by external experts ${ }^{6}$ | Develop a comprehensive portfolio of work based on the student's field experience or a topic that is related to the student's area of focus that is reviewed and validated by external experts ${ }^{6}$ | Develop a comprehensive portfolio of work based on the student's field experience or a topic that is related to the student's area of focus that is reviewed and validated by external experts ${ }^{6}$ | Develop a comprehensive portfolio of work based on the student's field experience or a topic that is related to the student's area of focus that is reviewed and validated by external experts ${ }^{6}$ |
| Additional Assessments | N/A | N/A | N/A | Earn an industry-recognized credential or achieve proficiency benchmark for appropriate Ohio Career-Technical Competency Assessment or equivalent | N/A | N/A | N/A |

NOTE: Items shaded in blue are changes that were made to the honors diploma system, including the entire STEM, Arts, and Social Science and Civic Engagement Honors Diplomas Diploma with Honors requirements pre-suppose completion of all high school diploma requirements in Ohio Revised Code including:
$1 / 2$ unit physical
$1 / 2$ unit health
$1 / 2$ unit in American histo
$1 / 2$ unit in government
5 units electives

1 Writing sections of either standardized test should not be included in the calculation of this score. The Locating Information test is not included in the calculation of the WorkKeys score.
 students for a college freshman-level science class, such as anatomy, botany, or astronomy).
3 Program must lead to an industry recognized credential, apprenticeship, or be part of an articulated career pathway which can lead to post-secondary credit.
4 The fifth mathematics and science credit for the STEM honors diploma may be fulfilled with a single course.
5 Field Experience refers to experiential learning in either an internship or apprenticeship. Students will document their experiences by describing their understanding in a portfolio


 the student does not complete a field experience, the portfolio can be based on a collection of work related to the student's honors diploma area of focus.
 WorkKeys option applies only to the Career Tech Honors Diploma.
8 These scores are based on the 2016 ACT and SAT assessments. Concordance tables outlining equivalent scores for past and future tests that differ from the 2016 versions will be published on the OD


## Honors Diplomas New requirements for the class of 2026



Students must meet all but one of the criteria in order to earn an Honors Diploma. Each of these criteria go beyond the standard requirements for a diploma for the classes of 2023 and beyond. Students must meet general graduation requirements AND complete the requirements outlined below to qualify for Honors Diplomas. Students may replace options 4,5 or 6 with a "Student Strength Demonstration." The previous requirements to earn an honors diploma are also available for students in the classes of 2023-2025.

## Student Strength Demonstration Replacement

Students can use the Student Strength Demonstration to replace the ACT/SAT, GPA or World Language requirement for any Honors Diploma. The Student Strength Demonstration options are listed below. The same options exist for each of the six honors diplomas* but, where relevant, should reflect coursework or experiences relevant to the theme of the Diploma. For example, a student earning an Honors Diploma and using the College Credit Plus option to replace another requirement for the diploma should have College Credit Plus courses relevant to the Honors Diploma.

## Options:

College Credit Plus: 12 total College Credit Plus credits
Advanced Placement: three courses with score of 3 or higher on AP tests

## Career-Technical Assurance Guide (CTAG): 12 total credits

Apprenticeship/Pre-Apprenticeship: Completion or Evidence of Acceptance if required to be older than 18
WorkKeys: Score of 6 or higher on all tests (*void for Career-Tech Honors Diploma) Armed Services Vocational Battery: Score of 50 or above on the ASVAB

Work-Based Learning: 250 total hours of work-based learning

ACADEMIC HONORS DIPLOMA

| Requirements | State Minimum |
| :--- | :--- |
| $\mathbf{1}$ Math | Fourth math must be > Algebra 2 |
| $\mathbf{2}$ Science | One additional unit Advanced Science |
| $\mathbf{3}$ Social Studies | One additional unit Social Studies |
| $\mathbf{4}$ World Languages | Three sequential units of one world language, or no less <br> than 2 sequential units of two world languages studied |
| $\mathbf{5}$ GPA | 3.5 on a 4.0 scale |
| $\mathbf{6}$ ACT/SAT | ACT: Score of 27 or higher, SAT: Score of 1280 or higher |
| $\mathbf{7}$ Seal Requirement | Earn two additional diploma seals, not including Honors <br> Diploma Seal |
| $\mathbf{8}$ Experiential Learning | Field Experience, OhioMeansJobs Readiness Seal*, <br> Portfolio or Work-Based Learning |

*Students can use OMJ Readiness Seal in 2 additional seals requirements if it is not used in Experiential Learning.

## INTERNATIONAL BACCALAUREATE HONORS DIPLOMA

| Requirements | State Minimum |
| :--- | :--- |
| $\mathbf{1}$ Math | Fourth math must be > Algebra 2 |
| 2 Science | One additional unit Advanced Science |
| 3 Social Studies | One additional unit Social Studies |
| 4 World Languages | Three sequential units of one world language, or no less <br> than 2 sequential units of two world languages studied |
| $\mathbf{5}$ GPA | 3.5 on a 4.0 scale |
| $\mathbf{6}$ ACT/SAT | ACT: Score of 27 or higher, SAT: Score of 1280 or higher |
| $\mathbf{7}$ Biliteracy Seal | Field Experience, OhioMeansJobs Readiness Seal, <br> Portfolio or Work-Based Learning |
| $\mathbf{8}$ Experiential <br> Learning |  |

CAREER TECH HONORS DIPLOMA

| Requirements | State Minimum |
| :--- | :--- |
| $\mathbf{1}$ Math | Fourth math must be > Algebra 2 |
| 2 Career-Tech <br> Coursework | Four units of Career-Tech Courses |
| 3 Career-Tech Proficiency Earned a cumulative score of proficient or higher on the |  |
| technical assessments aligned to their program |  |

## STEM HONORS DIPLOMA

| Requirements | State Minimum |
| :--- | :--- |
| 1 Math | Fourth math must be > Algebra 2 |
| 2 Science | One additional unit Advanced Science |
| 3 Electives | Two units of additional STEM Courses as electives |
| 4 World Languages | Three sequential units of one world language, or no less <br> than 2 sequential units of two world languages studied |
| 5 GPA | 3.5 on a 4.0 scale |
| 6 ACT/SAT | ACT: Score of 27 or higher, SAT: Score of 1280 or higher |
| 7 Industry-Recognized <br> Credential Seal or Fine <br> Arts Seal | Meet requirements to earn the Industry-Recognized <br> Credential Seal or Fine Arts Seal** |
| 8 Experiential Learning | Field Experience, OhioMeansJobs Readiness Seal, <br> Portfolio or Work-Based Learning |

** The option of earning the Fine Arts Seal is currently in review to be replaced by the Technology Seal.
More information to come after the review process is complete.

## ARTS HONORS DIPLOMA

| Requirements | State Minimum |
| :--- | :--- |
| $\mathbf{1}$ Math | Fourth math must be > Algebra 2 |
| $\mathbf{2}$ Fine Arts | Four units |
| $\mathbf{3}$ Electives | Two units of Fine Arts (may overlap with general four units) |
| $\mathbf{4}$ World Languages | Three sequential units of one world language, or no less <br> than 2 sequential units of two world languages studied |
| $\mathbf{5}$ GPA | A.5 on a 4.0 scale |
| $\mathbf{6}$ ACT/SAT | Meet local district requirements to earn the Fine Arts Seal |
| $\mathbf{7}$ Fine Arts Seal | Portfolio or Work-Based Learning |

## SOCIAL SCIENCE AND CIVIC ENGAGEMENT HONORS DIPLOMA

| Requirements | State Minimum |
| :--- | :--- |
| $\mathbf{1}$ Math | Fourth math must be > Algebra 2 |
| $\mathbf{2}$ Social Studies | Two additional units of Social Studies |
| $\mathbf{3}$ World Languages | Three sequential units of one world language, or no less <br> than 2 sequential units of two world languages studied |
| $\mathbf{4}$ GPA | 3.5 on a 4.0 scale |
| $\mathbf{5}$ ACT/SAT | ACT: Score of 27 or higher, SAT: Score of 1280 or higher |
| $\mathbf{5}$ Community Serve Seal | Meet local district requirements to earn the Community <br> Service Seal |
| $\mathbf{7}$ Citizenship Seal | Meet the requirements to earn the Citizenship Seal |
| $\mathbf{8}$ Experiential Learning | Field Experience, OhioMeansJobs Readiness Seal, <br> Portfolio or Work-Based Learning |

## ATHLETIC ELIGIBILITY

In order to participate in interscholastic athletic programs, a student must have earned passing grades - in the previous grading period - in a minimum of five one-credit courses (or equivalent) which count towards graduation. Physical Education courses are excluded.

Exception: New freshmen students must have passed $75 \%$ of all classes taken during the fourth quarter of 8th grade to participate in the 1st quarter of their freshmen year.

NOTE: If you are an athlete, it is your responsibility to make sure you see your counselor to make sure you are enrolled in enough classes to maintain eligibility.

For students interested in pursuing college-level athletics, NCAA Clearinghouse rules regarding core courses include:

- Division I and II schools require students to meet academic standards for NCAA-approved core courses, core course GPA and test scores. To be eligible to practice, compete and receive athletics scholarships in their first full-time year at a Division I and II school, students must graduate from high school and meet all of the requirements below. Division III schools set their own admissions and eligibility standards.


## Divisions I and II Initial-Eligibility Requirements

## DIVISION I

1. Complete 16 Core Courses in the following areas:

4 years of English
3 years of mathematics (Algebra I or higher)
2 years of natural/physical science (1 year of lab if offered by high school)
1 year of additional English, mathematics, or natural/physical science
2 years of social science
4 years of additional courses (from any area above, foreign language or comparative religion/philosophy)
2. Complete 10 out of their 16 core courses, including seven English, math or natural/physical science, before the start of the seventh semester. Once a student begins their seventh semester, they must have more than 10 core courses completed to be able to repeat or replace any of the 10 courses used to meet the 10/7 requirement.
3. Complete the 16 NCAA-approved core courses in eight academic semesters or four consecutive academic years from the start of ninth grade. If students graduate from high school early, they still must meet core-course requirements.
4. Earn an SAT combined score of ACT sum score that matches their core-course GPA (minimum 2.300) on the Division I qualifier sliding scale.

## ATHLETIC ELIGIBILITY (continued)

## DIVISION II

1. Complete 16 Core Courses in the following areas:

3 years of English
2 years of mathematics (Algebra I or higher)
2 years of natural/physical science (1 year of lab if offered by high school)
3 years of additional English, mathematics, or natural/physical science
2 years of social science
4 years of additional courses (from any area above, foreign language or comparative religion/philosophy)
2. Earn an SAT combined score or ACT sum score that matches their core-course GPA (minimum 2.200) on the Division II qualifier sliding scale.
***Given the unique circumstances due to COVID-19, there will be flexibility in the initial-eligibility standard for students who initially enroll full time in a collegiate institution during 2021-22.
**See your Guidance Counselor for further information.

## COLLEGE ENTRANCE REQUIREMENTS

The Minimum Core...*

> English -4 credits
> Math -3 credits
> Science -3 credits
> Social Studies -3 credits
> Foreign Language -2 credits
> Art/Fine Arts -1 credit

For College preparation on Ohio:
*Some programs may require more extensive preparation in specific subject areas. Check with your guidance counselor and the college or university of your choice for additional information.

Endorsed by the Admissions Offices of:

Bowling Green State University
Central State University
Cleveland State University
Kent State University
Miami University
Ohio University
The Ohio State University

Shawnee State University
The University of Akron
University of Cincinnati
University of Toledo
Wright State University
Youngstown University

## COLLEGE CREDIT PLUS (Formerly PSEO) Student/Parent Notification

College Credit Plus is Ohio's dual enrollment program that provides students in grades 7-12 the opportunity to earn college and high school credits at the same time by taking courses from Ohio colleges or universities. The purpose of this program is to enhance students' career readiness and postsecondary success, while providing a wide variety of options to college-ready students, at no or limited costs to students and families.

Prior to enrolling in the courses under the following options, students must see their counselor.
A. College Credit Option: The student may elect at the time of enrollment to receive college/post-secondary credit from a college or university for the course(s) he or she takes at college. The college will notify the student about payment of tuition and fees in the manner followed by the college, and the student shall be responsible for payment of all tuition, textbooks, materials and fees associated with the course(s). This would be considered "Credit in Escrow" for college.
B. College and High School Credit Option: At the time of enrollment, students may elect to receive both high school and college credit for the courses he or she successfully completes at the college level. (The college will be reimbursed through the state foundation program and will not charge the student for tuition.) Textbooks, materials, or other fees directly related to the course are the student's responsibility.

Rules regarding college and high school graduation credit and grades are as follows:

1. The school shall provide information about the program prior to February 1st of each year to all district students enrolled in grades 6 through 12.
2. By April 1 each year, public school students must notify their school counselor of their intent to participate in College Credit Plus during the upcoming school year by completing and submitting the Intent to Participate form. After April 1, public school students will need permission from the school principal to participate.
3. Students who do not attend the class or complete the course in a successful manner will not earn credit. This may adversely affect students eligible for graduation. Additionally, students electing to earn college and high school credit will be billed for tuition.

## COLLEGE CREDIT PLUS (Formerly PSEO) <br> (continued)

4. If a student successfully completes a course in which he/she was enrolled under the College and High School Credit Option, Garfield Heights High School shall award him or her appropriate credit toward high school graduation.
5. Garfield Heights High School shall not award a student credit toward graduation for a successfully completed course in which he was enrolled under the College Credit Option (Option A).
6. Garfield Heights High School credit awarded for courses successfully completed under this policy shall count toward graduation requirements and subject area requirements of the school district when the student has elected to receive high school credit.
a. If a course comparable to one a student completed at a college is offered by the district, the High School shall award comparable credit for the course completed at the college.
b. If no comparable course is offered by the district, Garfield Heights High School shall grant an appropriate number of credits in a similar subject area to the student.
c. If there is a dispute between the school and the student regarding high school credits granted for a course, the student may appeal the decision in accordance with state regulations.
7. Evidence of successful completion of each course and the high school credits awarded by the district shall be included in the student's record. The record shall indicate that the credits were earned as a participant of the College/Post-Secondary Enrollment Options Program and shall include the name of the college at which the credits were earned.
8. The grade achieved in a course completed at a college for which high school graduation credit was awarded will be counted in the student's cumulative grade point average as outlined in the Board of Education "grading system" policy. Colleges will give priority to their regular students in considering high school student admission. Once accepted, however, high school students in the College/Post-Secondary Enrollment Options Program cannot be displaced by regular students.
**Examples of 15 -credit and 30 -credit paths from Cleveland State University are on the pages that follow.
**Ohio's dual enrollment program is currently under review. Some changes may occur. Please check our website for the most recent information.

# Cleveland State University 15 and 30 Credit Pathways 

Please note: These pathways are intended only as a guide, and are subject to change. Enrollment in classes may be dictated by high school graduation requirements, student test/placement scores, completion of prerequisite courses, and course availability.

## Students will meet with their CCP advisor to ensure appropriate registration.

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Business: Computer and Information Science ..... page 17
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## Business*

(Accounting, General Business, Business Economics, Finance, Information Systems, International Business, Management, Marketing, Operations Supply Chain Management)

15 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 148 Mathematics for Business Majors I | 3 |  | M/QL |
| Spring Semester | Credits | Major | Gen Ed |
| ENG 101 English I | 3 |  | W/C |
| MTH 149 Mathematics for Business Majors II | 4 |  | M/QL |
| BUS 151 The World of Business |  | $X$ |  |

30 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 148 Mathematics for Business Majors I | 3 |  | M/QL |
| BUS 151 The World of Business | 3 | X |  |
| Natural Science with Lab elective | 4 |  | NS |
| General Education requirement: AH, AH NonUS, SS NonUS | Credits | Major | Gen Ed |
| Spring Semester | 3 |  | WS or AH |
| ENG 101 English I | 4 |  | M/QL |
| MTH 149 Mathematics for Business Majors II | 3 | X |  |
| IST 203 Software Tools for Personal Productivity | 3 |  | SS or AH |
| General Education requirement: AH, AH NonUS, SS NonUS | 3 | DIV |  |
| General Education requirement: Diversity |  |  |  |

[^0]Business: Computer and Information Science*
15 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 167 or 168 PreCalculus I or II; MTH 181 Calculus I | 3 or 4 |  | M/QL |
| Spring Semester | Credits | Major | Gen Ed |
| ENG 102 English II | 3 |  | W/C |
| MTH 168 PreCalculus II; MTH 181 Calculus 1; <br> MTH 182 Calculus II | 3 or 4 |  | M/QL |
| CIS 151 Invitation to Computing | 3 | X |  |

30 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 167 or 168 PreCalculus I or II; MTH 181 Calculus I | 3 or 4 |  | M/QL |
| CIS 151 Invitation to Computing | 3 | X |  |
| General Education requirement: AH, AH NonUS, SS, SS NonUS | Credits | Major | Gen Ed |
| Spring Semester | 3 | 3 or 4 |  |
| ENG 102 English II | 3 | W/C |  |
| MTH 168 PreCalculus II; MTH 181 Calculus 1; MTH 182 Calculus II | X/QL |  |  |
| CIS 260 Introduction to Programming | 3 | 3 | SS or AH |
| General Education requirement: AH, AH NonUS, SS, SS NonUS |  | DIV |  |
| General Education requirement: Diversity | 3 |  |  |

[^1]
## Education*

15 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 116 or MTH 127 or MTH 325 | 3 |  | M/QL |
| Spring Semester | Credits | Major | Gen Ed |
| ENG 102 English II | 3 |  | W/C |
| MTH 117 or MTH 128 or MTH 326 | 4 |  | M/QL |
| PSY 220 or PSY 221 Child or Adolescent Psych. | 3 |  | SS |

## 30 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 116 or MTH 127 or MTH 325 | 3 |  | M/QL |
| PSY 220 Child Psychology | 3 | SS |  |
| Natural Science with Lab Elective | 4 | $3-6$ | NS |
| General Education requirement: AH, AH NonUS, SS NonUS | Credits | Major | Gen Ed |
| Spring Semester | 3 |  | WS, AH, NS |
| ENG 102 English II | 4 |  | M/QL |
| MTH 117 or MTH 128 or MTH 326 | 3 |  | SS,AH, NS |
| PSY 221 Adolescent Psychology | $3-6$ |  | DIV |
| General Education requirement: AH, AH NonUS, SS NonUS, NS | 3 |  |  |
| General Education requirement: Diversity |  |  |  |

[^2]
## Engineering*

(Chemical, Civil, Computer, Electrical, Mechanical)
15 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 167 or 168 PreCalculus I or II; MTH 181 Calculus I | 3 or 4 |  | M/QL |
| Spring Semester | Credits | Major | Gen Ed |
| ESC 102 Tech. Writing \& Prof. Comm. or ENG 102 | 3 |  | W/C |
| MTH 168 PreCalculus II; MTH 181 Calculus 1; MTH 182 Calculus II | 3 or 4 |  | M/QL |
| MCE 180 CAE Lab I, ESC 152 Prog. with Matlab, or ESC 151 C Programming** | 2 or 3 | X |  |

30 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 167 or 168 PreCalculus I or II; MTH 181 Calculus I | 3 or 4 |  | M/QL |
| MCE 180 CAE Lab I, ESC 152 Prog. with Matlab, or ESC 151 C Programming** | 2 or 3 | X |  |
| CHM 161 Preparatory Chemistry or CHM 261/266 Gen. Chemistry and Lab | 3 or 4 |  | SS or AH |
| Spring Semester | Credits | Major | Gen Ed |
| ESC 102 Tech. Writing \& Prof. Comm. or ENG 102 | 3 | 3 or 4 |  |
| MTH 168 PreCalculus II; MTH 181 Calculus 1; MTH 182 Calculus II | 5 | M/QL |  |
| PHY 241 University Physics (if enrolled in MTH 182) | 3 | NS |  |
| General Education requirement: AH NonUS, SS NonUS | 3 | SS or AH |  |
| General Education requirement: Diversity | DIV |  |  |

[^3]
## Liberal Arts and Social Sciences* <br> 15 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| Math | 3 or 4 |  | M/QL |
| Spring Semester | Credits | Major | Gen Ed |
| ENG 102 English II | 3 |  | W/C |
| Math | 4 |  | M/QL |
| Elective or General Education Requirement: AH, AH NonUS, SS, SS NonUS | 3 |  |  |

## 30 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| Math | $3-4$ |  | M/QL |
| Elective | 2 or 3 |  |  |
| General Education requirement: AH, AH NonUS, SS, SS NonUS | $3-6$ |  | SS, AH, NS |
| Spring Semester | Credits | Major | Gen Ed |
| ENG 102 English II | 3 |  | W/C |
| Math | $3-4$ |  | M/QL |
| Natural Science with Lab elective | 3 | NS |  |
| General Education requirement: AH, AH NonUS, SS, SS NonUS | 3 | SS or AH |  |
| Elective | 3 |  |  |

*These pathways are intended as a guide, and are subject to change. Enrollment in classes may be dictated by student test/placement scores, completion of prerequisite courses, and course availability. Students will meet with their CCP advisor to ensure appropriate registration.

Gen Ed Key:
SS = Social Sciences Requirement (2 courses, one of which must be focused outside the US**)
AH = Arts \& Humanities Requirement (2 courses, one of which must be focused outside the US**)
DIV = Social Diversity Requirement (2 courses; one US Diversity and one African American Exp.)
M/QL = Mathematics/Quantitative Literacy Requirement (2 courses)
NS = Natural Sciences (2 courses, one of which must have a lab)
** of the SS and AH courses focused outside the US, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)
Note: Math, AH, AH NonUS, SS, SS NonUS, and NS General Education requirements may be determined by particular Liberal Arts and Social Sciences focus.

CollegeCredit
.............................................. PLUS

## Nursing*

15 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 116 Foundations of Quantitative Literacy | 3 |  | M/QL |
| Spring Semester | Credits | Major | Gen Ed |
| ENG 102 English II | 3 | X | W/C |
| PSY 101 Introduction to Psychology | $3-4$ | X | SS |
|  <br> Physiology; or CHM 161 Preparatory Chemistry or CHM 251/256 College Chemistry <br> \& Lab | X | NS |  |

30 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 116 Foundations of Quantitative Literacy | 3 |  | M/QL |
| PSY 101 Introduction to Psychology | 3 | X | X |
|  <br> Physiology; or CHM 161 Preparatory Chemistry or CHM 251/256 College Chemistry <br> \& Lab | $3-4$ | NS |  |
| General Education requirement: AH NonUS, SS NonUS | Credits | Major | Gen Ed |
| Spring Semester | 3 | SS or AH |  |
| ENG 102 English II | 3 | W/C |  |
| MTH 147 Statistical Concept with Apps | $3-4$ | M/QL |  |
| 268/269 Human Anatomy \& Physiology II; or CHM 251/256 or 252/257 College <br> Chemistry and Lab I or II | 3 | NS |  |
| General Education requirement: AH NonUS, SS NonUS | 3 | SS or AH |  |
| General Education requirement: Diversity | DIV |  |  |

*These pathways are intended as a guide, and are subject to change. Enrollment in classes may be dictated by student test/placement scores, completion of prerequisite courses, and course availability. Students will meet with their CCP advisor to ensure appropriate registration.
Gen Ed Key:
SS = Social Sciences Requirement (2 courses, one of which must be focused outside the US**)
AH = Arts \& Humanities Requirement ( 2 courses, one of which must be focused outside the US**)
DIV = Social Diversity Requirement (2 courses; one US Diversity and one African American Exp.)
M/QL = Mathematics/Quantitative Literacy Requirement (2 courses)
NS = Natural Sciences (2 courses, one of which must have a lab)
** of the SS and AH courses focused outside the US, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)

## Science/Pre-Professional*

15 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 147 Statistics; MTH 167 or 168 PreCalculus I or II; MTH 181 Calculus I** | 3 or 4 |  | M/QL |
| Science Course (see next page) - determined by academic goal/major | $3-5$ | X | NS |
| Spring Semester | Credits | Major | Gen Ed |
| ENG 102 English II | 3 |  | W/C |
| MTH 347 Applied Statistics; MTH 168 PreCalculus II; MTH 181 Calculus I; <br> MTH 182 Calculus II** | 3 or 4 |  | M/QL |
| Science Course (see next page) - determined by academic goal/major | $3-5$ | X | NS |

30 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 147 Statistics; MTH 167 or 168 PreCalculus I or II; MTH 181 Calculus I** | 3 or 4 |  | M/QL |
| Science Course (see next page) - determined by academic goal/major | $3-5$ | X | NS |
| General Education requirement: AH, AH NonUS, SS, SS NonUS | $3-6$ |  |  |
| Spring Semester | Credits | Major | Gen Ed |
| ENG 102 English II | 3 |  | W/C |
| MTH 347 Applied Statistics; MTH 168 PreCalculus II; MTH 181 Calculus I; MTH 182 <br> Calculus II** | 3 | M/QL |  |
| Science Course (see next page) - determined by academic goal/major | $3-5$ | X | NS |
| General Education requirement: AH, AH NonUS, SS, SS NonUS | 3 | SS, AH |  |
| General Education requirement: Diversity | 3 | DIV |  |

*These pathways are intended as a guide, and are subject to change. Enrollment in classes may be dictated by student test/placement scores, completion of prerequisite courses, and course availability. Students will meet with their CCP advisor to ensure appropriate registration.
**Environmental Studies majors may elect to take CHM 251/256 or PHY 221
AH, AH NonUS, SS, SS NonUS General Education requirements may be determined by particular Pre-Professional or Science focus.

## Science/Pre-Professional* - continued

**Appropriate selection of math and science course(s) are determined by students' test placement/readiness. interest, academic goal and intended science major

## Science Courses

| Biology** |
| :--- |
| BIO 100 Living World (preparation for BIO 200) |
| BIO 200/201 Introductory Biology and Lab I |
| BIO 202/203 Introductory Biology and Lab II |


| Chemistry** |
| :--- |
| CHM 161 Preparatory Chemistry (preparation for CHM 261) |
| CHM 251/256 College Chemistry and Lab I |
| CHM 252/257 College Chemistry and Lab II |
| CHM 261/266 General Chemistry and Lab I |
| CHM 262/267 General Chemistry and Lab II |

## Physics**

PHY 221 College Physics I
PHY 222 College Physics II
PHY 241 University Physics I

PHY 242 University Physics II

Gen Ed Key:
SS = Social Sciences Requirement (2 courses, one of which must be focused outside the US**)
AH = Arts \& Humanities Requirement ( 2 courses, one of which must be focused outside the US**)
DIV = Social Diversity Requirement (2 courses; one US Diversity and one African American Exp.)
M/QL = Mathematics/Quantitative Literacy Requirement (2 courses)
NS = Natural Sciences (2 courses, one of which must have a lab)
${ }^{* *}$ of the SS and AH courses focused outside the US, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)

## Urban Studies*

15 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :--- | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 116 Foundations of Quantitative Literacy | 3 |  | M/QL |
| Spring Semester | Credits | Major | Gen Ed |
| ENG 102 English II | 3 |  | W/C |
| UST 200 Intro to Urban Studies | 3 | $X$ | M/QL |
| UST 289 Physical Geography |  | $X$ | NS |

30 Credit Pathway

| Fall Semester | Credits | Major | Gen Ed |
| :---: | :---: | :---: | :---: |
| ENG 101 English I | 3 |  | W/C |
| MTH 116 Foundations of Quantitative Literacy | 3 |  | M/QL |
| UST 200 Intro to Urban Studies | 3 | X |  |
| UST 289 Physical Geography | 3 | X | NS |
| UST 250 The City in Film/AH Electives |  |  | AH |
| Spring Semester | Credits | Major | Gen Ed |
| ENG 102 English II | 3 |  | W/C |
| UST 206 Megacities of Asia | 3 | X | SS |
| UST 259 or Science Elective** | 3-4 | X | NS |
| General Education requirement: AH NonUS, SS | 3 |  | SS, AH |
| General Education requirement: Diversity | 3 |  | DIV |

[^4]General Education Courses
This list is not exhaustive, but intended as a guide, and is subject to change. Enrollment in classes may be dictated by student interest, intended major, completion of prerequisite courses, and course availability. Students will meet with their CCP advisor to ensure appropriate registration.

Arts and Humanities

| COM 221 | Communicating in Personal Relationships |
| :---: | :--- |
| MUS 111 | The Enjoyment of Music |
| MUS 161 | Roots of Rock and Soul |
| THE 111 | Introduction to Theatre |
| UST 250 | The City in Film |

Arts and Humanities Non US

| HIS 165 | Introduction to Latin American History |
| :--- | :--- |
| HIS 175 | Introduction to African History |
| PHL 255 | Nonwestern Philosophy: Africa, Latin America, Asia, Middle East |
| REL 101 | Understanding Religion: Africa, Latin America, Asia, Middle East |

Social Sciences

| ANT 101 | Human Biocultural Evolution |
| :--- | :--- |
| COM 101 | Principles of Communication |
| PSC 111 | American Government |
| PSY 101 | Introduction to Psychology |
| PSY 220 | Child Development |
| PSY 221 | Adolescent Psychology |
| SOC 101 | Introduction to Sociology |
| UST 200 | Introduction to Urban Studies |

Social Sciences Non US

| ANT 275 | Ancient Mysteries: Africa, Latin America, Asia, Middle East |
| :--- | :--- |
| COM 201 | Communication and Human Relationships in East Asian Societies |
| SOC 210 | Introduction to Sociology of the Third World |
| UST 206 | Megacities in Asia |

US Diversity

| ANT 100 | Human Diversity |
| :--- | :--- |
| SOC 201 | Race, Class and Gender |
| WST 151 | Introduction to Women's Studies |

## SENIOR PROJECT

A senior may choose to participate in Senior Project the last few weeks of the year as an alternative to completing their high school career in the traditional manner. The Senior Project serves as part of our preparation for the possibility that all graduating seniors in Ohio may be required to complete a senior project in the future.

Student requirements for participation:

1. Senior Project Proposal Form -- This form must be signed by your off-site supervisor and a parent of guardian and turned in to GHHS administration.
2. Senior Project Action Research Project -- This mini-project must center around the community service project or career you have agreed to shadow. This must be completed and turned into GHHS administration.
3. A minimum of $\mathbf{4 0}$ hours of on-site time -- Participants are required to keep a log/timesheet as evidence of completing at least 50 hours of shadowing or community service. Logs must be signed by your off-site supervisor daily and submitted to GHHS administration. ***CVCC students are only required to complete 20 hours.
4. Senior Project Reflection -- A typed, one-page narrative discussing your personal experience.
5. Senior Project Oral Presentation -- All participants are required to share information about their senior project experience. Presentations will be given during the school day in a walk-about format. Parents and supervisors are encouraged to attend. Student presenters must dress appropriately, as though they were interviewing for a job. Students will be presented with a certificate upon completion.

## Credit Flexibility Option

Credit Flexibility options are designed for those students who demonstrate the ability, interest, and maturity to accept personal responsibility for their learning in a selected curricular area. Students must submit their proposal to the Credit Flexibility Committee. Approved credit awarded through this policy will be posted on the student's transcript and counted as required graduation credit in the related subject area or as an elective. Flexible Credit is designed to be an alternative to the traditional high school course. Students utilizing the Credit Flexibility Option must still meet all of the graduation requirements of the State of Ohio and the Garfield Heights City Schools Board of Education.

## Transportation, Fees and Supplies

The district shall not assume responsibility for student transportation, program registration fees, and/or purchase of books, materials, supplies or other items necessary for student participation in such a program.

## Application

Any high school student may apply for credit to be awarded through Credit Flexibility. To begin the process, the student must first meet with his/her school counselor. Applications may be made twice a year; September 1 to November 1, and March 1 to May 1. Applications are available in the guidance office.

## EARLY GRADUATION

Early graduation is not suitable or possible for most students. There are many advantages and opportunities for students to expand their academic and social development by completing four full years of high school. There are, however, limited circumstances when early graduation is desired to better enable a student to accomplish the necessary college educational requirements for their career goal. Students interested in early graduation should begin discussions with their counselor as early as possible, but not later than their sophomore year. Students who would like to consider early graduation must submit an application to their counselor by March 1 of the student's sophomore year. A student/parent/principal/guidance conference must then be scheduled prior to May 1 of the student's sophomore year. An educational plan will need to be completed prior to this conference. Assistance in preparing the educational plan should be obtained from the guidance department. In order to be eligible, students must have earned a minimum of 14 credits by the end of their sophomore year. To be eligible for early graduation students must also have received a competent score in the Algebra I end of course exam and English Language Arts II end of course exam. They must also take the American History, Government, Geometry and Biology end of course exams and earn two diploma seals, one of which must be state defined.

## CUYAHOGA VALLEY CAREER CENTER

The Cuyahoga Valley Career Center (CVCC) is an extension of Garfield Heights High School and offers students a variety of career and technical education programs during their junior and senior years. These programs are designed to provide students with marketable technical skills and preparation for a career or further education making use of those skills. Upon graduation from high school, students are ready for immediate employment or for continued training in their chosen field in an apprenticeship, at a technical institute or at a two- or four-year college. Entry to CVCC programs is by application online at www.cvccworks.edu.

## Earning College Credit

Career-Technical Credit Transfer (CT)2 Students are guaranteed the transfer or applicable credits among Ohio's public colleges and universities and equitable treatment in the application of credits to admissions and degree requirements. (CT)2 helps more high school and career-technical students to go to college and enter with college credit; technical credit saves students money and time; and Ohio business and industry will benefit from more employees with higher education and advanced skills. This site provides information for campus staff to facilitate program approval for their career-technical programs.

Students who successfully complete specified technical programs are eligible to have technical credit transfer to Ohio 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 career technical institutions to Ohio public institutions of higher education.

Ohio College Tech Prep program is a seamless, non-duplicative, integrated pathway of education and experience that begins in 11th grade and continues through college and beyond. The curriculum reflects real-world technical careers in high demand today and prepares students to be college and career ready. The Tri-C Tech Prep program connects high school and college education to high-skill and high-demand technical employment. Students are enrolled in the Tech Prep program through their high school district.

Bilateral Articulation Agreements are created between a high school career technical program and a specific Ohio college or university. These agreements are established, written and agreed upon by both educational institutions to grant college credit opportunities to high school students. Cuyahoga Valley Career Center has Bilateral Articulation Agreements with the following colleges and universities for select programs: - Hocking Technical College • Stark State • The University of Akron • Kent State University • The Culinary Institute of America • University of Northwestern Ohio.

## Academics/Scheduling

CVCC Programs are two years in length and carry 4 units of elective credit per year, although some programs carry a mix of academic and elective credits (credits are listed with each program description). Students generally attend CVCC for half of each school day to take a technical course, and take regular academic courses at Garfield Heights High School for the other half of the day. Exceptions are noted in the course descriptions. Garfield Heights High School provides bus transportation to and from CVCC.

## CUYAHOGA VALLEY CAREER CENTER

## Admissions Requirements

Students enrolling at CVCC must have completed two years of high school by the year in which they begin a program. Students on track for graduation at the end of the sophomore year, by having completed at least seven of the fifteen core academic credits required for graduation by the Ohio Department of Education, are assigned "priority" status for enrollment. The credits must include two in Language Arts, two in Mathematics and any combination of three credits in Science, Social Studies, Health or Physical Education. Students not meeting this standard are assigned "regular" status and are accepted after all priority status students have been placed. For each regular status student, the guidance office must submit a written plan for completing graduation requirements and have received approval by the CVCC administration by the first day of school. Several CVCC programs have unique admission requirements (pre-requisite courses, grade point average, interviews, etc.) See the individual program descriptions for details. In accordance with best practices, admission of students with disabilities should be the result of an IEP/transition team meeting to which the appropriate CVCC representative has been invited.

## Campus Wear

All CVCC students are required to purchase or rent prescribed campus wear, which must be worn while class is in session. Students in Cosmetology, Culinary Arts, Dental Assisting, Health Careers, Medical Administrative Specialist and Public Health \& Safety purchase uniforms from uniform supply stores. Hotels \& Resorts students purchase pants on their own, but jackets and caps are purchased through CVCC. Students in Auto Body, Auto Service Technology and Power Equipment Technology rent uniforms through CVCC. The cost is included in the class fee. All other students purchase program shirts through CVCC. Except where noted, uniform costs are not included in the listed program fees. Please note: Program fees may be subject to change.

## REGISTRATION PROCEDURES

## PRE-REGISTRATION

Counselors will explain course offerings and requirements while advising students on individual choices. The counselors will also attempt to help the student recognize his/her abilities as to select appropriate classes for each student. Next, counselors and teachers will help students complete their final registration forms. Students will take the registration forms home for further discussion with their parents and obtain a parent signature indicating approval of the coursework. Registration forms are to be returned to the school according to the specified deadlines.

## SCHEDULE CHANGES - FALL

Once classes begin for a school year, it is expected that students remain in the classes they requested and were scheduled for by our data processing system. This expectation enables us to maintain the balanced class sizes achieved through a computer scheduling system. There are circumstances that merit consideration for a change in class scheduling.
These include:

1. scheduling errors;
2. failure to complete a prerequisite;
3. medical excuses that deny participation;modifying scheduling decisions;
4. modifying schedule decisions.

Once a class has been in session for a designated time, a student's withdrawal can reflect on their grade status for the course. A grade of withdraw/fail will be issued to the student if removal occurs after the specified date.

## ANY EXCEPTIONS TO THE ABOVE PROCEDURES MUST BE APPROVED BY THE PRINCIPAL.

## REQUIRED SUBJECTS / COURSE LOAD

Courses selected by all students should total a minimum of five (5) credits to a maximum of seven (7) credits.
To qualify for graduation, students must have earned a minimum of 20 credits.
These totals are a combination of elective subjects which vary according to each student's educational goals, i.e. college, vocational education, etc., along with required courses each year.

The required courses at each grade level are as follows:

|  | 9th Grade |  |
| :--- | :---: | :---: |
| Course | Credits |  |
| English | 1.00 |  |
| Math | 1.00 |  |
| Science | 1.00 |  |
| Social Studies | 1.00 |  |
| Physical Education | .25 |  |
| Health | .50 |  |
| Financial Literacy | .50 |  |
| Electives - from .25 to 2.25 credits |  |  |


|  | 10th Grade |  |
| :--- | :---: | :---: |
| Course | Credits |  |
| English | 1.00 |  |
| Math | 1.00 |  |
| Science | 1.00 |  |
| Social Studies | 1.00 |  |
| Physical Education | .25 |  |

Electives - up to 2.25 credits

## 11th Grade

| Course | Credits |
| :--- | :---: |
| English | 1.00 |
| Math | 1.00 |
| Social Studies | 1.00 |
| Science | 1.00 |

Electives - from 1.00 to 3.00 credits

|  | 12th Grade |  |
| :--- | :---: | :---: |
| Course |  | Credits |
| English |  | 1.00 |
| Math |  | $1.00^{*}$ |

Electives - from 2.00 to 4.00 credits
Students must carry a minimum of 5 credits per year.

| Grade 9 |  |  |
| :---: | :---: | :---: |
| 1. Eng. |  | 1.00 |
| 2. Math |  | 1.00 |
| 3. Science |  | 1.00 |
| 4. Soc. Stud. | World History | 1.00 |
| 5. PE | PE I | 0.25 |
| Health | Health | 0.50 |
| 6. Financial Literacy |  | 0.50 |
| 7. Elective | Lunch | 0.00 |
| 8. Elective |  |  |


| Grade 11 |  |  |
| :---: | :---: | :---: |
| 1. Eng. |  | 1.00 |
| 2. Math |  | 1.00 |
| 3. Science |  | 1.00 |
| 4. Soc. Stud. | Government | 1.00 |
| 5. Lunch | Lunch | 0.00 |
| 6. Elective |  |  |
| 7. Elective |  |  |
| 8. Elective |  |  |


| Grade 10 |  |  |
| :---: | :---: | :---: |
| 1. Eng. |  | 1.00 |
| 2. Math |  | 1.00 |
| 3. Science |  | 1.00 |
| 4. Soc. Stud. | Amer. History | 1.00 |
| 5. PE | PE II | 0.25 |
| 6. Lunch | Lunch | 0.00 |
| 7. Elective |  | 0.50 |
| 8. Elective |  |  |


| Grade 12 |  |  |
| :---: | :---: | :---: |
| 1. Eng. |  | 1.0 |
| 2.. Math |  | 1.00 |
| 3.. Lunch | Lunch | 0.00 |
| 4. Elective |  |  |
| 5.. Elective |  | - |
| 6. Elective |  | - |
| 7. Elective |  | - |

Course Credit Prerequisite
Art
Advanced Studio .....  50
Ceramics ..... 50
Crafts ..... 50
Drawing and Painting ..... 50
AP Studio Art: 2-D Design ..... 1.00
Intro to Art ..... 50
Sculpture ..... 50
Business Education
Accounting I ..... 1.00
General Business ..... 50
Business Law ..... 50
Economics ..... 50
Entrepreneurship ..... 50
Computer Education ..... 50
Computer Applications I ..... 50
Computer Applications II ..... 50
Multimedia \& Web Tools .....  50
Photoshop ..... 50
Video Production and News ..... 50
Amazon Future Engineers ..... 50
*Honors Computer Science Principles ..... 1.00
Drama
Theatre Appreciation ..... 50
Drama I ..... 50
Drama II .....  50

Intro to Art \& beg.
level of class desired
Intro to Art
Intro to Art
Intro to Art
None
None
Intro to Art

Basic math ability, Gr. 9-12

Gr. 10-12
None; Gen. Bus. recommended

Comp. Apps. I
Comp. Apps. II;
Gr. 10-12
Comp. Apps. I \& II;
Gr. 10-12
Gr. 10-12
Gr. 10-12
Must be in or have taken Pre-Calculus or teacher approval

Gr. 10-12
Drama I; Gr. 10-12
*Note regarding honors classes: If a student received two "C's" in an Honors level course, they will be subject to removal from the Honors Track Program. For a full-year class, this will occur at the end of the year; and in a semester course, at the end of the semester.

Credit
$\begin{array}{ll}\text { English } 9 & 1.00 \\ \text { *Honors English I } & 1.00\end{array}$
English

English 101.00
*Honors English II 1.00
English 111.00
Accelerated English 111.00
*Honors English III 1.00
English 121.00
Accelerated English 121.00
*Honors Eng. IV 1.00
Creative Writing I . 50
Creative Writing II . 50
Applied Language Arts . 50
Mythology . 50
Media Literacy . 50
Senior Seminar 1.00

Foreign Language
Spanish I 1.00
Spanish II 1.00
*Honors Spanish II 1.00
*Honors Spanish III 1.00
*Honors Spanish IV 1.00
American Sign Language (ASL) I 1.00
American Sign Language (ASL) II 1.00
American Sign Language (ASL) III 1.00

Recommendation
English 9
Eng. 9/Recommendation
English 10/
Recommendation
English 10/
Recommendation
English 10/
Recommendation
English 11
English 11/Accelerated
English11/Recommendation
Honors English III/
Recommendation

Permission; Gr. 10-12

Senior Standing

Spanish II; Gr. 10-12
Spanish III; Gr. 11-12
ASL I
ASL II

[^5]
## COURSE LISTINGS \& CREDIT

CourseCreditPrerequisite
Health \& Physical Education
PE-Life Fitness ..... 25
PE-Individual Training ..... 25
Health .....  50
Healthy Living ..... 50
Health and Wellness ..... 50
Advanced Physical Education ..... 50
Dance and Fitness ..... 25
Basic Athletic Training ..... 50
Basic Athletic Training II ..... 50
Community Service ..... 50
Mathematics
Algebra I ..... 1.00
Geometry ..... 1.00
*Honors Geometry ..... 1.00
Algebra II ..... 1.00
*Honors Algebra II ..... 1.00
Pre-Calculus ..... 1.00
*Honors Pre-Calculus ..... 1.00
*Honors Calculus ..... 1.00
Probability \& Statistics ..... 1.00
Mathematical Model \& Reasoning (MMR) ..... 1.00

Required Gr. 9
Required Gr. 10
Required Gr. 9/10
Elective Gr. 10-12

First year of PE

Permission; 1 sem.
Gr. 10-12

Gr. 9
Algebra I; Gr. 10
H. Alg. I; Perm.; Gr. 9-10

Gr. 11-12
H. Geom.; Perm.; Gr. 10-12

Algebra II; Gr. 11-12
H. Alg. II; Perm.; Gr. 11-12

Pre-Calculus or Honors
Pre-Calculus; Gr. 12
Alg. 1; Geom.; Gr. 11-12
Alg. 1; Geom.; Gr 11 or 12
*Note regarding honors classes: If a student received two "C's" in an Honors level course, they will be subject to removal from the Honors Track Program. For a full-year class, this will occur at the end of the year; and in a semester course, at the end of the semester.

## COURSE LISTINGS \& CREDIT

| Course | Credit | Prerequisite |
| :---: | :---: | :---: |
| Music - Instrumental |  |  |
| Band | 1.00 | Permission |
| Jazz Ensemble | 1.00 | Audition |
| Music - Vocal |  |  |
| Freshman Choir | 1.00 | Gr. 9 |
| Varsity Choir | 1.00 | Gr. 10-12; Freshman Choir or pass voice screening |
| Music Appreciation | . 50 |  |
| The Music of the Movies | . 50 |  |
| Music Express | 1.00 | Audition |
| Science |  |  |
| Physical Science | 1.00 | Required Gr. 9 |
| *Honors Physical Science | 1.00 | Gr. 9; Recommendation |
| Biology | 1.00 | Taking Alg. 1, "C" in Phys. Sci.; Gr. 10-12 |
| *Honors Biology | 1.00 | "C" in Honors Phys. Sci. and Recommendation; Gr. 10 |
| Chemistry | 1.00 | Alg. I, Bio, Perm., Gr. 11-12 |
| Environmental Science | 1.00 |  |
| *Honors Chemistry | 1.00 | H. Bio, Geom.; Gr. 11 |
| Astronomy I | . 50 | Alg. I, Chem.; Gr. 12 |
| Forensic Science | . 50 | "C" in Chemistry; Gr. 11-12 |
| *AP Biology | 1.00 | Bio, Chem., Perm.; Gr. 11-12 |
| *Honors Human Anatomy \& Physiology | 1.00 | Bio, Health, Chem. I Gr. 11-12 |
| *Honors Advanced Chemistry | 1.00 | Alg. I, Chem., Perm.; Gr. 11-12 |
| Environmental Physics | 1.00 | 2 credits of Sci.; Gr. 11-12 |
| *Honors Physics | 1.00 | Alg. I, Geom., Chem.; Gr. 11-12 |
| Plant Science | . 50 | Bio., Chem., Perm.; Gr. 11-12 |

[^6]
## COURSE LISTINGS \& CREDIT

| Course | Credit | Prerequisite |
| :--- | ---: | :--- |
| Social Studies |  |  |
| American History | 1.00 | Gr. 9; required |
| *Honors American History | 1.00 | Gr. 9; application |
| World History | 1.00 | Gr. 10; required |
| *Honors World History | 1.00 | Gr. 10; application |
| Topics in U.S. History - Part A | .50 | Gr. 11-12; elective |
| Topics in U.S. History - Part B | .50 | Gr. 11-12; elective |
| *Honors Topics in U.S. History - Part A | .50 | Gr. 11-12; application, elective application, elective |
| *Honors Topics in U.S. History - Part B | .50 | Gr. 11; required |
| Government | 1.00 | Gr. 11-12; application, elective |
| *AP Government | 1.00 | Gr. 11-12; elective |
| Sociology | .50 | Gr. 11-12; elective |
| Social Psychology | .50 | Gr. 11-12; elective |
| Global Geography History and |  |  |
| Global Issues | .50 | American History |
|  | .50 | Gr. 11-12; application, elective |
| *AP United States History | 1.00 | Gr. 9-12; elective |
| Sports History | .50 |  |
|  |  |  |
|  |  |  |
| Vocational |  |  |
| Career Based Intervention | 3.50 | Perm., Age 16, Gr. 11 |
| Program I (CBIP) |  |  |
| Career Based Intervention | 3.50 |  |

Vocational
Career Based Intervention
Program I (CBIP) 3.50
Career Based Intervention
Program II (CBIP)
3.50

Perm., Age 16, Gr. 12
*Note regarding honors classes: If a student received two "C's" in an Honors level course, they will be subject to removal from the Honors Track Program. For a full-year class, this will occur at the end of the year; and in a semester course, at the end of the semester.

## GHHS ART

See Sample Program of Study pg. 88

## \#638 AP 2D ART <br> Prerequisite: College bound and teacher approval

Credit: 1.00<br>Grades: Teacher Recommendation

The AP Art Course will help students build a two dimensional foundation for further study of visual art in college. Students will compile a portfolio of their best work for submission and review by the College Board who compares high school student's artwork from around the nation. Since this is the equivalent to a first-year college art class, students are expected to demonstrate a range of ability and skill using art techniques, problem solving skills, and the elements and principles of art and design. The fee for the AP test/portfolio submission is approximately $\$ 85.00$.

| \#639 AP 3D ART | Credit: 1.00 | Year |
| :--- | :---: | ---: |
| Prerequisite: Sculpture | Grades: All | Fee Charged |

The class is designed for students who want to broaden their knowledge in Ceramics and/or Sculpture. The coursework is a year-long studio course that will guide students to produce college-level quality, artistic investigation, and breadth of work in chosen area of Sculpture or Ceramics. Portfolios of work are created and are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses. The fee for the AP test/portfolio submission is approximately $\$ 85.00$.

| \#648 INTRODUCTION TO ART | Credit: . 50 | Semester |
| :--- | :--- | ---: |
| Prerequisite: None | Grades: All | Fee Charged |

This foundation class will focus on composition in design,exploring each element in-depth. Student will also survey Art History through contemporary art.

| \#658 DRAWING AND PAINTING | Credit: . 50 | Semester |
| :--- | :--- | ---: |
| Prerequisite: Intro to Art | Grades: All | Fee Charged |

Students will begin with figure drawing and portrait and perspective to build basic drawing skills, while moving to still-life, illustration/commercial art and experimental techniques. Students will also explore the use of Color using various media such as chalk, watercolor, acrylic and oils at a beginner's level.

| \#668 CRAFTS | Credit: . 50 | Semester |
| :--- | :--- | ---: |
| Prerequisite: Intro to Art | Grades: All | Fee Charged |

This course will focus on the beginning level of fine art crafts. Students will explore fibers, metal and glass in such techniques as batik, enameling, glass and fusing and jewelry
\#678 SCULPTURE
Prerequisite: Intro to Art

Credit: . 50
Grades: All

Semester
Fee Charged

Students will explore three-dimensional form through the creation of sculpture in a variety of media and techniques such as clay, wood, plaster and wire.
\#708 ADVANCED STUDIO
Prerequisite: Intro to Art

Credit: . 50
Grades: 10-12

Semester
Fee Charged

## CVCC CAREER FIELD

## ARTS \& COMMUNICATION

## See Sample Program of Study pgs. 89-91

## DIGITAL DESIGN

Credit: Year One - 4.0 elective per year
Year Two-3.0 elective, 1.0 English 12
Fees: N/A

Cross visual and technical boundaries and become a divergent thinker. See the exciting world full of details with electronic imaging and multimedia. In this nationally recognized program, you'll study traditional art concepts and master computer graphics software, create packaging design, portrait photography, social media, utilize digital photography to create beautiful compositions and more. Learn about branding and how to self-market. Prepare for a career in graphic design, advertising, social media, computer animation, multimedia production, publications or other exciting possibilities. This program offers professional certification as well as college credit opportunities.

## GRAPHIC IMAGING TECHNOLOGY

Credit: Year One - 4.0 elective per year Year Two - 3.0 elective, 1.0 English 12
Fees: N/A

Let's go to press! In Graphic Imaging, you'll learn how to reproduce text, art and photo images through computer imaging, digital and conventional offset printing process. You'll be instructed in digital, offset and screen printing to print everything from books and magazines to posters and t -shirts. Learn the business of printing, graphics and imaging and prepare for one of the many exciting careers in this field. This program has achieved national PrintEd accreditation from the graphic Arts Education \& Research Foundation.

## MEDIA ARTS

Credit: Year One - 3.0 elective, 1.0 English 11
Year Two - 3.0 elective, 1.0 English 12
Fees: N/A

Lights! Camera! Action! Develop your creative skills and gain a deeper understanding of the technology behind video and audio production. From concept to completion you will create audiovisual content for broadcast, Internet, and interactive multimedia applications. Independent study will offer you a chance to develop specific skills and interests. Prepare for a rewarding career in broadcasting, event videography, filmmaking, public relations, advertising, education or corporate communications.

## GHHS BUSINESS

See Sample Program of Study pg. 92

These courses educate students about business, give all students opportunities to acquire skills and attitudes needed to function effectively in their future careers, help students understand career possibilities, and help students take on roles as citizens, workers and consumers. Business and computer skills prepare both the college-bound students and the student who plans to enter the job market upon graduation for the technological society of today.

| \#471 ACCOUNTING I | Credit: .50 | Year |
| :--- | :--- | :---: |
| Prerequisite: Simple math ability | Grades: $9-12$ | Fee Charged |

Accounting I is for students who may be interested in a business career. Instruction covers keeping daily records of business transactions, determining profit or loss, and keeping track of inventory. Approximately $2 / 3$ of the coursework is completed online.

## \#488 GENERAL BUSINESS <br> Credit: . 50 <br> Grades: All <br> Semester <br> No Fee

General Business gives an understanding of general business practices and principles which affect the lives of all individuals, regardless of occupations. It covers and extends many of Ohio's requirements for financial literacy.
\#498 BUSINESS LAW
Prerequisite: None*
Business Law is designed to help the student recognize legal implications in his/her daily activities, to develop respect for laws, and the realization that laws exist for the protection of society. The course content includes civil, criminal, consumer and bankruptcy law. We will also participate in a mock trial. *General Business and upper-class status recommended.

## \#495 ECONOMICS

Prerequisite: None*
Economics develops an understanding of how the basic economic theory of supply versus demand affects prices in the economy. A good course for the student pursuing a career in business or the consumer who wants to learn the intricacies of the marketplace. *General Business recommended.

## \#490 ENTREPRENEURSHIP

Prerequisite: None*

Credit: . 50
Grades: 10-12

Semester
No Fee

This course has been designed for students who are interested in business education, particularly entrepreneurship and small business management. Students will study the role of entrepreneurship in our free enterprise system. Specifically, students acquire the knowledge and develop, create and manage their own business. Topics include ownership, finance, networking, problem solving, applying technology and management. *General Business recommended.

# BUSINESS \& ADMINISTRATIVE SERVICES 

## See Sample Program of Study pgs. 93

## MEDICAL ADMINISTRATIVE SPECIALIST

Credit: Year One - 3.0 elective, 1.0 English 11<br>Year Two - 4.0 elective<br>Fees: N/A

Be an indispensable part of the medical team! Doctors, dentists and other medical professionals depend heavily on administrative specialists to keep their offices running smoothly to best serve patients. In this program you'll learn to schedule patients, maintain their medical records and handle billing and insurance matters. In addition to standard office and computer skills, you'll learn the medical terminology and special medical office software. Work as a health unit coordinator or administrative assistant after graduation, or, with further education, become a coding specialist, health information technician or medical office manager.

## GHHS COMMUNITY SERVICE

## \#038 COMMUNITY SERVICE <br> Prerequisite: Permission <br> Credit: . 50 <br> Grades: 10-12 <br> Semester <br> No Fee

SOS (Students of Service) is for those students/philanthropists who would like to be instrumental in the development and organization of various community service projects including: American Red Cross Blood Drives, Jennings Hall Activities, and many more. The projects should demonstrate student involvement at all stages, including: 1) preparation; 2) service; 3) reflection; 4) recognition.

## \#721 COMPUTER APPS. I

## Prerequisite: None

Grades: All
Credit: . 50
Grades: All
This applications course focuses on basic-to-intermediate training using the Microsoft Office suite. The course emphasizes a combination of information gathering and technology, using the computer as a tool. Students work with more than on application or feature to complete assignments.

## \#722 COMPUTER APPS. II

Prerequisite: Comp. Apps. I
Credit: . 50
Semester
Grades: All

## Fee Charged

This advanced applications course focuses on software integration. Training continues in the Microsoft Office suite; emphasis is placed on linking and embedding objects among Word, Excel or PowerPoint files. Additional software will be explored and also utilized into classroom assignments.

| \#750 MULTIMEDIA \& WEB TOOLS | Credit: . 50 | Semester |
| :--- | :---: | ---: |
| Prerequisite: Comp. Apps. II | Grades: 10-12 | Fee Charged |
| A hands-on course designed to introduce students to a multimedia environment. Students learn graphic |  |  |
| design, web design, HTML, video editing and capturing, and development of computer-aided instruction. |  |  |

## \#754 PHOTOSHOP

Prerequisite: Comp. Apps. II

Credit: . 50
Grades: 10-12

## Semester

Fee Charged

$$
0
$$

 $+$



This computer course presents an overview of Adobe Photoshop CS2. Students will design in this state-of-art software. Techniques include: working with various palettes, layers, channels, and masks to create and modify images for both print and the Web. Students will complete a portfolio of their work.

## \#185 VIDEO PRODUCTION AND NEWS

Prerequisite: Two computer courses

Credit: . 50
Grades: 10-12

## Semester <br> Fee Charged

News Broadcasting is a project-based classroom where collaborative groups will be responsible for creating a school newscast and various video projects. This course will address the hands-on use of technology, primarily cameras and video editing software.

## \#760 VIDEO GAME DESIGN

Credit: . 50
Semester

## Prerequisite:

Video Game Design is a course that provides students with experiences and instruction in applying the fundamental skills and techniques in game development. Designed to introduce students to the elements and structure of game programming and design. The areas of major emphasis in the course are game methodology, programming, game theory, interactive experiences and immersive environments. Students will identify the professional process of game design; articulate the role of a game designer, apply the elements of game design when modifying an existing game, and develop and refine a game prototype using an iterative process. Students will apply both creative and technical skills into design and development in addition to project-based learning

## \#765 AMAZON FUTURE ENGINEERS

Prerequisite: Two computer courses

Credit: . 50
Grades: 10-12

Semester
Fee Charged

The Amazon Future Engineers Computer Science Course is a comprehensive program designed to introduce high school students to the fundamental concepts of computer science and programming. This course will provide students with the skills and knowledge necessary to pursue a career in the rapidly growing field of technology. Throughout this course, students will be introduced to a variety of computer science topics, including programming languages, algorithms, data structures, computer architecture, and cybersecurity. In addition to these technical concepts, students will also develop critical thinking and problem-solving skills, as they learn to apply their knowledge to real-world problems.

## INFORMATION TECHNOLOGY

See Sample Program of Study pgs. 94-95

COMPUTER NETWORKING ACADEMY

| Credit: | Year One - 3.0 elective, |
| :--- | :---: |
|  | 1.0 Algebra II or |
|  | Pre-Calculus (Required) |
|  | Year Two - 4.0 elective OR |
|  | 3.0 elective, |
|  | 1.0 Pre-Calculus (Optional) |
|  | (Students not taking math |
|  | option remain in program |
|  | for 4.0 credits.) |

Fees:
N/A

Specialists who set up and administer networked computers and related equipment are in great demand. Acquire the skills used by both PC Support Technicians and Network Administrators. You'll study hardware and operating systems for computer networks and train to upgrade, troubleshoot and administer the system. We'll prepare you for these high-paying jobs and give you a head state on a computer science program in college. (Students in this program must have access to the Internet to complete homework assignments.)

PROGRAMMING \& SOFTWARE DEVELOPMENT

| Credit: | Year One - 3.0 elective, |
| :---: | :---: |
|  | 1.0 Algebra II or |
|  | Pre-Calculus (Required) |
|  | Year Two - 4.0 elective OR |
|  | 3.0 elective, |
|  | 1.0 Pre-Calculus (Optional) |
|  | (Students not taking math |
|  | option remain in program |
| Fees: | N/A |
|  |  |

Fees: N/A

What makes technology work? Programs and software written by trained professionals who know how to problem solve. Designed for college-bound students, this program will teach you fundamental concepts that can be applied to all programming languages. using Java, C\#, HTML5, CSS, JavaScript, and SQL, you'll learn to write software for websites, mobile devices, business applications and personal use. Start preparing for an in-demand career as a software developer, database administrator, or other information technology or computer science position.

## GHHS DRAMA

## \#177 THEATRE APPRECIATION

Prerequisite: None

Credit: . 50
Grade: 9

## Semester

No Fee

Theatre Appreciation is designed to provide an overview of theatre as an art form. Course content is based on the belief that a love for and knowledge of the theatre - whether as an active participant, a reader of good plays, or simply as a member of a theatre audience - is a significant means of enriching the individual human experience.

| \#178 DRAMA I | Credit: .50 | Semester |
| :--- | :--- | ---: |
| Prerequisite: None | Grades: $10-12$ | No Fee |

Prerequisite: None
Grades: 10-12
No Fee
Students will learn about the craft of acting and theatre production in addition to aspects of design and technical theatre. Additionally, students will learn about the history of theatre by investigating different eras (from Greeks-Present) and the significant plays associated with them. Students will also be exposed to a variety of contemporary theatre styles and leave with a basic understanding of the skills and training necessary to pursue a career in the performing arts.
\#179 DRAMA II
Prerequisite: Drama I
Students will continue to learn about the craft of acting and theatre production and build on what they have learned in the areas of design and technical theatre. Additionally, students will learn advanced concepts associated with the history of theatre including the examinator of the craft's greatest teachers, particularly Constantin Stanislavski, Stella Adler and Sanford Meisner. This course will also build on student knowledge of Shakespere and give each student the opportunity to perform their own Shakespearean monologue.

## GHHS ENGLISH

See Sample Program of Study pg. 96
GRADE LEVEL 9

| \#101 ENGLISH 9 | Credit: 1.00 | Grade: 9 |
| :--- | :---: | ---: |$\quad$ Fee Charged

\#114 HONORS ENGLISH I
Prerequisite: Recommendation

Credit: 1.00
Grade: 9

Year
Fee Charged

An advanced English course offered to 9th graders, for which a student qualifies on the basis of placement test scores and teacher recommendation. In addition to the material covered in English I, this course challenges the advanced student with additional reading, writing, and research at a more advanced level. Summer reading is required, and completion of summer assignments is a must in order to remain in the course.

GRADE LEVEL 10
\#120 ENGLISH 10
Credit: 1.00
Year
Prerequisite: English 9
Grade: 10
Fee Charged
Students conclude their preparation for the AIR tests and continue to expand their skills in vocabulary, grammar, writing, research, reading and speaking. Graduation requirement.

## \#124 HONORS ENGLISH II <br> Prerequisite: Recommendation

Credit: 1.00
Year
Grade: 10

An advanced English course offered to 10th graders, for which a student qualifies on the basis of placement tests scores and teacher recommendation. In addition to the materials covered in English II, this course challenges the advanced students with additional reading, writing, and research at a more advanced level. Students are encouraged to take the PSAT for an additional fee. Summer reading is required and completion of summer assignments in a must in order to remain in the course.

GRADE LEVEL 11
\#130 ENGLISH 11
Credit: 1.00
Year
Prerequisite: English 10/Recommendation
Grade: 11
Fee Charged
A course that promotes technical reading and writing with focus on authentic experiences. Students further their study of grammar and vocabulary, culminating in a major research paper that utilizes advanced research in both print and electronic sources. The study of American literature enhances analytical and critical thinking skills. Graduation requirement.

## GHHS ENGLISH

See Sample Program of Study pg. 96
GRADE LEVEL 11

## \#133 ACCELERATED ENGLISH 11

Prerequisite: English 10/Recommendation

Credit: 1.00
Grade: 11

Year
Fee Charged

Students refine and enhance their expository and persuasive writing skills, including the study of grammar and vocabulary, culminating in a major research paper that utilizes advanced research in both print and electronic sources. The study of American literature enhances analytical and critical thinking skills. Successful completion of the research paper is a course requirement. Registration for PSAT is encouraged. Summer reading is required and completion of summer assignments is a must in order to remain in the course.

\#134 HONORS ENGLISH III Credit: 1.00<br>Prerequisite: Honors English II/Recommendation Grade: 11<br>Year<br>Fee Charged

An advanced English course offered to 11th graders, for which a student qualifies on the basis of test scores and teacher recommendation. In addition to the material covered in English III, this course challenges the advanced student with additional reading, writing and research at a more advanced level. Successful completion of the research paper is a course requirement. Registration for PSAT is encouraged. Summer is required and completion of summer assignments is a must in order to remain in the course.

GRADE LEVEL 12
$\begin{array}{llr}\text { \#140 ENGLISH } 12 & \text { Credit: } 1.00 & \text { Year } \\ \text { Prerequisite: English } 11 & \text { Grade: } 12 & \text { Fee Charged }\end{array}$
This course is designed for the college-bound high school student. This course will strengthen students' existing reading and writing skills while enhancing skills in the areas of critical analysis, research and academic vocabulary. Students will read both informational and literary selections. Additionally, students will prepare for college-entrance exams. Graduation requirement.

## \#141 ACCELERATED ENGLISH 12 <br> Prerequisite: English 11/ <br> Accelerated Eng. 11/Recommendation

Credit: 1.00
Year
Grade: 12
Fee Charged
This writing-intensive course is designed to bridge the gap between high school and college. Topics include: grammar studies, vocabulary lessons, ACT/SAT preparation, and college and scholarship writing. Extensive reading is necessary, so a competence in analytical reading and writing is essential. Summer reading required.

## GHHS ENGLISH

## ELECTIVE COURSES

## \#118 CREATIVE WRITING I <br> Credit: . 50 <br> Semester <br> Prerequisite: None <br> Grades: 9-12 <br> Fee Charged

This course is an introduction to the craft of creative writing. Students will examine literary conventions as well as the writing techniques and tools essential to effective writing and editing of a variety of genres. The emphasis will be on generating ideas while becoming familiar with some of the basic strategies for reading and discussing others' writing.

## \#142 CREATIVE WRITING II

Credit: . 50
Prerequisite: None
Grades: 11-12

## Semester <br> Fee Charged

This course continues to explore the craft of creative writing. Students will identify, explore and analyze traditional and non-traditional literary forms and genres while working on individual creative writing projects. This class provides an opportunity for students to write more intensively and extensively, creating new work and revising previously written work in a workshop setting.

APPLIED LANGUAGE ARTS
\#160 - ALA Yearbook
\#162-ALA Newspaper
Credit: . 50
Semester
Prerequisite: Permission
Grades: 10-12
No Fee
Workshop course in which students apply their language skills to create the high school yearbook and the high school newspaper. (After successful completion of Applied Language Arts, a student who wishes to continue in this area of work may register for Applied Language Arts again.) Students are scheduled by semester, but may take two semesters in one year for one full credit. Students are required to participate in fundraising activities both during the school year and throughout the summer before the class begins.

## ELECTIVE COURSES (continued)

| \#180 POPULAR FICTION | Credit: .50 | Semester |
| :--- | :--- | ---: |
| Prerequisite: None | Grade: $10-12$ | No Fee |

This course offers the opportunity to practice reading through engagement with a variety of popular fictional novels as well as personal chosen books throughout the semester. Students will also engage in discussions and projects related to the various novels. Altogether, students will learn to discover their love of reading.

| \#181 MYTHOLOGY | Credit: . 50 | Semester |
| :--- | :--- | ---: |
| Prerequisite: None | Grades: All | No Fee |

Prerequisite: None
Grades: All
No Fee
An introduction to the primary characters and most important stories of the classical Greek, Roman, Norse, Mid and Far Eastern, African and American Mythologies. This course emphasizes creation, nature and hero myths as they shaped ancient civilizations and how these myths affect culture today. Students will enjoy entertaining stories and develop awareness for allusions and examples of mythology in the modern world. Including references in trademarks, names of business products, and mythology's influence on the arts, literature and sciences.

## \#500 SENIOR SEMINAR <br> Prerequisite: Senior Standing

Credit: 1.00
Year
Grade: 12
This course is designed to prepare students to achieve post-secondary success as they transition from high school to the workforce, career training or college. Topics of study will include speaking skills, time management, financial responsibility, ACT/SAT preparation, college and career research and financial aid (FAFSA). Additionally, students will prepare resumes and references and have the opportunity to go on college visits. Students enrolled in this course are strongly encouraged to participate in Senior Project.
\#147 MEDIA LITERACY
Prerequisite: None
Grade: All
Semester
No Fee

A study of the history, function and role of the mass media in contemporary society with the goal of helping students understand and critically evaluate the persuasive force of media in our lives. Areas of concentration include radio, television, film ,print media, popular music, the internet and advertising.

## 700R Rise-Up

Prerequisite: None
In this course student nts will master customer service and sales skills, including understanding the customer life cycle, developing effective strategies to engage customers, assessing customer needs and closing sales. They'll also gain crucial workplace skills that include problem-solving, working in teams, reading customer body language and increasing customer satisfaction and retention. Students can earn a 12 point industry credential upon passing a 6 point retail industry fundamental exam along with a 6 point customer sales and service exam.

## EDUCATION \& TRAINING

See Sample Program of Study pg. 97

## EDUCATION PROFESSIONS

Credit: Year One - 4.0 elective
Year Two - 4.0 elective
Fees: N/A

Inspire and motivate! Make a difference! Teach. Enjoy a career where you can make a positive impact. This program introduces college minded students to the field of education and are the foundational courses which benefit all education majors regardless of speciality. Observation and field experiences provide the hands-on experience you need to decide if a career in education is for you. College credit is awarded with the successful completion of this training program.

Suggested Skills for Success:

- Minimum cumulative 2.0 GPA.
- Able to provide own transportation and have a driver's license for the second half of the program


## HOSPITALITY \& TOURISM

## See Sample Program of Study pgs. 98-99

## CULINARY ARTS \& FOOD SERVICES

Credit: Year One - 3.0 elective, 1.0 Biochemistry<br>Year Two - 4.0 elective<br>Fees: N/A

The Culinary Arts program is a two-year certification course designed for students who have a passion to learn and develop skills necessary to work and advance in the hospitality and foodservice industry. This course will provide students the opportunity to learn basic and advanced culinary skills, in addition to management and customer service skills while working in a commercial kitchen environment and operating a student run restaurant and hosting community events. The Culinary Arts program is affiliated with ProStart®, a certification program administered through the National Restaurant Association Educational Foundation (NRAEF), which links students in the classroom to industry, to develop the best talent necessary for success and advancement in today's hospitality and foodservice industry. ProStart® also provides students the opportunity for industry certification, college credit and scholarships. Successful students will be self-motivated with a passion for food and people, and have skills to work well with others.

## HOTELS \& RESORTS

Credit: 4.0, elective<br>Fees: Year One - \$26<br>(Includes program jackets and caps)_ Year Two - N/A

Students acquire practical work experience leading to entry-level positions in restaurants, catering and event centers, hotels, country clubs, hospitals, nursing homes, and other hospitality venues. Through direct classroom/lab instruction and community-based work experiences, students learn the fundamentals of food preparation, laundry and linen care, catering, and customer service. Math and English lessons are integrated into the class, and a strong emphasis is placed on employability skills. Counselor recommendation is required for admission to this program.

## HUMAN SERVICES

## COSMETOLOGY

Credit: Year One - 4.0 elective
(Cos. Lab \& Theory) - Both must be passed for promotion to Year Two.
Year Two - 4.0 elective
(Cost. Lab \& Theory)
Fees: Year One - \$397
Year Two - \$78
"Your appointment is confirmed for the full treatment in our salon... shampoo, cut, color, perm, style, manicure, pedicure and facial!" Customer service is key to becoming a great cosmetologist, but so are the techniques for providing proper personal care to hair, skin and nails. You'll practice your skills on mannequins, classmates and outside customers in our professional salon. Upon completing the program, you'll take the Ohio State Board of Cosmetology Licensing examination.

Suggested Skills for Success:

- Minimum cumulative 2.0 GPA.
- Regular attendance for all scheduled CVCC days is necessary to earn the required number of contact hours to be eligible to take the Ohio Board of Cosmetology State licensing exam at the end of the second year.
- All program completers will be required to take the State Licensing exam.


## GHHS FOREIGN LANGUAGES

## See Sample Program of Study pg. 101

A four-year sequence helps prepare for the College Placement Test enabling students to earn extra college credits. It is strongly recommended that a student selecting a foreign language have at least an overall "C" average. Also, it is strongly recommended that a student advancing to the next level of foreign language have a "C" average for the previous year.

The current foreign language course of study is under review. Changes in course offering may occur.

## \#419 LATIN AM. HISTORY \& CULTURE <br> Prerequisite: None (Elective)

Credit: 50
Grades: 9-12

## Semester

No Fee

Latin American History and Culture is an introductory course designed for students who are interested in learning about Spanish/Latin American history and culture. The curriculum will focus on how Hispanic Americans came to be in the Americas, as well as how the history of Latin America affects modern arts and society.
\#421 SPANISH I
Prerequisite:None

Credit: 1.00
Grades: All

Year
Fee Charged

This course involves speaking, listening, reading and writing Spanish, as well as studying the culture and traditions of Spanish speaking countries. It is designed for college-bound students who have demonstrated above average abilities and possess a diligent work ethic. As part of the 21st century teaching model, students are expected to work in collaboration and cooperation with fellow students.Students are encouraged to explore and discover information about the Spanish language in a variety of ways; project based learning, hands on activities, as well as presentations to enhance public speaking skills. It is recommended that a student has a "C" average or above in English.

| \#422 SPANISH II | Credit: 1.00 | Year |
| :--- | :--- | ---: |
| Prerequisite: Spanish I | Grades: All | Fee Charged |

Spanish II is available to all students who have successfully completed the first year of Spanish of Spanish Pre-II with a fair degree of knowledge and mastery. It reviews and expands the major grammar points of the language. Emphasis is placed on understanding, speaking, writing and reading. As part of the 21st century teaching model, students are expected to work in collaboration and cooperation with fellow students. Students are encouraged to explore and discover information about the Spanish language in a variety of ways; project based learning, hands on activities, as well as presentations to enhance public speaking skills.

| \#420 HONORS SPANISH II | Credit: 1.00 | Year |
| :--- | :--- | ---: |
| Prerequisite: Spanish I/Recommendation | Grades: All |  |

Students who have successfully completed the first year of Spanish with a clear and precise understanding of conjugating verbs and sentence structures are encouraged to take this course. This is a rigorous course that is designed to incorporate college readiness, skills and preparation. An emphasis is placed on understanding, speaking, writing and reading the Spanish language. As part of the 21st century teaching model, students are expected to work in collaboration and cooperation with fellow students. Students are encouraged to explore and discover information about the Spanish language in a variety of ways; project based learning, hands on activities, as well as presentations to enhance public speaking skills.

## GHHS FOREIGN LANGUAGES

See Sample Program of Study pg. 101


#### Abstract

\#423 HONORS SPANISH III Prerequisite: Spanish II* *A "C" average in Spanish II is recommended

Credit: 1.00<br>Year<br>Grades: 10-12<br>Fee Charged

This course is an expansion of speaking, listening, reading and writing skills which will be further developed in Spanish III. This course includes exposure to Spanish literature and film blended with study of culture and careers. As part of the 21st century teaching model, students are expected to work in collaboration and cooperation with fellow students. Students are encouraged to explore and discover information about the Spanish language in a variety of ways; project based learning, hands on activities, as well as presentations to enhance public speaking skills.


## \#424 HONORS SPANISH IV

Prerequisite: Spanish III*

Credit: 1.00
Grades: 11-12

Year
Fee Charged
*A "C" average in Spanish III is recommended
Honors Spanish IV is an expansion of speaking, listening, reading and writing skills developed in Spanish III complimented with literature, poetry, history, art and film. As part of the 21st century teaching model, students are expected to work in collaboration and cooperation with fellow students. Students are encouraged to explore and discover information about the Spanish language in a variety of ways; project based learning, hands on activities, as well as presentations to enhance public speaking skills.

## SPAN-1011 Beginning Spanish Language and Cultures I

Credit: 1.00
Semester
Prerequisite: Appropriate score on Tri-C Placement Test and acceptance into CCP.
Introduction to Spanish Language and Cultures through multiple approaches with emphasis on spoken and written communication, listening and reading comprehension, and cultural awareness. Practice of basic functional Spanish in basic oral (listening-speaking) and written (reading-writing) communication situations and cultural contexts.
OAN Approved: Transfer Assurance Guide OFLO19 and OFLO23 (1 of 2 courses, both must be taken).(4 college credits
SPAN-1021 Beginning Spanish Language and Culture II Credit: 1.00
Semester

## Prerequisite: Appropriate score on Tri-C Placement Test and acceptance into CCP.

Second beginning course continues introducing Spanish Language and Cultures through multiple approaches with emphasis on development of interpersonal and presentational spoken and written communication, listening and reading comprehension, and cultural awareness. Practice of functional Spanish in oral (listening-speaking) and written (reading-writing) communication situations and cultural contexts. Prerequisite(s): SPAN-1011 Beginning Spanish Language and Culture I, or one year of high school Spanish, or departmental approval.
OAN Approved: Transfer Assurance Guide OFLO20 and OFLO23 (2 of 2 courses, both must be taken).

| \#425 AMERICAN SIGN LANGUAGE I (ASL) | Credit: 1.00 <br> Grades: $10-12$$\quad$Year <br> Prerequisite: None | Fee Charged |
| :--- | :--- | ---: |

The purpose of this course is to enable students to begin to acquire proficiency in American Sign Language through a linguistic, communicative and cultural approach. Emphasis is placed on the development of receptive and expressive signing skills and on the acquisition of the fundamentals of ASL grammar. An exposure to the deaf and hard of hearing culture will be presented. Students will participate in interactive classroom activities using the "Voices Off" Policy to ensure ASL immersion.

## GHHS FOREIGN LANGUAGES

See Sample Program of Study pg. 101

## \#426 AMERICAN SIGN LANGUAGE II (ASL) <br> Credit: 1.00 Prerequisite: ASL I <br> Grades: 10-12 Fee Charged

Students will continue to expand vocabulary and concepts acquired in ASL I as well as moving from signing concrete concepts to abstract concepts. Expansion of conversational range to build on the core knowledge of the language includes talking about other people and activities, giving directions and making requests. Both expressive and receptive skills of students will be the focus of the course with an equal emphasis. Students will participate extensively in interactive classroom activities using the "Voices Off" Policy to ensure ASL immersion. Students develop discourse skills appropriate for establishing connections with deaf acquaintances and handling a variety of interruptions. Thorough in-class discussions and demonstrations. Students are exposed to elements of Deaf culture and the Deaf Community. It is recommended that a student earn a "C" or above in ASL I.
\#427 AMERICAN SIGN LANGUAGE III (ASL)
Prerequisite: ASL II

Credit: 1.00
Year
Grades: 11-12

ASL III will further develop the student's expressive/receptive skills. It is conducted entirely in ASL offering the students opportunities to demonstrate their expressive/receptive skills. It will cover various topics and an in-depth study of descriptive classifiers (DCL's) and is designed to further the development of spontaneous language usage through poetry and storytelling. Deaf cultural topics are included to provide context for vocabulary units and to expand cultural perspectives and understandings. It is recommended that a student earn a "C" or above in ASL II.

## GHHS HEALTH \& PHYSICAL FITNESS

See Sample Program of Study pg. 102

| \#010 P.E.-LIFE FITNESS** | Credit: .25 | Semester <br> Prerequisite: None |
| :--- | :--- | ---: |
| Grade: 9 | Fee Charged* |  |

*Uniform and lock required. Students will be taught the benefits and importance of physical activity while they are involved in a regular exercise program. A variety of cardiorespiratory endurance activities as well as muscular strength, muscular endurance and flexibility exercises will be highlighted. Teamwork, self-reliance, physical skills and social skills will be emphasized. Activities which require active physical contact will not be coeducational. Graduation requirement.

| \#020 P.E.-IND. TRAINING** | Credit: .25 | Semester <br> Prerequisite: P.E. I |
| :--- | :--- | ---: |
| Grade: 10 | Fee Charged* |  |

*Uniform and lock required. Students will continue to learn the benefits of exercise while they are involved in a regular exercise program. Muscular strength and muscular endurance will be emphasized as students develop and participate in an individualized weight training program. On alternating days, students will participate in various team and individual sports. Carry-over value to leisure time activities will be stressed. Graduation requirement.
**Students who may not participate in physical activity due to medical reasons will be rescheduled for when they are healthy or they must complete extensive written work in order to receive credit for either of these two courses.

| \#021 HEALTH | Credit: .50 | Semester |
| :--- | :--- | ---: |
| Prerequisite: None | Grades: $9-12$ | No Fee |

Required for freshmen, this course deals with aspects of social, emotional, mental and physical health. Units include: alcohol, tobacco and other drugs, growth and development, body systems, and nutrition and physical education. Current events related to healthy lifestyle choices and wellness are also included.

| \#032 HEALTH AND WELLNESS | Credit: .50 | Semester |
| :--- | :--- | ---: |
| Prerequisite: None | Grades: | No Fee |

This course will explore the meaning of "wellness" in today's society. It will aim to help students understand that wellness extends beyond physical fitness, but reaches to mental, social and emotional health as well.

## GHHS HEALTH \& PHYSICAL FITNESS

See Sample Program of Study pg. 102

## \#034 ADVANCED PHYSICAL EDUCATION <br> Prerequisite: None <br> Credit: . 50 <br> Grades: 10-12 <br> Semester Fee Charged

Individual fitness, strategizing, coaching and officiating will be included in this course. Upon completion of this course, students will be able to create a personal fitness program featuring nutrition and exercise. Students will learn the fundamentals of coaching and officiating. They will have opportunities to learn more about life long fitness skills. Students will be expected to visit a fitness center, participate in all activities, learn how to coach and officiate games. Students will be graded on participation, fitness activities, officiating skills, written tests, quizzes and projects. The class is open to sophomores through seniors who have passed their second P.E. course with a "B" or higher, or have an approved recommendation.

## \#036 DANCE AND FITNESS <br> Prerequisite: First year of P.E. <br> Credit: . 25 <br> Grades: All <br> Semester <br> No Fee

Dance and Fitness will explore dance styles that include line dancing, aerobics dance, salsa, ballet, hip hop, and swing to modern dance. No experience required; however, the students will be required to participate in front of classmates. A fitness unit will also be completed in this course which includes pilates, aerobics, body sculpting and fitness conditioning. The students will also develop a fitness program that will be designed to encourage a healthy lifestyle.

## \#040 BASIC ATHLETIC TRAINING I <br> Credit: . 50 <br> Prerequisite: None <br> Grades: 9-12 <br> Semester <br> No Fee

An elective course designed to promote the benefits of exercise through strength and conditioning. Students looking to maintain a healthy lifestyle, eliminate stress through physical activity, or train for sport-specific skills will benefit from this course. Students are required to keep a journal/log documenting their physical activity. Proper dress is required.

## \#401 BASIC ATHLETIC TRAINING II <br> Prerequisite: Basic Athletic Training I <br> Credit: . 50 <br> Grades: 9-12 <br> Semester <br> No Fee

An elective course designed to further promote the benefits of exercise through strength and conditioning. Students looking to maintain a healthy lifestyle, eliminate stress through physical activity, or train for sport-specific skills will benefit from this course. Students are required to keep a journal/log documenting their physical activity. Proper dress is required.

## LAW \& PUBLIC SAFETY

See Sample Program of Study pg. 103

## FIRE \& EMS ACADEMY

Credit: Year One - 3.0 elective, Homeland security Foundations of Firefighting \& EMS 1.0 Anatomy \& Physiology (Required)<br>Year Two - 4.0 elective, State of Ohio Fire Academy EMT-B Training Level 1 \& 2 Ohio Fire Training<br>Fees: N/A<br>N/A

Do you have the skills necessary to manage an emergency? You'll get them in Public Health and Safety. First, you'll concentrate on Public Safety Core which includes concepts related to a wide range of public safety professions, including search and rescue, fire fighting, environmental protection and emergency medicine. Then, you'll concentrate on the Emergency Medical Technician (EMT) program and prepare to pass the National Emergency Medical Technician (EMT) exam. You will then begin the training for Firefighter $1 \& 2$ certification. This physically and academically rigorous training will culminate with a three-day live fire training.

Suggested Skills for Success:

- Minimum cumulative 2.5 GPA.
- First year college-level Anatomy/Physiology course required (passage required for year two)
- Second year: EMT (B) Course and Pathophysiology Course
- Physically challenging course
- Science intensive program


## GHHS MATHEMATICS

See Sample Program of Study pg. 104

## MATH COURSE SEQUENCE POSSIBILITIES



HONORS MATH COURSE SEQUENCE POSSIBILITIES


## GHHS MATHEMATICS

See Sample Program of Study pg. 104

## Graduation requirement -- 4 credits of Math

| \#310 ALGEBRA I | Credit: 1.00 | Year |
| :--- | :---: | ---: |
| Prerequisite: Approval | Grade: 9 | Fee Charged |
| This course deals with solving equations, studying graphs, and it supplies the language and patterns of |  |  |
| reasoning used in other branches of mathematics. Concepts of Algebra I including linear expressions, |  |  |
| equations, polynomials and graphs are covered. *A scientific calculator is required; a graphing calculator |  |  |
| (preferably a TI-84 Plus) is recommended. |  |  |
| \#320 GEOMETRY | Credit: 1.00 | Year |
| Prerequisite: Approval | Grade: 10 | *No Fee |

Geometry deals with points, lines and planes. It develops powers of spatial visualization. Students perceive the role of inductive/deductive reasoning in both mathematical and non-mathematical situations. *A scientific calculator is required; a graphing calculator (preferably a TI-84 Plus) is recommended.

| \#324 HONORS GEOMETRY | Credit: 1.00 | Year |
| :--- | :--- | ---: |
| Prerequisite: H. Alg. I and/or Approval | Grades: $9-10$ | *No Fee |

Prerequisite: H. Alg. I and/or Approval
Grades: 9-10 *No Fee
This course is for high ability students who plan to study mathematics or mathematics related fields in college. Geometry deals with points, lines and planes. It develops powers of spatial visualization. Students perceive the role of inductive/deductive reasoning in both mathematical and non-mathematical situations, and they strengthen their basic algebra skills. *A scientific calculator is required; a graphing calculator (preferably a TI-84 Plus) is recommended.
\#316 ALGEBRA II Prerequisite: Approval

Grades: 11-12
Year
Algebra II is basic to all higher mathematics. Algebra II deals with properties of numbers, graphs, expressions, equations and inequalities as well as matrices, logarithms and trigonometry. *A graphing calculator (preferably TI-84 Plus) is a requirement for this course.

## \#314 HONORS ALGEBRA II <br> Prerequisite: H. Geom. and/or Approval

Year
*No Fee

This course is for high ability students who plan to study mathematics or mathematics related fields in college. Algebra II is basic to all higher mathematics. Algebra II deals with properties of numbers, graphs, expressions, equations and inequalities as well as matrices, logarithms and trigonometry. *A graphing calculator (preferably TI-84 Plus) is a requirement for this course.

## GHHS MATHEMATICS

See Sample Program of Study pg. 104

## Graduation requirement -- 4 credits of Math

| \#328 PRE-CALCULUS | Credit: 1.00 | Year |
| :--- | :--- | ---: |
| Prerequisite: Algebra II and Approval | Grades: 11-12 |  |

This course is for those students who plan to attend college or any other post-secondary education. Trigonometry and Analytic Geometry, as well as functions, will be emphasized. *A graphing calculator (preferably TI-84 Plus) is a requirement for this course.
\#334 HONORS PRE-CALCULUS
Prerequisite: H. Alg. II and/or Approval

Credit: 1.00
Grades: 11-12

Year
*No Fee

This course is for students who plan to study mathematics or mathematics related fields in college and plan on taking AP calculus as a senior. Functions, Trigonometry and Analytic Geometry will be emphasized. *A graphing calculator (preferably TI-83 Plus) is a requirement for this course.
\#318 STATISTICS \& PROBABILITY
Prerequisite: Algebra I and Geometry

Credit: 1.00
Grades: 11-12

Year
*No Fee

Course content includes data analysis, probability and gaming. *A scientific calculator is required for this course.
*A scientific calculator is required for this course.

| \#308 MATHEMATICAL MODEL \& REASONING | Credit: 1.00 | Year |
| :--- | :--- | ---: |
| Prerequisite: Algebra I and Geometry | Grades: 11-12 | *No Fee |

The Mathematical Modeling and Reasoning course is an advanced quantitative reasoning course. Quantitative Reasoning (QR) is the application of basic mathematics skills, such as algebra, to the analysis and interpretation of quantitative information (numbers and units) in real-world contexts to make decisions relevant to daily life. Critical thinking is its primary objective and outcome. It emphasizes interpretation, representation, calculation, analysis/synthesis, assumptions and communication.

## GHHS MATHEMATICS

See Sample Program of Study pg. 104

## Graduation requirement -- 4 credits of Math

## \#1530 COLLEGE ALGEBRA <br> 4 College Credits

Prerequisite: Appropriate score on Tri-C Placement Test
Topics include extensive function (linear, quadratic, polynomial, radical, roots, power, piece-wise, exponential, logarithmic) representation including verbal, numeric, graphic and algebraic, identifying properties of the different function types, transformation of functions, solve linear, polynomial, rational, absolute value, exponential and logarithmic equations. Solve quadratic, polynomial and rational inequalities in one variable. Determine and graph conic sections, solve nonlinear systems of equations and inequalities and solve systems of equations using matrices, arithmetic and geometric sequences and series. Includes applications and activities to build skills in problem solving.
\#1540 TRIGONOMETRY

## 3 College Credits

## Prerequisite: Appropriate Score on Tri-C Placement Test

This course is part of a two semester sequence. Topics include trigonometric functions and their values for all angles, vectors and oblique triangles, graphs of trigonometric functions, trigonometric identities and equations. Applications and activities to build skills in problem solving included.

## GHHS MUSIC

\#600 BAND
Prerequisite: Approval**

Credit: 1.00
Grades: All

Year
*Fee Charged

This is an organization for those whose ability to play a band instrument has been approved by the high school/middle school band director. It consists of rehearsals, marching and playing concert music. **A prerequisite consists of two or three years of study of an instrument. Mandatory rehearsals for Marching Band begin mid-July, a few weeks before school opens. Fee for miscellaneous equipment and clearing is charged each year. Due to limitations of equipment, the total number of percussionists admitted to the course will not exceed thirteen (13). (When necessary, the top 13 drummers will be selected on the basis of an audition.) *Board mandated $\$ 25.00$ transportation fee charged in addition to course fees.

The curriculum for choral music is designed to develop a working understanding and appreciation of choral music and choral singing through the discipline of learning the skills and techniques for proper use of the singing voice. In the Concert Choir, A'Cappella Choir and Music Express, students work to master correct breathing, posture, diction, part signing and basic musicianship skills. These skills are essential for any student planning to pursue any music or performance career. As a result of these studies, students gain important life experience such as the ability to work with others, goal setting and working toward those goals, overcoming the anxiety of public speaking and performance, improved self image, and the rewards of hard work. These experiences are beneficial to all students no matter what type of career they plan to have. This curriculum is designed to help students become better individuals as well as musicians.
\#620 FRESHMAN CHOIR Prerequisite: None

Credit: 1.00
Grade: 9
Year
Fee Charged

Freshmen Choir is a beginning choral ensemble for ninth graders who love to sing and have a positive attitude. Students will study appropriate choral singing techniques while preparing quality choral literature for a winter concert in December and spring concert in May. The skills acquired in this course will prepare students to move on the Varsity Choir as sophomores.

## \#630 VARSITY CHOIR <br> Prerequisite: Freshmen Choir or pass voice screening

Credit: 1.00
*Grades: 10-12

Year
Fee Charged

Varsity Choir is an advanced choral ensemble for students who have either successfully completed one year of Freshmen Choir or passed a voice screening audition administered by the director. Transfer students who were in choir at their previous school are also welcome to enroll provided they are receiving a passing grade.

This course focuses on the elements of appropriate choral singing techniques while preparing quality choral literature for a winter concert in December, a spring concert in May and performances for the community. Members need a positive attitude, a love of singing and the ability to follow instructions.
\#635 MUSIC EXPRESS
Prerequisite: Audition

Credit: 1.00
Grades: All

The Music Express is a show choir (singing and dancing) comprised of select students who are already a member of A'Cappella Choir, Concert Choir or Band. Members must be extremely dedicated and willing to perform many concerts, contests and community events in addition to their regular concert requirements. Students are chosen by audition on the following basis:

1. Ability to read music.
2. Ability to match pitch.
3. Vocal range of at least $1 \frac{1}{2}$ to 2 octaves.
4. Tone quality and vocal production.
5. Breath control and diction.
6. Coordination and dance ability.
7. Attitude.
8. Availability for rehearsals and performances.
*Board member mandated $\$ 25.00$ activity fee charged in addition to course fees.

## \#640 MUSIC APPRECIATION Prerequisite: None

Credit: . 50
Grades: All

## Semester <br> No Fee

Music Appreciation is a non-performance music course that is geared towards students that are not already members of the school's choirs or bands. The course is designed to encourage students to view music in a social context and as an ingredient of the student's own life and an important component of human life in all cultures. It uses history as a resource for understanding how music has fulfilled basic human purposes in other ages and utilizes many kinds of music for study throughout the course. The overall goal of the course is no to attempt to make students like all the music they will study, but to help students understand and respect it by recognizing musical characteristics, acquiring knowledge about music, and developing musical skills. Although performance is not an assessment goal of the course, skills in analysis, listening, performing, creating and critiquing are all employed in the study of a wide variety of music and culture.

## \#641 THE MUSIC OF THE MOVIES Prerequisite: None

## Credit: . 50

Grades: 9-12

## Semester <br> No Fee

Film music is something most people take for granted as it plays in the background of the latest summer blockbuster, but music plays an enormous role in manipulating our emotions during a film. It can tug at your heartstrings, make your pulse race, create suspense, frighten you, delight you, warn you of danger or even play a character in a film. This course will examine the evolution of American film music and the composers who created it.

## GHHS SCIENCE

## Graduation requirement -- 3 credits of Science

## \#340 PHYSICAL SCIENCE <br> Prerequisite: None <br> Credit: 1.00 <br> Grade: 9 <br> Semester <br> Fee Charged

This course offers a deeper understanding in the fundamental properties of energy and matter through an investigation into physics and chemistry. Students will develop scientific understanding, inquiry skills and laboratory techniques while applying math and reasoning skills to scientific problems. Physics fundamentals include motion, forces, energy, heat and temperature. Chemical topics include the properties of matter, atomic structure and its relationship to the periodic table, chemical bonding and reactions, acids/bases and nuclear chemistry.

## \#363 HONORS PHYSICAL SCIENCE Prerequisite: Recommendation

Credit: 1.00
Grade: 9
Year
Fee Charged

This course provides a solid foundation in basic chemistry and physics while heavily emphasizing the use of mathematical modeling and mathematics as a tool to aid in developing scientific understanding, inquiry and process skills. Students will develop lab techniques and skills, application of math, and reasoning skills that help students to better develop their scientific literacy. This course begins with a look at accuracy, precision and uncertainty. Chemical topics including explorations in matter, atoms in the Periodic Table, chemical reactions, balancing equations, solutions, acids, bases and salts will be explored. The fundamental principles of physics explored include motion, forces, work, energy, heat and temperature. The depth of material, additional mathematics analysis and insertions of scientific history and interdisciplinary connections separate the honors from the traditional course.
\#360 BIOLOGY
Prerequisite: Physical Science

Credit: 1.00
Grades: 10-12

Year
Fee Charged

Biology is the study of the three basic patterns of life; patterns of structure, patterns of function and patterns of change. The course deals with living organisms in all their manifestations. The pace and depth of this course is rigorous. This course meets all the requirements for the state of Ohio's end-of-course exams. The course of study includes: Heredity, Evolution, Diversity, and Interdependence of Life and Cellular Structure, Function and Processes.

## GHHS SCIENCE

## Graduation requirement -- 3 credits of Science

\#364 HONORS BIOLOGY<br>Prerequisite: Recommendation**

Credit: 1.00
Year
Grade: 10
Fee Charged
**A minimum grade of a " $B$ " must have been earned in Honors Physical Science in order to take this course. This is a course designed for any student who desires a more intense study plan than regular biology. Basic topics are the same as biology. This course meets all the requirements for the state of Ohio's end-of-course exams. The course of study includes: Heredity, Evolution, Diversity, and Interdependence of Life and Cellular Structure, Function and Processes.

| \#370 CHEMISTRY | Credit: 1.00 | Year |
| :--- | :--- | ---: |
| Prerequisite: Alg.I, Bio., Perm. | Grades: $11-12$ | Fee Charged |

Chemistry is the study of the properties, composition, and structure of matter and the changes matter undergoes. It deals with inorganic, organic and environmental chemistry. This course is recommended for college-bound students only, especially those who are planning to major in a scientific field such as chemistry, biology, lab or medical technology, pharmacy, medicine, nursing, agriculture, forestry, geology, etc.

## \#371 ENVIRONMENTAL SCIENCE Prerequisite: None

Credit: 1.00
Year
Grades: 11-12

In this course, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem solving. The course is interdisciplinary, focusing on both rigorous scientific analysis as well as sociological and political aspects. Environmental Science encompasses a wide variety of topics including: biotic and abiotic factors in habitats; ecosystems and biomes; interrelationships among resources in environmental systems; sources and flow of energy through an environmental system; relationship between carrying capacity and changes in populations and ecosystems; man's influence on the environment; and changes in environments.

[^7]
## GHHS SCIENCE

## Graduation requirement -- 3 credits of Science


#### Abstract

\#358 ASTRONOMY Prerequisite: Alg. I \& Chem.*

Credit: . 50 Grade: 12

\section*{Semester <br> Fee Charged} *A "C" average in Chemistry is recommended Astronomy I is a course designed to allow the student to gain knowledge and insight into the functioning of the solar system, stars, galaxies, and the evolution of the universe. The student will learn to locate visible objects in space and understand the physical and chemical changes associated with celestial objects. The student will complete an Astronomy project and engage in naked eye and telescopic observations.


## \#369 FORENSIC SCIENCE <br> Prerequisite: Chemistry* <br> Credit: . 50 <br> Semester

* $A$ " $C$ " average in Chemistry is recommended

This course introduces some of the specialized fields of forensic science and applies them to a number of suspicious situations and criminal cases. Topics will include biochemistry, analytical chemistry, organic chemistry, pharmacology, physics, serology and toxicology. This course is designed for college-bound seniors who have successfully completed Chemistry. Students currently enrolled in Chemistry are also permitted.
\#368 HONORS HUMAN ANATOMY \& PHYSIOLOGY

Credit: 1.00
Grade: 12

Year
Fee Charged
*A "C" average in Chemistry is recommended
This class is recommended for seniors who are contemplating careers in the field of medicine, nursing, physical therapy, physical education, etc. Students currently enrolled in Chemistry of Environmental Science are also permitted. The course is designed to provide a more detailed explanation of human body parts and functions beyond those already covered in standard school biology or health classes. This will be accomplished through the dissection of animals that closely relate to man in structure such as sheep and cow parts, pigs and also through observing and working with an authentic skeleton.

## GHHS SCIENCE

## Graduation requirement -- 3 credits of Science

\#376 HONORS ADV. CHEMISTRY<br>Prerequisite: Alg.I, Chem. \& Perm.<br>Credit: 1.00<br>Grade: 12<br>Year<br>Fee Charged

This course is a continuous flow of subject matter from Chemistry. It provides a more complete program for the scientifically-oriented student. The course deals with the physical, analytical and semi-micro qualitative inorganic chemistry. Students planning to enter a scientific or medical field are strongly advised to take this course.

## \#378 ENVIRONMENTAL PHYSICS <br> Credit: 1.00 <br> Year <br> Prerequisite: 2 credits of Science <br> Grades: 11-12 <br> Fee Charged

This course will offer a general overview of the study of physics including: kinematics, dynamics, heat, electricity, magnetism, optics, modern physics, and their importance to our global society. Assessment will include laboratory activities, research, oral, written and multimedia projects. This course is NOT recommended for students seeking careers in science, mathematics or medical fields. This course does not count towards the physics requirement for the Honors Diploma.
\#380 HONORS PHYSICS
Credit: 1.00
Year
Prerequisite: Alg.II, Geom., Chem.**
Grade: 12
**A "C" average in Chemistry is recommended
Physics is an honors lab course that seeks to integrate theory with practice. Honors physics will stress the theoretical and mathematical basis of physics. Strong mathematical skills are essential. This course will provide students with an introductory study of the theories and laws governing the interaction of matter, energy, work, power, wave properties, light, sound, electricity, magnetism, nuclear physics and relativity. This course is recommended for college preparatory students who expect to follow a career in science.

| \#390 PLANT SCIENCE | Credit: .50 | Semester <br> Prerequisite: Bio., Chem., Perm.* |
| :--- | :--- | ---: |
| Grades: 11-12 | Fee Charged |  |

Plant Science is an introductory course which integrates botany and plant ecology. The course is designed primarily to give the student an overview of plant anatomy and physiology, taxonomy and ecology. The class will include classroom instruction, laboratory work, and a considerable amount of time outdoors. Students currently enrolled in Chemistry are also permitted.

## GHHS SCIENCE

See Sample Program of Study pg. 106

## Graduation requirement -- $\mathbf{3}$ credits of Science

\#1060 ENVIRONMENT, ECOLOGY, AND EVOLUTION
Prerequisite: Appropriate score on Tri-C Placement Test
3 College Credits
Designed for non-science majors. Questions about the natural world are explored through an introduction to the principles of evolution and ecology, including how populations change over time and how organisms interact with each other and the environment. Topics include scientific inquiry; nature of science; evolutionary processes; diversity of life; population, community and ecosystem ecology; human impacts on the environment; environmental stewardship; and regional environmental concerns.

## \#106L ENVIRONMENT, ECOLOGY, AND EVOLUTION LAB 1 Credit Prerequisite: Enrollment in Bio 1060

Designed for non-science majors. Questions about the natural world are explored through hands-on laboratory and field activities focusing on evolution, ecology and environmental science. Scientific inquiry is used to investigate how populations change over time; the diversity of life; community ecology; ecosystem ecology; and human impacts on the environment.

# HEALTH SCIENCE 

DENTAL ASSISTING

Credit: Year One - 3.0 elective, 1.0 Anatomy \& Physiology<br>Year Two - 4.0 elective<br>Fees: N/A

Smile, and the world will smile back as you help patients maintain healthy teeth and gums. You'll be the dentist's second pair of hands as you provide chairside assistance during dental procedures. You'll learn to professionally polish teeth, take dental x-rays, prepare dental materials and instruments, make crowns and bridges and manage the dental office. Graduate to a good job in a dental practice to enter college to become a dental hygienist, lab technician or even a dentist.

Suggested Skills for Success:

- Minimum cumulative 2.0 GPA.
- First year college-level

Anatomy/Physiology course required (passage required for year two)

- Science intensive program


## HEALTH CAREERS

Credit: Year One - 3.0 elective, 1.0 Anatomy \& Physiology (Both Health Careers and Anatomy \& Physiology must be passed for promotion to Year Two.) Year Two - 4.0 elective $\boldsymbol{O R}$
3.0 elective, 1.0 Pathophysiology

## Fees: N/A

Wanted: Caring, compassionate people for careers in the health field. You'll learn basic health care skills. In your second year, you'll have the opportunity to earn your State-Tested Nurse Assisting and/or Phlebotomy certifications.

Suggested Skills for Success:

- Minimum cumulative 2.0 GPA.
- First year college-level Anatomy/Physiology course required (passage required for year two)
- Second year requires passage of all first year courses
- Science intensive program


## HEALTH SCIENCE

See Sample Program of Study pg. 109

## SPORTS MEDICINE EXERCISE SCIENCE

| Credit: | Year One - | 3.0 elective, 1.0 Anatomy \& Physiology (Anatomy \& Physiology must be passed for promotion to Year Two.) |
| :---: | :---: | :---: |
|  | Year Two - | 4.0 elective OR |
|  |  | 3.0 elective, |
|  |  | 1.0 Pathophysiology |
| Fees: | Year One - | N/A |
|  | Year Two - | N/A |

If you are interested in sports, exercise, conditioning, nutrition and fitness, this is for you! Our pathways can lead you to careers in physical therapy, athletic training, occupational therapy, and more. Our program is designed to provide an atmosphere in which you will develop the skills and knowledge necessary to excel in postsecondary exercise science educational programs. This scientifically based program provides instruction into techniques approved by the American College of Sports Medicine (ACSM) and the National Strength and Conditioning Association (NSCA). It includes a hands-on learning approach in a state-of-the-art facility with diagnostic and therapeutic equipment. You will have the opportunity to learn in exercise and sports environments alongside certified athletic trainers, physical therapists, and various other exercise and sports professionals utilizing advanced therapeutic techniques to prevent and heal injuries.
Suggested Skills for Success:

- Minimum cumulative 3.0 GPA.\& earn a "C" or better in Biology
- First year college-level

Anatomy/Physiology course required (passage required for year two)

- Science intensive program


## GHHS SOCIAL STUDIES

# Graduation requirement -- 3 credits of Social Studies taken in the following sequence: 

9th grade -- American History \& Financial Literacy<br>10th grade -- World History<br>11th grade -- Government

## \#210 AMERICAN HISTORY

Prerequisite: None

Credit: 1.00
Grade: 9

Year
Fee Charged

Includes the time period beginning in 1865 and continuing through to present-day. It is the study of the past and present history of the United States within the realm of world events. This course will explore the fundamentals that guide individuals and nations as they make choices about how to use limited resources to satisfy their wants. More specifically, it examines the ability of individuals to use knowledge and skills to manage limited financial resources effectively for a lifetime of financial security. This course meets all the requirements for the state of Ohio's end-of-course exams. Graduation requirement.

## \#214 HONORS AMERICAN HISTORY <br> Prerequisite: Application*

Credit: 1.00
Grade: 9

Year
Fee Charged

Includes the time period beginning in 1865 and continuing through to present-day. It is the study of the past and present history of the United States within the realm of world events. This course will explore the fundamentals that guide individuals and nations as they make choices about how to use limited resources to satisfy their wants. More specifically, it examines the ability of individuals to use knowledge and skills to manage limited financial resources effectively for a lifetime of financial security. This course meets all the requirements for the state of Ohio's end-of-course exams.
*Students who apply should be working at the "A" and "B" level in all classes and be able to write a well-constructed essay.

## \#230 WORLD HISTORY

Prerequisite: None
Credit: 1.00
Year
Grade: 10
Fee Charged
A study of man's outstanding accomplishments in the areas of politics, economics, science, and art from the Renaissance to the present-day with an emphasis on western civilizations. This course will explore the fundamentals that guide individuals and nations as they make choices about how to use limited resources to satisfy their wants. More specifically, it examines the ability of individuals to use knowledge and skills to manage limited financial resources effectively for a lifetime of financial security. This course meets all the requirements for the state of Ohio's end-of-course exams. Graduation requirement.
\#233 HONORS WORLD HISTORY Prerequisite: Application

Credit: 1.00
Grade: 10

Year
Fee Charged

A study of man's outstanding accomplishments in the areas of politics, economics, science, and art from the Renaissance to the present-day with an emphasis on western civilizations. This course will explore the fundamentals that guide individuals and nations as they make choices about how to use limited resources to satisfy their wants. More specifically, it examines the ability of individuals to use knowledge and skills to manage limited financial resources effectively for a lifetime of financial security. This course meets all the requirements for the state of Ohio's end-of-course exams. *Students who apply should be working at the "A" and " $B$ " level in all classes and be able to write a well-constructed essay.

## GHHS SOCIAL STUDIES

## Graduation requirement -- 3 credits of Social Studies

## \#240 GOVERNMENT <br> Prerequisite: None

Credit: 1.00
Year
Grade: 11
This required course will focus upon the political behavior of American citizens. The main emphasis is directed to the study of the U.S. Federal Government and a comparative study of other forms of national government. This course will explore the fundamentals that guide individuals and nations as they make choices about how to use limited resources to satisfy their wants. More specifically, it examines the ability of individuals to use knowledge and skills to manage limited financial resources effectively for a lifetime of financial security. This course meets all the requirements for the state of Ohio's end-of-course exams.

## Graduation requirement.

## \#244 AP GOVERNMENT

Credit: 1.00
Prerequisite: Application*
Grades: 11-12
Year

AP United States Government and Politics is an intensive study of the formal and informal structures of government and the processes of the American political system. The course includes both the study of general concepts used to interpret U.S. government and politics and the analysis of specific examples. It also requires familiarity with the various institutions, groups, beliefs and ideas that constitute U.S. government and politics. The goals of this course are to increase understanding of the American political system and to prepare for the AP U.S. Government and Politics Exam. *Students who apply should be working at the "A" and "B" level in all classes, have successfully completed end-of-course exams, and be able to write a well-constructed essay.

## Graduation requirement -- 3 credits of Social Studies

ELECTIVE COURSES
\#206 SPORTS HISTORY IN AMERICA
Prerequisite: None

Credit: . 50
Grades: 9-12

## Semester <br> Fee Charged

The purpose of this course is to examine the role of sports in American Society. The effects of sports on race and gender will be examined. The Civil Rights Movement and its effects on sports such as baseball, football, basketball and golf will be examined. The role of women and Title IX on sports in America will be discussed. This course will explore the fundamentals that guide individuals and nations as they make choices about how to use limited resources to satisfy their wants. More specifically, it examines the ability of individuals to use knowledge and skills to manage limited financial resources effectively for a lifetime of financial security. Social Studies Elective.

CCP HIST 1510: UNITED STATES HISTORY up to 1877 Credit: 1.00 Semester Prerequisite: Appropriate Score on Tri-C Placement Test Grades: ALL Fee: NA
An overview and critical examination of United States history from Age of Exploration to end of Reconstruction, with emphasis on significant political, social, cultural, economic and military events as well as specific historical personalities. Will also examine the influence and contributions of women, minorities and ethnic groups.
Lecture: 3 hours
Prerequisite(s): ENG-0995 Applied College Literacies, or appropriate score on English
Placement Test; or departmental approval. Note: ENG-0990 Language Fundamentals II taken prior to Fall 2021 will also meet prerequisite requirements. OAN Approved: Ohio Transfer 36 TMSBS and Transfer Assurance Guide OHS043 and OHSO10 .

CCP HIST 1520: UNITED STATES HISTORY 1877-Present
Prerequisite: Appropriate Score on Tri-C Placement Test
Course Description: HIST-1520 United States History Since 1877 3 Credits
An overview and critical examination of United States history from 1877 to the present with emphasis on significant political, social, cultural, economic and military events as well as specific historical personalities. Will also examine the influence and contributions of women, minorities and ethnic groups.
Lecture: 3 hours
Prerequisite(s): ENG-0995 Applied College Literacies, or appropriate score on English
Placement Test. Note: ENG-0990 Language Fundamentals II taken prior to Fall 2021 will also meet prerequisite requirements. OAN Approved: Ohio Transfer 36 TMSBS and Transfer Assurance Guide OHS044 and OHS010 ( 2 of 2 courses, both must be taken).

| \#241 SOCIOLOGY | Credit: .50 | Semester <br> Prerequisite: None$\quad$ Grades: 11-12 |
| :--- | :--- | ---: |

Prerequisite: None
Grades: 11-12
Fee Charged
This course is designed to focus on group behavior with special attention on relationships, the family unit, teenagers, adults, sports, and ethnic and cultural aspects of our society. You will develop an understanding of why groups behave the way they do. This course will explore the fundamentals that guide individuals and nations as they make choices about how to use limited resources to satisfy their wants. More specifically, it examines the ability of individuals to use knowledge and skills to manage limited financial resources effectively for a lifetime of financial security. Social Studies Elective.
\#514 FINANCIAL LITERACY
Prerequisite: None

Credit: . 50
Semester
Grade 9

This class will cover the information necessary to manage your finances as an adult. Information on credit, income taxes, consumer buying, insurance, and financial planning will be discussed. Graduation requirement.

## GHHS SOCIAL STUDIES

## Graduation requirement -- 3 credits of Social Studies

## ELECTIVE COURSES (continued)

## \#278 SOCIAL PSYCHOLOGY <br> Prerequisite: None

Credit: . 50
Grades: 11-12

## Semester <br> Fee Charged

This is a systematic study of human behavior, the fundamental needs of man, and individual differences. The student obtains an understanding of his own personal make-up and behavior that is his fellow man. Some of the topics include perception, growth and development, thinking, motivation, frustration, anxiety, personality, intelligence and personal adjustment. This course will explore the fundamentals that guide individuals and nations as they make choices about how to use limited resources to satisfy their wants. More specifically, it examines the ability of individuals to use knowledge and skills to manage limited financial resources effectively for a lifetime of financial security. This course meets all the requirements for the state of Ohio's end-of-course exams. Social Studies Elective.

| \#209 GLOBAL ISSUES | Credit: .50 | Semester |
| :--- | :--- | ---: |
| Prerequisite: Word Hist., Amer. Hist. | Grades: 11-12 | Fee Charged |

This course will examine the topics that have a global impact and will provide a deeper understanding of the role the United States has had in global issues.

| \#298 GLOBAL GEOGRAPHY | Credit: .50 | Semester |
| :--- | :--- | ---: |
| Prerequisite: None | Grade: 12 | Fee Charged |

This course will help students better understand the complexities of the quickly changing modern world. A major aspect of this course will be the exploration of global cultures and cultural practices. Some of the topics deal with global religions, family practices, foods, traditions and cultural taboos. The course will also emphasize current global events and issues such as the environment, globalization and the global economy, political and cultural conflicts, and human rights. This course will explore the fundamentals that guide individuals and nations as they make choices about how to use limited resources to satisfy their wants. More specifically, it examines the ability of individuals to use knowledge and skills to manage limited financial resources effectively for a lifetime of financial security. Social Studies Elective.
\#242 AFRICAN AMERICAN HISTORY
Prerequisite: None

Credit: . 50
Grade: 9-12

Semester
Fee Charged

In this course, you'll learn about the political, economic, social, religious, and cultural factors that have influenced African American life, come face to face with individuals who changed the course of history, and explore how the African American story still influences current events today.

## \#\#\#\# History of American Popular Music Prerequisite: None

This course is designed for students who seek the opportunity to extend their musical understanding, heighten their music listening skills, and increase their ability to respond more fully to music by tracing the development of American Music to the present. Experiences will include opportunities to analyze famous compositions representative of many styles, and inquire into musical connections to contemporary life, history, and culture. Music of significant historical time periods will be explored from the late 19th century until present.

## CVCC CAREER FIELD

## PROGRAMS DESIGNED FOR STUDENTS WITH DISABILITIES

## JOB TRAINING

## Credit: 4.0 elective year <br> Fees: None

Job Training is a community-based, career- technical education program designed to help individuals with disabilities obtain, maintain and advance in competitive employment. If a student demonstrates individual job readiness, the Job Training team emphasizes the idea of matching student abilities with existing employer needs. The program instructor networks within the community to find successful leads within the community, supports the initial training period, provides regular follow-along and retention services, and works with students to promote maximum growth in their natural environment setting. In addition to working with employers and students, the Job Training Coordinator provides regular communication to any adult services that may be in place to promote a smooth transition to adult services. Job Training is recommended to be a one-year program.

## SALES AND SERVICE FUNDAMENTALS

## Credit: 4.0 elective year

Fees: N/A
Sales \& Service Fundamentals is a transition-focused program designed to provide students with disabilities the knowledge, skills and aptitude necessary to succeed in a service occupation. Students will develop employability skills and the competencies necessary to transition to a work environment. Sales \& Service Fundamentals offers a balance of classroom academics and practical application in various supervised community-based vocational settings. Annual re-application is required.

## TRANSITION TO WORK

## Credit: 4.0 elective year <br> Fees: N/A

Transition to Work is a program designed to assist students in the development of appropriate work behaviors, employability skills and social skills for the workplace. This is done through work experience in-house and at non-paid, community-based training sites. Either section of this program can be repeated to meet individual needs as determined by recommendations of the IEP team, which will include appropriate consideration of program referral guidelines. Annual re-application is required.

## GHHS CAREER EDUCATION

## \#070 \& \#072 CBIP I** <br> Prerequisite: Permission

Credit: 3.50
Year*
Grade: 11
*Schedule 2 periods for CBIP class
The **Career Based Intervention Program is for students 16 years of age or older by October 1st. Students must apply for membership in the program. They will then be evaluated by their counselor and the CBIP coordinator and approved by the principal and their parents. Students will attend classes during the scheduled periods of the school day and work at an on-the-job assignment for the remainder of the day. Students must be willing to spend five (5) days per week, a minimum of three (3) hours a day, and/or Saturday and Sunday, at their work station. Students must remain employed throughout the school year and show evidence of satisfactory attendance both in the classroom and on-the-job to receive credit. Students who fail to acquire and maintain a job will be removed from the program and returned to their regular school program. Students must provide their own transportation. A private car is highly desirable. CBIP is a two-year opportunity. It is highly recommended that applicants have credits obtained before applying for the program.

## \#074 \& \#076 CBIP II** <br> Prerequisite: Permission

Credit: 3.50
Year*
Grade: 12
No Fee
*Schedule 2 periods for CBIP class
For **Career Based Intervention Program, students 16 years of age or older and must be closing in on possible graduation in the near future, as determined by the counselors and CBIP coordinator. Students completing CBIP I will be evaluated and are possible candidates for CBIP II as determined by the counselors. Students will attend their scheduled classes and work at an on-the-job assignment for the remainder of the day. Students must be willing to spend five (5) days per week and/or weekends to fulfill a fifteen (15) hour state minimum work standard. Students must remain employed throughout the school year on-the-job to receive credit. Students who fail to acquire and maintain a job will be removed from the program and return to the regular school program. Students must provide their own transportation.

## CVCC CAREER FIELD

## CONSTRUCTION TECHNOLOGIES

See Sample Program of Study pgs. 111-112

## BUILDING \& PROPERTY MAINTENANCE

## Credit: $\quad 4.0$ elective <br> Fees: N/A

Students needing entry-level skills are taught the basic elements of building, grounds and equipment maintenance, as well as basic custodial services.

The emphasis is on the acquisition of employability skills and basic competencies needed for entry-level jobs in these fields. This is a one-year program with an option to repeat for a second year. Re-application is required.

# CONSTRUCTION TRADES 

## Credit: Year One - 4.0 elective $\underline{O R}$

3.0 elective, 1.0 Alg. II

Year Two - 4.0 elective $\underline{O R}$
3.0 elective, 1.0 Alg. II

Fees: Year One - \$40
Year Two - \$40
You and your classmates will actually construct small modular homes as you learn about building, remodeling, maintaining and repairing public or private buildings or homes. You'll acquire basic skills in carpentry, drywall installation, roofing, masonry, wiring, plumbing, and related skills such as safety, mathematics, blueprint reading, and estimating. At graduation, jump directly into an entry-level job or continue your education as an apprentice. Construction Trades is now in partnership with Ohio's Pre-Apprenticeship program. This program is open to seniors, but preparation starts during the junior year. The School-to-Apprenticeship program helps students enter an occupation requiring a high level of skill. Business and education are linked with a formal apprenticeship program approved by the U.S. Department of Labor, Bureau of Apprenticeship, which sets demanding occupational and academic standards. Students in the School-toApprenticeship program can complete up to one year of apprenticeship credit during their senior year. students learn competencies necessary for entry-level employment in their career area.

## Suggested Skills for Success:

- Minimum cumulative 2.0 GPA
- Physically challenging course


## CVCC CAREER FIELD

## CONSTRUCTION TECHNOLOGIES

## See Sample Program of Study pgs. 113-114

## ELECTRICAL SYSTEMS

Credit: Year One - 4.0 elective
Year Two - 3.0 elective
1.0 Construction Math

Fees: Year One - $\$ 138$
Year Two - \$50
With a growing shortage of qualified electrical workers, it has never been a better time to join the electrical industry. There are plenty of opportunities available in this high demand field. Each student is provided with trade-related classroom training that produces competency and pride that leads to true craftsmanship. Learn how to use many of the latest tools and technologies with hands-on training in our fully equipped lab. The Electrical program's diversified coursework gives students a strong foundation in electrical systems installation and repair, in addition to receiving skill training working and earning a paycheck on the job. Electrical Systems is now in partnership with Ohio's PreApprenticeship program. This program is open to seniors, but preparation starts during the junior year. The School-to-Apprenticeship program helps students enter an occupation requiring a high level of skill. Students in the School-to-Apprenticeship program can complete up to one year of apprenticeship credit during their senior year. Students learn competencies necessary for entry-level employment in their career area.

## HEATING \& AIR CONDITIONING

Credit: Year One - 4.0 elective
Year Two - 3.0 elective
1.0 Construction Math

Fees: Year One - \$40
Year Two - \$40
Great jobs, great work, great future! With the national focus on energy usage and alternative energy sources, jobs in HVAC are expected to have higher than average growth. In out state-of-the-art facilities, you will build skills in heating, refrigeration, air conditioning, refrigerant handling, airflow, building science and combustion analysis. With several pathways to directly into industry, apprenticeships, or on to college, the HVAC career path is one of the most diverse programs offered. This program is accredited by the Partnership for Air Conditioning Heating and Refrigeration Accreditation (PAHRA).

## ENGINEERING \& SCIENCE TECHNOLOGIES

## See Sample Program of Study pgs. 115-116

## ENGINEERING TECHNOLOGIES

Credit: Year One-4.0 elective $\underline{\text { OR }}$ 3.0 elective 1.0 Algebra II or Pre-Calculus
Year Two - 3.0 elective,
1.0 Adv. Physics (required)
$\underline{O R}$
2.0 elective
1.0 Adv. Physics
1.0 Algebra II or Pre-Calculus

## Fees: Year One - N/A

Year Two - N/A
With a growing shortage of qualified electrical workers, it has never been a better time to join the electrical industry. There are plenty of opportunities available in this high demand field. Each student is provided with trade-related classroom training that produces competency and pride that leads to true craftsmanship. Learn how to use many of the latest tools and technologies with hands-on training in our fully equipped lab. The Electrical program's diversified coursework gives students a strong foundation in electrical systems installation and repair, in addition to receiving skill training working and earning a paycheck on the job. Electrical Systems is now in partnership with Ohio's Pre- Apprenticeship program. This program is open to seniors, but preparation starts during the junior year. The School-to-Apprenticeship program helps students enter an occupation requiring a high level of skill. Students in the School-to-Apprenticeship program can complete up to one year of apprenticeship credit during their senior year. Students learn competencies necessary for entry-level employment in their career area.

# ARCHITECTURAL \& MECHANICAL DESIGN 

Credit: Year One - 4.0 elective
Year Two - 3.0 elective
1.0 Construction Math

Fees: Year One - N/A
Year Two - N/A
Great jobs, great work, great future! With the national focus on energy usage and alternative energy sources, jobs in HVAC are expected to have higher than average growth. In our state-of-the-art facilities, you will build skills in heating, refrigeration, air conditioning, refrigerant handling, airflow, building science and combustion analysis. With several pathways to directly into industry, apprenticeships, or on to college, the HVAC career path is one of the most diverse programs offered. This program is accredited by the Partnership for Air Conditioning Heating and Refrigeration Accreditation (PAHRA).

# MANUFACTURING TECHNOLOGIES 

See Sample Program of Study pg. 117

MACHINE TECHNOLOGY

## Credit: 4.0 elective year <br> Fees: Year One - N/A <br> Year Two - N/A

Do you have the skills necessary to manage an emergency? You'll get them in Public Health and Safety. First, you'll concentrate on Public Safety Core which includes concepts related to a wide range of public safety professions, including search and rescue, fire fighting, environmental protection and emergency medicine. Then, you'll concentrate on the Emergency Medical Technician (EMT) program and prepare to pass the National Emergency Medical Technician (EMT) exam. You will then begin the training for Firefighter $1 \& 2$ certification. This physically and academically rigorous training will culminate with a three-day live fire training.

## TRANSPORTATION SYSTEMS

See Sample Program of Study pg. 118-120

## AUTO BODY REPAIR \& REFINISHING

Credit: 4.0 elective per year
Fees: Year One - \$135
Year Two - \$135

If you like mechanics but have an artistic flair, you'll enjoy restoring damaged cars to their former glory. In Auto Body, our ASE-certified instructor will teach you welding, fiberglass and metal repair, frame straightening, custom painting and refinishing, parts replacements and quality customer service. Our students have restored antique autos and often work on their own cars. Prepare for a career in body repair, painting or even insurance estimating.

## AUTO SERVICE TECHNOLOGY

Credit: Year One - 3.0 elective, 1.0 English 11
Year Two - 4.0 elective
Fees: Year One - \$85
Year Two - \$85

Twenty-first century automobiles carry more computers than the Apollo missions to the moon. In this ASE/NATEF-certified program you'll learn to diagnose, adjust, repair and replace the mechanical and electrical parts of the sophisticated machinery that is today's late-model car. Using state-of-the-art equipment such as scan tools, you'll learn to overhaul engines, service transmissions, fix electrical systems, repair brakes and suspensions, and more.

## POWER EQUIPMENT TECHNOLOGY

Credit: 4.0 elective per year
Fees: Year One - $\$ 85$
Year Two - \$85

Versatility is your strength when you complete this program in engine mechanics. Under the guidance of an ASE- and EETC-certified instructor, you'll become adept at repairing all types of engines - small, light, heavy-duty, twoand four-cycle, gas and diesel - and their related systems, such as air and hydraulic brakes, electrical systems, power take-off accessories and transmissions. This program is accredited by the Equipment \& Engine Training Council (EETC).

## SAMPLE PROGRAMS OF STUDY

Sample Programs of Study are listed for each department subject area and for each CVCC program. These samples are designed to provide a "road map" for the student. They show how a student can meet Ohio high school graduation requirements and still take elective courses in a career area of interest. Each program of study shows grades 9-12 course requirements and electives, related organization/activities suggestions, and post-secondary options ranging from entry-level career options to two or four- year degree options.
(Refer to the Table of Contents to find a specific department or CVCC program.)

## GHHS SAMPLE PROGRAM OF STUDY

VISUAL ART CAREERS

## REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES

| Grade | English | Math | Science | Social Studies | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9}$ | English I | Algebra I | Physical <br> Science | American History | Health/PE | Computer Apps I | Introduction to Art |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Computer Apps II/ <br> Photoshop | Drawing/Crafts |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, or <br> Geogr. | Sculpture | Ceramics/Painting | Foreign Language I |
| $\mathbf{1 2}$ | English IV | Coll. Exam <br>  <br> Stats | Environmental <br> Physics | Soc, Psych, or Geogr. | Multimedia \& Web <br> Tools | Advanced Studio Art | Foreign Language II |

## SAMPLE CAREER OPTIONS

| Entry Level <br> Sample Career Options | Associate Degree <br> Sample Career Options | Bachelor Degree <br> Sample Career Options |  |
| :---: | :---: | :---: | :---: |
|  | Interior Designer <br> Landscape Designer |  | Art Gallery Management <br> Artist/llustrator <br> Art Therapist |
| Lhotography Assistant <br> Store Display Artist | Fhotographer Industry <br> Chathic Designer <br> Clothing Design |  | Art Teacher |

## CVCC SAMPLE PROGRAM OF STUDY

## ARTS \& COMMUNICATION DIGITAL DESIGN

## REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES

| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I | Introduction to Art |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Computer Apps II/ <br> Photoshop | Drawing/Multimed <br> ia \& Web Tools |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, <br> or Geogr. |  |  | Digital Design I <br> (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  | Digital Design II <br> (CVCC) |  |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.B.* DEGREE IN VISUAL COMMUNICATION \& DESIGN WITH INTERACTIVE MEDIA CONCENTRATION

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Survey of <br> Mathematics (or <br> higher) | Macintosh Basics | Introduction to <br> Visual <br> Communications | Vector Graphics | Photography for <br> Designers | Digital Imaging I |
| 2nd <br> Sem. | Introduction to <br> Mass <br> Communication | Communications <br> Elective |  <br> Layout | Media Design | Web Publishing I: <br> HTML | Animation for the <br> Web \& Media |  |
| 3rd <br> Sem. | IT Elective | General <br> Psychology | Portable Document <br> Format | Current <br> WYSIWYG Web <br> Editors | Wb Publishing II: <br> Web Design | Digital Video I | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |
| 4th <br> Sem. | Professional <br> Practice in Visual <br>  <br> Design | Porffolio <br> Preparation | Interactive Media | IT Elective | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  |  |

## CVCC SAMPLE PROGRAM OF STUDY

> ARTS \& COMMUNICATION GRAPHIC IMAGING TECHNOLOGY

REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES

| Grade | English | Math | Science | Social Studies | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | English I | Algebra I | Physical <br> Science | American History | Health/PE | Computer Apps I | Introduction to Art/Drawing |  |
| 10 | English II | Geometry | Biology | World History | PE | Computer Apps <br> III/ Photoshop | Painting |  |
| 11 | English III | Algebra II | Chemistry | Govt/Soc, Psyc, or Geogr. |  |  |  | Graphic Imaging I <br> (CVCC) |
| 12 | English IV | Coll. Exam Math/ Prob. \& Stats | Environmenta I Physics | Soc, Psych, or Geogr. |  |  |  | Graphic Imaging II (CVCC) |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.B.* DEGREE IN VISUAL COMMUNICATION \& DESIGN WITH DIGITAL PUBLISHING CONCENTRATION

| College | Course | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College Composition I | Introduction to Microcomputer Applications | Introduction to Business | Macintosh Basics | Introduction to Visual Communications | Introduction to Digital Publishing | Troubleshooting \& Maintaining Computer Publishing Systems | Photography for Designers |
| 2nd <br> Sem. | College Composition II | Survey of Math (or higher) | Digital Page Layout | Vector Graphics | Digital Imaging I | Principles of Microeconomics |  |  |
| 3rd Sem. | Principles of Marketing | Portable Document Format | Digital Workflow | Web Publishing I: HTML | Digital Imaging II | Field Experience II |  <br> Humanities/ <br>  <br> Behavioral <br> Science Elective |  <br> Humanities/ <br>  <br> Behavioral <br> Science Elective |
| 4th <br> Sem. | Professional Practice in Visual Communication \& Design | Portfolio Preparation | Color Scanning \& Reproduction | Digital Production \& Layout | Estimating and Production Development | Commercial Printing |  |  |

## CVCC SAMPLE PROGRAM OF STUDY

## ARTS \& COMMUNICATION MEDIA ARTS

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | / Computer Apps <br> I | Creative Writing |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Computer Apps <br> II/ Photoshop |  |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, <br> or Geogr. |  |  | Media Arts I <br> (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  | Media Arts II <br> (CVCC) |  |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.B.* DEGREE IN MEDIA ARTS \& STUDIES

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Story: <br> Pre-production <br> Methods | Macintosh Basics | Fundamentals of <br>  <br> Layout | Introduction to <br> Digital <br> Filmmaking | Introduction to <br> Digital Photography |  |
| 2nd <br> Sem. | College <br> Composition II | Introduction to <br> Mass <br> Communication |  <br> Studies <br> Colloquium | Sound <br>  <br> Design | Digital Imaging I | Vector Graphics | Cinematography |
| 3rd | Survey of <br> Mathematics (or <br> higher) | Applied <br> Sem. | Motion Graphics <br> for Digital Video | Advanced <br> Editing | Advanced <br> Motion <br> Graphics |  |  |
| 4th | Professional <br> Prep \& Porffolio <br> Review | Field Experience | Applied Integrated <br> Media II | DVD Authoring <br> \& Design | Visual Effects <br> for Compositing <br> for Digital Video | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Media Arts |
| Elective |  |  |  |  |  |  |  |

## GHHS SAMPLE PROGRAM OF STUDY

## BUSINESS/COMPUTERS

## REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES

| Grade | English | Math | Science | Social Studies | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9}$ | English I | Algebra I | Physical <br> Science | American History | Health/PE | Computer Apps I | General Business/ <br> Business Law |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Introduction to <br> Art/Computer Apps II | Economics |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psych, or <br> Geogr. | Accounting I | Multimedia \& Web <br> Tools/Photoshop | Foreign Language I |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or Geogr. | Accounting II | Java Programming \&\&II | Foreign Language II |

SAMPLE CAREER OPTIONS

| Entry Level <br> Sample Career Options | Associate Degree <br> Sample Career Options | Bachelor Degree <br> Sample Career Options |
| :---: | :---: | :---: | :---: |
| Bank Teller <br> Cashier <br> Office Assistant | Retail Management <br> Tax Prepper <br> Paralegal <br> Court Reporter <br> Fashion Merchandising | Accountant <br> IT Analyst |
|  |  | Hotel/Restaurant Management <br> Insurance Administration <br> Real Estate Management <br> Hospital Management |

## CVCC SAMPLE PROGRAM OF STUDY

> BUSINESS \& ADMINISTRATIVE SERVICES MEDICAL ADMINISTRATIVE SPECIALIST

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical <br> Science | American <br> History | Health/PE | Computer Apps I | General Business |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Introduction to Art | Business Law |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, <br> or Geogr. |  |  | Medical <br> Administrative |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  |  | Medical <br> Administrative <br> Specialist II (CVCC) |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.B.* DEGREE IN BUSINESS MANAGEMENT

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I |  | Intro to <br> Microcomputer <br> Applications |  | Business <br> Language Skills | Internet <br> Fundamentals | Introduction to <br> Business |
| 2nd <br> Sem. |  | College <br> Algebra | Medical <br> Terminology I | Business <br> Communications | Filing with <br> Microcomputer <br> Applications | Word Processing I | Document <br> Formatting and <br> Production |
| 3rd <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  | Medical <br> Terminology II |  | Electronic <br> Spreadsheet <br> Use and Design | Word Processing II | Office <br> Management |
| 4th | Arts \& Humanities/ <br> Secial \& Behavioral <br> Science Elective | Accounting <br> Elective | Basic Medical <br> Transcription |  | Database Use <br> and Design | Desktop <br> Publishing | Office Procedures <br> and Practices |

## CVCC SAMPLE PROGRAM OF STUDY

> INFORMATION TECHNOLOGY COMPUTER NETWORKING ACADEMY

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical <br> Science | American History | Health/PE | Computer Apps I |  |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Introduction to Art/ <br> Computer Apps II | Java Programming I\&III |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, <br> or Geogr. |  |  | Computer Networking <br> Academy I (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  |  | Computer Networking <br> Academy II (CVCC) |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.B.* DEGREE IN
INFORMATION TECHNOLOGY WITH NETWORK SOFTWARE CONCENTRATION

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  | Intro to <br> Microcomputer <br> Applications | Intro to PC <br> Maintenance | Information <br> Technology <br> Concepts | Microcomputer <br> Operating Systems |
| 2nd <br> Sem. | College Algebra | TCP/IP | Network <br> Fundamentals | Internet <br> Fundamentals | Computer User <br> Support | Operating System <br> Technologies I |  |
| 3rd <br> Sem. | Technical <br> Writing | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  | Network <br> Administration I | Network <br> Security <br> Fundamentals | PC Servicing <br> and <br> Troubleshooting | Operating System <br> Technologies II |
| 4th <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Introduction to <br> Business | Network <br> Administration II | A+ Certification |  |  |  |
| Preparation | Computer <br> System <br> Peripherals | Networking Capstone |  |  |  |  |  |

## CVCC SAMPLE PROGRAM OF STUDY

> INFORMATION TECHNOLOGY PROGRAMMING \& SOFTWARE DEVELOPMENT

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical <br> Science | American <br> History | Health/PE | / Computer Apps II | Introduction to Art |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Computer Apps II// <br>  <br> Web Tools | Java Programming I\&II |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, <br> or Geogr. |  |  |  |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  |  |  <br> Sofftware Dev. II (CVCC) |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.B.* DEGREE IN INFORMATION TECHNOLOGY WITH MAINFRAME PROGRAMMING CONCENTRATION

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Introduction to <br> Business | Intro to <br> Microcomputer <br> Applications | Information <br> Technology <br> Concepts | Programming <br> Logic |  |
| 2nd <br> Sem. | College <br> Composition II | College Algebra | Financial <br> Accounting |  |  | Internal Computer <br> Functions | Application Program <br> Development I |
| 3rd <br> Sem. | Fundamentals <br> of Interpersonal <br> Communication |  | Elementary <br>  <br> Statistics |  |  | Assembly <br> Language <br> Programming | Application Program <br> Development II |
| 4th <br> Sem. |  | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  |  | IT Elective | System Analysis <br> \& Design | Application Program |
| Development III |  |  |  |  |  |  |  |

## GHHS SAMPLE PROGRAM OF STUDY

## ENGLISH

REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES

| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9}$ | Honors English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I | Introduction to Art |
| $\mathbf{1 0}$ | Honors English II | Geometry | Biology | World History | PE | Creative Writing |  |
| $\mathbf{1 1}$ | Honors English III | Algebra II | Chemistry | Govt/Soc, Psych, <br> or Geogr. | Foreign Language I | Newspaper | Yearbook |
| $\mathbf{1 2}$ | AP English <br>  <br> Composition | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. | Foreign Language II | Video Production | Popular Fiction/ <br> British Literature |

## SAMPLE CAREER OPTIONS

| Entry Level <br> Sample Career Options |  | Associate Degree <br> Sample Career Options | Bachelor Degree <br> Sample Career Options |
| :---: | :---: | :---: | :---: |
|  |  | Stage Production <br> Human Services <br> Insurance Agent <br> Travel Agent <br> Business Management | Public Relations <br> English Teacher |
| Gevernment Agencies |  | Journalist/Writer/Publisher <br> Dramatic Arts/Production <br> Broadcasting/Radio/TV <br> Lhild Care |  |

## CVCC SAMPLE PROGRAM OF STUDY

## EDUCATION \& TRAINING EDUCATION PROFESSIONS

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I | Foreign Language I |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Introduction to <br> Art/Crafts | Foreign Language II |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, <br> or Geogr. | Computer Apps II |  <br> Family Living | Education <br> Professions I <br> (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Social <br> Psychology |  |  | Education <br> Professions II <br> (CVCC) |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.B.* DEGREE IN EARLY CHILDHOOD EDUCATION

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | Fundamentals <br> of Interpersonal <br> Communication | College <br> Composition I | Survey of Math <br> (or higher) | General <br> Psychology | Intro to Early <br> Childhaod <br> Education |  |  |
| 2nd <br> Sem. | Human Biology <br> Science/Lab | College <br> Composition II |  |  <br> Development | Early Language <br> Development | Art in Early <br> Childhood | Cognition and <br> Problem Solving |
| 3rd <br> Sem. |  |  | Early Childhood <br> Education <br> Elective | Infant/Toddler <br>  <br> Relationships | Including Children <br> with Special <br> Needs | Music, Movement, <br> and Outdoor Env. | Exp. With Young <br> Children |
| 4th |  |  | Child Behavior <br> and Guidance | Center-Family <br> Relationships | Childhood Health <br> Safety \& Nutrition | Student Teaching <br> Practicum | Student Teaching <br> Seminar |

## CVCC SAMPLE PROGRAM OF STUDY

## HOSPITALITY \& TOURISM CULINARY ARTS

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I | Introduction to Art/ <br> Food Technology |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE |  | Chef's Class I\&II |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, <br> or Geogr. |  |  | Culinary Arts I <br> (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  |  | Culinary Arts II <br> (CVCC) |

## SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.B.* DEGREE IN HOSPITALITY MANAGEMENT WITH CULINARY ARTS CONCENTRATION

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Survey of Math <br> (or higher) | Introduction to <br> the Hospitality <br> Industry | Sanitation and <br> Safety | Basic Food <br> Preparation | Customer <br> Service | Menu Planning <br> and |
| 2ndrition |  |  |  |  |  |  |  |
| Sem. | College <br> Composition II | Applied Accounting | Introduction to <br> Microcomputer <br> Applications |  | Advanced Food <br> Preparation | Baking <br> Production and <br> Sales | Dining Room <br> Operations |
| 3rd <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Hospitality <br> Purchasing | Facilities Design <br> and <br> Maintenance |  | Hospitality <br> Management <br> and Supervision | Restaurant <br> Operations |
| 4th <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  | Hospitality Cost |  |  |  |  |
| Control |  |  |  |  |  |  |  |

## CVCC SAMPLE PROGRAM OF STUDY

## HOSPITALITY \& TOURISM HOTELS \& RESORTS

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I | Food Technology |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Introduction to Art | Chef's Class I\&॥I |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, <br> or Geogr. |  |  | Hotels \& Resorts I <br> (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  |  | Hotels \& Resorts II <br> (CVCC) |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.B.* DEGREE IN HOSPITALITY MANAGEMENT WITH LODGING-TOURISM CONCENTRATION

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Survey of Math <br> (or higher) | Introduction to <br> Microcomputer <br> Applications | Introduction to <br> the Hospitality <br> Industry | Sanitation and <br> Safety | Basic Food <br> Preparation | Customer <br> Service |
| 2nd <br> Sem. | College <br> Composition II | Applied <br> Accounting | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  | Dimensions of <br> Tourism | Housekeeping <br> Operations | Front Office <br> Operations |
| 3rd <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Hospitality <br> Purchasing |  |  | Facilities Design <br> and Maintenance | Hospitality Law |  <br> Supervision |
| 4th | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Hospitality Cost <br> Control |  |  | Hospitality <br> Marketing \& Sales | Convention <br> Management and <br> Meeting Planning |  <br> Tourism <br> Management <br> Practicum |

## CVCC SAMPLE PROGRAM OF STUDY

## HUMAN SERVICES - COSMETOLOGY

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I | Speech I |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Introduction to <br> Art/Drawing | General Business/ <br> Business Law |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, <br> or Geogr. |  |  | Cosmetology I <br> (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  |  | Cosmetology II <br> (CVCC) |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN
ASSOCIATE OF TECHNICAL STUDY DEGREE (OFFICE OPERATIONS MANAGEMENT)

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Survey of Math <br> (or higher) | Internet <br> Fundamentals | Introduction to <br> Business | Business <br> Language Skills | Introduction to <br> Microcomputer <br> Applications |  |
| 2nd <br> Sem. | College <br> Composition II | Business <br> Communications | Word Processing I | Principles of <br> Management | Basic Filing with <br> Microcomputer <br> Applications | Electronic <br> Spreadsheet <br> Use and Design | Basic Business <br> Formatting |
| 3rd <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  |  |  |  |  |  |
| 4th <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  |  |  |  |  |  |

## GHHS SAMPLE PROGRAM OF STUDY

## FOREIGN LANGUAGE

## REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES

| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | PE/1 | Spanish I | German I |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE/Health | Spanish II | German II |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psych, <br> or Geogr. | Computer Apps I | Spanish III | German III |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. | Introduction to Art | Spanish IV | German IV |

## SAMPLE CAREER OPTIONS

| Entry Level <br> Sample Career Options | Associate Degree <br> Sample Career Options | Bachelor Degree <br> Sample Career Options |
| :---: | :---: | :---: | :---: |
| Travel Agent Clerk <br> Government Agency Clerk <br> Military Service | Tour Guide <br> Police Officer/Firefighter <br> Social Services Aide <br> Airline Attendant <br> Advertising/Marketing | International Business/Law <br> Translator <br> International Banking <br> Government Agencies <br> Technical Writer |
| Labor Union Management |  |  |

## GHHS SAMPLE PROGRAM OF STUDY

## HEALTH/PHYSICAL EDUCATION

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/Life <br> Fitness | Computer Apps I | Foreign Language I |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | Individual <br> Training/PFL | Computer Apps II | Foreign Language II |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psych, <br> or Geogr. | Elective Activity | Introduction to Art | Foreign Language III |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Sociology | Basic Athletic <br> Training | Human Anatomy <br> \& Physiology | Social Psychology |


| SAMPLE CAREER OPTIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| Entry Level <br> Sample Career Options |  | Associate Degree <br> Sample Career Options | Bachelor Degree <br> Sample Career Options |
| Military Service |  | Medical Assistant <br> Child Care Aide <br> Nurse Aide <br> Lifeguard <br> Coaching Assistant | Personal Trainer <br> Massage Assistant <br> Social/Human Services Assistant |
| Exercise Physiologist <br> Recreation Management <br> Sports Medicine <br> Teacher/Coach |  |  |  |
| Health Center Management |  |  |  |

## CVCC SAMPLE PROGRAM OF STUDY

> LAW \& PUBLIC SAFETY
> FIRE \& EMS ACADEMY

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social Studies | Course | Course | Course |
| 9 | English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I | Spanish I |
| 10 | English II | Geometry | Biology | World History | PE | Introduction to Art/ Basic Athletic Training | Spanish II |
| 11 | English III | Algebra II | Chemistry | Govt/Soc, Psyc, or Geogr. |  |  | Fire \& EMS Academy I (CVCC) |
| 12 | English IV | Coll. Exam Math/ Prob. \& Stats | Environmental Physics | Soc, Psych, or Geogr. |  |  | Fire \& EMS <br> Academy II (CVCC) |
| SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.S.* DEGREE IN ENVIRONMENTAL, HEALTH \& SAFETY TECHNOLOGY |  |  |  |  |  |  |  |
| College | Course | Course | Course | Course | Course | Course | Course |
| 1st Sem. | College Composition I | Introduction to Microcomputer Applications | Fundamentals of Speech Communication | Survey of Math (or higher) | Introduction to Environmental Technology | Arts \& Humanities/ Social \& Behavioral Science Elective |  |
| 2nd <br> Sem. | Human Biology/Lab | Introduction to Inorganic Chemistry | Introduction to Environmental Law | Health \& Safety in the Workplace |  |  |  |
| 3rd Sem. | EH\&S Management Systems | Emergency Planning and Response | Risk Assessment | Standard First Aid \& Personal Safety | Hazardous Materials Transportation | Environmental Sampling \& Analysis | Arts \& Humanities/ Social \& Behavioral Science Elective |
| 4th <br> Sem. | Introduction to Business | ENG 2151 Technical Writing | Solid \& Hazardous Waste Management | Field Experience | Professional Practice | Arts \& Humanities/ Social \& Behavioral Science Elective |  |

## GHHS SAMPLE PROGRAM OF STUDY

## MATHEMATICS

REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES

| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9}$ | English I | Honors Geometry | Physical Science | American History | Health/PE | Computer Apps I | Foreign Language I |
| $\mathbf{1 0}$ | English II | Honors Algebra II | Biology | World History | PE | Introduction to Art// <br> Computer Apps II | Foreign Language II |
| $\mathbf{1 1}$ | English III | Honors <br> Pre-Calculus | Chemistry | Govt/Soc, Psych, <br> or Geogr. |  <br> Statistics | Java Programming I | Foreign Language III |
| $\mathbf{1 2}$ | English IV | Honors Calculus | Environmental <br> Physics | Soc, Psych, or <br> Geogr. | Economics | Java Programming II | Foreign Language IV |

SAMPLE CAREER OPTIONS

| Entry Level <br> Sample Career Options |  | Associate Degree <br> Sample Career Options | Bachelor Degree <br> Sample Career Options |
| :---: | :---: | :---: | :---: |
| Customer Service |  | Engineering Technologist <br> Auto Service Technician <br> Pilot <br> Bank Clerk <br> Construction Trades | Draftsman/Surveyor |

## GHHS SAMPLE PROGRAM OF STUDY

> FINE ARTS - MUSIC

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | Concert Choir | Band |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Concert Choir | Band |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psych, <br> or Geogr. | / Introduction to <br> Art | Concert Choir | Band |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. | Economics | Concert Choir | Band |

## SAMPLE CAREER OPTIONS

| Entry Level <br> Sample Career Options | Associate Degree <br> Sample Career Options | Bachelor Degree <br> Sample Career Options |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Art Therapist <br> D.J. <br> Dancer <br> Musician | Choreographer <br> Performer | Professional Musician <br> Recording Engineer <br> Radio/TV Personality <br> Advertising <br> Music Teacher |

## GHHS SAMPLE PROGRAM OF STUDY

## SCIENCE

REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES

| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9}$ | English I | Algebra I | Honors Physical <br> Science | American History | Health/PE | I Computer Apps I | Foreign Language I |
| $\mathbf{1 0}$ | English II | Geometry | Honors Biology | World History | PE | Introduction to Art | Foreign Language II |
| $\mathbf{1 1}$ | English III | Algebra II | Honors Chemistry | Govt/Soc, Psych, <br> or Geogr. | General <br> Business | Computer Apps II | Foreign Language III |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Honors Physics | Psychology | AP Biology | Plant Science/ Human <br> Anatomy \& Physiology | Honors Advanced <br> Chemistry |

SAMPLE CAREER OPTIONS

| Entry Level <br> Sample Career Options |  | Associate Degree <br> Sample Career Options | Bachelor Degree <br> Sample Career Options |
| :---: | :---: | :---: | :---: |
|  |  | Veterinary Technician | Physician |
| Engineer |  |  |  |
| Landscaping Assistant |  |  |  |
| Veterinary Assistant |  |  |  |
| Emergency Medical Technician |  | Architect <br> Dietician <br> Electrician <br> Wildlife/Fisheries Management | Turfgrass Management <br> Science Teacher |

## CVCC SAMPLE PROGRAM OF STUDY

## HEALTH SCIENCE - DENTAL ASSISTING

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Earth Science | American History | Health/PE | / Computer Apps I | Food Technology |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Introduction to Art/ <br> Computer Apps II |  |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psyc, <br> or Geogr. |  |  | Dental Assisting I <br> (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  | Dental Assisting II <br> (CVCC) |  |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.S.* DEGREE IN
DENTAL HYGIENE

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Anatomy and <br> Physiology I | Intro to <br> Biochemistry | General Psychology |  |  |  |
| 2nd <br> Sem. |  | College Algebra | Dental Anatomy | General and Oral <br> Histopathology | Preventative Oral <br> Health Services I | Radiology | Dental Hygiene <br> Care Ethics |
| 3rd <br> Sem. |  | Head and Neck <br> Anatomy | Oral Microbiology <br> and Immunology | Preventative Oral <br> Health Services II | Periodontics I | Concepts in <br> Dental <br> Materials |  |
| 4th <br> Sem. | Fundamentals of <br> Interpersonal <br> Communication |  | Pharmacology <br> and Therapeutics | Local Anesthesia and <br> Pain Management | Preventative Oral <br> Health Services III | Periodontics II | Nutrition for <br> Dental Hygiene |
| 5th <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  | Preventative Oral <br> Health Services IV | Community <br> Oral Health | Dental Hygiene <br> Practice |  |

## CVCC SAMPLE PROGRAM OF STUDY

## HEALTH SCIENCE - HEALTH CAREERS

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I |  |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Introduction to Art | Personal \& Family <br> Living |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Government |  | Health Careers I <br> (CVCC) |  |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  | Health Careers II <br> (CVCC) |  |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.S.* DEGREE IN NURSING (REGISTERED NURSING)

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | College Algebra | Intro to Biological <br> Chemistry | General <br> Psychology |  |  |  |
| 2nd <br> Sem. |  |  | Anatomy and <br> Physiology I | LifeSpan <br> Development | Health <br> Assessment | Self-Care Needs: <br> Life Span I |  |
| 3rd <br> Sem. |  | Anatomy and <br> Physiology II | Microbiology | Community/Home <br> Nursing | Health Deviations I |  |  |
| 4th <br> Sem. | College <br> Composition II |  |  |  | Specialized <br> Healthcare Needs |  |  |
| 5th <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  |  |  |  | Health Deviations II | Health <br> Management |

## CVCC SAMPLE PROGRAM OF STUDY

## SPORTS MEDICINE EXERCISE SCIENCE

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | / Computer Apps I |  |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Introduction to Art | Personal \& Family <br> Living |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Government |  |  | Sports Medicine <br> Exercise Science I <br> (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  | Sports Medicine <br> Exercise Science II <br> (CVCC) |  |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.S.* DEGREE IN NURSING (REGISTERED NURSING)

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | College Algebra | Intro to Biological <br> Chemistry | General <br> Psychology |  |  |  |
| 2nd <br> Sem. |  |  | Anatomy and <br> Physiology I | LifeSpan <br> Development | Health <br> Assessment | Self-Care Needs: <br> Life Span I |  |
| 3rd <br> Sem. |  | Anatomy and <br> Physiology II | Microbiology | Community/Home <br> Nursing | Health Deviations I |  |  |
| 4th <br> Sem. | College <br> Composition II |  |  |  | Specialized <br> Healthcare Needs |  |  |
| 5th <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  |  |  |  | Health Deviations II | Health <br> Management |

## GHHS SAMPLE PROGRAM OF STUDY

## SOCIAL STUDIES

REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES

| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9}$ | English I | Algebra I | Physical <br> Science | Honors American <br> History | Health/PE | Computer Apps I | Foreign Language I |
| $\mathbf{1 0}$ | English II | Geometry | Biology | Honors World <br> History | PE | Introduction to <br> Ar/Computer Apps II | Foreign Language II |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Honors Topics in <br> U.S. History | General Business/ <br> Business Law |  | Foreign Language III |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Sociology | Social Psychology/ <br> Global Geography | AP United States <br> History | Foreign Language IV |


| SAMPLE CAREER OPTIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| Entry Level <br> Sample Career Options |  | Associate Degree <br> Sample Career Options | Bachelor Degree <br> Sample Career Options |
|  |  | Legal Assistant <br> Court Reporter <br> Colice Officer Service <br> Legal Clerk <br> Child Care | Teaching Aide |

## CVCC SAMPLE PROGRAM OF STUDY

## CONSTRUCTION TECHNOLOGIES BUILDING \& PROPERTY MAINTENANCE



## CVCC SAMPLE PROGRAM OF STUDY

## CONSTRUCTION TECHNOLOGIES CONSTRUCTION TRADES

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I | General Business |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Introduction to Art | Business Law |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psych <br> or Geogr. |  |  | Construction Trades I <br> (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  |  | Construction Trades II <br> (CVCC) |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.S.* DEGREE IN CONSTRUCTION ENGINEERING TECHNOLOGY

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Technicals <br> Mathematics I |  | Construction <br> Orientation | Intro to <br> Microcomputer <br> Applications | Engineering <br> Drawing | Architectural and <br> Mechanical <br> Design |
| 2nd <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Technical <br> Mathematics II | College Physics I | Construction <br> Print Reading | Technical Statics |  |  |
| 3rd <br> Sem. | Technical Writing |  | Principles of <br> Structural Design | Basic Survey <br> Practices | Construction <br> Methods |  <br> Electrical Systems | Strength of <br> Materials |
| 4th <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Accounting/Bus./ <br> Constr. Electives |  |  | Construction <br> Scheduling | Construction <br> Estimating | Construction <br> Management |

## CVCC SAMPLE PROGRAM OF STUDY

## CONSTRUCTION TECHNOLOGIES ELECTRICAL SYSTEMS

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | / Computer Apps I | Introduction to Art/ <br> Drawing |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | General Business | Business Law |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psych <br> or Geogr. |  |  | Electrical Systems I <br> (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  |  | Electrical Systems II <br> (CVCC) |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.S.* DEGREE IN
INTEGRATED SYSTEMS MAINTENANCE

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | Mechanical/ <br> Electrical Print Reading | Mechanical Power Transmission | Applied Electricity I | College Composition I | Technical Mathematics I | HVAC/Refrigeration I |  |
| 2nd <br> Sem. | Business Communication | Introduction to Microcomputer Applications | Fundamentals of Fluid Power | Industrial Piping \& Tubing | Applied Electricity II | Arts \& Humanities/ Social \& Behavioral Science Elective |  |
| 3rd Sem. | Programmable Logic Controllers Maintenance I | Commercial Writing | Fluid Power | Technical Writing | Professional Success Strategy |  |  |
| 4th <br> Sem. | Fundamentals of Electronics \& Instrumentation | Programmable Logic Controllers II | Applied National Electric Code | Reliability Centered Maintenance | Arts \& Humanities/ Social \& Behavioral Science Elective |  |  |

## CVCC SAMPLE PROGRAM OF STUDY

## CONSTRUCTION TECHNOLOGIES HEATING \& AIR CONDITIONING



## CVCC SAMPLE PROGRAM OF STUDY

ENGINEERING \& SCIENCE ENGINEERING TECHNOLOGY

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social Studies |  | Course |  | Course |  | Course |  |
| 9 | English I | Algebra I | Physical Science | American History |  | Health/PE |  | / Computer Apps I |  | Introduction to Art/ Drawing |  |
| 10 | English II | Geometry | Biology | World History |  |  | E | Computer Apps II |  | Business Law |  |
| 11 | English III | Algebra II | Chemistry | Govt/Soc, Psych or Geogr. |  |  |  |  |  | Engineering Technology I (CVCC) |  |
| 12 | English IV | Pre-Calculus |  | Soc, Psych, or Geogr. |  |  |  |  |  | Engineering Technology II (CVCC) |  |
| SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.S.* DEGREE IN ELECTRICAL ENGINEERING TECHNOLOGY |  |  |  |  |  |  |  |  |  |  |  |
| College | Course | Course | Course |  | Course |  | Course |  | Course |  | Course |
| 1St Sem. | College Composition I | Calculus I |  |  | Productivity Tools for Engineers |  | Digita Microp | ruits/ <br> ssors I | DC Circuits |  | Intro to Robotics |
| 2nd Sem. | Fundamentals of Electronics \& Instrumentation | Calculus II | Arts \& Humanities/ Social \& Behavioral Science Elective |  | College Physics I |  | Digital Circuits/ Microprocessors II |  | A/C Circuits |  |  |
| 3rd <br> Sem. | Technical Writing |  | C Programming |  | College Physics II |  | Industrial Electronics I |  | Electronics I |  | Signal Analysis |
| 4th Sem. | Intro to Organizational Psychology | Surface Mount Soldering | Instrumentation and Control |  | Programmable Logic Controllers |  | Printed Circuit Layout |  | Electronics II |  | Electrical design Project |

## CVCC SAMPLE PROGRAM OF STUDY

ENGINEERING \& SCIENCE ARCHITECTURAL \& MECHANICAL DESIGN

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American <br> History | Health/PE | Computer Apps I | Introduction to Art// <br> Drawing |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Computer Apps II | Photoshop |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psych <br> or Geogr. |  |  | Architectural \& Mechanical <br> Design I (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats. | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  |  | Architectural \& Mechanical <br> Design II (CVCC) |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.S.* DEGREE IN DRAFTING AND DESIGN ENGINEERING TECHNOLOGY

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Technical <br> Mathematics I | Technology <br> Orientation | Computer <br>  <br> Programming | Engineering <br> Drawing | AutoCAD 2D | Machine Tools <br> \& Manufacturing <br> Processes |
| 2nd <br> Sem. | Technical <br> Mathematics II | Engineering <br> Materials and <br> Metallurgy | CNC Programming <br> \& Operation | Advanced <br> AutoCAD | College Physics I |  |  |
| 3rd <br> Sem. | College <br> Physics II | College <br> Composition II | CAD/CAM <br> Processes | Geometric <br> Dimensioning and <br> Tolerances | Architectural CAD | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  |
| 4th | Fundamentals <br> of Product <br> Dem. | Solid Modeling <br> 3D | Cooperative Field <br> Experience | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  |  |

## CVCC SAMPLE PROGRAM OF STUDY

MANUFACTURING TECHNOLOGIES -
MACHINE TECHNOLOGY

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social Studies | Course | Course | Course |
| 9 | English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I | Introduction to Art/ Drawing |
| 10 | English II | Geometry | Biology | World History | PE | General Business | Economics |
| 11 | English III | Algebra II | Chemistry | Govt/Soc, Psych or Geogr. |  |  | Machine Trades I (CVCC) |
| 12 | English IV | Pre-Calculus | Environmental Physics | Soc, Psych, or Geogr. |  |  | Machine Trades II (CVCC) |
| SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.S.* DEGREE IN MANUFACTURING INDUSTRIAL ENGINEERING TECHNOLOGY |  |  |  |  |  |  |  |
| College | Course | Course | Course | Course | Course | Course | Course |
| 1st Sem. | College Composition I | Technical Mathematics I | Technology Orientation | Computer Applications \& Programming | Engineering Drawing | AutoCAD 2D | Machine Tools \& Manufacturing Processes |
| 2nd <br> Sem. | Technical Mathematics II | Engineering Materials and Metallurgy | CNC Programming \& Operation | Architectural and Mechanical Design | College Physics I |  |  |
| 3rd Sem. | College Physics II | College Composition II | Architectural and Mechanical Design | Fluid Power | MET Elective | Arts \& Humanities/ Social \& Behavioral Science Elective |  |
| 4th <br> Sem. | Fundamentals of Product Development | MET Elective | MET Elective | Arts \& Humanities/ Social \& Behavioral Science Elective | Arts \& Humanities/ Social \& Behavioral Science Elective |  |  |

## CVCC SAMPLE PROGRAM OF STUDY

> TRANSPORTATION SYSTEMS AUTO BODY REPAIR \& REFINISHING

| REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | Computer Apps I | Introduction to Art/ <br> Drawing |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Computer Apps II/ <br> Photoshop | Painting |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psych <br> or Geogr. |  |  |  <br> Refinishing I (CVCC) |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats. | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  |  <br> Refinishing II <br> (CVCC) |  |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN
ASSOCIATE OF TECHNICAL STUDY DEGREE (OFFICE OPERATIONS MANAGEMENT)

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Survey of Math <br> (or higher) | Internet <br> Fundamentals | Introduction to <br> Business | Business <br> Language Skills | Introduction to <br> Microcomputer <br> Applications |  |
| 2nd <br> Sem. | College <br> Composition II | Business <br> Communications | Word Processing I | Principles of <br> Management | Basic Filing with <br> Microcomputer <br> Applications | Electronic <br> Spreadsheet Use <br> and Design | Basic Business <br> Formatting |
| 3rd <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  |  |  |  |  |  |
| 4th <br> Sem. | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective |  |  |  |  |  | 20 Credits of <br> Technical Study |

## CVCC SAMPLE PROGRAM OF STUDY

TRANSPORTATION SYSTEMS -
AUTO SERVICE TECHNOLOGY

REQUIRED ACADEMIC, ELECTIVE AND CAREER TECHNICAL COURSES

| Grade | English | Math | Science | Social <br> Studies | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9}$ | English I | Algebra I | Physical Science | American History | Health/PE | / Computer Apps I | Introduction to Art// <br> Drawing |
| $\mathbf{1 0}$ | English II | Geometry | Biology | World History | PE | Computer Apps II | General Business/ <br> Economics |
| $\mathbf{1 1}$ | English III | Algebra II | Chemistry | Govt/Soc, Psych <br> or Geogr. |  | Auto Service <br> Technology I (CVCC) |  |
| $\mathbf{1 2}$ | English IV | Coll. Exam Math/ <br> Prob. \& Stats. | Environmental <br> Physics | Soc, Psych, or <br> Geogr. |  | Auto Service <br> Technology II (CVCC) |  |

SAMPLE POST SECONDARY CURRICULUM RESULTING IN A.A.S.* DEGREE IN DEGREE IN AUTOMOTIVE TECHNOLOGY

| College | Course | Course | Course | Course | Course | Course | Course |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st <br> Sem. | College <br> Composition I | Survey of Math <br> (or higher) | Numerical <br> Applications in <br> Automotive Service | Automotive <br> Electrical <br> Fundamentals | Intro to Automotive <br> Service <br> Procedures | Automotive <br> Braking Systems |  |
| Sem. | College <br> Composition II | Automotive <br> Alignment, <br>  <br> Suspension | Intro to <br> Microcomputer <br> Applications | Automotive Field <br> Experience I | Automotive <br> Electrical Systems | Automotive <br> Engines |  |
| 3rd <br> Sem. | Business | Engine <br> Performance | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Manual <br>  <br> Drivetrain | Automotive Field <br> Experience II | Automotive HVAC | Autemotive <br> Electronic Engine <br> Controls |
| 4th | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Automotive <br> Field <br> Experience III | Arts \& Humanities/ <br> Social \& Behavioral <br> Science Elective | Automatic <br> Transmission | Automotive <br> Electrical <br> Diagnosis | Automotive <br> Service <br> Operations | Automotive <br> Professional <br> Study |

## CVCC SAMPLE PROGRAM OF STUDY

> TRANSPORTATION SYSTEMS POWER EQUIPMENT TECHNOLOGY


NOTES:
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NOTES:
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[^0]:    *These pathways are intended as a guide, and are subject to change. Enrollment in classes may be dictated by student test/placement scores, completion of prerequisite courses, and course availability. Students will meet with their CCP advisor to ensure appropriate registration.

    Gen Ed Key:
    SS = Social Sciences Requirement (2 courses, one of which must be focused outside the US**)
    AH = Arts \& Humanities Requirement ( 2 courses, one of which must be focused outside the US**)
    DIV = Social Diversity Requirement (2 courses; one US Diversity and one African American Exp.)
    M/QL = Mathematics/Quantitative Literacy Requirement (2 courses)
    NS = Natural Sciences (2 courses, one of which must have a lab)
    ** of the SS and AH courses focused outside the US, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)
    Note: Social Science elective completed with macro/microeconomics.

[^1]:    *These pathways are intended as a guide, and are subject to change. Enrollment in classes may be dictated by student test/placement scores, completion of prerequisite courses, and course availability. Students will meet with their CCP advisor to ensure appropriate registration.

    Gen Ed Key:
    SS = Social Sciences Requirement ( 2 courses, one of which must be focused outside the US**)
    AH = Arts \& Humanities Requirement ( 2 courses, one of which must be focused outside the US**)
    DIV = Social Diversity Requirement (2 courses; one US Diversity and one African American Exp.)
    $\mathrm{M} / \mathrm{QL}=$ Mathematics/Quantitative Literacy Requirement (2 courses)
    $N S=$ Natural Sciences (2 courses, one of which must have a lab)
    ** of the SS and AH courses focused outside the US, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)

[^2]:    *These pathways are intended as a guide, and are subject to change. Enrollment in classes may be dictated by student test/placement scores, completion of prerequisite courses, and course availability. Students will meet with their CCP advisor to ensure appropriate registration.

    Gen Ed Key:
    SS = Social Sciences Requirement (2 courses, one of which must be focused outside the US**)
    AH = Arts \& Humanities Requirement ( 2 courses, one of which must be focused outside the US**)
    DIV = Social Diversity Requirement (2 courses; one US Diversity and one African American Exp.)
    M/QL = Mathematics/Quantitative Literacy Requirement (2 courses)
    NS = Natural Sciences ( 2 courses, one of which must have a lab)
    ** of the SS and AH courses focused outside the US, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)
    Note: Math, AH, AH NonUS, SS NonUS, and NS General Education requirements may be determined by particular education focus.

[^3]:    *These pathways are intended as a guide, and are subject to change. Enrollment in classes may be dictated by student test/placement scores, completion of prerequisite courses, and course availability. Students will meet with their CCP advisor to ensure appropriate registration.
    **Course selection determined by engineering area of interest
    Math, Chemistry, and Physics course eligibility is determined by student ACT/SAT or placement exam.
    Gen Ed Key:
    SS = Social Sciences Requirement (2 courses, one of which must be focused outside the US**)
    AH = Arts \& Humanities Requirement ( 2 courses, one of which must be focused outside the US**)
    DIV = Social Diversity Requirement (2 courses; one US Diversity and one African American Exp.)
    M/QL = Mathematics/Quantitative Literacy Requirement (2 courses)
    $N S=$ Natural Sciences (2 courses, one of which must have a lab)
    ** of the SS and AH courses focused outside the US, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)

[^4]:    *These pathways are intended as a guide, and are subject to change. Enrollment in classes may be dictated by student test/placement scores, completion of prerequisite courses, and course availability. Students will meet with their CCP advisor to ensure appropriate registration.
    **Environmental Studies majors may elect to take CHM 251/256 or PHY 221
    Gen Ed Key:
    SS = Social Sciences Requirement (2 courses, one of which must be focused outside the US**)
    AH = Arts \& Humanities Requirement ( 2 courses, one of which must be focused outside the US**)
    DIV = Social Diversity Requirement (2 courses; one US Diversity and one African American Exp.)
    $\mathrm{M} / \mathrm{QL}=$ Mathematics/Quantitative Literacy Requirement (2 courses)
    NS = Natural Sciences (2 courses, one of which must have a lab)
    ** of the SS and AH courses focused outside the US, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)

[^5]:    *Note regarding honors classes: If a student received two "C's" in an Honors level course, they will be subject to removal from the Honors Track Program. For a full-year class, this will occur at the end of the year; and in a semester course, at the end of the semester.

[^6]:    *Note regarding honors classes: If a student received two "C's" in an Honors level course, they will be subject to removal from the Honors Track Program. For a full-year class, this will occur at the end of the year; and in a semester course, at the end of the semester.

[^7]:    \#372 HONORS CHEMISTRY
    Prerequisite: Hon. Bio.**

    Credit: 1.00
    Grade: 11
    Year
    Fee Charged
    **A minimum grade of a "B" must have been earned in Honors Biology in order to take this course. A rigorous, in-depth study of the structure and properties of matter for the advanced student. Topics covered in the course are similar to those in Chemistry, with additional work in the areas of chemical bonding and applied mathematics. A research paper and/or group presentation should be expected. Laboratory work is also a significant portion of the course. A STRONG mathematical background is essential for the course. (Algebra II is highly recommended and should be taken concurrently.)

