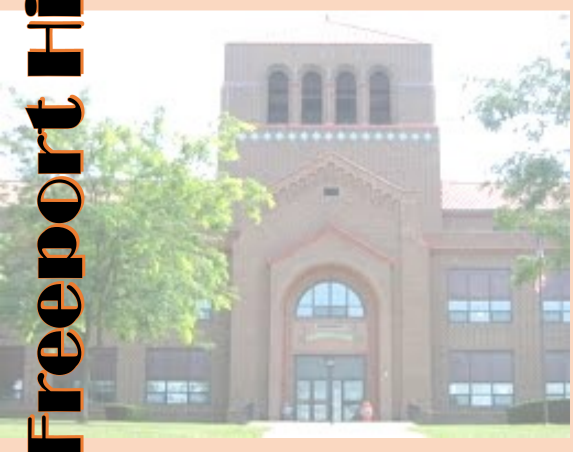
High School

Course Descriptions 2021-2022





The Freeport School District does not discriminate on the basis of race, color, national origin, sex, disability, or age in admission to access to; or treatment of employment in its programs and activities.

The following person has been designated to coordinate compliance with IDEA and Section 504 the 1973 Rehabilitation Act. Inquiries regarding the non-discrimination polices shall be directed to:

Jack Code, Director of Pupil Personnel Services
Freeport School District #145
501 E. South Street
Freeport, IL 61032
815-232-0329
jack.code@fsd145.org



There are nearly 1,100 students at FHS and each one deserves an engaging education that involves themselves, their families and the support of our entire community. Gone are the days of wondering what a graduate might do after high school. All FHS students will experience course and career experiences that create a career-based plan for their future success.

The collaborative efforts of our administrative team, teachers and business leaders have invigorated the successful builing of <u>The Academies of Freeport High School</u>. Teacher teams and partnerships with local businesses have expanded our students' high school experience and their vision of their future. With an eye to the future, we aim to make Pretzel City the hub for business expansion by providing a world class workforce right here at home. Please see page 10 for an overview of Academy pathways offered at FHS.

As a student of Freeport High School, the Academy model affords an opportunity unlike our parents' high school experiences. While we continue to offer the traditional core classes, those core courses are taught through the perspective of a students' chosen pathway. Business engagement and insightful collaboration with Highland Community College will provide well rounded preparation for post high school, college and career success. As parents, you will be called upon to engage and support your student, understanding that the 21st Century calls for a different kind of transformative and engaging high school experience than we received decades ago. We look forward to partnering with all of our stakeholders today and tomorrow.

Dr. Beth Summers FHS Principal

ONCE A PRETZEL, ALWAYS A PRETZEL..

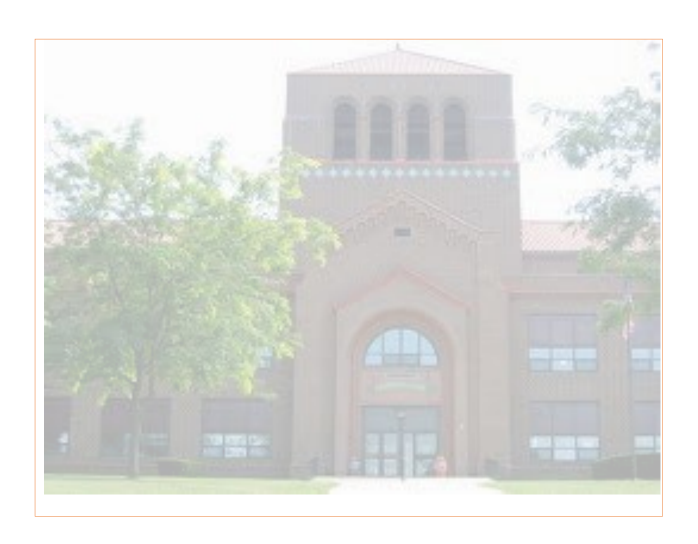


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Freeport High School Information Directory

General Information (815) 232-0400

Administration Office

Beth Summers, Principal

(815) 232-0405

Sarah Hasken, Associate Principal

(815) 232-0411

Brian Lamm, Associate Principal

(815) 232-0410

Jeff Fitzpatrick, Athletic Director

(815)-232-0425

Guidance Department

Jeff Lawfer, Director of Guidance

(815) 232-0424

Paul Heimer, Counselor

(815) 232-0455

Sara Shockey, Counselor

(815) 232-0463

Stacy Shorter, Counselor

(815) 232-0423

Sandra Kraft, Registrar

(815) 232-0406

Thedford Jackson, College and Career Center

(815) 232-0523

NOTICE TO PARENTS AND STUDENTS

The information contained in this document is subject to change and does not constitute a contract between the school and student.

Student schedules may be changed for the following reasons:

- Successful completion of the course during summer school
- An injury (such as a broken arm) or other medical reason that causes the student to be unable to do class work
- Failure of a required or prerequisite course
- Academic misplacement as determined by faculty
- Change in placement due to IEP requirements
- Missing class periods
- · More than one class in the same period
- Balancing class size
- Errors in course selection by faculty/guidance errors
- A change in the student's cooperative work status.

Students' schedules will not be changed for the following reasons:

- Teacher change
- Period change
- Change of mind about taking a specific class
- Desire to have a study hall during a specific class period
- Lunch period change

THE ACADEMIES OF FREEPORT HIGH SCHOOL

CREATE

Academy of Technology, Engineering and Construction

Careers based in this academy typically involve creating, developing, building, or maintaining three dimensional or digital products or structures. Good math and science skills, as well as good problem-solving skills, are necessary for these STEM type fields. Students can choose between four pathways: Auto Maintenance, Engineering and Architecture, Construction Trades, and Coding and Game Design.

Auto Maintenance Pathway: There are millions of cars and trucks on the roads and highways that constantly need some sort of repair, whether it's required maintenance or some sort of auto bodywork. Auto technicians learn to maintain these cars and trucks.

Engineering/Architecture Pathway: Engineers and architects thrive on solving problems using their math and science skills. Innovative thinkers can help drive advancements in almost every industry using engineering technology.

Construction Trades Pathway: Construction workers build every home and school, from framing the walls to installing the plumbing and electrical systems. Bridges, roadways, and sports stadiums are also examples of projects that construction workers build. Hands-on work and manual labor are a given in careers related to this field.

Coding and Game Design Pathway: From the mathematical side of coding, to the artistry of game design, this pathway will give students a behind the scenes look at video gaming.

HEAL

Academy of Health Sciences

Healthcare careers focus on the health and well-being of patients and advancing the cause of medicine. Work is generally performed in hospitals or clinics, but can also be found in offices, nursing facilities, and people's homes. Students can choose between four pathways: Sports Medicine, Nursing/Pre-Med, Health Administration or EMR/Fire Science.

Sports Medicine Pathway: Sports medicine is a broad field containing multiple career paths. Those interested in sports medicine might explore a career as an athletic trainer, certified nursing assistant, or physical therapist. Individuals in these careers work directly with people, trying to improve their current physical being.

Nursing/Pre-Med Pathway: Physicians and nurses work directly with patients to diagnose, treat, and

Health Administration Pathway: There are a variety of career options, both within a hospital setting as well as clinics and nursing homes. CEOs manage the direct operations and business strategies of health systems. Health care program directors would work to ensure all government regulations, program goals and patient best practices are being followed. Other careers within the health setting include working with medical records and insurance as well as human resources and bookkeeping.

EMS/Fire Science Pathway: Fire science is the study of all aspects of fire, from fire behavior to fire investigation. Being trained in emergency medical services is also part of this pathway. Besides becoming a firefighter, careers also include fire protection, prevention and investigation and emergency medical care.

LEAD

Academy of Leadership and Service

Careers in this academy typically work with people in various settings, whether it is using a business to perform a service, educating and/or counseling, or working within the criminal justice system. Students can choose between four pathways: Law and Public Safety, Teaching and Early Childhood Education, Business and Entrepreneurship, and Counseling and Behavioral Health.

Law and Public Safety Pathway: Law and public safety careers are responsible for serving and protecting their communities and enforcing laws. Career paths range from corrections and police officers to lawyers and judges.

Teaching and Early Childhood Education Pathway: Education is the teaching and training of young people. Educational practices are studied, focusing on either early childhood education or school-age children through high school. Being able to relate to children and adolescents as well as being flexible are critical skills.

Business and Entrepreneurship Pathway: Learn the day-to-day operations of running a business, either as an owner, general manager or assistant, as well as the fundamentals of creating a new business or product.

Counseling and Behavioral Health Pathway: Mental health is a broad field with many career paths, including counselors, psychologists, psychiatrists and social workers. Individuals work directly with patients or families who are dealing with stressors in their lives that are causing the breakdown of major life activities due to impaired mental health.

FREEPORT HIGH SCHOOL ACADEMY PATHWAYS 2021-2022

Courses in red are CareerTec courses.

| CREATE - Academy of Technology, Engineering & Construction | HEAL - Academy of Health Sciences | LEAD - Academy of Leadership & Service | |
|--|--|---|--|
| Auto Maintenance Intro to Auto Technology & Maintenance Auto Tech 2 or Careers in Auto Tech 1 Capstone Project/ Internship or Careers in Auto Tech 1 or 2 | Sports Medicine | Law and Public Safety Introduction to Law Enforcement Law Enforcement 1 or Criminal Justice 1 Law Enforcement 2 or Criminal Justice 2 or Teen Court or Capstone Project/Internship | |
| Engineering/Architecture Intro to Design Engineering (CAD I) Technological Design (CAD II) Engineering Design (CAD III)/Capstone Project/Internship | Nursing/Pre-Med Intro to Health Care Delivery Allied Health Assistant or HOYA 1 (Health Occupations Youth Apprenticeship) Capstone Project/Internship or HOYA 2 | K-12 Education Foundations of Teaching K-12 Educational Methodology or Early Childhood Education 1 Future Educators K- 12 or Early Childhood Education 2 | |
| Construction Trades | EMS/Fire Science Fire Science 1 EMR (Emergency Medical Responder) EMS/Fire Science 2 or Capstone Project/Internship | Business and Entrepreneur- ship Introduction to Business/ Computer Concepts 1 Marketing and Entre- preneurship or | |
| Maintenance with Blueprint Reading or Capstone Pro- ject/Internship or Construc- tion Trades 2 | | Careers in Business 1 Capstone Project/ Internship or Careers in Business 2 | |

Rules and Regulations

Rules and regulations contained in the course description manual are guidelines for students, parents, teachers, and counselors. Should there be the necessity to deviate from the guidelines, the approval of the principal must be obtained. In such cases, the principal may waive the rules and regulations based upon emergencies or conditions requiring judgment in the implementation of the student's curricular program.

Minimum Load

All individuals must be enrolled as full-time students while in school except for fifth year students or in cases of extreme hardship, where an administrative decision may permit a deviation. A full-time student is one who carries a minimum of 8 periods per semester, 6 of which are academic courses for credit.

Graduation Requirements

Student must earn a minimum number of credits and must complete their last semester at Freeport High School. Graduation exercises will take place in late May or early June.

Minimum Credit Requirements

| Department | Credits | |
|--|--------------------------|--|
| Class of 2024 & 2025 | | |
| English | 8 semesters (4 credits) | |
| Math | 6 semesters (3 credits) | |
| Physical Education | 6 semesters (3 credits) | |
| Science | 4 semesters (2 credits) | |
| Social Studies: | | |
| - Successful completion of one semester of | | |
| American Government and Civics including the Illinois | 4 semesters (2 credits) | |
| and U.S. Constitution tests | 4 Semesters (2 Gredits) | |
| - One semester of elective (World History recommended) | | |
| - One year (2 semesters) American History | | |
| Careers (AVID 9 satisfies the Careers requirement) | 2 semesters (1 credit) | |
| Consumer Economics | 1 semester (.5 credit) | |
| Health Education | 1 semester (.5 credit) | |
| Pathway | 6 semesters (3 credits) | |
| Electives | 14 semesters (7 credits) | |
| TOTAL CREDITS | 26 | |

| Department | Credits | |
|--|----------------------------|--|
| Class of 2023 | | |
| English | 8 semesters (4 credits) | |
| Math | 6 semesters (3 credits) | |
| Physical Education | 6 semesters (3 credits) | |
| Science | 4 semesters (2 credits) | |
| Social Studies: | | |
| - Successful completion of one semester of | | |
| American Government and Civics including the Illinois | 4 semesters (2 credits) | |
| and U.S. Constitution tests | | |
| - One semester of elective (World History recommended) | | |
| - One year (2 semesters) American History | | |
| Careers (AVID 9 satisfies the Careers requirement) | 1 semesters (.5 credit) | |
| Consumer Economics | 1 semester (.5 credit) | |
| Health Education | 1 semester (.5 credit) | |
| Pathway | 6 semesters (3 credits) | |
| Electives | 13 semesters (6.5 credits) | |
| TOTAL CREDITS | 25 | |

| Department | Credits | |
|--|----------------------------|--|
| Class of 2022 | | |
| English | 8 semesters (4 credits) | |
| Math | 6 semesters (3 credits) | |
| Physical Education | 6 semesters (3 credits) | |
| Science | 4 semesters (2 credits) | |
| Social Studies: | | |
| - Successful completion of one semester of | | |
| American Government and Civics including the Illinois | 4 semesters (2 credits) | |
| and U.S. Constitution tests | | |
| - One semester of elective (World History recommended) | | |
| - One year (2 semesters) American History | | |
| Careers (AVID 9 satisfies the Careers requirement) | 1 semesters (.5 credit) | |
| Consumer Economics | 1 semester (.5 credit) | |
| Health Education | 1 semester (.5 credit) | |
| Electives | 17 semesters (8.5 credits) | |
| TOTAL CREDITS | 24 | |

THIRD YEAR GRADUATION

NOTIFICATION DEADLINE: END OF 3RD QTR (SOPHOMORE YEAR)

Students who opt to graduate at the end of their junior year must have fulfilled the requirements for graduation. Students who graduate early may participate in the graduation ceremony at the end of the year. Diplomas for all graduates are given at or after the graduation ceremony. If students do not accumulate the necessary credits to graduate early and wish to continue to pursue graduation at FHS, they will be required to be a full time student until requirements are met. Students may graduate after their junior year if the following criteria have been met:

- 1.Met application deadline (End of 3rd Quarter) sophomore year
- 2.All graduation requirements will have been met
- 3.Students must have a cumulative GPA of 3.0 or better
- 4.All courses taken are taught by FHS or other certified high school staff or through the CareerTec and/or HCC dual credit programs
- 5.SAT / ACT test scores will be examined for college readiness at the end of the year

Note - No correspondence courses may be applied to early graduation.

SENIOR MID - YEAR (1ST SEMESTER) GRADUATION

EARLY NOTIFICATION DEADLINE: END OF 3RD QUARTER (JR. YEAR)
FINAL NOTIFICATION DEADLINE: WITHIN FIRST TEN DAYS OF THE SEMESTER (SR. YEAR)

Students may elect to graduate at the end of the first semester of their senior year if they have fulfilled the requirements for graduation and have a need to graduate early. This will be determined by counselor recommendation and administrative approval. A formal graduation ceremony will not be held in January, but a student electing to graduate at midterm may participate in the graduation ceremony at the end of the school year. All diplomas will be issued at or after the graduation ceremony. Students graduating at midterm will be considered to have severed all relationships with Freeport High School and they may no longer participate in regular student activities or sports. They are still eligible to attend Prom and senior end-of-the-year activities. Students wishing to graduate with commendations are not eligible for early graduation consideration as they will not have fulfilled the eight semester expectation. The school will not offer additional or specific programs to facilitate early completion for a student. Summer school, credit recovery, and other similar programs are primarily for students facing credit deficiencies.

COURSE FAILURES

Students who have failed core (Math, English, Science, Social Studies) courses or failed to maintain the above credit levels, may have to:

- Take summer school classes
- Take an overload of courses toward the end of their high school career
- Take a correspondence or credit recovery course in order to meet graduation requirements within a four-year span of time. There <u>may not</u> be seats available during the regular school year.
- Seek enrollment in an alternative program, such as Freeport Alternative High School.

Transfer of Credits from Other Schools

High school transfer credits from other schools will be evaluated by the registrar. Credits earned at other high schools will be converted to Freeport High School's credit system. Pass/Fail grades will count toward overall credits but not the GPA.

Credit requirements toward graduation may be earned in summer school programs. Similar programs in other schools may be accepted if prior approval is secured from the student's counselor or associate principal. Maximum number of accepted credits of this type will be two credits per summer/semester.

CORRESPONDENCE COURSES

Not more than four credits toward graduation may be earned by correspondence and/or an alternative to conventional classroom from an approval institution. Only fourth or fifth year seniors may enroll in correspondence courses. These classes include coursework taken via the Internet. Students are responsible for any cost for fees. These credits need prior approval of the student's counselor and school administrator. All grades for these classes must be received by the registrar by **December 15th** for semester 1 and **May 1** for semester 2. This option is reserved for seniors only.

Summer School Programs

Opportunities are provided for make-up work through a variety of summer school offerings. Summer school course credits may be used to meet high school graduation requirements. (Refer above.)

Scheduling & Registration

Students attending Freeport Middle School will be scheduled during February of their eighth grade year by a Freeport High School counselor. If parents have any questions pertaining to scheduling, please feel free to call the high school at (815) 232-0400 and ask for one of the counselors. Orientation for ninth grade students is held in August.

Registration takes place at the Enrollment/Transportation Center located at 2037 W. Galena Ave.

Late Enrollment

Students 17 years or older who are not transferring from another school must be enrolled on or before the 15th day of the semester. Students 17 years or older who are transferring from another school must enroll at Freeport High School within 15 days after leaving their previous school. Students under the age of 17 are eligible to enroll throughout the course of the semester. Students entering after the start of the year will be scheduled individually and will start classes the day following their registration. Late enrollees cannot be guaranteed credit for that semester.

Dual Credit

Dual Credit course options are dependent on enrollment and Highland Community College test results. Dual Credit course options are NOT guaranteed from year to year.

Scheduling Procedures

Course descriptions indicate classes offered as semester only or year long. Students planning a long-range program should exercise care in selecting semester courses. By planning ahead, students are able to enroll in courses of their choice at some time during their four years.

Orientation is conducted prior to registration in January and February. At that time, students will receive an Individual Career and Academic Plan (ICAP) to indicate the proposed schedule for the following school year. It is recommended that the student's parent review this planning form.

During this time, counselors will meet with students to complete the ICAP form. This form is used to indicate the proposed course requests for the following school year.

Student Responsibilities

Students who fail to file request forms prior to the announced deadline for registration for courses will be enrolled in classes by the administration and/or counselors based on the grade level and graduation requirements.

It is the responsibility of the students to determine if they are eligible to take each course. If they are uncertain, they should ask their counselor. If students sign up for a class for which they are not eligible, they will be dropped from the class and re-assigned.

Students may not repeat a course for credit unless the exception is designated in the course description. See "Typical Four Year Program" on next page.

Schedule Changes Parent/Student Initiated

Immediately before or shortly after a semester has started, there are only a few circumstances that could result in a student needing a schedule change. Parent/guardian must be in agreement with the changes requested.

Examples:

- Successful completion of the course during summer school
- An injury (such as a broken arm) or other medical reason that causes the student to be unable to do class work
- Failure of a required or prerequisite course
- Academic misplacement as determined by faculty
- Change of placement due to IEP requirements
- Missing class periods
- More than one class in the same period
- Balancing class size
- Errors in course selection by faculty/guidance
- A change in the student's cooperative work status (BCE)

NOTES: (1) Requests for specific teachers or class periods will not be granted. (2) No classes can be added to a schedule after the 10th day of a semester.

At all times, the goals of the student and the advice of the teachers and counselors will be kept in mind. If there is no consensus, the counselor will make an appointment with administration/parent and student for further discussion.

Board Policy (655.22)

Students who drop a course before the tenth day of a semester will be allowed the opportunity to enroll in another available class with sufficient room and the permission of the student's parent(s) and the Principal. After the tenth day of class of a semester, but prior to the 36th day of class, a student will be permitted to drop a class with permission of his parents after a conference between the teacher, counselor, student and his/her parent(s). The student will receive an "N" (no grade) for the class, and there will be no effect on the grade point average of the student.

Students who drop a course after the 35th day of class of a semester will be permitted to do so with the permission of his/her parents after a conference between the teacher, counselor, student and his/her parent(s). Students who drop a course after the 35th day of class of a semester will be placed in a study hall for the remainder of the semester. Students will receive a "WF" (withdrawn failing) for the class, with the "F" computed as part of the grade point average.

School Initiated

After a semester begins, a teacher may realize that a student is misplaced due to preparedness level. In this situation, schedule changes will be made whenever possible upon the teacher's request with parent and administrative approval. This may only be done during the first 35 days of the semester.

The student, the parents and the counselor should agree on course selections and appropriate ability sections when section options are available. The school is interested in placing students in courses where they can perform successfully in a challenging learning environment.

Freeport High School– 4 year Plan

| | Freshmen—Semester 1 | Fre | shmen—Semester 2 | |
|--|--|---------------------------------|---|--|
| 1 | English 9 | 1 | English 9 | |
| 2 | Math | 2 | Math | |
| 3 | Biology | 3 | Biology | |
| 4 | World History | 4 | World History | |
| 5 | *PE or Health | 5 | PE or Health | |
| 6 | Careers/AVID | 6 | Careers/AVID | |
| 7 | Basic Computer Concepts | 7 | Occupation Applied Math | |
| 8 | Elective | 8 | Elective | |
| 9 | Sophomores—Semester 1 | Soph | omores—Semester 2 | |
| 1 | English 10 | 1 | Speech | |
| 2 | Math | 2 | Math | |
| 3 | Science | 3 | Science | |
| 4 | *Driver's Education or PE | 4 | Driver's Education or PE | |
| 5 | *Government | 5 | Elective | |
| 6 | Pathway | 6 | Pathway | |
| 7 | Elective | 7 | Elective | |
| 8 | Elective | 8 | Elective | |
| | Juniors—Semester 1 Juniors—Semester 2 | | | |
| | Juniors—Semester 1 | Ju | niors—Semester 2 | |
| 1 | Juniors—Semester 1 English 11 | Ju 1 | niors—Semester 2 English 11 | |
| 1 2 | | | | |
| | English 11 | 1 | English 11 | |
| 2 | English 11 Math | 1 2 | English 11 Math | |
| 3 | English 11 Math Science | 1 2 3 | English 11 Math Science | |
| 3 4 | English 11 Math Science PE | 1 2 3 4 | English 11 Math Science PE | |
| 2 3 4 5 | English 11 Math Science PE US History | 1 2 3 4 5 | English 11 Math Science PE US History | |
| 2 3 4 5 6 | English 11 Math Science PE US History Pathway | 1 2 3 4 5 | English 11 Math Science PE US History Pathway | |
| 2 3 4 5 6 7 | English 11 Math Science PE US History Pathway Elective | 1 2 3 4 5 6 7 | English 11 Math Science PE US History Pathway Elective | |
| 2 3 4 5 6 7 | English 11 Math Science PE US History Pathway Elective Elective | 1 2 3 4 5 6 7 | English 11 Math Science PE US History Pathway Elective Elective | |
| 2 3 4 5 6 7 8 | English 11 Math Science PE US History Pathway Elective Elective Seniors—Semester 1 | 1 2 3 4 5 6 7 8 See | English 11 Math Science PE US History Pathway Elective Elective niors—Semester 2 | |
| 2 3 4 5 6 7 8 | English 11 Math Science PE US History Pathway Elective Elective Seniors—Semester 1 English 12 Comp. | 1 2 3 4 5 6 7 8 See 1 | English 11 Math Science PE US History Pathway Elective Elective niors—Semester 2 English Elective | |
| 2 3 4 5 6 7 8 | English 11 Math Science PE US History Pathway Elective Elective Seniors—Semester 1 English 12 Comp. PE | 1 2 3 4 5 6 7 8 See 1 2 | English 11 Math Science PE US History Pathway Elective Elective niors—Semester 2 English Elective PE | |
| 2 3 4 5 6 7 8 1 2 3 | English 11 Math Science PE US History Pathway Elective Elective Seniors—Semester 1 English 12 Comp. PE Math | 1 2 3 4 5 6 7 8 See 1 2 3 | English 11 Math Science PE US History Pathway Elective Elective niors—Semester 2 English Elective PE Math | |
| 2 3 4 5 6 7 8 1 2 3 4 | English 11 Math Science PE US History Pathway Elective Elective Seniors—Semester 1 English 12 Comp. PE Math *Consumer Economics | 1 2 3 4 5 6 7 8 See 1 2 3 4 | English 11 Math Science PE US History Pathway Elective Elective niors—Semester 2 English Elective PE Math Senior Seminar | |
| 2 3 4 5 6 7 8 1 2 3 4 5 | English 11 Math Science PE US History Pathway Elective Elective Seniors—Semester 1 English 12 Comp. PE Math *Consumer Economics Pathway | 1 2 3 4 5 6 7 8 See 1 2 3 4 5 5 | English 11 Math Science PE US History Pathway Elective Elective niors—Semester 2 English Elective PE Math Senior Seminar Pathway | |

Regional Certification of Employability

With School Board approval, the school will award a Certificate of Employability to senior students who have met specific criteria as follows:

Academics: Minimum 2.0 cumulate grade point average.

Attendance: Candidate may not be absent for more than 6 occurrences during the Senior year. (This criteria is subject to individual school requirements. If extenuating circumstances occur, it is up to the school to decide eligibility.)

Attitude: The following elements are evaluated for each candidate. The candidate must show approval of 8 of the 10 rated attitude characteristics with evaluations from 5 separate teachers.

Fees and Costs

All students pay a registration fee, which includes locker and a picture ID card at the time of the registration. Students who wish to receive student publications (Polaris) or who wish to take insurance must pay additional fees. Applications for fee waivers must be completed at registration for students in the "Free Reduced Lunch Program." FEE WAIVERS DO NOT ALWAYS APPLY TO HCC DUAL CREDIT COURSES; CHECK WITH GUIDANCE FOR CLARIFICATION.

Guidance and Counseling Services

Freeport High School provides a guidance counseling system for all students. Each student is assigned a guidance counselor. Services include:

<u>Academic</u>

- Understand school environment.
- Acquire a positive attitude toward school.
- ♦ Develop effective study skills.
- Make decisions about educational opportunities.
- ♦ Behave responsibly in school.

Career

- Make appropriate career and educational decisions.
- ♦ Do effective problem solving.
- Set goals, plans; & prepare for future.
- ♦ Plan school-to-work transition.
- ♦ Find & maintain employment.
- ♦ Explore non-traditional careers.
- ♦ Appreciate role of work.
- Understand impact of work on the individual/family.

Social Emotional

- ♦ Increase self-awareness.
- ♦ Increase social awareness.
- ♦ Communicate effectively.
- Apply self-management skills.
- Practice responsible family behavior.
- ♦ Learn good citizenship.
- ♦ Be socially aware.
- ♦ Practice healthy nutrition.
- ♦ Make effective decisions.
- Learn conflict resolution & coping skills to maximize

College and Career Center

Freeport High School provides a College and Career Center for all students and families. The center is available for students to access a web-based computer program that serves as an online portfolio of student's interests and strengths, in order to prepare him/her for their post-high school plan. Other services include:

- Individual and family advising on colleges, trade and technical schools, careers, the military and the work force
- Colleges and career options for students with disabilities
- College search assistance
- Choosing a major
- Essay writing
- Scholarships
- Financial aid planning
- Help with college application questions
- Career planning
- School to work support

College NOW (HCC) Dual Credit Program

- Achieved a GPA of at least 3.0 in Freshman year.
- Completed 3 high school math courses.
- Subject to interview process and approval from building principal and advisor.

Qualified junior students have the opportunity to earn both their high school diploma and associates degree at the same time. All classes are held at the college—students do not attend class at FHS. Courses will be listed on their high school transcript for high school credit. Grades earned will also be reported back to the high school and will affect GPA and rank. Separate applications and placement tests are required to participate. Costs for this program are paid by Freeport School District. Transportation may be available.

Change of Address or Telephone

If a student moves within the Freeport School District during the school year, the new address and telephone number needs to be provided to the Enrollment/Transportation Center as soon as possible. ETC is located at 2037 West Galena Avenue, Suite B, Freeport, IL. Office hours are Monday—Friday, 6:00 AM - 5:00 PM. The phone number is (815) 232-0580 (FAX 815 232-0588).

Student Assistantships

Student assistantships are open to only Junior and Senior students who have a 2.0 grade point average and have not been suspended the previous year. If a student helper is not fulfilling the responsibilities of a student assistantship, the student may be reassigned to study hall. Service earned can be used to meet criteria for Graduation with Commendation.

School Records

Parents or guardians have the right to review the contents of their student's school records. Students eighteen years old or older have the right to review their own school records.

Because these files are confidential, school authorities may not, except as otherwise provided by law, release them to anyone other than school personnel without the informed, written consent of the student's parents. If the student is eighteen years of age or over, the student replaces the parent as the one in authority to grant inspection rights to others.

The student and/or parents and guardians have the opportunity to review the student's file according to the following procedure:

- Contact the student's counselor and request in writing the inspection of the student's record.
- The counselor, along with the parent and/or student makes an appointment date and time for the inspection of the records.
- The inspection of the records takes place in the school with authorized staff members in attendance to interpret any information or answer questions.
- Parents or guardians may challenge information reviewed during the inspection. The challenge is referred to the proper administrator for a prompt hearing.

Withdrawal/Fee Refund Procedures

Students who wish to withdraw from school must complete the following procedure to receive a refund of registration fees:

- Secure a withdrawal form from the Guidance Office upon surrendering ID card.
- Present the withdrawal form to each of his/her teachers and secure teacher's signature after returning all school materials or being charged for outstanding materials or books.
- Return all books, materials and equipment to the teachers and pay fines in the business
 office

Refund of registration fees and other rented items are made according to the following schedule:

| 1st quarter of school | 70% |
|-----------------------|-----|
| 2nd quarter of school | 40% |
| 3rd quarter of school | 20% |
| 4th quarter of school | 0% |

Note: No refunds are made until all school-owned books, chrome books and materials are returned and fines are satisfied.

If the student is transferring to another school, that school will request Freeport High School to send all accumulated records and grades to date of leaving for courses in which the student was enrolled in this school. This is done promptly upon receipt of such a request. Failure of the student to follow this procedure results in forfeiture of registration fees.

Students may not be dropped from school and re-enter during the same semester.

Students who drop from school before the end of the first twelve weeks of each semester are assigned a grade of "W" in all classes. Students who drop from school after the twelfth week of the semester and who do not transfer to another high school are assigned a grade of "W" in all classes they are passing and a grade of "F" in those they are not passing. A student must attain the age of 17 in order to drop or be dropped for cause.

Grade Reporting

Student progress in each class is continuously updated and reported via Schoology and Skyward. Specific requests for grade information can be made through the teacher or counselor. Teachers are expected to keep an updated gradebook.

At the end of semester one a report card will be posted to family access and will include the semester exam grade.

At the end of semester two a report card will be posted to family access. A hard copy of the report card, including both semester grades, exams and GPA, will be mailed home. Semester grades are a part of the student's permanent record, used to compute the student's grade point average and will post to the students transcript.

Specific requests for grade information at other times can be made through the teacher or counselor.

Parent Family Access

Families who are interested in viewing grades on Schoology or attendance on Skyward may make a request to Freeport High School. Interested families will be assigned a specific log-in and password. An electronic grade book is available for this purpose. Parents may contact teachers by phone or through the email on our website.

Grades and the Grading Process

Grades issued at the semester yield credit and are placed on the student's transcript. Semester grades are final and determine credit toward graduation.

| Weighted Courses | Credit | Year | Summer Coursework Required |
|---------------------------------------|--------|---------|----------------------------|
| Advanced Placement Art | 1/Year | 10 - 12 | No |
| Advanced Placement Calculus AB/BC | 1/Year | 11, 12 | No |
| Advanced Placement English Language | 1/Year | 11, 12 | No |
| Advanced Placement English Literature | 1/Year | 12 | Yes |
| Advanced Placement Statistics | 1/Year | 11, 12 | No |
| Advanced Placement US History | 1/Year | 11, 12 | Yes |
| Advanced Placement European History | 1/Year | 11, 12 | No |
| Biology Honors II | 1/Year | 11, 12 | Yes |
| College Now Courses | 1/Year | 11, 12 | No |
| Chemistry Honors II | 1/Year | 11, 12 | No |

Grade Point Average/Weighted Grades

The grade point average (GPA) is calculated on the basis of grades received in academic classes. Advanced Placement (AP) courses receive weighted grades that award one additional quality point per course. An "A" that is typically worth 4 quality points will be worth 5 points. B=4, C=3, D=2, and F=0. These points are used in figuring the GPA

*WG only applies to FHS credits

Honor Roll

An honor roll is compiled at the end of each semester. To be on the Honor Roll, students must achieve a grade point average of at least 3.0. Students with a 3.5 or higher are recognized on the High Honor Roll, with special recognition of students with a 4.0 or higher.

GPA Reporting

Cumulative grade point average will be computed and reported at the end of each semester. Class rank will no longer be reported. GPA will be used for any college enrollment purposes.

Academic Eligibility

A participant in FHS sponsored activities, clubs and/or equivalent programs must pass five classes each week to be eligible. In addition, participants in athletics must meet a minimum level on a point scale in order to remain eligible. The point scale is based on the value assigned to each letter grade in an academic class. A's, B's and C's are assigned a value of zero, D's are assigned a value of two and F's are assigned a value of three. Students with a point total of 9 or more each week will be ineligible. Students who receive two F's are automatically ineligible as well. Physical Education is considered as part of the five classes. Semester eligibility is based on the successful completion of five classes. Students who do not meet this standard are ineligible for the following semester.

Graduation with Commendation

Seniors who graduate with commendation are selected based on meeting criteria at the beginning of the second semester their senior year. To be considered, a student must meet the following criteria:

- Has no "F" semester grade during grades 10, 11, and 12.
- Has been enrolled a minimum of two semesters at FHS.
- Has assumed responsibility for self-discipline and defines and develops a knowledge of responsibility to the school and community. A student will meet this requirement if:

No more than 10 days of absence have accumulated during each school year. (Unusual situations may be appealed. Documentation may be required.)

No disciplinary suspensions occurred in grades 10, 11, or 12.

The student has not dropped below the minimum load of classes per semester (5) without counselor approval.

Has provided services to the school through participation in approved activities. A student will receive credit for each year he/she participates in an activity. A minimum of eight activity credits in grades 9 through 12 is re-quired for Graduation with Commendation. The approved activities must not be ones in which the student has received academic credit. Recognizable community service or activity by students may be substituted for school activity upon the review of the high school administration. The student must furnish evidence of such service or activity.

Art

| Course | Credit | Year | Notes/Prerequisites | |
|---|-------------|---------|--|--|
| | | | | |
| Advanced Placement Art (Dual Credit Options Available) | 1/Year | 10 - 12 | A. Design I & II B. One advanced 2D or 3D art class C. Instructor approval | |
| Advanced Studio Art | 1/Year | 10 - 12 | Passed Design I & II and upper level art class with a "B" or better | |
| Ceramics I & II | 1/Year | 10 - 12 | Design I and Design II with grade of "C" or better | |
| Cinematography— The Art of Video Making | .5/Semester | 10 - 12 | Completion of Design I and Design II with grade of "C" or better and instructor approval | |
| Design I | .5/Semester | 9 - 12 | None | |
| Design II | .5/Semester | 9 - 12 | Design I with passing grade | |
| Drawing and Illustration I and II | 1/Year | 10 - 12 | Design I & II with grade of "C" or better | |
| Jewelry | .5/Semester | 10 - 12 | Design I & II with grade of "C" or better | |
| Painting I | .5/Semester | 10 - 12 | Design I & II with grade of "C" or better | |
| Painting II | .5/Semester | 10 - 12 | Design I & II with grade of "C" or better | |
| Sculpture | .5/Semester | 10 - 12 | Design I & II with grade of "C" or better | |

Advanced Placement Art Dual Credit Option Available A56 Grade 10-12 1Credit/Year

Prerequisite: A) Design I and II B) One advanced 2D or 3D art class C) Instructor approval May be repeated for credit with instructor approval.

Seniors are required to submit their portfolio to College Board for credit at the end of semester. Juniors will also be required to complete a portfolio to instructor to pass.

AP Art is a rigorous yet enriching experience for the serious art student who is interested in pursuing an advanced art degree. AP Art is focused on submitting a portfolio that is evaluated by the National AP College Board, and if passed, can allow for exemptions in some college introductory art courses. AP Art is also encouraged to build a portfolio for those students who are going to be submitting portfolios to colleges and universities for scholarships. AP Art is a challenging, yet rewarding class for serious students who are looking for a rich art experience. It provides a college freshman art experience at the high school level. There is no written exam, but a portfolio is required for submission senior year to the National AP College Board. The portfolio is designed to explore technical, media and individual focus and is highly recommended for students entering into an art program in college.

Students are expected to purchase their own supplies.

Art

Advanced Studio Art

Grade 10-12 1 Credit/Year

Prerequisite: Passed Design I & II and upper level art class with a "B" or better.

Advanced Studio Art is a studio course in which students will increase technical skills, develop a more sophisticated approach to process and subject matter, and create a portfolio of individual work. In this class students will keep a sketchbook, experiment with materials and analyze work. Advanced Studio Art is an alternative to AP Art, for students who are either not yet ready for the rigor of AP Art, or for sophomores or juniors who would like to experience AP Art without the dual credit option, or the requirements of submitting an AP Portfolio. May be repeated with instructor approval.

Ceramics I & II

A35

Grade 10-12

1 Credit/Year

(3 Dimensional Course—maximum class size 20)

Prerequisite: Design I & II with grade of "C" or better

May be repeated with instructor approval and a grade of "B" or better.

Ceramics is a specialized course offered each semester with emphasis on traditional and contemporary methods of hand building and throwing. Students will learn slab, coil, pinch, mold, and sculpture techniques. Cultural and historical contributions are explored in design, construction, function, and surface decoration and glazing. Students must purchase a tool kit and are responsible for an apron and bucket. If students choose to make extra projects, they will need to purchase clay and glaze.

Cinematography - The Art of Video Making

Grade 10-12

.5 Credit/Semester

Prerequisite: Design I & II with grade of "C" or better and instructor approval.

Cinematography - The Art of Video Making is a semester long course with an emphasis on video making, utilizing 21st century technology and resources. With the ability to create feature length films in our pocket, more and more are creating videos for YouTube or other video platforms. This class will help teach students how to create high quality videos utilizing professional video making processes. The aim of the course is to provide students an outlet for creativity utilizing technology they are familiar with, while introducing the students to professional practices including, but not limited to, storyboarding, scouting, lighting techniques, framing, critiquing, etc.

Design I A10 **Grade 9-12**

.5 Credit/Semester

Prerequisite: None

Design I is a foundation class for all the advanced art classes. (Design I and Design II required) Composition, principles and elements of design, color theory, and perspective are explored in both 2-Dimensional and 3-Dimensional media and technique. Student must pass Design I before they can move on to Design II. Topics addressed include but are not limited to: drawing, painting, sculpture, ceramics, art history, architecture, print making, lettering, and mixed media. Students must supply: pencil, eraser Recommended supplies: brushes, sketchbook, black permanent markers and colored pencils.

Design II A11 **Grade 9-12** .5 Credit/Semester

Prerequisite: Design I with passing grade.

Design II builds on the principles and elements learned in Design I. These principles and elements will be explored in the areas of drawing, painting, sculpture, ceramics, art history, architecture, print making, lettering, and mixed media. Students will engage in active art critiques. Students must supply pencils and erasers. Recommended supplies: brushes, sketchbook and black permanent markers.

Drawing and Illustration I and II

A12

Grade 10-12

1 Credit/Year

(2 Dimensional Course)

Prerequisite: Design I & II with grade of "C" or better.

May be repeated with instructor approval and a grade of "B" or better.

Art

This course involves experimentation with the tools and techniques of drawing and illustration. Emphasis is on personal development. The course provides exposure to a sound background in media and techniques to drawing and leads to individual appreciation and application. Students will be expected to provide these supplies: sketchbook, drawing, kneaded eraser, black fine line marker and matte board.

Jewelry

(3 Dimensional Course)

A30

Grade 10-12

.5 Credit/Semester

Prerequisite: Design I and II with grade of "C" or better

This jewelry class is an introductory metals and jewelry fabrication course. Students will use copper, brass, pewter, clay, wood, enamel, glass, and paper clay to create pieces. Designs evolving through different cultures are applied in cutting, fastening, surface texture, etching, mold making and polishing. Students will be responsible for purchasing sterling silver for projects they wish to use it. Students are also supplied with tools they will be responsible for, and will have to pay for if lost or damaged.

Painting I

(2 Dimensional Course)

À20

Grade 10-12

.5 Credit/Semester

Prerequisite: Design I and II with grade of "C" or better

May be repeated with instructor approval and a grade of "B" or better.

Painting is an advanced art course which explores and develops painting techniques. Students will experiment and create with various media such as: watercolor, tempera, acrylics, oil and ink. Students will learn how to stretch canvas, framing and matting. Students must purchase their own brushes, canvas, and oil paints if they choose to use them.

Painting II A21 Grade 10-12 .5 Credit/Semester

(2 Dimensional Course)

Prerequisite: Design I and II with grade of "C" or better

May be repeated with instructor approval and a grade of "B" or better.

Painting 2 is a continuation of Painting I, with an emphasis on the conceptual, historical, and aesthetic challenges within the tradition of painting. Students may engage in a traditional curriculum that challenges the learner or curriculum is modified to the individual artist as per the instructor's discretion. Students will learn how to paint a series of work while they develop their own style, hone their technique, and explore and master media from Painting I.

Sculpture

A45

Grade 10-12

.5 Credit/Semester

(3 Dimensional Course)

Prerequisite: Design I and II with grade of "C" or better.

May be repeated with instructor approval and a grade of "B" or better.

Sculpture is experimentation and creation in 3-dimensional design. Students will explore various media and techniques used in traditional and contemporary sculpture along with research of artists. Media's explored but not limited to: clay, metal, wood, paper, tape, wire, plastic, glass, mold making, found objects and plaster.

AVID

AVID 9*, 10, 11, 12
AV09, AV10, AV11, AV12
Grade 9-12
1 Credit/Year
Prerequisite: AVID application and interview; placement will be made by AVID Site Team recommendation only
Advancement Via Individual Determination (AVID) provides students with a multi-layered support system to enhance academic achievement, motivation, and preparation for college success. Students participate in academic tutorial sessions and learn strategies that enhance study skills and college preparedness. In addition to the AVID class, students are required to be enrolled concurrently in a college preparatory curriculum in the areas of English, Math, Science and Social Studies, to include honors and advanced placement courses.

^{*}AVID 9 satisfies the Careers course requirement.

| CTE Academy Courses | | | | | |
|---|----------------|---------|---------------------------------------|--|--|
| Freshman Academy | Credit | Grades | Grades Prerequisite | | |
| Freshman Careers (Freshman Seminar) Course | 1 Credit/Yr. | 9 | | | |
| Basic Computer Concepts | .5 Credit/Sem. | 9 | | | |
| Occupationally Applied Math | .5 Credit/Sem. | 9 | | | |
| Heal | | | | | |
| Academy | | | | | |
| Fire Science I | 1 Credit/Yr. | 10-12 | | | |
| EMS/Fire Science II | 1 Credit/Yr. | 11-12 | Fire Science I | | |
| Emergency Medical Respond. | 1 Credit/Yr. | 11-12 | | | |
| Nutrition & Wellness | .5 Credit/Sem. | 10-12 | | | |
| Food Science | .5 Credit/Sem. | 10- 12 | | | |
| Intro to Health Care Delivery | 1 Credit/Yr. | 10-12 | | | |
| Allied Health Assistant | 1 Credit/Yr. | 11-12 | | | |
| Medical Terminology | 1 Credit/Yr. | 11-12 | | | |
| Sports Medicine | 1 Credit/Yr. | 12 | | | |
| Create Academy | | | | | |
| Coding & Game Design I | .5 Credit/Sem. | 10-12 | | | |
| Coding & Game Design II | .5 Credit/Sem. | 11-12 | | | |
| Illustration for Game Design | .5 Credit/Sem. | 10-12 | | | |
| 3D Modeling & Game Design | .5 Credit/Sem. | 11-12 | | | |
| Intro. Auto Tech & Mainte- nance | 1 Credit/Yr. | 10 - 12 | | | |
| Auto Technology II | 1 Credit/Yr. | 10-12 | Intro to Auto | | |
| Intro. to Design Engineering (CAD I) | 1 Credit/Yr. | 10-12 | | | |
| Technological Design (CAD II) | 1 Credit/Yr. | 11-12 | Introduction to Design | | |
| Engineering Design (CAD III) | 1 Credit/Yr. | 12 | Design Drafting II (CAD II) | | |
| Industrial & Home Mainte- nance w/ Blueprint Reading | 1 Credit/Yr. | 11-12 | Orientation to Technical Ca- reers | | |
| Residential Electric | .5 Credit/Sem. | 11-12 | Orientation to Technical Ca- reers | | |
| Residential Plumbing | .5 Credit/Sem. | 11-12 | Orientation to Technical Ca- reers | | |
| Orientation to Technical Ca- reers | 1 Credit/Yr. | 10-12 | | | |

| Lead | | | |
|---------------------------------------|----------------|--------|--|
| Academy | Credit | Grades | Prerequisite |
| Intro to Law Enforcement | 1 Credit/Yr. | 10-12 | |
| Law Enforcement I | 1 Credit /Yr. | 11-12 | |
| Law Enforcement II | 1 Credit/Yr. | 12 | |
| | | | |
| Foundations of Teaching | 1 Credit/Yr. | 10-12 | |
| Educational Methodology | 1 Credit/Yr. | 11-12 | |
| Future Educators | 1 Credit/Yr. | 12 | |
| Human Development & Family Wellness | 1 Credit/Yr. | 10-12 | |
| Counseling & Mental Health | 1 Credit/Yr. | 11-12 | |
| Accounting I | 1 Credit/Yr. | 10-12 | One year orien- tation-level coursework in business |
| Accounting II | 1 Credit/Yr. | 11-12 | Accounting I with a "C" or better average |
| Marketing & Entrepreneurship | 1 Credit/Yr. | 11-12 | |
| Intro to Business | .5 Credit/Sem. | 10-12 | |
| Computer Concepts and Applications I | .5 Credit/Sem. | 10-12 | |
| Computer Concepts and Applications II | .5 Credit/Sem. | 11-12 | |
| Parenting | .5 Credit/Sem. | 10-12 | |
| Child Development | .5 Credit/Sem. | 10- 12 | |
| Global Courses | | | |
| Consumer Economics | .5 Credit/Sem. | 12 | |
| Farm to Table | .5 Credit/Sem. | 9-12 | |
| Veterinary and Animal Science | 1 Credit/Yr. | 10-12 | |
| Urban Agriculture | 1 Credit/Yr. | 9-12 | |
| Theatre Technology & Design | 1 Credit/Yr. | 9-12 | |
| Work Based Learning | .5 Credit/Sem. | 11-12 | |

Freshman Academy

Freshman Careers (Freshman Seminar) CTEC (F/S) 1 Credit/Year Prerequisite: None

The Careers course (9th grade) introduces students to the 12 career pathways and provides them with insight into their strengths, interests and abilities to help guide them to a career pathway. In order to instill strong habits, the course will also actively teach AVID based study and preparation tools that will assist students in their focus on academics.

Basic Computer Concepts

B25

.5 Credit/Semester Prerequisite: None

This course will introduce computer fundamentals to students by utilizing key applications including word processing (keyboarding included), spreadsheet, databases, and presentation software. Students will also be exposed to introductory computer coding language. Students will explore how technology is used successfully in a variety of career pathways including leadership and service, health science, technology, and skilled trade.

Occupationally Applied Math

CTEOAM

.5 Credit/Semester

This semester freshman math course will connect the mathematical concepts behind each academy's pathway to reinforce basic algebra concepts and use these skills in a variety of practical, consumer, business and occupational applications.

Heal Academy

Fire Science I CTEFS (F/S) Grade 10-12 1 Credit/Year

This class is designed to introduce students to the "essential" skills of being a firefighter. In Fire Science I students will study the fundamentals of Fire Department Organization, Fire Behavior, Self-Contained Breathing Apparatus, Ladders, Hoses and Appliances, and Pumps. Safety surrounding these core areas will also be discussed. This course begins to lay the foundation for starting a career in the fire service.

EMS/Fire Science II Fire2 (F/S) Grade 12 1 Credit/Year

Fire Science II is the second class of a series of firefighting skills and "hands-on" activities building on the hose, ladders and breathing apparatus skills of Fire Science I. Against a background of Fire Scene Operations, the class focuses on fire attack techniques, ventilation and forcible entry with instruction on the proper use of the tools of the trade. Emphasis is placed on the safety skills with the self-contained breathing apparatus (SCBA), fire service ladders, small-tools and hose evolutions rounding out this offering

Emergency Medical Responder

CTEEM (F/S)

Grade 11-12

1 Credit/Year

The Emergency Medical Responder course prepares the EMR student to provide prehospital assessment and care for patients of all ages with a variety of medical conditions and traumatic injuries. Areas of study include an introduction to emergency medical services systems, roles and responsibilities of EMRs, anatomy and physiology, medical emergencies, trauma, and special considerations for working in the prehospital setting.

Nutrition & Wellness

CTENUT

Grade 10-12

.5 Credit/Semester

This course will concentrate on expanding student's knowledge and experiences with nutrition concepts, food sciences, and healthy lifestyles. Nutritional analysis, nutrient functions, food allergies, diet and disease, and nutritional decision making will be emphasized.

Food Science

AG41

Grade 10-12

.5 Credit/Semester

Prerequisite: None

Students will study the science and nutrition of food by learning basic food chemistry, analyzing food content, exploring food safety and technology, and by performing sensory evaluations of food. In addition, students will learn the role of nutrition in human health and wellness. Careers in food science will also be explored. Participation in FFA student organization activities is an optional component for leadership development, career exploration, and reinforcement of academic concepts. Students who enroll in any agriculture course will have the opportunity to apply for a job working at the Student Vegetable Farm and Orchard during the growing season. **Note: This is not a cooking class.**

Intro to Health Care Delivery

CTEIC (F/S)

Grade 10-12

1 Credit/Year

This course will provide students with an overview of the health care field with a focus on health care related knowledge and skills. Topics will include an overview of health care delivery, patient care, use of medical terminology and ethical and legal responsibilities.

Allied Health Assistant

CTEAHA (F/S)

Grade 11-12

1 Credit/Year

This course builds on the competencies developed in the Health Occupations Introductory Skills course. Students will develop cognitive and effective skills and formulate a strong foundation for advanced skill level development. The course provides a sequence of organized learning experiences and skills to prepare a person to recognize the signs and the symptoms of illness, injury, and disease. To determine the appropriate primary, secondary and tertiary care; to begin the approved and appropriate life-support procedures, such as first aid and cardiopulmonary resuscitation (CPR); to communicate effectively with healthcare personnel and patients; and to properly document health care delivery procedures and outcomes. The course should include skills to prepare the student for an allied health occupation

Medical Terminology (FHS)

CTEMT (F/S)

Grade 11-12

1 Credit/Year

Medical Terminology course students learn how to identify medical terms by analyzing their components. This course emphasizes defining medical prefixes, root words, suffixes, and abbreviations. The primary focus is on developing both oral and written skills in the language used to communicate within health care professions.

Sports Medicine CTESM (F/S) Grade 12

1 Credit/Year

Sports Medicine course introduces students to the basic principles and techniques for the prevention, recognition, treatment, and rehabilitation of common injuries and illnesses. Students may learn to measure cardiorespiratory endurance, muscular strength and endurance, flexibility, body composition, and blood pressure. Topics covered may include taping and bandaging, proper use of protective padding, treatment modalities, medical terminology, budgeting, and ordering supplies, as well as general operation of a training room facility. More advanced topics may include injury assessment, the phases of healing, and the use of exercise and equipment to help in the reconditioning of injured athletes.

Create Academy

Coding for Game Design I **CTECGD** Grade 10-12

.5 Credit/Semester

Prerequisite: Basic Computer Concepts (Info Processing), Occ. Applied Math

Students will learn the foundational concepts of computer science and programming. Students will build their understanding of computer science and programming using Python to explore coding, animation and graphic designs. Students will be introduced to conditional and loops which are core building blocks for computer programming. Topics such as sequential operations; data and variable types; random number generators; and cryptography will be explored. The course will conclude with a cumulative project.

Coding & Game Design II **CTEIG** Grade 10-12

.5 Credit/Semester

Coding & Game Design II is a skill-level course designed to prepare students to plan, design, create and maintain

web pages and sites. Students will learn the fundamentals of web page design using HTML, HTML editors, and graphic editors as well as programming tools such as JavaScript. Students will work in a project-based environment to create a working website. Students will learn to create pages, hyperlinks, make tables and frames, create forms, integrate images, and set styles. Students will use image-editing programs to manipulate scanned images, computer graphics, and visually appealing backgrounds. Students will use hardware and software to capture, edit, create, and compress audio and video clips.

3D Modeling & Game Design 3DMOD Grade 10-12

.5 Credit/Semester

Prerequisite: Basic Computer Concepts (Info Processing), Occ. Applied Math

Students will learn the foundational concepts of computer science and programming. Students will build their understanding of computer science and programming using Python to explore coding, animation and graphic designs. Students will be introduced to conditional and loops which are core building blocks for computer programming. Topics such as sequential operations; data and variable types; random number generators; and cryptography will be explored. The course will conclude with a cumulative project.

Illustration for Game Design CTEIGD

Grade 10-12

.5 Credit/Semester

Prerequisite: Design I and/or Design II, Basic Computer Concepts (Info Processing)

This course builds upon the principles and elements of art and design with a focus on hands on game design. Students will investigate concepts necessary to successful game design utilizing both digital and analog methods. These concepts include, but are not limited to; color psychology, coding (processing), character design, figure drawing story creation, and landscape/set design.

Intro to Design Engineering (CAD I) I41 (F/S) Grade 10-12 1 Credit/Year

Prerequisite: Successful completion of Integrated Math I.

Introduction to Design Drafting is a year-long course that teaches students the fundamentals of computer-aided drafting (CAD) necessary for pursuing a career in architecture, engineering, product design, construction trades, machining and/or other technological fields. During the first semester, students learn the language of industry and how to apply the language to read, interpret, and produce basic technical drawings. Skills taught include measurement, lettering, line type identification, geometric terminology, and geometric construction techniques necessary to produce 2D mechanical drawings. The second nine weeks will focus on architecture and construction trades. Students will design and build a structure using both AutoCAD and Revit with considerable time spent on how buildings are constructed with hands-on projects outside the digital design environment. Note: This is a technology/pre-engineering class, NOT art and design class.

Technological Design (CAD II)
I23 (F/S)
Grade 11-12
1 Credit/Year

Prerequisite: Successfully pass Intro to Design Drafting

Design Drafting II will place emphasis on learning and experiencing both architectural and mechanical engineering careers, drawing techniques, and drawing platforms/applications.

Mechanical course content will require students to utilize both 2D and 3D CAD/CAM software applications to develop and construct advanced mechanical components. Software will permit students to design, analyze, and evaluate designed parts. Emphasis will be placed on the development of parts for manufacture, related terminology, presentation, and prototyping. To extend learning, students will have the opportunity to take 2D and/or 3D mechanical CAD designs and create real parts on the classroom CNC mill and/or 3D printer. Students will learn about machine safety, terminology, programming, tool selection, and work holding. This is a real world application of the design and engineering process and provides a link to occupational skills and careers found within our local community.

Architectural course content includes instruction on the residential construction, architectural drafting techniques, room/area design, and related terminology. After learning the basics of residential construction, students will finish the architectural unit by participating in the American Institute of Architects (AIA) regional design completion. Project guidelines, architect mentors, and details are provided to each school by the AIA. Several scholarships are awarded each year for top student projects.

Engineering Design Drafting (CAD III) I24 (F/S) Grade 11-12 1 Credit/Year

Prerequisite: Successfully pass Design Drafting II (CAD II)

In this course, students explore drafting & engineering related content and professional practices presented through practical applications. Students in engineering teams apply technology, science, and mathematics' concepts and skills to solve engineering design problems and innovative designs. Students research, develop, test, and analyze engineering designs using criteria such as design effectiveness, public safety, human factors, and ethics. Students will learn to use and apply knowledge of 2D and/or 3D engineering and design software, milling machine, 3D printer, and other technical tools to solve real world problems within a mechanical design and pre-engineering classroom environment. Creatively, innovation, problem solving, attention to detail, and a desire to learn and explore are traits necessary to be successful!

Industrial & Home Maintenance w/ Blueprint Reading

IHM (F/S)

Grade 11-12

1 Credit/Year

Prerequisite: Orientation to Technical Careers

Students learn and develop safe work habits in the areas of industrial and home maintenance. All areas will include applied mathematics, precision measurement and blueprint reading. Industrial maintenance instruction will include; electrical wiring, basic welding and metal working, scaffolding, rigging, robotics and automated manufacturing techniques and procedures. Home maintenance instruction will include; residential electrical wiring, plumbing, cabinet and fixture installation and finish carpentry work. Students will be required to successfully pass and demonstrate proper safety techniques and procedures for all applicable areas and equipment. Another important feature of this course includes guest speakers, off site tours and opportunities to explore and research material/part identification, ordering and budgeting of projects.

Introduction to Auto Technology & Maintenance

130 (F/S)

Grade 10-12

1 Credit/Year

Prerequisite: None

This year long course is designed primarily to give students a basic working knowledge of electrical and mechanical components of the automobile and small gas engines. This course will also include employability characteristics, shop management basics, exploration of other job opportunities within the transportation industries, maintenance procedures, proper tool usage and safety/environmental studies, with the goal to prepare students for the next level of classes. Students will be given for homework periodically. Pass Safety* test with 100% score before being allowed to work in the lab.

Auto Technology II I31 (F/S) Grade 10-12

1 Credit/Year

Prerequisite: Passed both semesters of Intro to Auto

This course is designed for students that have passed Intro to Auto and will prepare them for advanced instruction and diagnostics in the Careers in Automotive Technology Service (C.A.T.S) course. Students will learn to test and repair basic automotive electrical, braking and fuel systems, chassis control, and service management skills. Additionally, students will learn the diagnostic tools required for testing each of these systems.

* Note: Students must first pass a Safety Test within two weeks of the course start date (students who fail to pass may be subject to course removal.) The Independent Study option is available to junior and senior level students who do not have time in their schedule for the double blocked C.A.T.S course.

Residential Electric

161

Grade 11-12

.5 Credit/Semester

Prerequisite: Successful completion of Orientation to Technical Careers

Residential Electrical course provides a survey of the theory, terminology, equipment, and practical experience in the skills needed for careers in the electrical field. This course includes AC and DC circuitry, safety, the National Electrical Code and may cover such skills as those involved in building circuits: wiring residential, installing lighting, power circuits and cables.

Residential Plumbing

151

Grade 11-12

.5 Credit/Semester

Prerequisite: Successful completion of Orientation to Technical Careers

Residential Plumbing is an introductory level course designed to accustom students with the basics of plumbing. Tasks introduced in this course include classroom safety, estimating costs of jobs, joining copper tubing, installing hangers and support, roughing in water supply lines for bathtubs, toilets and water heaters, maintaining plumbing systems, using manuals to determine maintenance schedules, brazing pipes, joining pipes of dissimilar material with a variety of couplings, building water distribution line, and installing drains and vents.

Orientation to Technical Careers

129 (F/S) Grade 10-12 1 Credit/Year Prerequisite: None

Orientation to Technical Careers is a semester long course that introduces students to the four major areas of technology. These areas include: Communication, Energy, Production and Transportation. These areas will provide a basis for students to choose courses that will lead them into the career of their choice. Students will gain a basic knowledge about construction, plumbing, wiring, measurement, shop safety, automotive and small engine basics, tool identification and drafting.

There is zero tolerance for damage to the lab equipment.

Lead Academy

Intro to Law Enforcement CTELE (F/S)

Grade 10-12

1 Credit/Year

This course is designed to prepare students to understand and apply the principles and procedures essential to the U.S. justice system. Instruction on the history of law enforcement and the legal system, report writing and record keeping, criminal investigation techniques, and routine police procedures. Students will learn the basics of law enforcement and have the opportunity to use basic policing equipment and techniques.

Law Enforcement I

CTELW (F/S)

Grade 11-12

1 Credit/Year

This course is designed to prepare students to understand and apply the principles and procedures essential to the U.S. justice system. Instruction on the history of law enforcement and the legal system, report writing and record keeping, criminal investigation techniques, and routine police procedures. Students will learn the basics of law enforcement and have the opportunity to use basic policing equipment and techniques.

Law Enforcement II

CTELA (F/S)

Grade 12

1 Credit/Year

This course provides experiences for students in basic investigative techniques for crimes against people and property. Learning activities emphasize the development of more advanced knowledge and skill than those provided in Law Enforcement I. Units of instruction include how to conduct a preliminary investigation and protect a crime scene, collect and preserve physical evidence including dusting latent prints, casting, fingerprint classification, and the use of portable crime lab equipment. Students learn how to conduct interviews, complete police reports, use police equipment, and testify in court. Instruction also includes traffic control, personal security, and law enforcement administration.

Foundations to Teaching

CTEFT (F/S)

Grade 10-12

1 Credit/Year

This course introduces students to the principles underlying teaching and learning, responsibilities and duties of teachers, and strategies and techniques to deliver knowledge and information.

Educational Methodology

CTEMD (F/S)

Grade 10-12

1 Credit/Year

This course introduces students to the principles underlying teaching and learning, responsibilities and duties of teachers, and strategies and techniques to deliver knowledge and information.

Future Educator

CTEFWF/CTEFWS

Grade 12

1 Credit/Year

Prerequisite: Students with desire to be a competent/professional representation of FHS in the public work force.

Eleventh and twelfth grade students are eligible to complete a semester long field experience at our lab schools: Blackhawk Elementary, Freeport Middle School or Freeport High School under the supervision of FSD145 teachers. Students will first engage in teaching methodologies and expectations and then will be assigned to a mentor teacher. Regular observations in their work environment accompanied by regular meetings with FHS campus staff will guide interested future teachers to a strong field experience.

- * Students may qualify for the OCED 250 credit through Highland Community College for this experience. Final determination will be determined by HCC.
- · OCED 250 is not associated with any internship type hours. This would be content covered in class and should match (meet or exceed) the content of the syllabus of that class.
- · HCC will create a specific list of programs that correspond with this dual credit opportunity.
- · Students may take the Future Teacher Work Based Learning class for Freeport High School credit. Students may earn up to two credits (one per semester) if they reach a minimum of 75+ hours per semester.
- · This type of work based learning experience is not affiliated with HCC
- · Juniors (.5 credits each semester, 1 credit per year)
- · Seniors (1 credit each semester, 2 credits per year if enrolled for two periods)

Human Development & Family Wellness

CTEHD (F/S)

Grade 10-12

1 Credit/Year

This course focuses on the development and wellness of individuals and their families throughout the life cycle. Topics include roles and responsibilities and functions of families, family members and caregivers, family issues, stressors, ethics, neglect and abuse, caregiver care, and individual and family wellness.

Counseling & Mental Health

CTECM (F/S)

Grade 11-12

1 Credit/Year

Counseling and Mental Health courses provide students with the knowledge and skills necessary to pursue a counseling and mental health career through simulated environments. These courses allow students to apply their knowledge of ethical and legal responsibilities, the limitations of these responsibilities, and the implications of their actions.

Accounting I

B22 (F/S)

Grade 10-12

1 Credit/Year

*Sophomores with recommendation or instructors approval.

Prerequisite: One year orientation-level coursework in business

Fee: Approx. \$30.00 for two workbooks and one practice set. There is a course fee payable by student.

Accounting I, is a skill-level course of value to any student planning to pursue a career in business, accounting, marketing or management. Students will develop the knowledge and skill for an entry-level bookkeeping/accounting position and build a foundation to pursue accounting at the post-secondary level. Journal, accounts receivable, accounts payable and payroll activities systems are utilized for sole proprietorships and partnerships. Concepts are presented through a manual accounting system; a computerized accounting system; online accounting program is utilized to complete problems, projects and tests.

Accounting II B23 (F/S) Grade 11-12

1 Credit/Year

Prerequisite: Complete Accounting I with a "C" average.

Fee: Approx. \$60.00 for two workbooks and two practice sets

Accounting II is designed for students with a career objective in accounting or a related field. Journal, general ledger, accounts receivable, accounts payable, and payroll activities are expanded to include departmentalized and corporate accounting. Basic tax accounting is introduced. An online accounting program is utilized extensively, including spreadsheet analysis. Upon successful completion of this course, students possess skills and knowledge necessary to pursue an accounting position or to continue the study of accounting at the post-secondary level.

Marketing and Entrepreneurship B36 (F/S)

Grade 11-12

1 Credit/Year

Prerequisite: Intro to Business or Accounting

This course is designed to get students excited about becoming true entrepreneurs by giving them the opportunity to create and fully develop their own product or service. Over the course of the school year, students will have access to a network of professionals including real-world entrepreneurs and business experts guiding student teams through the process of ideation, market research, promotion, accounting, business plan development, and the legal aspects of starting a business; reinforcing student development of teamwork, problem-solving, presentation, and communication skills for college and career readiness.

Intro to Business

B53

Grade 10-12

.5 Credit/Semester

Prerequisite: None

This course introduces students to the nature of business and entrepreneurship as the vehicle for making money by creating wealth and producing goods and services for a profit in a free enterprise economy. Emphasis is on different forms of business organizations including sole proprietorships, partnerships, corporations, joint ventures and not-for-profit enterprises. Other topics include the environment of business, globalization, e-business and Internet as they affect national and international trade. A comparison is made between entrepreneurs/ corporate entrepreneurs who work for companies. Ethics in management and reporting of business performance to stakeholders are emphasized throughout the course.

Computer Concepts and Applications I

B50

Grade 10-12

.5 Credit/Semester

Dual Credit—Students can receive two Highland Community College credits at no cost to students.

Prerequisite: Basic Computer Concepts

This course is designed to develop personal keyboarding skills and to prepare students interested in pursuing career options where creating professional word documents will play an important role on the job. Students review basic formatting from Basic Computer Concepts and develop additional skills in formatting, and document preparation using Microsoft Word. Students will also become proficient in the creation of spreadsheets using Excel. Students will create Excel documents that contain formulas, charts and pictures.

Computer Concepts and Applications II

B51

Grade 10-12

.5 Credit/Semester

Dual Credit—Students can receive two Highland Community College credits at no cost to students.

Prerequisite: Successful completion of Computer Concepts and Applications I

Computer Concepts and Applications II is an orientation-level course designed to develop an awareness and understanding of software applications used in business technology careers. This class serves as the introductory course to Windows based applications. Students will develop employability and transition skills while learning to effectively utilize an integrated software programs, Power Point. Students will apply skills learned while developing classroom projects.

Parenting

HC20

Grade 10-12

.5 Credit/Semester

Prerequisite: Child Development

This course is designed to help students understand the responsibilities, satisfaction, stresses and the impact of parenthood. Many types of parenting situations are examined. The course content includes the following: decision making in the areas of sex education, preparation for parenthood, prenatal care, and childbirth and evaluating the impact of the family and career changes in parenting. Special attention is given to the importance of readiness for parenthood. Students will be responsible caring for a simulated baby.

Child Development

HC90

Grade 10-12

.5 Credit/Semester

Prerequisite: None

This course provides information on prenatal development, from conception to birth, including labor and delivery. The course emphasizes learning experiences that help students gain knowledge and understanding of the intellectual, physical, social and emotional development of children from conception through adolescence. The course applies decision making and goal-setting skills; promotes child development by applying physical, social, intellectual, and emotional principles; practices health and safety standards for children; provides experiences which encourage children to maximize resources; encourages human relations skills to children; and evaluates family career changes in relation to impact on children. Information related to careers in child care is incorporated throughout the course. This course can be used as a prerequisite for Early Childhood Education I, Relation-ships/Adult Living, Housing and Living Environments, Independent Living/Resource Management and Parenting.

Global Academy

Consumer Economics

B20

Grade 12

.5 Credit/Semester Prerequisite: None

This course incorporates concepts and knowledge needed to help students deal with and become part of the contemporary business world in our global economy. Topics covered include economic environment, business and government in the global economy, consumers in the economy, financial institutions and banking services, credit in the economy, savings and investment strategies and risk management. A banking simulation and two projects will be completed as part of the course requirements. This course fulfills state graduation requirements for consumer education.

Farm to Table

AG40

Grade 9-12

.5 Credit/Semester

Prerequisite: None

This is an introductory course that focuses on the scientific, health, and environmental aspects of agriculture, food, and natural resources. Through the study of animal science, plant science, food science, and environmental science, students will engage with current biological research in order to understand the intricacies of our food and fiber system. Participation in FFA student organization activities is an optional component for leadership development, career exploration, and reinforcement of academic concepts. Students who enroll in any agriculture course will have the opportunity to apply for a job working at the Student Vegetable Farm and Orchard during the growing season. **Note: This is not a cooking class.**

Veterinary and Animal Science AG20 (F/S)

Grade 9-12

1 Credit/Year

Prerequisite: None

Calling all animal lovers! Students enrolled in this course will learn skills required for careers as veterinarians, zoologists, livestock producers, and animal care takers. Topics of study include animal anatomy, physiology, behavior, nutrition, reproduction, genetics, health, selection, and care. Participation in FFA student organization activities is an optional component for leadership development, career exploration, and reinforcement of academic concepts. Students who enroll in any agriculture course will have the opportunity to apply for a job working at the Student Farm and Orchard during the growing season.

Urban Agriculture AG30 (F/S) Grade 9-12 1 Credit/Year Prerequisite: None

Strawberries, raspberries, blueberries, watermelon, asparagus, tomatoes, potatoes, beans, peas, eggplants, pumpkins, carrots, and popcorn! Learn the science of food crop production! This course will teach students about fruit and vegetable crop production in Northern Illinois. Students will receive hands on instruction on our Student Vegetable Farm and Orchard. Topics of study include plant classification, plant form and function, plant growth requirements, and post-harvest handling and storage of fruits and vegetables. Participation in FFA student organization activities is an optional component for leadership development, career exploration, and reinforcement of academic concepts. Students who enroll in any agriculture course will have the opportunity to apply for a job working at the Student Vegetable Farm and Orchard during the growing season.

Theatre Technology & Design I71 (F/S)
Grade 9-12
1 Credit/Year
Prerequisite: None

This course is designed for students who are interested in technical aspects of theatre. Students will learn about and develop skills in stagecraft, and in scenic, sound and lighting design. The course will focus on specialized design and construction in collaboration with school productions. The course will involve practical, hands on projects, and design work. The course is structured to accommodate students with varying degrees of production experience.

Work Based Learning CTEW1/CTEW2 Grade 11-12 1 Credit/Year

Prerequisite: Students with a desire to be a competent/professional representative of FHS in the local work-force.

This course is designed to provide students with on-the-job work experience. The program involves two phases: curriculum completion and on-the-job training. The curriculum is designed to support the student in their on-the-job work experience and includes basic and social skills, employability skills, economics and specialized topics related to the student's career choice. Students must work a minimum of 10 hours per week. The student's job performance will be evaluated by the employer on a quarterly basis. Job placement is the responsibility of the student, with the instructor's support.

- Juniors (.5 credit each semester, 1 credit per year)
- Seniors (1 credit each semester, 2 credits per year if enrolled for two periods)
- Students are required to turn in a weekly timesheet to the instructors.
- If the actual internship or job provides students with direct instruction as preparation for a future major/career that fits a program offered by Highland Community College, then students qualify for dual credit.
- OCED 290 awarded to the specific program and not as a general HCC elective.
- HCC will create a specific list of programs that correspond with this dual credit opportunity.
- Students may still take the Work-Based Learning class for Freeport High School credit if the job doesn't provide direct instruction or if the field they are in isn't offered by HCC. (Example: A student has a job at Sullivan's bagging groceries.)
- Students can earn .5 credits per semester if they reach a minimum of 75 hours. (75 hours per semester = .5 credits)

This type of work-based learning experience is not affiliated with HCC



COURSE OFFERINGS 2021- 2022

CAREERTEC programs explore content through real world application and work based learning experiences, including job shadows, guest speakers, internships, and dual credit, enabling pathways to certifications, degrees, and careers. Students must have credits indicating they are of junior or senior status when starting any program except NJROTC, which is for 9-12th graders.

Students are required to meet with the course instructor before acceptance into these specific programs:

Health Occupations (HOYA)
Careers in Business (CIB)
Computer Information Systems (CIS)
Cosmetology I & Nail Tech
Culinary Occupations I

Students can apply for a CareerTEC class with our online application: https://docs.google.com/forms/d/e/1FAlpQLSdi4PBQ8RoW0WC67 Zn6iJRS2HKyseL3fMxJibZndqq4KaQAg/viewform then register through their counselor at their local schools.

Program acceptance is based on student interest, attendance record, and grade point average of 2.0 or higher.

Students must be registered by **April 1st** to be a guaranteed student, however applications will be accepted beyond April 1st if seats are available, with instructor approval if applicable.

Highland Community College in conjunction with CAREERTEC offers dual credit opportunities for most programs, as noted in course descriptions.

ATTENDANCE

Students are expected to be in attendance according to each course location's calendar. Locations for each program listed below and in descriptions. Start dates can be found at www.careertec-il.org.

Classes held at FHS, St. John, PCK and Construction Site follow the CAREERTEC calendar.

- Careers in Auto Technology (CATS)
- Careers in Business (CIB)
- Computer Information Systems (CIS)
- Construction Trades
- Culinary Occupations
- Graphic Design
- Health Occupations (HOYA)
- NJROTC

Classes held at Highland Community College (HCC), taught by HCC staff, follow the HCC Calendar.

- Agricultural Mechanics & Technology
- Auto Mechanics HCC
- Cosmetology
- Nail Tech
- Criminal Justice
- Early Childhood Education (ECE)
- Industrial Technologies

FEES

- FEES for participation in all CAREERTEC programs are listed within each course description & are subject to change.
- All CAREERTEC required FEES are to be paid by student/parent at home schools during local school registration.
- All Highland required FEES are to be paid by the student/parent at the Highland business office <u>before</u> the first day of class, student must be registered as a HCC student before these fees can be paid.

 Applications for FEE WAIVERS are available at the local school.

They must be completed and submitted DURING REGISTRATION AT THE LOCAL SCHOOL. Aquin students can take any CAREERTEC class and need to register as a part-time student with their local public school district in accordance with their tuition payment agreement.

BOOKS

(All prices are approximate and are subject to change)

- Information regarding books will be mailed to students during the summer
- MOST Highland classes require book purchase by the student
- Some dual credit classes at St. John require book purchase by the student





AGRICULTURAL MECHANICS & TECHNOLOGY (CTAM F/S)

Level: 11th-12 th grade

Class Location: Highland Community College, Freeport

Time/Day: 1:00-2:30 pm, Mon-Thurs

2 credits/year (2 periods)

Post Sec. Credit: HCC- Dual credit ***7 credits

HCC fees: \$310

Textbook fees: Provided through Moodle or online platform

Calendar: This course follows HCC calendar



Agricultural Mechanics and Technology is a foundational course in the Agricultural Mechanics and Precision Technology degree programs at Highland Community College. This laboratory course will focus on agricultural mechanics in the first semester and precision agriculture technology in the second semester. The first semester of the course will cover topics in agricultural power and machinery, soil and water conservation systems, agricultural electrification, and agricultural post-frame construction. The second semester of the course will focus on the use of Global Positioning Systems (GPS), Geographic Information Systems (GIS), remote sensing, variable rate applications (VRT), and unmanned aerial systems (UAS) in agricultural applications. Students will complete weekly laboratory activities working with small engines, electrical circuits, post-frame construction, land surveying, drone applications, and the implementation of technology in various areas of agriculture. Dual Credit at HCC: AGRI 182 and AGOC 287

All accepted students will attend a mandatory orientation meeting prior to the start of classes. All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

CAREERS IN AUTO TECHNOLOGY & SERVICE I (CATS) (20104A001) CTAT1 F/S)

Level: 11th-12 th grade

Location: Freeport High School, Freeport Time/Day: 7:30-9:00 a.m., Mon.-Fri.

2 credits/year (2 periods)

Prerequisite: 9th grade reading comprehension level. 8th grade math skills level. Successfully passing Intro to

Auto or instructor approval (placement test)

CareerTec fees: \$40 (include lab fees, workbook, and one issuance of eye protection, to be paid by student/

parent at High School registration.

Calendar: This course follows the CareerTec calendar

This course is a must for students with a desire to learn more about Auto Technology at an intermediate level. Working in the auto industry today is a big challenge. By developing entry-level diagnostic abilities (problem based learning) the student will learn how and why a part or system works or doesn't work. Learning things by trial and error is inadequate and very time consuming; classroom assignments and lab activities are taught daily with problem based situations being presented and solved using math, common sense, mechanical aptitude, and written documentation by the students. Units covered are: lighting systems, starting and charging, suspension and steering, tires and brakes systems, application of precision electrical and mechanical measuring devices, engine disasembly and inspection, vehicle inspection and maintenance, fuel system delivery service and advanced fuel, ignition, and control systems for small engines.

Each student will be required to do class work which will consist of a workbook and text assignments along with the corresponding shop exercise in the required time frame. Each unit must be passed with a minimum proficiency level of 78%. Personal responsibility, professionalism along with workplace skills are stressed and graded in this course. The program requires students to be able to pass safety tests (w/100%) and procedures studied in the class and shop. Correct use of tools and equipment are studied and developed. Students will have the opportunity to participate in job shadowing and field trips based upon attendance and completed assignments. Participation as a coordinated interactive work team is stressed as students will be required to do managerial, customer relation, and use information technology regularly as it is applied to the automotive service industry. This course provides knowledge and experience to continue into the second year of this program which requires independent study.

CAREERS IN AUTO TECHNOLOGY & SERVICE II (CATS II) (20104A002) (CTAT2 F/S)

Level: 12 th grade

Location: Freeport High School, Freeport Time/Day: 7:30-9:00 a.m., Mon-Fri.

2 credits/year (2 periods)

Prerequisite: Completion of Careers in Auto Technology I with C or better and 95% attendance

CareerTec fees: \$40 (includes lab fees, workbook, and one issuance of eye protection), to be paid by student/

parent at High School during registration

Calendar: This course follows the CareerTec calendar

Other: Students are required to provide their own standard metric 1/4 drive socket sets and screw drives, to be kept on site before being allowed to work in the lab.

This course is for students in 12th grade that have passed the first level the previous year. They will be required to perform specific repair and maintenance procedures on lab and live vehicles. These procedures will include writing invoices, performing the work, accessing needed repair information, and proving the repair fixed the problem. Assignments and lab activities are taught and applied on a regular basis within this course. In this level they will take the concepts learned the previous year and apply them regularly to develop proficiency for entering post-secondary education or the workforce. Students will have the opportunity to participate in job shadowing and field trips in this program based upon attendance and completed assignments. Workplace skills are taught in class and practiced at prospective places of employment and job shadowing sites. Units covered are: Safety (100% passing grade requirement), review of level 1 curriculum, reconstruction of vehicle systems as a working lab model and use of computers for documentation and recording. Systems not covered previously such as welding, axles, clutches are also part of this course. I.C.E., E.V. (internal combustion, electric and alternatively fueled) are included. Each unit must be passed with a minimum proficiency level of 78%.

CAREERS IN BUSINESS (CIB) (12053A001) YEAR I (CTBU1)

Level: 11th-12 th grade

Location: St. John Church, Freeport Time: 1:00-2:30 p.m., Mon.-Fri. 2 credits/year (2 periods)

Post Sec. Credit: Highland community College- Dual Credit **9 credits

Prerequisites: Meeting with instructor, minimum GPA, good attendance, and business/computer orientation class (if

offered), are required for acceptance into this program

CareerTec fees: \$25, to be paid by student/parent at High School during registration

Textbook fees: <\$50

Calendar: This course follows the CareerTec calendar

Careers in Business (CIB) is a two-year program offering 12 dual credits (college credit) during year one and introduces a variety of business concepts and applications. Additionally, job shadowing opportunities, guest speakers and field trips reinforce the areas students have studied within the business career clusters.

Curriculum:

- Personal Finance
- Investing & Saving
- Banking & Credit
- Communication Skills
- •Business Presentations & Writing
- Problem Solving
- •College Exploration & Career Planning
- •Resume and Interviewing Skills
- •Microsoft Word, Excel and PowerPoint
- Stock Market Game
- •Job Shadowing
- •Guest Speakers
- Business Related Field Trips

Dual Credit Business Courses:

- •Business Communications BUSN141
- Math of Business BUSN125
- •Microsoft Excel INFT 140
- •Microsoft Word INFT131
- Microsoft PowerPoint INFT135

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

CAREERS IN BUSINESS II (CIB) (22153A001) (CTUB2)

Level: 12 th grade

Location: Internship Sites

Time: 8 hours weekly; schedules determined by instructor, student and mentor

2 credits/year (2 periods)

Post Sec. Credit: Highland Community College,-Dual Credit **1-4 credits
Prerequisites: Completion of CIB year 1 with C or better and 95% attendance

HCC fees: \$ 15 registration fee per school year, to be paid by student/parent at HCC

Calendar: This course follows the Career Tec calendar

CIB I as a junior may continue for a second year (pending successful completion of year one) and participate in an internship where they gain valuable experience outside of the classroom setting. Transportation to and from the internship placement is the responsibility of the intern.





COMPUTER INFORMATION SYSTEMS I (CIS) (10102A001) (CTCIS1)

Level: 11th-12th grade

Location: St. John Church, Freeport

Time: 7:30-9:00 a.m., 9:35-11:05 a.m., & 1:00-2:30 p.m., Mon-Fri.

2 credits/year (2 periods)

Post Sec. Credit: Highland Community College- Dual Credit ** 6 credits

Prerequisites: Business/Computer orientation class, if offered. Completed application and meeting with instructor

Career Clusters

Information Technology

required for acceptance into this program

CareerTec fees: \$235, to be paid by student/parent at High School during registration HCC fees: \$30 registration fee per school year, to be paid by student/parent at HCC

Textbook fees: NO (provided through coursework software/materials)
Optional fees: Student is responsible for any certification testing fees

Calendar: This course follows the CareerTec calendar

CIS I prepares the student to be able to identify every component in as well as disassemble and reassemble trouble-shoot computers. Students will set up operational and security procedures. The student will learn how to configure and troubleshoot Windows and Linux operating systems. The student will install, upgrade, or repair microcomputers, peripheral devices, including but not limited to Raspberry Pi and Nvidia Jetson Nano devices. In addition, the student will. Be introduced to the Cisco Networking Academy, Packet Tracer and Cyber Security. Successful completion of this course will allow students the opportunity to test for A+ certification. Dual credits at HCC: INFT 182: Microcomputer Hardware, INFT 282: A+.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

COMPUTER INFORMATION SYSTEMS II (CIS) (10102A002) (CTCIS2)

Level: 12th grade

Location: St. John Church, Freeport

Time: 7:30-9:00 a.m., 9:35-11:05 a.m., & 1:00-2:30 p.m., Mon-Fri.

2 credits/year (2 periods)

Post Sec. Credit: Highland Community College- Dual Credit ** approximately 6 -8 credits

Prerequisites: Completion of CIS I with C or better and 95% attendance. Completed application and meeting with

instructor required for acceptance into this program

CareerTec fees: \$235, to be paid by student/parent at High School during registration HCC fees: \$30 registration fee per school year, to be paid by student/parent at HCC

Textbook fees: NO (provided through coursework software/materials)
Optional fees: Student is responsible for any certification testing fees

Calendar: This course follows the CareerTec calendar

CIS II provides a combination of academics and workplace skills that move a student toward further experiences in the computer field and the optional opportunity to pass industry recognized certification exams. Class activities and hands-on laboratories include Cisco Networking Academy and Packet Tracer. Coding, Cyber Security, Networking +, and Workplace Experience will provide students foundational skills needed to install, operate, manage, maintain, and troubleshoot networks. Introduction to design principles and implementation of systems languages. Topics include syntax, data types, control structures, and storage management. Integrated Development Environments and Object Orientated Programing will be introduced. Languages may change depending on what is currently in demand. Opportunity at local employers to apply learned skills. Dual credits at HCC: SPTP 295: Coding Essentials, INFT 284: Net +, and OCED 290: Workplace Experience. Successful completion of this course will allow students the opportunity to test for Net+certification.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

CONSTRUCTION TRADES I (17002A001) (CTCT1)

Level: 11 th-12th grade

Location: Freeport High School/ Construction Site

Time: 7:30-9:00 a.m. Mon-Fri. 2 credits/year (2 periods)

Prerequisites: Knowledge of fractions and decimals Calendar: This course follows the CareerTec calendar



Learn to build and/or remodel a house! Construction Trades Youth Apprenticeship Year I provides introductory on-site construction skills to students interested in the building industry, from laborer to architect. Students construct a family housing unit from foundation to roof or smaller units demonstrating the same building techniques, after receiving safety and construction instruction in a classroom site. Construction careers explored include: carpenter, electrician, plumber, heating, and air conditioning technician, dry-walling, construction technician as well as manager and architect. With the support of area industries this course is an important first step toward success within the construction trades industry. Opportunity to earn OSHA 10-hour General Industry certification.

CONSTRUCTION TRADES II (17002A002) (CTCT2)

Level: 12th grade

Location: Freeport High School/ Construction Site

Time: 7:30-9:00 a.m. Mon-Fri. 2 credits/year (2 periods)

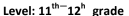
Prerequisites: Successful completion of CTYA I with a C or above and 95% attendance

Calendar: This course follows the CareerTec calendar

Students continue in the hands-on-program described in year I to learn more advanced skills used in the construction trades industry and possibly become a foreman on the Construction Trades job site.

Opportunity to earn OSHA 10-hour Construction certification.

COSMETOLOGY I (COSMO I) (19101A001) (CTCO1)



Location: Highland Community College, Freeport

Time: 7:30-9:00 a.m., Mon-Fri 2 credits/year (2 periods)

HCC Credit: Highland Community College- Dual Credit ** 6 credits

Prerequisites: 8th grade reading level and meeting with instructor required for acceptance into this program. HCC fees: \$750-\$757 (\$80 uniform and shoes, \$30-\$37 uniform smock, \$250 basic student kit and \$120 course fee,

\$240 tech & activity fees, \$30 registration fee per school year), to be paid by student/parent at HCC

Textbook fees: Approximately \$300 textbook bundle and study guide

Calendar: This class follow the HCC calendar

Students will identify safety and decontamination procedures required for safety and sanitary customers services in the cosmetology industry. Students will identify hair anatomy and disorders as well as perform shampooing and conditioning the hair and scalp. Students will identify and demonstrate skills in basic hair design such as finger waving, pin curls and rollers. Students will perform basic lab services on mannequins and clientele.

Course content covers COSM 121.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.



COSMETOLOGY II (COSMO II) (19101A002) (CTCO2)

Level: 12^h grade

Location: Highland Community College, Freeport

Time: 1:00-2:30 p.m., Mon-Fri 2 credits/year (2 periods)

Post Sec Credit: Highland Community College – Dual Credit ** 6 credits

Prerequisites: Completion of Cosmetology I with a C or better and 95% attendance rate

HCC fees: \$390 (\$120 course fee, \$240 tech & activity fees, \$30 registration fee per school year), to be paid by

student/parent at HCC

Textbook fees: Use book from year 1
Calendar: This class follow the HCC calendar

Students will demonstrate skill in thermal pressing. Students will learn and demonstrate various braiding techniques. Students will understand the communication on client consultations. Students will learn and perform manicuring and pedicuring. Students will identify different hair cutting strategies and will perform various haircuts on men, women and children. Course content covers COSM 122.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

CRIMINAL JUSTICE (04165A001 & 15051A003) (CTCJ S/F)

Level: 11 th - 12th grade

Location: Highland Community College, Freeport

Time: 7:30-9: a.m., Mon-.Thur. 2 credits/year (2 periods)

Post Sec Credit: Highland Community College- Dual Credit ** 12 credits

HCC fees: \$510 (\$480 tech & activity fees, \$30 registration fee per school year), to be paid by student/parent at

HCC

Textbook fees: \$500-\$725

Calendar: This class follow the HCC calendar

The Criminal Justice program will provide foundational courses for a variety of career pathways including: law enforcement, crime scene investigators, corrections, lawyers, probation and parole officers, security, parks and wild-life, and social work. Course content will include overview and history of institutions, correctional systems, practices, and issues related to criminal justice. Course content will also focus on principles and functions of crime, acts, mental state, criminal liability, juvenile delinquency, information systems, and criminological theories throughout history to present day. Topics will also include current trends in U.S. crime rates; patterns of victimization; characteristics of property crimes, violent crimes, substance abuse, and corporate crimes. Students will also be introduced to the topics of cybercrime and cyber security. Dual Credit at HCC: CJS 101, CJS 102, CJS 103 and INFT 180.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

CRIMINAL JUSTICE II (04162A001) (CTCJ2 F/S)

Level:12 th grade

Location: Highland Community College, Freeport

Time: 1-2:30 p.m., Mon. & Wed. Some courses may be offered online

2 credits/year (2 periods)

Post Sec Credit: Highland Community College- Dual Credit **7-10 credits

HCC fees

The Criminal Justice II program offers an opportunity to study and examine criminology two days a week in the fall. Criminology is the subfield of sociology that focuses upon crime, law, and social control within the context of social organization and culture. Additionally, two days a week in the fall will focus on independent work toward Physical Fitness 1 and an 8-week online course of First Aid, required courses for degree programs. Second semester. students will focus on the topic of juvenile justice. Students will develop an understanding of the history of the special social category of juvenile delinquency and the dispensing of juvenile justice in the United States. The evolution of theories and dominant social conceptions are then correlated with practical police, judiciary, and correctional practice. The second spring term course will introduce students to criminal law as an elective course for Criminal Justice certificate, degree and/or transfer program.





This course will analyze the principles and functionalities of substantive criminal law, including elements of a crime, acts, mental state, attendant circumstances, and criminal liability. This course will include evaluation and analysis of crimes against property, habitation, public order, and crimes against persons, and more special consideration is given to the criminal law within Illinois. This course may be taught in an online format. Dual Credit at HCC: CJS 201, 202, 203, PHYD 212 (First Aid), and PHYD 121 (Physical Fitness).

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

CULINARY OCCUPATIONS I (16052A001) (CTCU1 F/S)

Level: 11th and 12th grade

Class Location: Pretzel City Kitchen, Freeport

Time: 7:30 - 9:00 a.m., 9:35 - 11:05 a.m., & 1:00 - 2:30 p.m., Mon. - Fri. 7:30 - 9:00

a.m., 9:35 - 11:05 a.m., & 1:00 - 2:30 p.m., Mon. - Fri.

2 credits /year (2 periods)

Post Sec Credit: Highland Community College - Dual Credit** 1 credit Highland Community College - Dual Credit** 1

credit

Prerequisite: Nutrition and Culinary Arts I or Instructor Approval if class not offered, meeting with instructor required for acceptance into this program Nutrition and Culinary Arts I or Instructor Approval if class not offered, meeting with instructor required for acceptance into this program

CAREERTEC Fees: \$70 (\$25 lab fees, \$20 textbook rental, \$25 chef jacket),

to be paid by student/parent at High School during registration \$70 (\$25 lab fees, \$20 textbook rental, \$25 chef jacket), to be paid by student/parent at High School during registration

Optional HCC Fees: \$15 registration fee Spring semester, to be paid by student/parent at HCC \$15 registration fee Spring semester, to be paid by student/parent at HCC

Calendar: This course follows the CAREERTEC calendar This course follows the CAREERTEC calendar

Culinary Occupations I teaches practical culinary knowledge and skills, including basic knife skills, cooking techniques, industry guidelines, international cuisine, and terminology needed for the development of food service competencies and workplace skills. The majority of the class is spent in the kitchen applying culinary skills through lab activities. Food sanitation and classroom application will prepare students for an industry recognized sanitation exam. Additional content includes professionalism, kitchen essentials, basic and advanced food preparation, food service equipment, management essentials, and building a successful career in the industry. Students will be provided training opportunities on commercial equipment. Dual credits at HCC: Food Sanitation Certification, HMEC 192.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

Hospitality & Tourism

45

CULINARY OCCUPATIONS II (16055A001) (CTCUL2 F/S)

Level: 12th grade

Class Location: Internship sites

Time: varies dependent on internship agreement

H.S. Credit: 2 credits/year (2 periods)

Post Sec Credit: Highland Community College - Dual Credit** 1-3 credits

Prerequisite: Successful completion of Culinary Occupation I with a C or better, 95% attendance and instructor

approval

Optional HCC Fees: \$15 registration fee Spring semester, to be paid by student/parent at HCC

Calendar: This course follows the CAREERTEC calendar

Culinary Occupations II is an internship based program designed to prepare students for an occupation in the food service industry. Students complete four internships, one each quarter, at a variety of food businesses. The course places special emphasis on developing real-world culinary skills, including design and organization of food service systems in a variety of settings, human relations, and personnel training and supervision. Additional topics include food cost accounting, taking inventory, advertising, monitoring consumer and industry trends, and individualized mastery of culinary techniques. Students will be responsible for transportation to and from internship sites. Dual credit at HCC possible: OCED 290 (Workplace Experience)

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

EARLY CHILDHOOD EDUCATION I (CTECE1)

Level: 11th and 12th grade 11th and 12th grade

Class Location: Highland Community College, YMCA Early Learning Center, or

home school district preschool

Time: 7:30 – 9:00 a.m. Monday - Thursday

HS Credit: 2 credits/year (2 periods)

Post Sec. Credit: Highland Community College - Dual Credit **6 credits

HCC Fees \$270 (\$240 tech & activity fees, \$30 registration fee per school year), to be paid by student/parent at

HCC

Textbook fees: \$250-\$600 \$250-\$600

Calendar: This course follows the HCC calendar

This program allows students to work directly with children from birth through second grade while earning college credit! Students will also work toward Early Childhood Educator Gateways to Opportunities Credential Level 1 while spending time in early childhood settings with children. This credential makes students eligible for the Gateways to Opportunities Scholarships. Some coursework will be during class on Mondays and Wednesday. Year two will be developed with 11 more college credits. Earned credits can be applied to a transfer Associates of Arts degree or Associates of Applied Science two-year degree in Early Childhood Education with HCC.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

Career Clusters

Human Services

EARLY CHILDHOOD EDUCATION II (CTEC2 F/S)

Level: Level: 12th grade 12th grade

Class Location: Class Location: Highland Community College, YMCA Early

Learning Center, or home school district preschool

Time: 7:30 - 9:00 a.m. Monday - Thursday

HS Credit: 2 credits/year (2 periods)

Post Sec. Credit: Post Sec. Credit: Highland Community College - Dual Credit **8 credits

HCC Fees: \$380 (\$320 tech & activity fees, \$30 registration fee per school year, \$30 college certificate graduation,

to be paid by student/parent at HCC

Textbook fees: Use book from Year 1

Calendar: This course follows the HCC calendar

Dual credit year 2: ECE 122: Child Growth and Development and ECE 203, Home School, & Community Relations in Early Childhood and Practicum. Students will also work toward Early Childhood Educator Gateways to Opportunities Credential Level 2. While spending time in early childhood settings with children. This credential makes students eligible for the Gateways to Opportunities Scholarships. Hybrid Schedule: Monday and Wednesday class 7:30 -9 a.m., Tuesday, and Thursday, in public or private schools for Preschool, K, 1st or 2nd grade, YMCA Early Learning Center or child care center working with children, also 7:30 to 9:00 am. Some coursework will be online, while other coursework will be during class Mondays.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC



Human Services

GRAPHIC DESIGN I (GD I) (11155A001) (CTGD1 F/S)

Level: 11 and 12th grade

Class Location: Freeport High School, Freeport

Time: 7:30 - 9:00 a.m., Mon. - Fri.

H.S. Credit; 2 credits / year (2 periods)

Prerequisite: Knowledge of the fundamentals of design

CAREERTEC Fees: \$30, to be paid by student/parent at High School during registration

Calendar: This course follows the CAREERTEC calendar

Discover the world of commercial design applications and the kaleidoscope of career opportunities! The core of Graphic Design I focus on real world applications of graphic design (2D) and/or product design (3D) techniques and processes. The objective of the course is to solve design problems utilizing the design fundamentals (e.g. typography, shape description, color and drawing etc.) in combination with professional computer programs and hardware. Project may include the development of brochures, brand identity, package/product design, screen printing (t-shirts), 2D and/or 3D animation, and video. The course curriculum will include professional software applications and equipment, design theory, photography, basic 2D & 3D animation, video, and associated material processes and production techniques for all curricular areas. Emphasis of this course will be placed on software skill development, design thinking, presentation techniques, portfolio development, and professional/social employability skills necessary to succeed in these career fields.

GRAPHIC DESIGN II (GD II) (11155A002) (CTGD2 F/S)

Level: 12th grade

Class Location: Freeport High School Time: 7:30 - 9:00 a.m., Mon. - Fri.

H.S. Credit: 2 credits /year (2 periods)

Prerequisite: Completion of Graphic Design I with C or better and interview with Instructor

CAREERTEC Fees: \$30, to be paid by student/parent at High School during registration

Calendar: This course follows the CAREERTEC calendar

The second year continues on from the first year experiences to engage students in more complex and individualized design projects. Students will gain more experience in real world applications of both: graphic design (2D) and/or product design (2D), photography, animation, and/or product design (3D) techniques and processes. The objective of the course is to solve design problems utilizing the design fundamentals (e.g. typography, shape description, color, and drawing etc.) in combination with professional computer programs and hardware projects may include the development of brochures, posters, brand identity, package & product design, screen printing (t-shirts), 2D and/or 3D animation and video The course curriculum will include professional software applications and equipment, design theory, photography, basic 2D & 3D animation, video, and associated material processes and production techniques for all curricular areas. Emphasis of this course will be placed on software skill development, design thinking, presentation techniques, portfolio development, and professional/social employability skills necessary to

succeed in these career fields.

HCC DUAL CREDIT AUTO MECHANICS I (20104A001) (CTAM1 F/S)

Level: 11th and 12th grade

Class Location: Highland Community College

Time: 12:45 - 5:45 p.m., Mon. - Thurs.
H.S. Credit: 2 credits/year (2 periods)

Post Sec. Credit: Highland Community College - Dual Credit** 25 credits

Tuition: Approximate out of pocket tuition cost to student \$2,225

HCC Fees: \$1,415 (\$385 course fee, \$1000 tech & activity fees, \$30 registration fee per school year), to be paid by student/parent at HCC. Students may purchase tools through a rent to own program at HCC at a cost of approx.

\$1000 per semester. Students may also rent tools while in class, to be paid by student/parent at HCC

Textbook fees: \$190

Calendar: This course follows the HCC calendar

If you're serious about becoming a certified auto mechanic, look into this course. Dual Credit Auto Mechanics I is a Dual Credit program earning college credit hours as well as high school credits. Students are expected to have math and reading skills sufficient to understand the technical terminology presented in the textbooks. This program prepares students for employment with hands-on experience in the areas of: Vehicle service and inspections, brakes, manual transmissions, and drivetrains, basic electrical (electrical circuits, batteries, starters, alternators) suspension & alignments, and engine mechanical repair. **Students are responsible for any tuition and fees beyond \$650 per semester.** Students are also responsible for purchase of required textbooks (approx. \$190) and tools (contact HCC for options and cost) Students will earn Highland Community College credits toward an Associate of Applied Science degree. Dual credit at HCC: AUTM 111, 113, 115, 120, 122, 124, 138

This is a ASEEF accredited course. Various ASE Certifications may be earned after completing 2 years of automotive courses. All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.



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Transportation,

Distribution & Logistics

If you're serious about becoming a certified auto mechanic, look into this course. Dual Credit Auto Mechanics I is a Dual Credit program earning college credit hours as well as high school credits. Students are expected to have math and reading skills sufficient to understand the technical terminology presented in the textbooks. This program prepares students for employment with hands-on experience in the areas of: Vehicle service and inspections, brakes, manual transmissions, and drivetrains, basic electrical (electrical circuits, batteries, starters, alternators) suspension & alignments, and engine mechanical repair. **Students are responsible for any tuition and fees beyond \$650 per semester.** Students are also responsible for purchase of required textbooks (approx. \$190) and tools (contact HCC for options and cost) Students will earn Highland Community College credits toward an Associate of Applied Science degree. Dual credit at HCC: AUTM 111, 113, 115, 120, 122, 124, 138

This is a ASEEF accredited course. Various ASE Certifications may be earned after completing 2 years of automotive courses. <u>All accepted students will attend a mandatory orientation meeting prior to the start of classes.</u>

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Transportation,

Distribution & Logistics

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

HCC DUAL CREDIT AUTO MECHANICS II (20104A002) (CTAB2 F/S)

Level: 12th grade

Class Location: Highland Community College

Time: 7:30 - 12:30 p.m., Mon. - Thurs.

H.S. Credit: Two credits/year (2 periods)

Post Sec. Credit: Highland Community College - Dual Credits** 27 credits

Prerequisite: Successful completion of Auto Mech. I with C or better and 95% attendance

Tuition: Approximate out of pocket tuition cost to student \$2507

HCC Fees: \$1,550 (\$440 course fees, \$1080 tech & activity fees, \$30 registration fee per school year), to be paid by student/parent at HCC

Textbook Fees: Students may purchase tools through a rent to own program at HCC at a cost of approx. \$1000 per school year to be paid by student/parent at HCC

Same textbook as Year 1, continuation of payments on tool set purchased through HCC to be paid by student/parent at HCC

Calendar: This course follows the HCC calendar

Dual Credit Auto Mechanics II is a continuation of courses leading to an Assoc. of Applied Science Degree. This program prepares students for employment in the areas of computerized engine controls, air conditioning, automatic transmissions, and body control systems. **Students are responsible for any tuition and fees beyond \$650 per semester.** Additional college credits are necessary to complete the AAS degree program. Dual credits at HCC: AUTM 231, 233, 235, 237, 238, 240, 242, 248. This is an ASEEF accredited course. Various ASE Certifications may be earned after completing 2 years of automotive courses.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC

HEALTH OCCUPATIONS YOUTH APPRENTICESHIP I (HOYA I) (14001A001 & 14051A001 (CTHO1/CTNA)



Level: 11th and 12th grades

Class Location: St. John Church, Freeport St. John Church, Freeport Time:7:30 - 9:00 a.m., 9:35 - 11:05 a.m., & 1:00 - 2:30 p.m., Mon. - Fri.

H.S. Credit: 2 credits /year (2 periods)

Post Sec Credit: Highland Community College – Dual Credit** 8 credits

Prerequisite: Eight credits for students successfully completing the C.N.A. theory and clinical training)

Health care is the largest growing industry globally. Doctors, nurses, lab technicians, respiratory techs, occupational and physical therapists, surgical assistants and traveling health care personnel are needed nationwide. HOYA I provides a comprehensive exploration into health care occupations and provides foundational skills and broad-based training in a variety of careers in the healthcare field. Classroom academics will be combined with introductory onsite visits of numerous health careers. The course is designed to help prepare students for more in-depth post-secondary study toward a particular career in health care. Students will need the 2 step TB test and proof of Hepatitis B vaccination. To participate in the CNA training students will need state issued photo ID, further information will be provided.

* TB test can be obtained at the county health department at their current rate. Appointments should be made.

Students are offered the opportunity to receive CNA (Certified Nursing Assistant) training 40 hours of clinical training will be done in the evenings or weekends, during the course of the year. Students that pass the theory and clinical portion with an 80% or better may sit for the State License exam in June to be given at Highland Community College. Aligning with healthcare standards, students will be subject to random and reasonable suspicion of alcohol and drug screenings; students will be removed from the program if they test positive.

Suggested preparatory courses include: Algebra I, computer literacy, keyboarding skills, strong science background, competent writing skills, and a strong interest in health related careers. Students may be responsible for their own transportation to and from Job Shadow sites and some field trips. Dual credit at HCC: NURS 091.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

HEALTH OCCUPATIONS YOUTH APPRENTICESHIP II (HOYA II) (14002A003 & 14154A001) (CTHO2/CTMT)



Level:1 2th grade

Class Location: Internship site & St. John Church every Mon. & Wed., 1:00 - 2:30 p.m.

H.S. Credit: 2 credits /year (2 periods)

Post Sec Credit: Highland Community College - Dual credit** - 5 total - 2 credits after passing Health Care Delivery final exam and 3 credits after passing Medical Terminology exam

Prerequisite: Completion of HOYA I with C or better and 95% attendance, and attainment of work site place-

ment

CAREERTEC Fees: \$162 (\$40 textbook rental, \$72 workbook, \$50 drug test), to be paid by student/parent at High School during registration

HCC Fees: \$15 registration fee for Spring semester, to be paid by student/parent at HCC

Calendar: This course follows the CAREERTEC calendar

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

HOYA II is a combination of on-site clinical work experiences and academics that are required to enter a particular health career or health industry area. Student interview and work on-site with a professional for an average of eight hours per week to total 144 hours per semester and a cumulative total of 288 during the entirety of course Additional time is spent on academics that enable the student to pursue a post-secondary degree or certification in the healthcare field. Students will study Medical Terminology as well as explore national and regional practices of health care. This will include not only careers in health care, but projections of health care needs locally as well as globally, access to health care advocacy for health programs, managing the delivery of health services, diverse populations served in health care and the challenges involved, and an overview of changing health care behaviors. Students will work actively with community resources while studying national and global behaviors in comparison. Students will meet every Monday and Wednesday in the classroom from 1-2:30 for the academic instruction. Students will need the one step TB test before class begins. *TB test can be done at the Health Department for a fee. Appointments should be made. Aligning with healthcare standards, students will be subject to random and reasonable suspicion of alcohol and drug screenings; students will be removed from the program if they test positive. Students study Medical Terminology and Health Care Delivery and upon successful completion of the exam will earn college credits through HCC: NURS 117 and HLTH 101. Students must provide their transportation to and from the classroom and the work site. CareerClusters

Manufacturing

INDUSTRIAL TECHNOLOGIES (13207A001 & 13207A002) (CTWF/S)

Level: 11th & 12th grade

Class Location: Highland Community College

Time: 7:30 - 9:00 a.m., Mon. - Thurs.

H.S. Credit: 2 credits /year (2 periods)

Post Sec. Credit: Post Sec. Credit: Highland Community College Dual Credit** 12 credits Highland Community

College Dual Credit 12 credits**

HCC Fees: \$805 (\$295 course fees & tools, \$480 tech & activity fees, \$30 registration fees per school year. Students

must purchase tools at a cost of \$160 included in course fees), to be paid by student/parent at HCC

Textbook fees: \$195-\$303 textbook bundle
Calendar: This course follows the HCC calendar

This program develops the basic academic and technical skills students must acquire to pursue a career in welding, CAD, or manufacturing. These skills will be developed in the areas of Shielded Metal Arc Welding, Gas Metal Arc Welding, 2D CAD (Computer Aided Drafting), and 3D CAD and Parametric Modeling. Upon completion of these courses, the student will be able to use a fusion process to join (weld) two pieces of metal by applying intense heat to melt the edges of metal so they fuse permanently. Students will also determine the welding process best suited for the metals being fused. Additionally, students will learn to create basic 2-dimensional CAD drawings complete with multiple views and dimensions. An emphasis will be placed on drafting fundamentals. Finally, students will learn 3-dimensional CAD (Parametric Modeling) with an emphasis on dimensioning mechanics and assemblies.

**Students successfully completing this course will have the opportunity, with additional coursework at HCC, to earn certificates and/or degrees in Welding, Welding and Fabrication, Industrial Training, Mechatronics, and CNC Machining. Dual Credit at HCC: WELD130, WELD232, DRAF105, DRAF106

Students may apply to the Plumbers & Pipefitters Union Local 23 apprenticeship upon completion and high school graduation.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

INDUSTRIAL TECHNOLOGIES II (22153A001) (CTWF2)

Level: 12th grade

Class Location: Work Site

Time: Varies

H.S. Credit: 2 credits/year

Post Sec. Credit: Highland Community College Dual Credit** 1-4 credits

Prerequisite: Successful Completion of IND TECH I.

HCC Fees: \$30 registration fee per school year, course and activity fees vary from \$40 - \$160 depending on op-

tions below, to be paid by student/parent at HCC

Textbook fees: Depends on option chosen below

Calendar: This course follows the HCC calendar

There are 3 different options for year two of the Industrial Technologies course.

Option 1: Students attend college-level courses on Highland's campus during the school day. This option would require permission from the student's school. Courses could include: 3D CAD, Machine Processes, CNC Mill, CNC Lathe or other Technical Electives for the alternating days. Students selecting the 3D CAD course could also attend during normal CareerTEC hours.

Option 2: Students complete Occupational Education (OCED) courses, otherwise known as workplace experience. Students seek part-time paid employment or unpaid internship with an area manufacturer. The employment would align with the HCC Welding and/or CNC Machining programs.

Option 3: Students could select a combination of options 1 and 2. Students are responsible for gaining the credits required by their high schools.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC.

NAIL TECH: 19105A001 (CTNT F/S)

Level: 12th grade

Class Location: Highland Community College, Freeport

Time: 7:30 - 9:00 a.m., Mon., Tues., and Thurs., Fri

H.S. Credit: 2 credits /year (2 periods)

HCC Credit: Highland Community College - Dual Credit** 4 credits

Prerequisite: 8th grade reading level and meeting with instructor required for acceptance into this program.

HCC Fees: \$490 (\$50 smock, \$130 basic student kit and \$120 course fee, \$160 tech & activity fees, \$30 registra-

tion fee per school year), to be paid by student/parent at HCC

Textbook Fees: Approximately \$382 textbooks

Calendar: This class follows the HCC calendar

An introduction to the profession including: salon conduct, ethics, client consultation, decontamination and safety. Students will understand anatomy and physiology of the skin and nails. Students will perform manicures and pedicures.

Course content covers COSM 190.

All accepted students will attend a mandatory orientation meeting prior to the start of classes.

All fees listed for HCC are approximate and are subject to rate changes and textbook pricing at HCC



NAVY JUNIOR RESERVE OFFICER TRAINING CORPS (NJROTC) (09101A000) (CTNJ)

Level: 9-12 grades

Class Location: Freeport High School Time: 7:30 - 9:00 a.m., Mon. - Fri.

H.S. Credit: 1-2 credits per year (May be used for Physical Education requirement)

Calendar: This course follows the CAREERTEC calendar

Navy Junior Reserve Officer Training Corp (NJROTC) is a citizenship/leadership development program. With a four year curriculum designed to give leaders of the 21st century the knowledge and skills they need to serve our country in a capacity they choose. The course counts as a PE credit, In National strategy/defense, the history of sea power, oceanography, meteorology, astronomy, basic electronics, communications, naval engineering, navigation, and health/nutrition/physical fitness. NJROTC cadets are required to properly wear a uniform one day a week.

Career Clusters

Government &

Public Administration

Naval Science is taught by retired Navy and Marine Corps personnel. In addition to academic topics, the course provides classroom experiences that emphasize patriotism; development of informed and responsible citizens; promotes habits of orderliness and precision; develops a high degree of personal honor, self-reliance, individual discipline; and leadership development. Any student considering joining any of the United States Armed Services should consider enrolling in this course. Cadet experiences are enriched through participation in any one of seven extracurricular teams (precision drill team, air rifle marksmanship team, orienteering team, athletic team, and e-sports team) color guard team, or academic team), community service projects, or overnight trips to various colleges, universities, and military facilities throughout the United States.

Uniforms, text books, training aids, etc. are provided by the United States Navy. Additionally, various 3 and 4 year university scholarship opportunities are available to students that qualify. Any student attending NJROTC classes are eligible for advance promotion when entering active duty. Enrollment is open to grades 9 through 12. Students may take the course for one to four years. Credit can be used to meet the physical education requirement for graduation. Enrollment in this course does not obligate the student for military service in any branch.

HIGHLAND COMMUNITY COLLEGE DUAL CREDIT

Dual credit provides students the opportunity to earn high school and Highland Community College credit simultaneously. These credits become a part of the student's permanent transcript upon successful completion of the course. They may transfer to any educational institution according to the acceptance policies of that institution just as any other credits earned at Highland.

CAREERTEC

CAREER AND TECHNICAL EDUCATION CONSORTIUM

2037 W. Galena Avenue, Freeport, IL 61032, 815.232.0709

CAREERTEC does not discriminate on the basis of race, religion, color, national origin, age, gender, or disability in any of its educational programs or in the provision of services to the student.

Note: Four years of English are required for graduation.

| Course | Credit | Year | Notes/Prerequisites |
|---|-------------|---------|--|
| English 9 | 1/Year | 9 | None |
| English 9 Honors | 1/Year | 9 | Performance, teacher recommendation, test scores, or self-nomination |
| English 10 | .5/Semester | 10 | None |
| English 10 Honors | .5/Semester | 10 | Performance, teacher recommendation, test scores, or self-nomination |
| Speech | .5/Semester | 10 | None |
| English 11 | 1/Year | 11 | None |
| English 11 Honors | 1/Year | 11 | Performance, teacher recommendation, test scores, or self-nomination |
| English 12 Composition | .5/Semester | 12 | None |
| English 12 Honors | 1/Year | 12 | Performance, teacher recommendation, test scores, or self-nomination |
| AP Language and Composition (Dual Credit Option Available) | 1/Year | 11, 12 | Refer to course description for important dual credit prerequisite information. |
| AP Literature and Composition (Dual Credit Option Available) | 1/Year | 12 | Refer to course description for important dual credit prerequisite information. |
| Advanced Communications | 1/Year | 9-12 | Elective-Speech or Speech Team Members |
| Advanced Journalism Broadcast Media | 1/Year | 10 - 12 | Elective - Instructor approval per audition; required grade of "C" or better in both semesters before admittance to second year. |
| Advanced Journalism Yearbook | 1/Year | 10 - 12 | Elective - Instructor approval |
| Business Communications (Dual Credit Option Available) | 1/Year | 12 | Elective - Refer to course description |
| Comprehensive Strategies (EIR) | 1/Year | | Recommended |
| Creative Writing | .5/Semester | 11, 12 | Elective |
| Debate & Advanced Debate | 1/Year | 9 - 12 | Elective |
| Drama | .5/Semester | 10 - 12 | Elective |
| Film Studies | .5/Semester | 11, 12 | Elective |
| Multi-Cultural Studies | .5/Semester | 11, 12 | Elective |
| Mythology | .5/Semester | 10—12 | Elective |

Note: Four years of English are required for graduation.

| Ninth Grade | Tenth Grade | Eleventh Grade | Twelfth Grade |
|---|--|--|---|
| Required: English 9 or English 9 Honors | Required: English 10 or English 10 Honors Speech | Required: English 11 English 11 Honors or AP Language and Composition | Required: English 12 Composition English 12 Honors AP Language and Composition or AP Literature and Composition |
| | Elective: Advanced Communication Broadcast Media Debate/Advanced Debate Drama Mythology Yearbook | Advanced Drama | Elective: Advanced Communication Advanced Drama Broadcast Media Business Communications (Dual Credit) Creative Writing Debate/Advanced Debate Drama Film Studies Multi-cultural Studies Mythology Speech Yearbook |

English 9 E09 Grade 9 1 Credit/Year Prerequisite: None

This course develops composition writing skills and also includes the study of grammar and reference skills. The literature studied in the course serves to improve vocabulary/spelling, and reading comprehension. Speaking and listening skills are emphasized through small group presentations and class discussions. Literary forms studied include poetry, short stories and novels. A research paper is required.

English 9 Honors E09H Grade 9 1 Credit/Year

Prerequisite: Performance, teacher recommendation, test scores, or self-nomination.

This course is designed for students who are above grade level in achievement test scores, in reading and writing skills and in overall classroom performance. The course develops composition and writing skills and also includes the study of grammar and reference skills. The literature studied in the course serves to improve vocabulary/ spelling, and reading comprehension. Speaking and listening skills are emphasized through small group presentations and class discussions. Literary forms studied include poetry, shot stories and novels. A research paper is required.

English 10 E10 Grade 10 .5 Credit/Semester

Prerequisite: None

Meets ISBE Intensive Writing Requirement

The emphasis of this course is placed on reading fiction and non-fiction, poetry and drama. The student will use literary concepts and learn how to apply given information to hypothetical situations. Class discussion reinforces listening and effective speaking skills. Competence in the writing process is acquired through emphasis on standard usage, improved, spelling, and the mechanics of writing. In addition, note taking and outlining are practiced. A research paper is required.

English 10 Honors E1ŎH

Grade 10

.5 Credit/Semester

Prerequisite: Performance, teacher recommendation, test scores, or self-nomination

Meets ISBE Intensive Writing Requirement

This is a course in composition and literature for students of above average ability. The readings for this class introduce the students to a variety of themes that the students will often encounter as they study literature in greater depth. Competence in the writing process is acquired through emphasis on standard usage, improved spelling, and writing mechanics. A research paper is required.

Speech **E25** Grade 10

.5 Credit/Semester **Prerequisite: None**

The emphasis of this course is interpersonal communication. Formal speeches will be given by the students using the extemporaneous method of delivery. Speeches to inform, to persuade, and to entertain will be presented. Using good written and oral skills, practicing listening techniques, learning how to research to find primary and secondary resources, preparing outlines for the presentations, and using new technology for visual aids will be included in the class.

English 11 E11 Grade 11 1 Credit/Year **Prerequisite: None**

Meets ISBE Intensive Writing Requirement

This course includes the further study of literature and composition as well as speaking and listening. ACT preparation also is an integral part of the course. American literature is emphasized with various forms such as the novel, short story, drama, and poetry. Composition skills are stressed through a study of sentence elements and paragraph structures. An extended research paper is required.

English 11 Honors E11H Grade 11

1 Credit/Year

Prerequisite: Performance, teacher recommendation, test scores, or self-nomination

This course is designed for the college-bound student who has a desire to improve writing skills as well as learn advanced forms of literary analysis. In addition, ACT preparation is included in the course. The literary component of the class focuses on works by American writers. An extended major research paper is required.

English 12 Composition

E12

Grade 12

.5 Credit/Semester **Prerequisite: None**

English 12 offers an integrated, inquiry-based approach to reading, writing, researching, speaking, and listening. Students will read and discuss literary and informational texts and continue to develop their analytical and argumentative writing skills. They also will practice their speaking and listening skills in small and large group discussions and presentations. An extended research paper is required. Students are allowed to take both semester simultaneously.

English 12 Honors E12H Grade 12 1 Credit/Year

Prerequisite: Performance, teacher recommendation, test scores, or self-nomination.

Designed to prepare the high school senior for college-level work, this course has two main components: composition and British Literature. The composition aspects of the course review and reinforce grammar and composition skills through essays and a major research paper on a topic related to the literary content of the course. The literature of the course concentrates on works written by authors from the British Isle and on the history and development of the English language.

Advanced Placement Language and Composition

Dual Credit Option Available—Note: This course is a prerequisite for receiving dual credit of AP Lit. Must successfully complete with a "C" or better to qualify. E38

Grade 11-12 1 Credit/ Year

Prerequisite: Successful completion of English 9 & 10 Honors with a "C" or better.

Meets ISBE Intensive Writing Requirement

This course is taught at the freshman college level and is specifically designed to prepare students for the English Language and Composition Advanced Placement Test given in May. Students become skilled readers of nonfiction prose that is written in a variety of periods, disciplines, and contexts. The course seeks to develop flexible writers who can compose in a variety of modes and for a variety of purposes.

Advanced Placement Literature and Composition

Dual Credit Option Available—Prerequisite: Successful completion of AP Lang with a "C" or better.

E49

Grade 12

1 Credit/Year

Prerequisite for FHS: Successful completion of English 11 Honors with a "C" or better.

Meets ISBE Intensive Writing Requirement

This course is taught at the freshman college level and is specifically designed to prepare students for the Advanced Placement exam given in May. Students are engaged in the careful reading and critical analysis of imaginative literature. They develop critical standards for interpreting the effects writers create by means of manipulation of language. Literary works from various genres and periods will be intensively studied.

English Electives

Advanced Communication

E26

Grade 10-12

1 Credit/Year

Prerequisite: Speech or Speech Team Member

This class is designed for students to continue to develop their communication skills. Students will cultivate these

diverse settings to include group discussion, interviews, and communication in the workplace. Students will organ-

deliver information, and participate in high level projects.

Advanced Journalism Broadcast Media

E51

Grade 10-12

1 Credit/Year

Limit of two year enrollment

Prerequisite: Instructor approval per audition; required grade of "C" or better in both semesters before admittance to second year.

This course enhances student experiences in the field of journalism by reporting, writing, editing and producing a television broadcast. Students will continue to develop their skills in news writing interviewing, storyboarding, scripting and filming. All student's will take part in all technical aspects of the course and only students who are seriously interested in broadcast media should enroll in this career-orientated class.

Advanced Journal Yearbook

E37

Grade 10-12

1 Credit/Year

Limit of two year enrollment

Prerequisite: Instructor approval
Required grade of "C" or better in both semesters before admittance to second year.
This course is designed to enable students to develop their knowledge and skills in the fields of journalism and marketing. The students continue to practice page design, photography, art, advertising and business management skills. Students become more analytical in their listening, speaking and reading skills from the perspective of management, production, and sales.

For selection consideration, students must complete an application and give all current teachers a "Staff Recommendation Questionnaire." Preferential selection will be given to students who have successfully completed the following courses: Advanced Journalism-Yearbook, Advanced Journalism-Newspaper, and Computer Art/ Photography. Students with the highest scores on their application, recommendation, and preferential class scores will be selected by a committee to be on the yearbook staff.

Business Communications
Dual Credit Option Available
E48
Grade 12
1 Credit/Year

Prerequisite: Successful completion (or concurrent enrollment) of three years of high school English.

Intended for persons pursuing technical careers, this course includes communication principles and practical applications to on-the-job situations. Written instruction includes preparation of employment materials, business documents, complaint and adjustment letters, and student selected professional topics. Oral topics cover interpersonal communications, presentations, business reports, and student selected activities.

Comprehensive Strategies

EIR

Grade 9-12 1 Credit/Year

Prerequisite: Must be recommended

Students who have demonstrated a need for additional support in reading skills development are required to take this course as an elective their freshman year, and continuing as needed throughout their junior year. Standardized test scores, overall academic performance, and other normed assessments may be considered when placing students in the high school reading program. The course will support students in all content areas while teaching and reinforcing strategies and skills in comprehension, word recognition, vocabulary, and fluency. Students will engage in large and small group activities to help strengthen reading abilities. Sections of the course may be modified from semester to fit the needs and reading levels of the students enrolled.

Creative Writing E47

Grade 11-12 .5 Credit/Semester Prerequisite: None

Students enrolled in this course will study and write short stories and poems. We will read a variety of literature, including short stories, poems, and new novels for young adults.

Debate and Advanced Debate

E22

Grade 9-12 1 Credit/Year

Prerequisite: None

This course is for students who want to learn the techniques and practices of constructing arguments and using evidence gained in research to argue for or against specific statements on public policy in America. Emphasis will be placed on argumentation and persuasive theories, in-depth academic research skills, effective communication and listening techniques, and logic and analysis applications. Activities will include researching topics, organizing research, writing persuasive cases, and practicing public speaking. The students will also participate in the Illinois High School Association and the National Forensic League debate tournaments held throughout the year.

Drama E23 Grade 10-12 5 Credit/Semeste

.5 Credit/Semester Prerequisite: None

This class is designed for students who want to improve their speaking and acting abilities. The course is composed of several units: introduction to drama, elements of drama, development of character actions, stage blocking, theater history, and dramatic literature. Other units will be optional from year to year such as radio drama, motion picture and television acting, Shakespearean scene, and directing fundamentals.

Film Studies E45 Grade 11-12 .5 Credit/Semester Prerequisite: None

Film Studies examines motion pictures as literary works through the study of several major film genres and by viewing examples. We will watch new and old films representing many styles and genres.

Multi-Cultural Studies

E44

Grade 11-12

.5 Credit/Semester Prerequisite: None

The literatures from various American cultures are read and studied in this course. Readings are taken from African-American, Native American, and Latino/Latina-American writers. Students explore reading, construct meaning from the reading materials, and develop familiarity with the various cultures.

Mythology E43 Grade 10-12 .5 Credit/Semester Prerequisite: None

This elective course studies traditional myths of various cultures including Greek/Roman, Norse, Middle East, Far East, Africa, and the Americas. Also studied will be various heroes and heroines, monsters, creatures, demons, and dangers faced in world mythology. The readings vary from poems and short stories to non-fiction, novels, and

plays. The composition objectives are met with sentence writing on daily assignments, paragraph writing on all major tests, and essay writing with each major unit. Listening skills are developed by note-taking requirements during lectures, independent readings, and fines. Speaking skills are developed through class discussions, small group discussions, and independent presentations.

English Language Learner

| Course | Credit | Year | Notes/Prerequisites |
|--|--------|--------|--|
| English Language Learner 1, 2 and 3 | 1/Year | 9 - 12 | Bilingual teacher approval and score of ELL placement test |
| English Language Learner-Learning Center | 1/Year | 9 - 12 | None |

English Language Learner 1

ELLO1

Grade 9-12

1 Credit/Year

Prerequisite: Bilingual teacher approval and score of ELL Placement Test

This course is designed for students who are in the early stages of acquiring proficiency in the English language. Instruction emphasizes communicative fluency as well as learning and developing reading and writing skills. Students study conversational phrases and grammatical concepts such as verb tenses, sentence structure, and pronoun usage. ELL students are expected to maintain basic conversations in common social situations. Daily homework is an essential component of learning the language and is required.

English Language Learner 2

ELLO2

Grade 9-12

1 Credit/Year

Prerequisite: Bilingual teacher approved and score of ELL Placement Test

This course builds on the foundations of ELL 1 in all skill areas. The development of both social and academic language skills is continued. Emphasis is placed on improving specific reading skills and the expansion of vocabulary. Students are taught parts of speech and more complex grammatical structures through controlled writing activi-

English Language Learner 3

ELL03

Grade 9-12

1 Credit/Year

Prerequisite: Bilingual teacher approval and score of ELL Placement Test

This course is an expansion of academic speaking, reading and writing. Students in this course concentrate on academic skills in order to fine-tune the study of grammar, vocabulary, and composition skills to prepare for transition in mainstream English class placement. More extensive writing projects and compositions will be given as well as exposure to literature and other genres in the language arts curriculum. Daily homework will be required.

English Language Learner—Learning Center

ELLLC Grade 9-12 1 Credit/Year **Prerequisite: None**

This course is given to provide those students in ELL 1, 2, or 3 with academic assistance and with other academics in order to ensure academic success.

Intensive Reading

EIRS

Grade 9-12

1 Credit/Year

Prerequisite: None. Placement may be for 1 to 3 years determined by assessments, teacher recommendations, and literacy coach input.

Students who have demonstrated a need for additional support in reading skills development are required to take this course as an elective their freshman year, and continuing as needed throughout their junior year. Standardized test scores, overall academic performance, and other normed assessments may be considered when placing students in the high school reading program. The course will support students in all content areas while teaching and reinforcing strategies and skills in comprehension, word recognition, vocabulary, and fluency. Students will engage in large and small group activities to help strengthen reading abilities. Sections of the course may be modified from semester to fit the needs and reading levels of the students enrolled.

Foreign Language

| Course | Credit | Year | Notes/Prerequisites |
|--|--------|---------|--|
| German I | 1/Year | 9 - 12 | None |
| German II | 1/Year | 9 - 12 | Successful completion of German I |
| German III | 1/Year | 10 - 12 | Successful completion of German II |
| German IV | 1/Year | 11, 12 | Successful completion of German III |
| Spanish I | 1/Year | 9 - 12 | None |
| Spanish II | 1/Year | 9 - 12 | Successful completion of Spanish I |
| Spanish III | 1/Year | 10 - 12 | Successful completion of Spanish II |
| Spanish IV | 1/Year | 11, 12 | Successful completion of Spanish III |
| Spanish V (Highland Community College Course) | 1/Year | 12 | Successful completion of Spanish IV. Enrollment at Highland Community College. |

German I

FG1

Grade -12

Students practice conversations in common social interactions. They learn to read and listen for information as well as speak and write about everyday topics such as school, sports, leisure activities, family, and food. They compare and contrast key aspects of German and American culture. Students learn about grammatical concepts such as the present tense, gender, and the nominative, accusative, and dative cases.

German II

FG2

Grade 9-12

Prerequisite: Successful completion of German I

The communication topics include special occasions, clothing, house and home, travel, transportation, technology, and media. Grammatical concepts such as the past tense, the nominative, accusative, dative, and genitive cases, and adjective agreement are studied.

German III

FG3

Grade 10-12

Prerequisite: Successful completion of German II

The communication topics include everyday routines, health, in a town, in an office, careers, nature, and the environment. Grammatical concepts such as reflexive verbs, the subjunctive tense, the future tense, relative pronouns, the passive voice, and case are emphasized.

German IV FG4

Grade 11-12

1 Credit/Year

Prerequisite: Successful completion of German III

The reading, writing, speaking, and listening segments are more academic in nature and are intended to give the students an historical and cultural understanding of Germany. Students continue to refine their understanding and application of grammatical concepts to include case, verb tenses, pronouns, conjunctions, and prepositions.

Spanish

Spanish I

Grade 9-12

1 Credit/Year

Prerequisite: None

Fee: Workbook (approx. \$16.00)

Students begin with conversational phrases and go into more complex grammatical concepts such as verb conjugation, sentence structure, and pronoun usage. Hispanic countries, culture, music and politics are explored. All students are required to speak, read, and write in Spanish on a daily basis.

Foreign Language

Spanish II FS2 Grade 9-12 1 Credit/Year

Prerequisite: Successful completion of Spanish I

Fee: Workbook (approx. \$16.00)

Material from Spanish I is reviewed. Spanish II emphasizes verb tenses and additional grammatical concepts. This adds to the students' reading, writing, listening and oral skills. Retention of vocabulary learned in Spanish I as well as acquiring additional vocabulary is imperative. Homework continues to be a component of the students learning the language.

Spanish III FS3 Grade 10-12 1 Credit/Year

Prerequisite: Successful completion of Spanish II

Fee: Workbook (approx. \$16.00)

Students complete a comprehensive review of the grammar previously learned in Spanish. They develop accuracy of expressions with basic structures and by narrating in the past, future and compound tenses. Hypothetical structures and the use of the subjunctive are studied. Students increase their oral fluency using situational conversations. Audio and video featuring native speakers are used to increase students' understanding of spoken Spanish. Short stories are read to increase their reading ability. Compositions and projects are used to develop writing skills. Daily homework is often assigned in Spanish III.

Spanish IV FS4 Grade 11-12 1 Credit/Year

Prerequisite: Successful completion of Spanish III

Students complete a comprehensive review of all the grammar previously learned in Spanish. They will read short stories by Spanish and Latin-American writers, emphasizing Hispanic culture. They continue to increase their oral fluency using situational conversations and become more fluent with idiomatic expressions. Audio and video are used to strengthen their listening skills. Writing skills are developed through compositions, essays and projects.

Spanish V (Highland Community College Course - Dual Credit) FS5 Grade 12 1 Credit FHS/Year

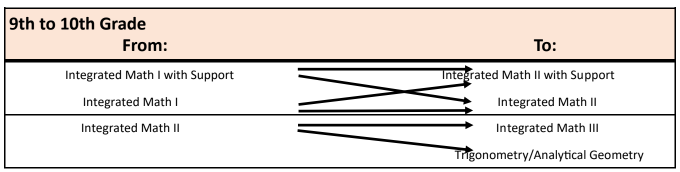
Prerequisite: Successful completion of Spanish IV. Enrollment at HCC.

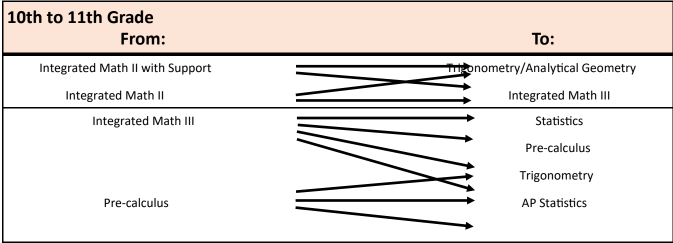
Fee: There is a course fee payable by the student.

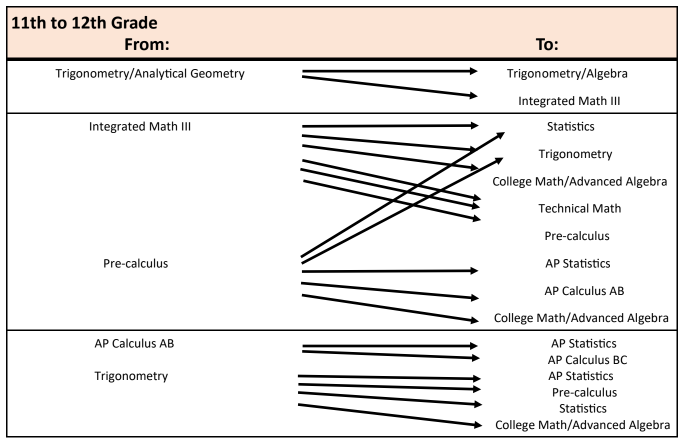
Successful completion of Spanish V will result in 8 hours of credit for Intermediate Foreign Language 1 & 2 at Highland Community College. In addition, students will be granted credit for Introductory 1 & 2, resulting in a total accumulation of 16 college credits in foreign language. Courses will be taught by HCC instructors and may include HCC students.

NOTE: Students need to consult their counselor regarding FHS graduation status before enrolling in this course.

FHS Math Track







Note: Three years of Math are required for graduation.

| Course | Credit | Year | Notes/Prerequisites |
|---|---------|---------|---|
| Advanced Placement Calculus AB (Dual Credit Option Available) | 1/Year | 11, 12 | Pre-Calculus, with a letter grade of "C" or better |
| Advanced Placement Calculus BC | 1/Year | 12 | AP Calculus AB |
| Advanced Placement Statistics (Dual Credit Option Available) | 1/Year | 11, 12 | Two years of high school math in addition to strong reading skills. Successful completion of Int. Math I and II with a grade of "C" or better |
| College Math/Advanced Algebra | 1/Year | 12 | Junior who has successfully completed state math graduation requirements but has not met at least two of the college level math projected readiness criteria. |
| Occupationally Applied Math | .5 /Sem | 9 | Counts toward elective credit only |
| Integrated Math I | 1/Year | 9 - 12 | None |
| Integrated Math II | 1/Year | 9 - 12 | Successful completion of Integrated Math I |
| Integrated Math III | 1/Year | 9 - 12 | Successful completion of Integrated Math I & II |
| Integrated Math I Support | 1/Year | 9 - 12 | Teacher recommendation only |
| Integrated Math II Support | 1/Year | 9 - 12 | Teacher recommendation only |
| Pre-Calculus | 1/Year | 10 - 12 | Refer to course description. |
| Statistics | 1/Year | 11, 12 | Refer to course description. |
| Technical Mathematics (Dual Credit Option Available) | 1/Year | 12 | Refer to course description. |
| Trigonometry | 1/Year | 10 - 12 | Refer to course description |
| Trigonometry/Algebra | 1/Year | 12 | Teacher recommendation only |
| Trigonometry/Analytic Geometry | 1/Year | 11, 12 | Teacher recommendation only |

| Do not qualify for eligibility purposes with NCAA Clearing House | | | | |
|--|---|--|--|--|
| Integrated Math I Support | Integrated Math II Support Foundations of Integrated Math I | | | |
| Technical Math | | | | |

Advanced Placement Calculus AB Dual Credit Option Available M51

Grade 11-12 1 Credit/Year

Prerequisite: Pre-Calculus, with a letter grade of "C" or better
Requirements: TI83+ or TI84+ graphing calculator. The silver edition of either is acceptable.
Students use graphical, numerical, verbal and analytical methods to solve problems involving limits and differentiation and integration. The topics covered are determined by the College Board.

Advanced Placement Calculus BC M52

Grade 12 1 Credit/Year

Prerequisite: Successful completion AP Calculus AB.

Requirements: TI83+ or TI84+ graphing calculator. The silver edition of either is acceptable.

Students take this college equivalent class which parallels a Calculus II class. Students are responsible for all topics presented in AP Calculus AB and many additional topics as required by the College Board.

Advanced Placement Statistics Dual Credit Option Available M32

Grade 11-12 1 Credit/Year

Prerequisite: Two years of high school math in addition to strong reading skills. Successful completion of Integrated Math I and II (earned grade of "C" or better).

Requirements: TI83+ or TI84+ graphing calculator. The silver edition of either is acceptable.

This course prepares students for the AP Exam in the spring. This is the equivalent to an introductory college course in statistics. The topics covered include: describing patterns and departures from patterns, planning and conducting a study, exploring random phenomena using probability and simulation, and estimating population parameters and testing hypotheses. Students will learn the process of analyzing data, summarizing the data in graphs/figures, modeling the data, and then answering questions using the model. This includes one and two sample means and proportions. Class activities and assignments will reinforce the use of calculator and writing as an integral part of the statistics process.

College Math/Advanced Algebra

M60 Grade 10

1 Credit/Year

Prerequisite: Junior who has successfully completed state math graduation requirements but has NOT met at least two of the college level math projected readiness criteria.

Requirements: TI83+ or TI84+ graphing calculator. The silver edition of either is acceptable.

The core of the STEM course includes the following five units of instruction: Linear Functions, Polynomials, Rational Functions, Radical Functions, and Exponential Functions. The culminating activity in the course is a Capstone Project in which students will be able to use their understanding of the concepts of functions combined with their ability to select and execute appropriate algebraic procedures and processes. While a successful student can demonstrate the ability to solve complex, multi-step mathematical and contextualized problems, the content of the course is not always applicable to authentic contexts. In those cases, rich mathematical problems should be used so that students make deeper connections between numerical, algebraic, and/or graphic skills. A high school junior who has successfully completed state math graduation requirements but has NOT met at least two of the college level math projected readiness criteria will be projected as NOT ready for college level math and will be given transitional math opportunities in relation to their current math achievement and career interest (PWR Act).

Integrated Math I M1F **Grade 9-12** 1 Credit/Year Prerequisite: None

Integrated Math I is the first in a series of three Common Core National math courses whose purpose is to formalize and extend the mathematics learned in Common Core Math 8 and below. Linear relationships are deepened and extended by comparing and contrasting them with exponential relationships. Properties and theorems involving congruent figures are used to deepen and extend understanding of geometric knowledge from prior grades. Students are immersed in real world examples so that mathematical ties are strengthened in an integrated approach. **Note:** Student must pass both semesters of Integrated Math I with at least a "D" during the school year or during Summer School. If a semester has not been passed, the student will repeat the semester of Integrated Math I. A scientific calculator is suggested.

Integrated Math II M2, M2F (M2F for freshmen) Grade 9-12

1 Credit/Year

Prerequisite: Successful completion of Integrated Math I

Integrated Math II is the second in a series of three Common Core National Math courses. Quadratic functions are compared and contrasted to linear and exponential functions studied in Integrated Math I. Data is analyzed using statistical methods and probability rules in making and evaluating decisions. Right triangle relationship extensions are investigated using Pythagorean relationships in trigonometry and quadratics and circle concepts are expanded to their quadratic algebraic representations. Students are immersed in real world examples so that mathematical ties are strengthened in an integrated approach. A TI83+ or TI84+ graphing calculator is suggested. Silver Edition is acceptable.

Note: Student must pass both semesters of Integrated Math II with at least a "D" during the school year or during Summer School. If a semester has not been passed, the student will repeat the semester of Integrated Math II.

Integrated Math III M3

Grade 9-12 1 Credit/Year

Prerequisite: Successful completion of Integrated Math I and II

Requirements: TI83+ or TI84+ graphing calculator. The silver edition of either is acceptable.

Integrated Math III, the third in a series of three Common Core National Math courses, applies and expands the accumulation of learning from previous courses. Methods from probability and statistics are applied to draw inferences and conclusions from data. Function repertoires are expanded to include polynomial, rational, and radical functions. Right triangle trigonometry is expanded to include general triangles. Students are immersed in real world examples so that mathematical ties are strengthened in an integrated approach.

Integrated Math I Support

M1DE Grade 9-12 1 Credit/Year

Prerequisite: Teacher recommendation only

Note: General elective credit only, not a math credit

Integrated Math I Support is an elective course designed to help selected students be successful in their regular Integrated Math I course. Student selection is based on middle school math grades, teacher recommendations, and results from standardized math exams. Topics covered are background material essential to concepts covered in the regular Integrated Math I course.

Integrated Math II Support M2DE

Grade 9-12 1 Credit/Year

Prerequisite: Teacher recommendation only.

Note: General elective credit only, not a math credit

Integrated math II Support is an elective course designed to help selected students be successful in their regular Integrated Math II course. Student selection is based on teacher recommendations, and results from standardized math exams. Topics covered are background material essential to concepts covered in Integrated Math II.

Pre-Calculus

M50

Grade 10-12

1 Credit/Year

Prerequisite: 2 options available: 1) Successful completion of Integrated Math III or Trigonometry with a letter grade of "C" or higher. 2) At least concurrent enrollment in Integrated Math III or Trigonometry.

Requirements: TI83+ or TI84+ graphing calculator. The silver edition of either is acceptable.

Pre-calculus covers the topics of functions, trigonometry, and algebra required as prerequisite for AP Calculus AB.

Statistics

M31

Grade 11-12

1 Credit/Year

Prerequisite: 2 years of high school math in addition to strong reading skills. Successful completion of Integrated Math I, Integrated Math II, and at least concurrent enrollment in Integrated Math III or Trigonometry/ Analytic Geometry. Earned grade of C or better. Requirements: TI83+ or TI84+ graphing calculator. The silver edition of either is acceptable.

This course is an introduction to the topic of introductory college statistics course. The topics include: describing patterns and departures from patterns, planning and conducting a study, exploring random phenomena using probability and simulation, and estimating population parameters and testing hypotheses, not to the extent of the AP Statistics course. Students will learn the process of analyzing data, summarizing the data in graphs/figures, modeling the data, and then answering questions using the model. Class activities and assignments will reinforce the use of calculator and writing as an integral part of the statistics process.

Trigonometry M37 Grade 10-12

1 Credit/Year
Prerequisite: Successful completion of Integrated Math I, Integrated Math II and Integrated Math III (Option 2: At least concurrent enrollment in Integrated Math III)

Requirements: TI83+ or TI84+ graphing calculator. The silver edition of either is acceptable.

This course includes functional trigonometry, determinants, matrices and extensions of other topics from Algebra II. The first semester emphasis is trigonometry.

Trigonometry/Algebra M40 Grade 12 1 Credit/Year

Prerequisite: Teacher recommendation only

Trigonometry/Algebra is a college preparatory continuation of Trigonometry/Analytical Geometry. Higher degree equations, functions and probability are among the topics included.

Trigonometry/Analytic Geometry

M53 Grade 11-12 1 Credit/Year

Prerequisite: Teacher recommendation only

Covering topics from both Trigonometry and Analytic Geometry, this course serves as a prelude for students who enrolled in Trigonometry, Statistics and/or Technical Mathematics. College & Career Readiness standards will also be included. Topics include the study of right triangle trigonometric and circular functions, inverse functions, and graphs, properties of parallel and perpendicular lines, triangles, circles, probabilities, factorials, summations, and linear approximations.

Music

| Course | Credit | Year | Notes/Prerequisites |
|---------------------|--------|---------|--|
| Band - Concert | 1/Year | 9 - 12 | Instructor approval |
| Band - Symphonic | 1/Year | 10 - 12 | Instructor approval and audition |
| Choir - Concert | 1/Year | 9 - 12 | Instructor approval and audition |
| Choir - Treble | 1/Year | 9 - 12 | None |
| Choir - Varsity | 1/Year | 10 - 12 | Audition/instructor approval or Concert Choir enrollment |
| Orchestra—Symphonic | 1/Year | 9 - 12 | Audition/Instructor approval |

Music courses may be repeated for credit.

Band—Concert

UB50

Grade 9-12

1 Credit/Year

Prerequisite: Instructor approval

The Concert Band is open to any wind instrument or percussion student. There is no audition required for enrollment and may be repeated for credit.

Members of the Concert Band participate in the Marching Band (football games and 2 parades), pep bands, and perform three formal concerts during the school year. Many different music types of varied styles (grade 3) are performed with an emphasis on ensemble technique, musicianship and stage presence. All band students have the opportunity to participate in solo/ensemble contests. Jazz Ensemble and other selective performing ensembles will be open to advanced level students.

Band-Symphonic

UB51

Grade 10-12 1 Credit/Year

Prerequisite: Instructor approval

The Symphonic Band Program is open to any wind instrument or percussion students and will be considered the primary large group concert band. There is an audition required for enrollment and may be repeated for credit. Members of the Symphonic Band participate in the Marching Band (football games and 2-3 parades), pep bands and perform four formal concerts during the school year. Many different music types of varied styles (grade 3 and 4) will be performed with an emphasis on technique, musicianship and expression. All band students have the opportunity to participate in solo / ensemble contests and the Tri-II music festival. Jazz Ensemble and other selective performing ensembles will be open to advanced level students.

Choir - Concert

UC71

Grade 9-12

1 Credit/Year

Prerequisite: Instructor approval/audition

The Concert Choir is a select choral performing group. Varied legitimate music styles are studied with emphasis on technique and musicianship. The choir performs throughout the year at concerts, festivals and community events. The Concert Choir participates in the fall, winter, and spring concerts, the annual holiday pageant, the TRI -II Music Festival, IMEA District and All-State festivals as well as other engagements around the community.

Choir— Treble UC70

00/0

Grade 9-12

1 Credit/Year

Prerequisite: None

The Treble Choir is open to all treble voices in high school on a non-audition basis. Vocal quality, choral techniques, stage etiquette, and improved reading ability are emphasized in preparation to audition for advanced choirs. The Treble Choir participates in the fall, winter, and spring concerts as well as the annual holiday pageant.

Choir—Varsity

UC72

Grade 10-12 1 Credit/Year

Prerequisite: Audition/instructor approval or Concert Choir enrollment

The Varsity Choir is the high school's most select choral group. Members develop a finer sense of blend, musicianship and stage presence. This group participates throughout the year in concerts, as well as numerous community functions. During second semester they form the Freeport High School Show Choir which is the foundation of the annual "ShowTime" performances.

NJROTC

| Course | Credit | Year | Notes/Prerequisites |
|--------|--------|--------|---|
| NJROTC | 1/Year | 9 - 12 | Enrollment in this course does not obligate the student for military service in any branch. |

NJROTC N01, N02, N03, N04 Grade 9-12 1 Credit/Year

Prerequisite: Instructor approval

The purpose of the NJROTC program is to instill in students in the United States secondary educational institutions the values of citizenship, service to the United States, personal responsibility, and a sense of accomplishment. This is achieved through a curriculum designed to teach the following objectives:

Promote patriotism.

Develop informed and responsible citizens.

Promote habits of orderliness and precision.

Develop a high degree of personal honor, self-reliance, individual discipline, and leadership.

Promote an understanding of the basic elements and need for national security.

Develop respect for and an understanding of the need for authority in a democratic society.

Promote community service.

Provide incentives to live healthy and drug free.

Develop leadership potential.

Provide an alternative to gangs.

Promote high school completion.

Cadet experiences are enriched through participation in any one of the seven extra-curricular teams (drill, air rifle marksmanship, orienteering, athletic, color guard, cyber security — Cyber Patriot, or academic), community service projects or extended overnight trips to historically significant sites or military installations throughout the United States.

The course is taught by retired Navy and Marine Corps personnel. Uniforms, text books, training aids, etc. are provided by the U.S. Navy. Enrollment is open to students in grades nine through twelve. Students may take the course for one to four years. Credit can be used to meet the physical education requirement for graduation. If a student is considering joining any branch of the armed forces they should consider enrolling in this course. Enrollment in this course does not obligate the student for military service in any branch.

Physical Education

Physical education is integral part of education. It is designed to improve the health and physical well-being of students.

The goal of the program is to provide students a better understanding of their own growth and development. The program provides the opportunities for students' improvement in their physical, social and emotional well being. Enrollment in NJROTC may substitute for the Physical Education required credit.

| Course | Credit | Year | Notes/Prerequisites |
|------------------------------|-------------|---------|--|
| Adaptive Physical Education | 1/Year | 9 - 12 | Enrollment in this class by doctor's recommendation, staffing and referral physical education. |
| Advanced Physical Education | .5/Semester | 10 - 12 | A passing grade must be maintained or student may be dropped to either PE Team Sports or PE Recreational Activities. |
| Driver's Education | .5/Semester | 10* | *According to birthdate order. Refer to course description. |
| Health | .5/Semester | 9 | None |
| Medical Waiver (No Credit) | None | 9 - 12 | Physicians referral |
| Medical Waiver (With Credit) | .5/Semester | 9 - 12 | Physicians referral |
| Physical Education Waiver | None | 11, 12 | Refer to course description. |
| Recreational Activities | .5/Semester | 9 - 12 | None |
| Team Sports | .5/Semester | 9 - 12 | None |

Adaptive Physical Education

Grade 9-12 1 Credit/Year

Prerequisite: Enrollment in this class by doctor's recommendation, staffing and referral by regular physical education instructors.

Adaptive physical education provides special activities in physical education to improve the student's motor skills and general physical condition. The learning experiences assist students to become more aware of their physical potential to psychologically adjust to their individual disabilities. Students are placed in activities to promote social interaction, recreational and lifetime sports skills.

Advanced Physical Education PEFA, PESA

Grade 10-12

.5 Credit/Semester

Note: A passing grade must be maintained or student may be dropped to Recreational Activities or Team Sports.

The physical education course of study is an activity-based, co-educational program. Sophomores may complete one semester, and Juniors and Seniors may complete a full year of physical education (10 - 12) each school year. The class will be a semester long course which the students will use resistance, plyometric, agility, and core training to try and improve individual power, strength, speed, and performance. The course workouts will be spread over an eight-week span followed by a week of strength testing. An emphasis will be placed on safety and proper resistance training techniques. Freshmen may be enrolled in course with approval by Physical Education department head.

Health P17 Grade 9

.5 Credit/Semester Prerequisite: None

Students in Health class study issues that are of major concern to today's teens to help them to prepare to lead a healthy life. Topics include, mental health, dealing with stress and suicide, eating disorders and nutrition, the use and abuse of drugs, alcohol, and tobacco, self-esteem and personality, teen dating violence, sexually transmitted diseases, sex education and abstinence, and First Aid and Cardiopulmonary Resuscitation (CPR).

Physical Education

Medical Waiver

P61 No Credit/P60 With 5 Credit/Semester

Grade 9-12

Prerequisite: Physicians referral

Students who are excused from physical education for the semester or school year with a written medical excuse from a physician receive a grade of "N" for physical education. They will receive no credit for the class. These students should be scheduled into another class to make up the PE credit lost. The students' schedules reflect PE medical. The students are scheduled in a minimum of six regular classes.

Medical Waiver (With Credit) P61

Students who are temporarily excused from physical education class for an injury, illness or pregnancy are required to complete reports to receive a grade for physical education class. Students need to excused with a physician's medical excuse from class for the semester to require written assignments. After the students return to class, they are no longer required to do written assignments. The assignments are to be given to the Physical Education Department Chair before the grading period ends.

Assignments for PE—Medical

Each nine (9) weeks of PE Medical, a 500 word report for each of the following topics is required:

- Disease
- 2. Public Health Problem
- 3. Physical Fitness
- 4. Sport

The students are assigned an instructor who will meet with the student to discuss the requirements. NOTE: Students excused from PE with a medical excuse cannot participate in sports, pompons, cheerleading, or other physical activity.

Physical Education Waiver

P70

Grade 11-12

NO Credit

NOTE: PE waivers are optional; students may elect to remain in Physical Education class while involved in any sport or qualifying activity. If Physical Education is waived and a student does not participate in and complete the activity for which the waiver is granted, the student is responsible for making up the lost Physical Education credit leading toward graduation. Students must complete the Physical Education Waiver form, following the guidelines provided, and return to the appropriate office by March 24, 2016. Failure to return the form by this date may disqualify the student from a Physical Education Waiver.

A student receiving a Physical Education waiver does not have to participate in a Physical Education class the semester the waiver is granted. The student may elect to take a study hall or additional class instead of PE the semester of the sport or activity. For sports or activities overlapping two semesters only the second semester Physical Education class may be waived. Only one study hall may appear on a student schedule any semester. Students who participate in two activities that primarily occur in two different semesters may seek a waiver for each semester. The only activity which qualifies for a Physical Education Waiver for the 2016-2017 school year is participation in IHSA athletics for grades 11 and 12 (one semester waiver per sport.)

Recreational Activities PERECF/PERECS Grade 9-12 .5 Credit/Semester Prerequisite: None

The physical education course of study is an activity-based, co-educational program. Freshmen and Sophomores are required to complete one semester, and Juniors and Seniors complete a full year of physical education each school year. This course will provide the opportunity for the introduction, discussion, and practice of various ways that individuals can get fit and stay fit. Many different types of workouts will be offered, including, but not limited to: active games, yoga, circuit training, kick boxing, jump rope, walking/jogging, interval training, core body strength, hand weights, medicine balls, therabands, plyometrics, exercise balls, hip hop aerobics, Zumba and more. A nutrition and activity journal may be kept with progression and achievement visible to the student. Fitness assessments/goal tracking will be done throughout the semester to check improvement. A greater emphasis will be placed on goal setting, program design, and implementation of a fitness plan. Students will complete the Fitnessgram assessment at the beginning and end of each semester with the goal of improvement in all five Fitnessgram assessments.

Physical Education

Team Sports PETSF/PETSS Grade 9-12 .5 Credit/Semester Prerequisite: none

The physical education course of study is an activity-based, co-educational program. Freshmen and sophomores are required to complete one semester and Juniors and Seniors complete a full year of physical education each school year. Students will learn the basic skills in a variety of team sports. Along with a variety of activities students will participate in one to two days of physical conditioning each week. The physical conditioning, or fitness days, will focus on improving cardiovascular fitness, muscular strength and endurance, and flexibility. A greater emphasis will be placed on knowledge of rules/strategies and developing team building skills. Students will complete the Fitnessgram assessment at the beginning and end of each semester with the goal of improvement in all five Fitnessgram assessments.

Driver's Education

| Course | Credit | Year | Notes/Prerequisites |
|--------------------|-------------|------|--|
| Driver's Education | .5/Semester | 10 | Sophomore status & attainment of age 15 upon enrollment. Passing grades in at least 8 courses during previous two semesters. (Per Illinois State Code 5/27-24.2) |

Driver's Education
P13
Grade 10
.5 Credits/Semester
Level: According to birth date order
Prerequisite: Sophomore status & attainment of age 15 upon enrollment. Passing grades in at least 8 courses during previous two semesters. (Per Illinois State Code 5/27-24.2)

Students complete a semester of classroom work in Driver's Education. This is the classroom phase of the Driver Education program. The textbook is entitled Tomorrow's Drivers. The purpose of the course is designed to have students learn the classroom concepts that are applicable in the behind-the-wheel training. Students enrolled in Driver's Education are scheduled for the lab by the Driver Ed staff according to age and student availability. Students are required to have 30 hours of class instruction and 6 hours of driving instruction.

Science

| Course | Credit | Year | Notes/ |
|--|--------|---------|---|
| | | | Prerequisites |
| Anatomy and Physiology | 1/Year | 11, 12 | Successful com- pletion of Biolo- gy with a "C" or better; Chemis- try is strongly recommended |
| Biology | 1/Year | 9 - 12 | None |
| Biology Honors | 1/Year | 9 Only | None |
| Biology Honors II (Dual Credit or AP) | 1/Year | 11, 12 | Biology, Chemis- try, and Physics (Physics may be waived with instructor's ap- proval) |
| Chemistry | 1/Year | 10 - 12 | Successful completion of a year of Biology, Integrated Math I & II (each with "C" or better) |
| Chemistry Honors I | 1/Year | 10 - 12 | Successful completion of a year of Biology, Integrated Math I & II (each with "C" or better) |
| Chemistry Honors II (Offered odd grad. years - Dual Credit) | 1/Year | 11, 12 | Completion of Chemistry Hon- ors I or Chemis- try with Instruc- tor's permission. |
| Earth Science | 1/Year | 10 - 12 | Biology |
| Forensic Science | 1/Year | 10 - 12 | Biology |
| Physics | 1/Year | 11, 12 | Successful completion (C or better) of Biology and Chemistry, and a B or better in Integrated Math II |

Anatomy and Physiology S29

Grade 11-12 1 Credit/Year

Prerequisite: Successful completion of Biology with a "C" better; Chemistry is strongly recommended.

Anatomy & Physiology is a college prep course in which students study the anatomy (structure) and physiology (function) of the human body. Students will learn the terminology associated with the human body systems while learning to identify the structures of those systems. Labs, including dissection, will be used as a tool for studying the anatomy and physiology of the human body.

Science

Biology S20 Grade 9-12 1 Credit/Year Prerequisite: None

This course is the study of all living things. It incorporates principles and concepts applicable to life at all levels. Major topics of biology are introduced, discussed and investigated in the laboratory. Topics studied include ecology, cells, genetics, and evolution.

Biology Honors S20H Grade 9 1 Credit/Year Prerequisite: None

This course is the study of all living things. It incorporates principles and concepts applicable to life at a more intensified and higher level of learning than the regular biology course. Topics studied include ecology, cells, genetics, and evolution.

Biology Honors II
Dual Credit or AP option
Offered even graduation years only
S20H2
Grade 11-12
1 Credit/Year

Prerequisite: Biology, Chemistry, and Physics (Physics may be waived with instructor's approval)

Biology Honors 2 is a college level course that allows motivated students the opportunity to earn college credit while in high school. It is an in depth study of molecules and cells, heredity and evolution, and organisms and populations. An AP exam is taken at the end of the school year, which is graded, on a scale of 1-5. Most colleges and universities will give credit for scores of 3 or higher.

Chemistry S30 Grade 10-12 1 Credit/Year

Prerequisite: Successful completion of a year of Biology, Integrated Math I and II, each with a grade of "C" or better.

Chemistry is a physical lab science that includes a quantitative approach to chemistry concepts and applications requiring basic math/algebra skills. Topics include the particle nature of matter, the atomic/molecular analysis of macroscopic phenomena, chemical and physical properties, atomic structure, periodic trends, chemical bonding, chemical formulae and equations, general patterns of chemical reactivity, and mass relations in chemical change. Emphasis is focused on skill building and development of critical thinking strategies and effective communication of ideas related to the scientific process.

Chemistry Honors I S30H1 Grade 10-12 1 Credit/Year

1 Credit/Year

Prerequisite: Successful completion of a year of Biology, Integrated Math I and II, each with a grade of "C" or better.

Chemistry Honors is a physical lab science that is highly math and application based. Concepts covered require proficiency in algebra and general measurement and strong general math skills. The course explores a more indepth look at the particle nature of matter and the atomic/molecular analysis of macroscopic phenomena. Topics studied include the atomic structure; period trends; chemical bonding/forces that influence chemical behavior; chemical formulae and equations; general patterns of chemical reactivity; and the quantitative relationships of mass, energy, and properties of matter.

Chemistry Honors II
Dual Credit Option Available
Offered odd graduation years only
S30H2
Grade 11-12

Prerequisite: Completion of Chemistry Honors I or Chemistry with Instructor's permission.

Honors Chemistry II is a follow up course to Honors Chemistry. The course covers chemical properties and interactions in more detail and introduces additional, more advanced topics and applications. Advanced topics include behaviors of solids, liquids, and gases, energy conservation and transfer, equilibrium, thermodynamics, kinetic theory, and nuclear chemistry.

Science

Earth Science S33 Grade 10-12 1 Credit/Year

Prerequisite: Biology

Earth Science is an in-depth study of the processes, compositions & structures of our planet. Emphasis is on the water cycle, rock cycle, earth's biography and plate tectonics.

Forensic Science

S32

Grade 10-12 1 Credit/Year

Prerequisite: Biology

Forensic Science is a lab-based science course that incorporates biology, anatomy, chemistry, and physics into a discussion of the application of science to law. By the end of the course, students will have an understanding of the history, occupations, lab procedures, and practices involved in the operation of a forensic science lab.

Physics S40 Grade 11-12 1 Credit/Year

Prerequisite: Successful completion (C or better) of Biology and Chemistry, and a B or better in Integrated Math

Physics is a laboratory-based course designed to meet the requirements for students who expect to enter mathematical and scientific, or engineering fields. It includes a study of mechanics, energy, waves and electricity.

| Course | Credit | Year | Notes/Prerequisites |
|---|-------------|---------------|--|
| Advanced Placement European History | 1/Year | 10 - 12 | None |
| Advanced Placement US History (Dual Credit Option Available) | 1/Year | 11, 12 | None |
| African-American History | 1/Year | 11, 12 | None (US History recommended) |
| American Government and Civics | .5/Semester | 10 | None |
| American Government and Civics Honors | .5/Semester | 10 | None |
| American Women's History | 1/Year | 11, 12 | None |
| Current Events Writing Workshop | .5/Semester | 9, 10 | None |
| Geography | 1/Year | 11, 12 *10 | None—Sophomore students who passed World History with a C are eligible to take Geography |
| International Affairs | .5/Semester | 11, 12 | None |
| Psychology I | .5/Semester | 11, 12 | None |
| Psychology/Sociology II | .5/Semester | 12 | A or B in Psychology I/Sociology I or instructor approval |
| Sociology I | .5/Semester | 11, 12 | None |
| United States History | 1/Year | 11 | None |
| United States History Honors | 1/Year | 11 | None |
| World History (2 semesters highly recommended) | 1/Year | 9 | None |
| World History Honors | 1/Year | 9 | None |

| Required Courses in Social Studies | | | | |
|--|------------------------|---------------------------|--|--|
| One semester of American Government and Civics | One year of US History | One semester of electives | | |

Advanced Placement European History

H50

Grade 10-12 1 Credit/Year

Prerequisite: None

AP European History develops an understanding of the main themes in modern European history, including political and diplomatic, intellectual and cultural, and social and economic history. Analyzing historical evidence is integrated into the whole picture of the modern history of Europe. Using a college-level textbook, this course begins with the Renaissance and concludes with the demise of communism in Eastern Europe, the reunification of German, and the crisis of global terrorism. This course requires a significant amount of reading and writing on the subject of European History. Students who enroll should consider the amount of time the course requires, especially during the spring semester. The AP European History Exam is given in May.

Advanced Placement United States History

Dual Credit Option Available

H49

Grade 11-12 1 Credit/Year **Prerequisite: None**

This is an introductory college course on United States History. Students study the period from the first explorations to the present in preparation for the 3-hour AP exam given in May. The course, by design, requires a significant amount of reading and writing on the subject of United States History and uses a college level textbook. Students are assigned activities to complete over the summer in order to prepare them for the fall semester. Students who enroll should consider the amount of time the course requires throughout the year, but especially during the spring semester in the weeks leading up to the national AP US History Exam.

African-American History

H42

Grade 11-12 1 Credit/Year

Prerequisite: None

This course will trace African Americans' role in United States history. The class will begin with the meeting of three worlds (Europe, Africa, and North America) during the colonial period to the present. This class could be split into African American History 1 (to 1865) and African American History 2 (since 1865) as two separate semester elective classes.

American Government and Civics

H20

Grade 10

.5 Credit/Semester Prerequisite: None

This course begins with an examination of how the United States was first settled, and how our political traditions began. The influence of the colonial era and the American Revolution on the development of American political traditions and ideas is addressed. A comprehensive examination of the United State's Constitution and the Illinois Constitution is also undertaken. In addition, throughout the course, an emphasis is placed on the role of the citizen in a democratic republic, and students are exposed to the various ways that citizens can participate in American government at all levels.

Note: This course meets the Government and Constitution requirements for graduation, per School Code of IL 105 ILCS 5/27-4.

American Government and Civics Honors

H₂0H

Grade 10

.5 Credit/Semester

Prerequisite: None

This course covers the same material and focuses on the same skills as American Government and Civics. However, as an honors course—the class moves at a faster pace, and students are expected to be reading at or above grade level. Students who have an above average interest in history and political events taking place in the United States are also encouraged to consider the honors course. Before enrolling in this course, students should consider the time that they have available to dedicate to more challenging assignments and readings.

Note: This course meets the Government and Constitution requirements for graduation, per School Code of IL 105 ILCS 5/27-4.

American Women's History H45 Grade 11-12 1 Credit/Year Prerequisite: None

From before suffragettes to the Equal Rights Amendment, this class will be a survey of women's historical experiences in the United States from the colonial era to the present. The course will examine women's history as both an integral part of United States history (roles in the home, at work, in government, and at war) and as a unique subject of historical investigation. This class, in a historical context, will cover topics such as gender discrimination, suffrage, birth control, employment, separate spheres, abortion, socioeconomic status, Women's Rights movement, and sexuality.

Current Events Writing Workshop H47 Grade 9-10 .5 Credit/Semester Prerequisite: None

This one semester elective course is designed for freshmen students. The focus of the course will be on writing about current events. Class time will be devoted to choosing topics upon which to write, researching those topics, composing essays, and working with 2 instructors (Social Studies and English) to improve writing skills. Students will have some choice of topics, (political events, economic trends, sports, hobbies, etc.), but they will need to keep the focus on current events. Students will not need to be good writers, but they will need to have a sincere interest in current events and a desire to work to improve their writing skills.

Geography H44 Grade 11-12, 10* 1 Credit/Year

Prerequisite: *Sophomore who has earned a "C" or better in World History

Geography involves a detailed study of the name and location of the continents, oceans and countries of the world, and the major cities, provinces, states and mountain systems. The course includes a study of worldwide social and political problems, population, natural resource distribution, and the concept of interdependence that exists among countries of the world. One-half of the world is studied during the first semester; the other half studied during the second semester. The assignments are taken from a college-level textbook.

International Affairs H43 Grade 11-12 .5 Credit/Semester Prerequisite: None

This course is open to juniors, but has traditionally been a senior elective. The purpose of the course is to expose students to events taking place throughout the world. The course will require that students be willing to read about, think about and write about events taking place around the world. Our focus will be on international politics, economics, and social movements. The class will engage in discussions and debates over these topics/events, and students will be expected to write about many of the topics that we cover. Much of the reading will be college level, and writing assignments will be designed to give students the opportunity to improve writing skills.

Psychology I H40 Grade 11-12 .5 Credit/Semester Prerequisite: None

Psychology is a survey course designed to help students understand the underlying principles of that shape human behavior. Research, intelligence, memory sensation and perception, personality, and mental health are some of the major topics studied. Participation is <u>required</u> and assignments are taken from a college-level textbook.

Psychology II/Sociology II H40H41 Grade 12 .5 Credit/Semester

Prerequisite: A or B in Psychology I and Sociology I. Below a B will require instructor approval.

Social Psychology/Independent Study in Sociology/Psychology is an elective, semester long course at Freeport High School intended as a college-level course. This course gives students interested in pursuing possible career paths in the social sciences an opportunity to learn fundamental research and writing skills within the discipline. It is intended for students who took Psychology I and/or Sociology I and got an A or B and wish to take their interest in the discipline further. For the duration of this course, students write a semester-long research paper on a topic of their choice utilizing the Scientific method and 7-step research model (Schaeffer:1989, Henslin: 2008). They will also participate in Socratic seminars and a research symposium at the end of the course.

Sociology I H41 Grade 11-12 .5 Credit/Semester Prerequisite: None

Sociology is a survey course that examines social dynamic and group behavior. The course is designed to provide students with an opportunity to learn social science skills and concepts. Sociology involves the study of theory, social structure, culture, and socialization. Sociologists seek to understand and solve social problems such as inequality and racism. This course uses assignments from a college-level textbook.

United States History

H30 Grade 11 1 Credit/Year Prerequisite: None

Students study American history from 1920 to the present. Emphasis is on the modern period, to include the following: reform moments (Progressivism) of the twentieth century, and the rise of the United States to a position of international leadership. The first semester of the course will cover United States from 1920—1952. The second semester will cover this country's history from 1952 to the present day.

United States History Honors

H30H Grade 11 1 Credit/Year Prerequisite: None

This course covers the same material and focuses on the same skills as United States History. Because the course uses a college level textbook, students are expected to be reading at or above grade level. The course also moves at a different pace. Students with an above average interest in the history of the United States are also encouraged to consider the honors course. Before enrolling in this course, students should consider the time that they have available to dedicate to more challenging assignments and readings. The first semester of the course will cover United States from 1920—1952. The second semester will cover this country's history from 1952 to the present day.

World History H10 Grade 9 1 Credit/Year Prerequisite: None

Designed for freshmen students, this course examines the social, political, and economic movements and ideas that have shaped the modern world. Topics studied include: an examination of 5 significant world religions, the Industrial Revolution, 19th century imperialism, followed by a focus on 20th century social, political and economic movements that have resulted in an ever increasing interdependent world. Students will be challenged to read, analyze the meaning and significance of secondary and primary source material, develop historical thinking skills, analyze maps and charts, and improve their ability to express themselves in writing.

World History Honors H10H Grade 9 1 Credit/Year Prerequisite: None

This course covers the same material and focuses on the same skills as World History. However, as an honors course—the class moves at a faster pace, and students are expected to be reading at or above grade level. Students who have an above average interest in history are also encouraged to consider the honors course. Before enrolling in this course, students should consider the time that they have available to dedicate to more challenging assignments and readings.

| Course | Credit | Year | Notes/Prerequisites |
|--|-------------|---------|---|
| Adaptive Physical Education | 1/Year | 9 - 12 | IEP recommendation |
| American Govern- ment & Civics (2020) | 1/Year | 9 - 12 | IEP recommendation; offered only every third year in conjunction with World History and US History |
| Biology | 1/Year | 9 - 12 | IEP recommendation; offered only every third year in conjunction with Health and Science Survey |
| Careers B | 1/Year | 9 - 12 | IEP recommendation |
| English B | 1/Year | 9 - 12 | IEP recommendation |
| Future Planning | .5/Semester | 10 - 12 | IEP recommendation |
| Intensive Reading | 1/Year | 9 - 12 | IEP recommendation; placement will be made by the Special Education staff, reading coach and the administration |
| Health | 1/Year | 9 - 12 | IEP recommendation; offered only every third year in conjunction with Biology and Science Survey |
| Integrated Math 1 B | 1/Year | 9 - 12 | IEP recommendation |
| Integrated Math 2 B | 1/Year | 9 - 12 | IEP recommendation |
| Integrated Math 3 B | 1/Year | 9 - 12 | IEP recommendation |
| LIFT Academy | 1/Year | 9 - 12 | IEP recommendation |
| Math B | 1/Year | 9 | IEP recommendation |
| Practical Application Cross Categorical (PACC) | 1/Year | 9 - 12 | IEP recommendation |
| Science Survey (2021) | 1/Year | 9 - 12 | IEP recommendation; offered only every third year in conjunction with Biology and Health |
| Secondary Transi- tional Experience Program (STEP) | 1/Year | 10 - 12 | 16 years old, IEP recommendation or 504 plan & DRS Approval |
| Social Emotional Learning Focus (SELF) | 1/Year | 9 - 12 | IEP recommendation |
| Strategies for Success | 1/Year | 9 - 12 | IEP recommendation, 504 plan, or administrative approval |
| US History (2021) | 1/Year | 9 - 12 | IEP recommendation; offered only every third year in conjunction with American Government and Civics, and World History |
| World History | 1/Year | 9 - 12 | IEP recommendation; offered only every third year in conjunction with American Government and Civics, and US History |

American Government and Civics

RRRG Grade 9-12 1 Credit/Year

Prerequisite: IEP recommendation

Note: Offered only every third year in conjunction with World History and US History

The government course will include a study of the functions of local, state and federal levels of government. A comprehensive exam of the constitutions of Illinois and US will be given. Students will study the early historical development of United States, which will encompass such issues as the establishment of federal authority, and the expansionist movement.

Biology (2021)

RSB

Grade 9-12 1 Credit/Year

Prerequisite: IEP recommendation

Note: Offered only every third year in conjunction with Health and Science Survey

This course is the study of all living things. It incorporates principles and concepts applicable to life at all levels. Major topics of biology are introduced, discussed and investigated in the classroom.

Careers B CTECB Grade 9-12

.5 Credit/Semester

Prerequisite: IEP recommendation

The Careers course (9th grade) introduces students to the 16 career pathways and provides them with insight into their strengths, interests and abilities to help guide them to a career pathway. In order to instill strong habits, the course will also actively teach AVID based study and preparation tools that will assist students in their focus on academic.

English B RESLC/RESUC Grade 9-12 1 Credit/Year

Prerequisite: IEP recommendation

The English part of the course will follow the same English curriculum as regular education English with modifications. English 1B will instruct students reading at a below 4th grade level. English 2B will instruct those who are reading at or above the 4th grade reading level.

Future Planning

XL10

Grade 10-12 .5 Credit/Semester

Prerequisite: IEP recommendation

Course content may include study skills, and individual tutorials, job preparation, readiness, application and interview skills, personal assessment and awareness activities. Project based learning activities will be used to teach students decision making, teamwork self determination skills, and the value of curiosity and persistence.

Intensive Reading

RRB

Grade 9-12 1 Credit/Year

Prerequisite: IEP, 504 Plan, or other circumstances as determined by administration

Note: One to four years placement determined by assessments, administrative review, and teacher/reading coordinator approval

Students who have demonstrated a need for additional support in developing reading skills will be placed in this course. This course is designed to improve student reading comprehension, decoding and reading fluency skills. Students are introduced to strategies that will improve comprehension of modified, non-fiction, and other forms of literature. The course will support students in all content areas while teaching and reinforcing strategies and skills in word recognition, vocabulary, fluency, text familiarity, and test taking. Students will engage in book talks, independent reading and other forms of literary interpretation. Sections of the course may be modified from semester to semester to fit the needs and reading levels of students enrolled.

Practical Application Cross Categorical (PACC)

XL1, XL2, XL3, XL4, XL5, XL6, XL7, XS1, XS2, XS3, XS4, XS5, XS7, XSS

Grade 9-12 1 Credit/Year

Prerequisite: IEP recommendation

The core of this program is devoted to the content areas that directly prepare a student to function in the real world: functional academics, communication skills, interpersonal skill, independent living skills, leisure skills, prevocational skills and vocational skills. PACC skills are 1) those skills which will assist an individual to interact with his/her environment as independently as possible 2) those skills that are necessary to allow an individual to become a contributing member of society 3) those skills which develop in the student a sense of dignity and worthiness 4) those skills which are necessary for an individual to manage his/her own personal affairs.

The PACC program is committed to a Home/School Collaboration model that actively seeks to support families and the long-term development of their children. We believe parents must be active and visible participants in decision making at all levels throughout the school years.

Science Survey (2021)

RSSS

Grade 9-12 1 Credit/Year

Prerequisite: IEP recommendation

Note: Offered only every third year in conjunction with Biology and Health

The focus of this class is to examine the scientific method from beginning to conclusion focusing on consistent scientific practices with emphasis on test design, experimentation, and recording and reporting results.

Secondary Transitional Experience Program

STEP **XL6, XL7** Grade 9-12 1 Credit/Year

Prerequisite: 16 years old and IEP recommendation, 504 plan and DRS approval

The Secondary Transitional Experience Program is for students who qualify under the guidelines of the Department of Rehabilitation Services. Students work at the site or on school grounds during part of the school day with direct supervision from the job coordinator. Off-campus placements are made when appropriate.

Social Emotional Learning Focus

SELF

XEDB, XEDE, XEDH, XEDM, XEDPE, XEDR, XEDS, XEDWH

Grade 9-12

1 Credit/Year

Prerequisite: IEP recommendation

This self-contained program is designed to give students a very structured environment in which they complete academic requirements. Counseling is done on a daily/weekly basis. Movement around the building is limited. Students are scheduled for these courses according to the IEP team decision.

Strategies for Success

RSI

Grade 9-12

1 Credit/Year

Prerequisite: IEP, 504 Plan, or other circumstances as determined by administration

This course will include Cornell note taking skills, organizational skills, test taking strategies, and cooperative learning activities. Higher level thinking skills, social skills, high school graduation requirements, and types of secondary school programs and understanding the basic IEP components will be covered.

US History (2021)

RSSUS

Grade 9-12 1 Credit/Year

Prerequisite: IEP recommendation

Note: Offered only every third year in conjunction with American Government and Civics, and World History Students study American history from the Civil War to the present. Emphasis is on the modern period, to include the following: reform moments (Progressivism) of the twentieth century, and the rise of the United States to a position of international leadership. The first semester of the course will cover United State from the Civil War to 1920. The second semester will cover this country's history from 1920 to the present day.

Health RRH Grade 9-12 1 Credit/Year

Prerequisite: IEP recommendation

Note: Offered only every third year in conjunction with Biology and Science Survey

Students study issues that are of major concern to today's teens to help them to prepare to lead a healthy life. Topics include, mental health, dealing with stress and suicide, eating disorders, and nutrition, and use and abuse of drugs, alcohol, and tobacco, self-esteem and personality, teen dating, violence, sexually transmitted diseases, sex education and abstinence, First Aid and cardiopulmonary resuscitation.

Integrated Math I B RMA Grade 9-12

1 Credit/Year

Prerequisite: IEP recommendation

It is a beginning course which is completed in one year. Some of the topics covered are review of operations with fractions, word problems, units conversion, perimeters, graphing, and distributive property. It also covers operations with signed numbers, equations solving, polynomials and factoring.

Integrated Math II B RMG Grade 9-12 1 Credit/Year

Prerequisite: IEP recommendation. Students who have successfully completed Integrated Math I B will be placed into Integrated Math II B.

Some of the topics covered are review of operations with fractions and word problems. It includes a study of lines, planes, angles, polygons and circles.

Integrated Math III B

Grade 9-12 1 Credit/Year

Prerequisite: IEP recommendation. Students who have successfully completed Integrated Math II B will be placed into Integrated Math IIIB.

Some of the topics covered in this course are: exponents, graphing, word problems, slope, writing and solving equations, and properties of parallel lines.

LIFT Academy
Learning Independence Freeport Transition
XL8

Grade 9-12 Ages 18-21 1 Credit/Year

Prerequisite: IEP recommendation

LIFT Academy is a post-secondary program aimed at supporting young adults (ages 18-21) during their transition from school into adulthood. Students attend based on an IEP decision. Experience and instruction focus on independent living, functional academics, self-determination, career development, community access, and volunteerism. Course topics include independent living skills/strategies, access to community resources, and responses to emergency situations.

Math B RMB Grade 9 1 Credit/Year

Prerequisite: IEP recommendation

This course emphasizes computation with whole numbers, decimals, fractions and problem-solving involving these numbers. Topics studied include measurement, ratio, proportion, percent, graphs, consumer skills, scale drawings, perimeter, area, volume, formulas and polygons. Students who have successfully completed algebra in any form cannot be enrolled.

World History (2021) RWH Grade 9-12 1 Credit/Year

Prerequisite: IEP recommendation

Note: Offered only every third year in conjunction with American Government and Civics, and US History

This course traces the human journey through the ages from earliest times to the present. Topics include: the development of ancient civilization; the rise of the great religions; the development of the nation-state concept; the rise of the great religions; the development of the nation-state concept; the rise of modern Europe, the spread of imperialism/democracy/communism; world wars and the emergence of the third world countries.



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