

Hughesville High School Program of Studies 2024-2025

Grades 9-12

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## MISSION

The mission of the Hughesville Junior-Senior High School is to inspire and empower all students to reach academic success and live with integrity. Our vision is to provide high-quality learning experiences for all students.

The Hughesville Junior-Senior High School is committed to providing a high-quality education to all students. We are also committed to community engagement and service learning, and have established partnerships with local organizations to provide students with opportunities to give back to their community.

In order to achieve this mission, our curriculum is divided into three areas of concentration: honors, college prep, and careers. These areas are not exclusive of each other, i.e., a student in one preparatory area may take courses from any other preparatory area. Students receive a basic foundation in English, history, math, science, and physical education/health in the core subjects. The electives are to allow students to work in specific areas to broaden experience and knowledge over a shorter period of time.

## ELSD CORE VALUES

The East Lycoming School District has five core values that serve as a cornerstone in helping us achieve our mission.

We believe...
Wellness before academics and Community before consequences.
Every students' Learning is my responsibility.
Effectiveness is determined by my character, relationships. and competence.
Positive transparent Communication builds trust and determines the outcome.
Passion drives learning; find yours and share it.

## COUNSELING SERVICES

The counseling staff at Hughesville High School provides basic counseling services to students within the junior and senior high school.
A. A Personal Counseling Service finds the counselor using his or her psychological training to help students cope with their individual personal, social, and educational concerns. Parents, teachers, administrators, and students are consulted in individual cases. Strict confidentiality is held between student and counselor at all times.
B. A Referral Service is offered by the counselor who uses the help of other professionals in the field such as psychiatrists, social workers, and juvenile probation officials to aid with a particularly difficult problem.
C. An Assessment Service aids counseling personnel in collecting student data through testing and interpreting this data for teachers, parents, and students to aid students in
making educational and career decisions.
D. A Records Maintenance Service with a cumulative folder is kept on each student from the time he or she begins school in kindergarten until graduation. The counseling personnel handle requests for transmission of student records. The records are maintained in the high school vault. Records are available in the Counseling Office for view by parents.
E. A Placement Service is broken down into two categories: Educational and Occupational. Educational placement pertains to assisting students in moving from high school to higher education. Occupational placement involves helping students with job availability.
F. An Information Service is maintained by the counselor to provide students with current educational, personal-social, and occupational information, which may be of help to them. Career resources are available to assist students.
G. A Guidance Counselor is available for career planning and goal setting. The Guidance Counselor also coordinates scholarship information.

## PENNSYLVANIA ACT 158 GRADUATION REQUIREMENTS

Students who will graduate from Hughesville High School in 2023 and beyond now have additional options to meet the statewide graduation requirement. Act 158 of 2018 (Act 158), which was signed into law by Governor Tom Wolf on October 24, 2018, expands upon the options that students have for meeting Pennsylvania's graduation requirements. While Act 158 maintains that students will still be required to take the Keystone Exams for federal accountability purposes, students may not be required to achieve proficiency on the Keystone Exams in order to graduate, as long as they meet the requirements set forth by one of the following defined options.

These options, which are outlined below, apply to students who will graduate in 2023 and beyond. Graduating students must also meet previously established graduation requirements set forth by the Easy Lycoming School District.

## Option 1: Keystone Proficiency Pathway

Student must earn a Proficient or Advanced score on all three Keystone Exams: Algebra I, Literature, and Biology.

## Option 2: Keystone Composite Pathway

Student must earn a composite score of 4452 on the Algebra I, Literature, and Biology Keystone Exams. Students must also earn Proficient or Advanced score on at least one of the three exams. The student may not earn a Below Basic score on either of the other two exams.

## Option 3: CTE Pathway

Students, who are Career and Technical Education (CTE) Concentrators, must earn a passing grade in the course(s) associated with each Keystone Exam on which a Proficient or Advanced
score was not earned. These courses include: Algebra I, Grade 10 English, and Biology I. Student must also attain an industry-based competency certification related to the CTE Concentrator's program of study or demonstration of a high likelihood of success on an approved industrybased competency assessment or readiness for continued meaningful engagement in the CTE Concentrator's program of study. For further explanation of the CTE Pathway, please see PDE's Act 6 Guidance.

## Option 4: Alternate Assessment Pathway

Student must earn a passing grade in the course(s) associated with each Keystone Exam on which the student did not earn a Proficient or Advanced score. These courses include: Algebra I, Grade 10 English, and Biology I. Student must also achieve one of the following:

- Attainment of an established score on an approved alternate assessment (SAT, PSAT, ACT, ASVAB):
- SAT: 1010
- PSAT: 970
- ACT: 12
- ASVAB: 31 (the minimum score required for admittance to the armed services branch during the year the student graduates)
- Gold Level on the ACT WorkKeys Assessment;
- Attainment of at least a ' 3 ' score on an Advanced Placement Program exam in an academic content area associated with each Keystone Exam on which the student did not achieve a Proficient or Advanced score;
- Successful completion of a concurrent enrollment course (ex. College-in-high school course) in an academic content area associated with each Keystone Exam in which the student did not achieve at least a Proficient score;
- Successful completion of a pre-apprenticeship program; or
- Acceptance in an accredited 4-year nonprofit institution of higher education and evidence of the ability to enroll in college-level coursework.


## Option 5: Evidence Based Pathway

Student must earn a passing grade in the course(s) associated with each Keystone Exam that a Proficient or Advanced score was not earned. These courses include: Algebra I, Grade 10 English, and Biology I. Student must also demonstrate three pieces of evidence consistent with the student's goals and career plans, including:

- One of the following:
- Attainment of an established score on the ACT WorkKeys assessment (Silver Level), a SAT subject test (score of at least 630), an Advanced Placement Program Exam (score of 3):
- Acceptance to an accredited nonprofit institution of higher education other than a 4 -year institution and evidence of the ability to enroll in college-level coursework;
- Attainment of an industry-recognized credential; or
- Successful completion of a concurrent enrollment or postsecondary course; and
- Two additional pieces of evidence, including one or more of the options listed above, or: satisfactory completion of a service-learning project, attainment of a score of proficient or advanced on a Keystone Exam; a letter guaranteeing full-time employment; a certificate
of successful completion of an internship or cooperative education program; or satisfactory compliance with the NCAA's core courses for college-bound student athletes with a minimum grade point average (GPA) of 2.0.


## SCHEDULING INFORMATION

All students of Hughesville High School have the responsibility of planning a yearly program of studies. This responsibility should not be taken lightly. While no amount of planning and/or doing assures a future, serious concern at this time may well provide the direction of the future. It is anticipated that as the individual schedule is prepared for its final submission, the student will have considered:

1. Past performances, current grades, abilities and interests.
2. The advice and counsel of parents, teachers, and counselors

Students will receive a course schedule in the summer. This schedule should be considered final. Sometimes a student's requested courses cannot be honored, nor are they appropriate. In these circumstances, changes may be made to the schedule to better meet the needs of the student. If a student chooses to request a schedule change, he or she will follow these guidelines:

Students may come to the Counseling Office to request a schedule change bearing in mind that not all requests can be honored due to certain variables. If a student requests to change a semester course, he or she must make that request within the first two weeks of the course. The request will be honored if feasible. After the two-week mark, no changes to elective courses will be permitted unless deemed necessary by the administration.

If a student requests to change a year-long, core course (Mathematics, Language Arts, Science, or Social Studies) or move from one level to another (AP to Academic, for example) the student must first discuss this with the teacher of the present course. In some cases, the student must also meet with the teacher of the requested course for approval and then secure parent permission. Verification of these permissions may occur via a phone conversation, an email, written document, and/or in person. A student must make his or her request within the first two weeks of the academic school year. After week two, no course changes will be permitted unless deemed necessary by the administration.

To assist the student during this period of planning, this booklet of course offerings has been prepared. It contains a listing and brief description of all course offerings for students in grades 9 through 12. Students will note if the course is mandatory or an elective by looking at the sample course selection sheet for each grade. Attention must further be given to planning an adequate schedule, which will satisfy graduation requirements.

In addition to Pennsylvania's Act 158 requirements, to be eligible for graduation, by the end of the senior year, a student must have successfully completed a minimum of $\mathbf{2 5}$ credits consisting of:

- English - 4 credits, at least one each year grades 9-12
- Math - 4 credits, at least 1 each year grades 9-12
- Science - 4 credits, at least 1 each year grades 9-12
- Social Studies - 4 credits, at least 1 each year grades 9-12
- Health and Physical Education - 1.5 credits
- Elective courses

Every senior must schedule at least one of each of the core courses during his/her senior year.
*Please Note: A minimum number of students in a section may need to be established. For example; class sizes under 15 may be subject to administrative approval.

## Core Course Sequence (by Grade Level) and Educational Requirements

| Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :---: | :---: | :---: | :---: |
| English (1.0 Credit) | English (1.0 Credit) | English (1.0 Credit) | English (1.0 Credit) |
| - English 9 OR <br> - English 9 Honors | - English 10 OR <br> - English 10 Honors <br> - Keystone Exam Required | - English 11 OR <br> - English 11 Honors OR <br> - Literature and Film | - English 12 OR <br> - English 12 Honors OR <br> - Literature and Film OR <br> - AP English Literature \& Composition |
| Mathematics (1.0 Credit) | Mathematics (1.0 Credit) | Mathematics (1.0 Credit) | Mathematics (1.0 Credit) |
| - Algebra I (Keystone Exam Required) OR <br> - Geometry Honors | - Algebra 2 Honors OR <br> - Geometry | - Applied Math OR <br> - Algebra 2 OR <br> - Trigonometry/El ementary Function OR <br> - Technical Algebra and Trigonometry (LCCC) <br> - AP Statistics | - Technical Algebra and Trigonometry (LCCC) OR <br> - Trigonometry/EI ementary Functions OR <br> - Intro to Basic Statistics <br> - Statistics OR <br> - AP Statistics OR <br> - AP Calculus AB |
| Social Studies (1.0 Credit) | Social Studies (1.0 Credit) | Social Studies (1.0 Credit) | Social Studies (1.0 Credit) |
| - Civics and Government OR <br> - Civics and | - American History OR <br> - American History | - Local History/Sociolog y OR | - Local History/Sociolog y OR |


| Government Honors | Honors | - Economics OR <br> - Psychology OR <br> - You and the Law OR <br> - Early World History OR <br> - AP US History OR <br> - AP Government and Politics OR <br> - AP Psychology | - Economics OR <br> - Psychology OR <br> - You and the Law OR <br> - OR Early World History OR <br> - AP US History OR <br> - AP Government and Politics OR <br> - AP Psychology |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Science } \\ & \text { (1.0 Credit) } \end{aligned}$ | $\begin{aligned} & \text { Science } \\ & \text { (1.0 Credit) } \end{aligned}$ | $\begin{aligned} & \text { Science } \\ & \text { (1.0 Credit) } \end{aligned}$ | $\begin{aligned} & \text { Science } \\ & \text { (1.0 Credit) } \end{aligned}$ |
| - Foundations of Biology OR <br> - Biology Honors | - Biology OR <br> - Biology Honors OR <br> - Intro to Earth/Space Science OR <br> - Ecology Honors OR <br> - Chemistry Honors OR <br> - Conceptual Physics OR <br> - Chemistry OR <br> - Environmental Science <br> - Keystone Exam Required | - Intro to Earth Science/Space Science OR <br> - Ecology Honors OR <br> - Anatomy and Physiology OR <br> - Chemistry Honors OR <br> - Physics Honors OR <br> - Conceptual Physics OR <br> - Chemistry OR <br> - Environmental Science OR <br> - Organic Chemistry OR <br> - AP Biology OR <br> - AP Chemistry OR <br> - AP Environmental Science OR Wave and Fluid Science | - Into to <br> Earth/Space <br> Science OR <br> - Ecology Honors OR <br> - Anatomy and Physiology OR <br> - Chemistry Honors OR <br> - Physics Honors OR <br> - Conceptual Physics OR <br> - Chemistry OR <br> - Environmental Science OR Wave and Fluid Science <br> - Organic Chemistry OR <br> - AP Biology OR <br> - AP Chemistry OR <br> - AP Environmental Science OR <br> - AP Physics C |
| Physical Education \& Health - (1.5 Credits for Graduation; CTC students are exempt and must only take .5 credits) - Physical Education \& Health is .5 credits. <br> Personal Wellness ( .5 credit) can be substituted for any Physical Education \& Health class. Personal Finance will be added to all $9^{\text {th }}$ grade schedules. |  |  |  |

A. Original credit may be earned by taking courses at the college level, or at Hughesville High School (if offered) at parents' expense. All such courses must have administrative approval prior to the student's enrollment. The following hourly requirements must be met:
a. 120 hours for full year, 1 credit course
b. 60 hours for a semester, .5 credit course
B. Remediation by private tutoring is available at the parent's expense. The tutor must be certified in the subject taught and must be approved by the administration. The following hourly requirements must be met:
a. 5 hours for a full year, 1 credit course
b. 22.5 hours for a semester, .5 credit course
c. 30 hours for a Driver Safety Education course
d. 27 hours for a grade 11 Health course
e. 18 hours for a Physical Education course

## GPA / AP COURSES / DUAL ENROLLMENT COURSES

## Grade Point Average

Grade point average is computed on a $100 \%$ weighted scale. All courses starting in grade 9 are computed to determine GPA and Class Rank. Grades are calculated according to the following scale:

| A | 95 to $100+$ |
| :---: | :---: |
| B | 85 to 94 |
| C | 75 to 84 |
| D | 70 to 74 |
| F | 0 to 69 |

Coursework is ranked and weighted by the level of difficulty according to the following multipliers:

| AP Coursework | 1.2 weight |
| :--- | :--- |
| Honors/Dual Enrollment Coursework | 1.2 weight |
| Core College Prep Coursework | 1.1 weight |

To allow for the wide variance of semester grades/credits' effect on GPA and class ranking, a student's GPA and class ranking will be printed on the report card according to the following schedule:

Grade 9 At the end of the year
Grade 10 At the end of each semester
Grade 11 At the end of each quarter
Grade 12 At the end of each quarter

## Advanced Placement Courses

Advanced Placement courses are challenging, and the workload is demanding. Students are expected to read and write extensively and independently. All students are expected to work seriously toward the preparation of the AP Exams in May.

## Dual Enrollment/Concurrent Enrollment Courses

Hughesville High School has partnered with several institutions of higher learning to provide students the opportunity to receive both college and high school credit. Listed below are guidelines for participation in the various programs.
*Please Note: College affiliations are subject to change.
Luzerne County Community College (LCCC), Keystone College (KC), Lackawanna College
The following high school classes are offered as dual enrollment courses through LCCC, Keystone College and Lackawanna College. These courses are taught at the high school by HHS teachers and are part of the student's daily schedule. Upon successful completion of the course, students will receive credit from HHS and the College (if all requirements listed below are met). To receive College credit a student must do the following:

1. Be enrolled and successfully complete the course at the High School
2. Be enrolled in the College and obtain a grade of C or better
3. Pay all fees associated with the course to the College (note: cost per credit hour is offered at a reduced rate)

Grades in these courses are counted toward class rank.

Grade 12 English - Honors (LCCC)
AP US History (KC)
AP Psychology (Lackawanna CC)
Technical Algebra and Trigonometry (LCCC)
AP Environmental Science (KC)
AP English Literature and Composition (KC)
AP Government and Politics (KC)
AP Biology (KC)
AP Calculus AB(KC)
AP Chemistry (KC)
AP Physics C(KC)
AP Statistics (KC)
Accounting 2(KC)
Trigonometry and Elementary functions (Lackawanna CC)
Chemistry (Lackawanna CC)
Commonwealth University of Pennsylvania Early College Program and Luzerne County

## Community College (Watsontown)

## Online Courses

The University and college listed above offer several online courses for HHS students. Students take these courses during their senior and/or junior year and are given time throughout the school day as part of their schedule to complete. Students are limited to 1 period of online study per school term.

1. Students must contact the Guidance office prior to scheduling independent study courses and must be in good academic standing to participate.
2. The Guidance office will help coordinate registration
3. It is the responsibility of the student to communicate with the Professor of the course with any subject related questions
4. All fees associated with the course are paid directly to the University/College.
5. Grades must be reported to the Guidance office at the end of each semester.
6. Dual enrollment online courses in English, Math, Science or Social studies may count toward HHS academic requirements in these courses.
7. Each semester course will receive 0.5 credits towards graduation

## On Campus Courses

The University and College listed above offer on campus face to face instruction for HHS students. Students must seek approval from the Administration for participation in this program and must be in good academic standing. Guidelines are listed below:

1. Only seniors are eligible to participate in on campus courses
2. The district is not responsible for transportation
3. Students must meet all HHS academic requirements
4. Students are required to meet with their Guidance Counselor to coordinate HHS schedules
5. Courses are coordinated with the University and HHS
6. Dual enrollment online courses in English, Math, Science or Social studies may count toward HHS academic requirements in these courses.
7. Each semester course will receive 0.5 credits towards graduation
8. Grades must be reported to the Guidance office at the end of each semester.
9. Students are encouraged to discuss with the Athletic Director any eligibility requirements for participation in athletics.

## Dual Enrollment/Advanced Coursework Opportunities

| Vendor | Lackawanna <br> Community <br> College | Keystone College | Luzerne County <br> Community <br>  <br> Commonwealth <br> University of PA |  <br> Commonwealth <br> University of PA |
| :--- | :--- | :--- | :--- | :--- |
| Nature of Course | School-based (at <br> HHS) | School-based (at <br> HHS) | Greater <br> Susquehanna | Online or School- <br> based (at HHS) |


|  |  |  | Center <br> (Watsontown) <br> \& Bloomsburg <br> University |  |
| :---: | :---: | :---: | :---: | :---: |
| Weight of Course | 1.2 | 1.2 | 1.2 | 1.2 |
| Grade Levels Eligible | 10,11, 12 | 11 and 12 unless otherwise noted | 12 | 11 and 12 |
| Other Requirements |  | Some courses require final approval from Keystone College | Transportation |  |
| Cost to student/family | Various Fees | Various Fees | Various Fees | Various Fees |
| Courses | Chemistry <br> Trigonometry/ <br> Elementary <br> Functions <br> Intro to Psychology | AP Enviro Science <br> AP English Lit \& Comp <br>  <br> Politics <br> AP Biology <br> AP Chemistry <br> AP Physics C <br> AP Calculus AB <br> AP Statistics <br> Accounting 2 | TBD | English 12 Honors (School-based) <br> Technical Algebra and Trigonometry <br> All online courses offered through LCCC and Commonwealth University of PA are approved for ELSD. |

## THE DEPARTMENTS / COURSE DESCRIPTIONS

## English

| Course Title | Weight | Open to <br> Grades | Course Information | Credits |
| :--- | :---: | :---: | :--- | :---: |
| English 9 | 1.1 | 9 | Designed to develop reading, writing, <br> thinking, and speaking skills. | 1 |
| English 9 - Honors | 1.2 | 9 | Significant amount of independent <br> reading, writing. Students expected to <br> work at an accelerated pace. | 1 |


| English 10 | 1.1 | 10 | Keystone Exam Required. | 1 |
| :--- | :---: | :---: | :--- | :---: |
| English $10-$ <br> Honors | 1.2 | 10 | Keystone Exam Required. | 1 |
| English 11 | 1.1 | 11 | Application of a wide range of reading <br> strategies to comprehend, interpret, <br> evaluate and analyze reading passages. | 1 |
| English 11- <br> Honors | 1.2 | 11 | Accelerated course applying extensive <br> writing and literary analysis. | 1 |
| English 12 - <br> Honors | 1.2 | 12 | Dual Enrollment Course | 1 |
| English 12 | 1.1 | 12 | Enhance reading, writing, and <br> communication skills. | 1 |
| Literature and Film | 1.1 | 11,12 | English elective full year course | 1 |
| AP English <br> Literature and <br> Composition | 1.2 | 12 | Dual Enrollment Course | 1 |

## Grade 9 English \#120

Credit = $1 \quad$ Weighted = $1.1 \quad$ Grade 9
The ninth grade academic English course is designed to develop reading, writing, thinking and speaking skills. The students will experience a wide variety of literature including fiction, nonfiction, poetic and dramatic selections, speaking/ writing fundamentals and strategies will be emphasized for future education. Traditional grammar, mechanics, usage skills, vocabulary and reading comprehension strategies will be continued as part of the writing process in collaboration with research skills that will be explored and developed.

## Grade 9 English - Honors \#125

## Credit = $1 \quad$ Weighted = $1.2 \quad$ Grade 9

The ninth-grade honors English course is designed for the student who has excelled in English and reading. The emphasis of the course is placed on preparation for the Advanced Placement (AP) Program. The course is designed to cover English grammar and mechanics with an intense practice in various writing forms and assignments. The following literary genres, with intense literary analysis, such as the novel, the short story, poetry and drama will be considered, analyzed and compared. The course will demand a great deal of reading, writing, working independently and meeting deadlines. The students will be expected to work at an accelerated pace.

## Grade 10 English (Keystone Literature Exam required) \#130

Credit =1 Weighted=1.1 Grade 10
Semester one of 10th grade English will be divided into two nine-week segments. The first nineweek segment will focus exclusively on preparation for formal assessments such as the PSAT, the SAT and the ACT. Vocabulary, grammar, sentence completion, and reading comprehension
strategies will be employed. The second nine weeks of semester one will emphasize the fundamentals of writing. Students will practice forms and styles of writings that will include; problem/solution, literature interpretation, persuasion, research essay, and profiles. In semester two this course will provide an overview of the literary genres such as: short story, drama, poetry, and the novel. Composition, (creative writing, expository, personal essays, and journal writing), literature based, vocabulary, and literary analysis will be emphasized. Literature will be approached through a thematic structure. The purpose of the class is to introduce the students to different themes often encountered in literature.

## Grade 10 English - Honors (Keystone Literature Exam required) \#135

Credit =1 Weighted =1.2 Grade 10
This course is a continuation of the Honors curriculum. The first nine-week segment will focus on preparation for formal assessments. such as the PSAT, the SAT, and the ACT. During the second nine weeks, writing forms and styles such as problem/solution, literature interpretation, persuasion, research, and profiles will be explored and expanded. During the second semester, this accelerated course will provide an overview of literary genres such as the short story, drama poetry, and the novel. Composition, literature-based vocabulary, and literary analysis will be emphasized. Literature will be approached through a thematic structure. Independent reading and writing will be required. The purpose of this course is to introduce students to different themes often encountered in literature.

## Grade 11 English \#138

## Credit =1 Weighted = $1.1 \quad$ Grade 11

Students will apply a wide range of reading strategies to comprehend, interpret, evaluate, and analyze reading passages and develop successful writing strategies. Materials for the course will include both fiction and non-fiction. Juniors will develop reading and writing skills, namely critical analysis and research writing, and independent reading skills needed in post high school education.

## Grade 11 English - Honors \#140

Credit =1 Weighted =1.2 Grade 11
This accelerated course is designed for juniors with emphasis placed on preparation for the Advanced Placement Exam in English Literature and the 12th grade AP English course. Extensive writing, especially literary analysis, is required. Emphasis is placed on developing literary analysis skills, grammar skills, writing skills, SAT practice, and vocabulary building. Much independent reading is required.

## Grade 12 English - Honors \#148

## Dual Credit Option Available

Credit =1 Weighted =1.2 Grade 12
The students in this class will practice close reading techniques and textual analysis. They will learn to identify and evaluate themes and literary devices as well as to gather multiple interpretations from a single text. The students will read and analyze different literary genres: novels, short stories, poetry, plays, mythology, autobiographies and memoir. In addition, students will learn proper note-taking techniques and will be capable of annotating any text as well as identify main ideas and pertinent information. The note-taking abilities will be strong
enough to enrich the students' understanding of a piece of literature, prepare them for upcoming writing assignments and be able to organize and prioritize information. The students will be able to produce well-developed high school essays and college-level writing. Students will be able to plan and outline a text before writing and discern between, and compose, expository, analytical, personal narrative and argumentative essays. Students will be able to peer edit one another's papers and incorporate feedback to improve work. Furthermore, the students will be able to conduct research for an essay, evaluate the research material and properly incorporate and cite the research using MLA and APA.

## Grade 12 English \#149

Credit =1 Weighted =1.1 Grade 12
The students in 12th grade Academic English will practice close reading techniques, textual analysis and the identification of theme and literary devices. The reading portion of the class will place emphasis on the sophistication of what students read and the skill with which they read. The writing portion of the course will practice skills such as the ability to plan, revise, edit and publish. The students will focus on the importance of the writing-reading connection by drawing upon and writing about evidence from literary and informational texts. The language/speaking portion of the class will focus on the rules of standard written and spoken English.

## Literature and Film \#153

## Credit =1 Weighted =1.1 Grades 11, 12

The course is designed to show students how film is a form of literature and to explore major contributions to the development of motion pictures. This will be accomplished by studying a wide range of film and literary texts. Students will learn that good film, like good literature, has certain elements in common. Students will use their knowledge of the various elements to analyze and critique films studied in class. This will be accomplished through discussions, compositions, and projects. Students will use a variety of writing forms that include: note taking, paragraph analysis, and formal essays. Students will also read literature that corresponds with selected films.

## Advanced Placement English Literature and Composition \#160

## Dual Credit Option Available

## Credit $=1 \quad$ Weighted $=1.2 \quad$ Grade 12

A major focus of this class is preparation for the Advanced Placement Exam in English Literature. Students will expand, through practice, literary analysis skills and AP Practice tests are utilized to determine strengths and needs. Timed writing, especially literary analysis, is required. The curriculum consists of British and World literature. Much independent reading is required. Students have the option to take the Advanced Placement test in English Literature at the end of the year.

## Social Studies

| Course Title | Weight | Open to <br> Grades | Course Information | Credits |
| :---: | :---: | :---: | :---: | :---: |


| Civics and <br> Government | 1.1 | 9 | US History from 1763-1877 | 1 |
| :--- | :---: | :---: | :--- | :---: |
| Civics and <br> Government - <br> Honors | 1.2 | 9 | US History from 1763-1877 <br> Research and writing required | 1 |
| American History | 1.1 | 10 | US History from Gilded Age to the <br> modern era | 1 |
| American History - <br> Honors | 1.2 | 10 | US History from the Gilded Age to the <br> modern era. <br> Independent reading and writing <br> required. | 1 |
| Local History/ <br> Sociology | 1.1 | 11,12 | Local history of Lycoming County and <br> ELSD. Sociology of diverse cultures. | 1 |
| Economics | 1.1 | 11,12 | Micro and macroeconomics | 1 |
| Psychology | 1.1 | 11,12 | All aspects of human behavior | 1 |
| You and the Law | 1.1 | 11,12 | For students interested in career fields <br> of law and/or criminal justice. | 1 |
| AP US History | 1.2 | 11,12 | Dual Enrollment Course | 1 |
| AP Government and <br> Politics | 1.2 | 11,12 | Dual Enrollment Course | 1 |
| AP Psychology | 1.2 | 11,12 | Dual Enrollment Course | 1 |
| Early World History | 1.1 | 11,12 | Early World History from the Stone <br> Age to 1500 C.E. | 1 |

## Civics and Government \#220

## Credit = $1 \quad$ Weighted $=1.1 \quad$ Grade 9

This course covers US history from 1763 to 1877. Topics include the American Revolution (17761783) and nation building (1783-1812) through the conflict of the Civil War and Reconstruction (1860 to 1877). Further units of study will explore the foundations of our federal, state, and local governments. This course aspires to instill patriotism and respect for law while making it relevant to today's current affairs.

## Civics and Government - Honors \#221

## Credit =1 Weighted=1.2 Grade 9

Research and writing, as well as independent reading assignments will be given to students. This course is designed for those students who would like to excel in their class work. This course covers US history from 1763 to 1877. Topics include the American Revolution (1776-1783) and nation building (1783-1812) through the conflict of the Civil War and Reconstruction (1860 to 1877). Further units of study will explore the foundations of our federal, state, and local
governments. This course aspires to instill patriotism and respect for law while making it relevant to today's current affairs.

American History \#230
Credit =1 Weighted=1.1 Grade 10
This course continues a student's path through US history, from the Gilded Age to the modern era. Among the topics included are: the Gilded Age, industrialization and unionism, World War I, the Roaring Twenties, the Great Depression, World War II, the Cold War, the 50'and 60's, the Vietnam War, and the post-Cold War world. Requirements of the course include written explanations, class participation, and topical classroom projects.

## American History - Honors \#235

## Credit =1 Weighted=1.2 Grade 10

This course continues a student's path through US history, from the Gilded Age to the modern era. Among the topics included are: the Gilded Age, industrialization and unionism, World War I, the Roaring Twenties, the Great Depression, World War II, the Cold War, the 50'and 60's, the Vietnam War, and the post-Cold War world. Students at this level will be responsible for independent reading and assignments including written explanations, class participation, and topical classroom projects.

## Local History/Sociology \#246

Credit = $1 \quad$ Weighted = $1.1 \quad$ Grades 11, 12
This course explores a variety of topics related to the sociology of diverse cultures combined with studies in the local history of Lycoming County and the East Lycoming School District. In Local History studies, students will learn the history of our area through oral histories, guest speakers, and field trips. Areas of study in Sociology include the nature of culture, conformity and deviance, role-relationships, and group interaction within society. Students will examine our social institutions such as family, education, marriage, and our changing communities in America. Specific topics will include Native Americans, Women's Rights, World Religions, Immigration, and the Holocaust. Students will discuss stereotypes and multicultural issues in our society, achieving a better understanding, appreciation and tolerance of people from various backgrounds.

## Economics \#248

Credit = $1 \quad$ Weighted = $1.1 \quad$ Grades 11, 12
This course is the study of microeconomics and macroeconomics. Microeconomics focuses upon how firms operate in various market structures. Macroeconomics is the study of economy wide problems such as growth, unemployment, and inflation. It includes the study of fiscal and monetary tools the government uses to stabilize the economy. This course is intended for students interested in developing their theoretical understanding of economics, for students looking to challenge themselves at the collegiate level. Included in the course are field trips to local firms and participation in the Economics Challenge competition sponsored by Economics Pennsylvania.

Psychology introduces and discusses all aspects of human behavior including physiological, developmental, emotional and pathological behaviors. Topics discussed throughout the year are the history of psychology, altered states of consciousness, personality development, stress, conflict, disturbance and breakdown, treatment, motivation and emotion, testing and intelligence, and the life cycle.

## You and the Law \#255

Credit = $1 \quad$ Weighted $=1.1 \quad$ Grades 11, 12
This course is designed for students interested in the career fields of law and/or criminal justice. Topics include the adversary system, the Bill of Rights, the death penalty, the insanity defense, the history and structure of the police, the FBI, CIA, tort law, and the juvenile justice system. Visits to the Lycoming County Courthouse to view trails are a regular part of the course.

## Advanced Placement US History \#260

**Offered in the Odd Years Only
Credit = $1 \quad$ Weighted = $1.2 \quad$ Grades 11, 12
The AP History course is designed to prepare students to take the College Board Advanced Placement U.S. History examination. Topics discussed are: political institutions, public policy and behavior, social and economic change, diplomacy, and international relations. Historical periods range from Colonial Times to present. The development of analytical thinking, reading, and writing skills is stressed throughout the year. Students are encouraged to take the advanced placement test in US History at the end of the year.

## Advanced Placement Government and Politics \#261

**Offered in the Even Years Only - Dual Credit Option Available

## Credit = $1 \quad$ Weighted = $1.2 \quad$ Grades 11, 12

AP US Government and Politics is an intensive study of the formal and informal structures of government and the process of the American political system, with an emphasis on policy-making and implementation. This course is designed to prepare students for the Advanced Placement exam.

## Advanced Placement Psychology \#262

## Dual Credit Option Available

Credit = $1 \quad$ Weighted = $1.2 \quad$ Grades 11, 12
The AP Psychology course is designed to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. They also learn about the ethics and methods psychologists use in their science and practice.

## Early World History \#263

Credit =1 $\quad$ Weighted $=1.1 \quad$ Grade 11, 12
Early World History concentrates on the study of world history beginning with the Stone Age and ending with 1500 C.E. The course will progress through the various eras of Europe, Asia, and Africa focusing on global connections. By studying the history and geography of major world civilizations and nations, students will develop a better understanding of the ideals, conflicts, and
complexities that constitute today's global society.
Science

| Course Title | Weight | Open to Grades | Course Information | Credits |
| :---: | :---: | :---: | :---: | :---: |
| Foundations of Biology | 1.1 | 9 | Part of a 2-course sequence to prepare students for the Keystone Biology Exam taken at the end of 10th grade. | 1 |
| Biology | 1.1 | 10 | Keystone Biology Exam required. | 1 |
| Biology - Honors | 1.2 | 9,10 | Keystone Biology Exam required. | 1 |
| Ecology - Honors | 1.2 | 10,11,12 | Designed to enhance learning in the sciences. | 1 |
| Anatomy and Physiology Honors | 1.2 | 11,12 | Study of the human body. | 1 |
| Chemistry Honors | 1.2 | 10,11,12 | Dual Enrollment Course | 1 |
| Physics - Principles of Motion Honors | 1.2 | 11,12 | Concepts of Physics |  |
| Physics - Matter and Energy Honors | 1.2 | 11,12 | Continuation of Principles of Motion |  |
| Conceptual Physics | 1.1 | 10,11,12 | Basic Concepts in Physics | 1 |
| Chemistry | 1.1 | 10,11,12 | Basic concepts of chemistry. | 1 |
| Environmental Science | 1.1 | 10,11,12 | Study of patterns and processes in the natural world and their modification by human activity. | 1 |
| Organic Chemistry | 1.2 | 11,12 | Science elective <br> Prereq: Successful completion of Chemistry | 1 |
| Introduction to Earth and Space Science | 1.1 | 10,11,12 | History and science of our planet and neighboring systems. | 1 |
| Wave and Fluid Science | 1.1 | 11,12 | The science of materials (solid, liquid \& gas) and the way sound | 1 |


|  |  |  | and light interact with our universe. |  |
| :--- | :---: | :---: | :--- | :---: |
| AP Biology | 1.2 | 11,12 | Dual Enrollment Course | 1 |
| AP Chemistry | 1.2 | 11,12 | Dual Enrollment Course | 1 |
| AP Physics C | 1.2 | 12 | Dual Enrollment Course | 1 |
| AP Environmental <br> Science | 1.2 | 11,12 | Dual Enrollment Course | 1 |

## Foundations of Biology \#324

## Credit = $1 \quad$ Weighted $=1.1 \quad$ Grade 9

This academic course for 9 th grade students covers life science standards as part of a 2 -course sequence to prepare students for the Keystone Biology Exam taken at the end of 10th grade. This course includes the following topics: Energy flow, Matter cycling, Ecosystem dynamics, Natural selection, and Biodiversity.

## Biology (Keystone Biology Exam required) \#325

## Credit $=1 \quad$ Weighted $=1.1 \quad$ Grade 10

This course introduces students to the basic concepts of biology. The objective of this course is to provide students with the basic principles of biology, which include: ecology, cell structure, macromolecules, photosynthesis and cellular respiration, evolution, and genetics. This course is designed to complete the Keystone Biology exam in May of sophomore year. This course is required for all sophomores who have not taken Biology Honors in either 9th or $10^{\text {th }}$ grade.

## Biology - Honors (Keystone Biology Exam required) \#331

Credit =1 Weighted =1.2 Grade 9, 10
The objective of this course is to provide students with the basic principles of biology, which include: ecology, cell structure, macromolecules, photosynthesis and cellular respiration, evolution, and genetics. Honors Biology is a course designed for students who have a sincere interest in, and anticipate further study of, the sciences. The course is designed to complete the Keystone Biology exam in May of freshman year.

## Ecology - Honors \#336

Credit = $1 \quad$ Weighted $=1.2 \quad$ Grades 10, 11, 12
Ecology Honors is a course designed to enhance student's learning in the sciences. This course compliments others by emphasizing areas of study that are not focused upon such as: Evolution, Microbiology, Aquatic Ecology, and Terrestrial Ecology. The objective of Ecology Honors is to prepare students for their future pursuits in the sciences through academic exploration and laboratory exercises.

## Honors Anatomy and Physiology \#337

## Credit = $1 \quad$ Weighted = $1.2 \quad$ Grades 11, 12

This is a course of intensive study of the anatomy and physiology of the human body. Emphasis is placed on lab work, and complete dissection of a pig is an integral part of the program. It is highly
recommended that students successively complete a chemistry course, prior to taking anatomy.

## Chemistry - Honors \#338

## Dual Credit Option Available

Credit = $1 \quad$ Weighted $=1.2 \quad$ Grades 10, 11, 12
The objective of this course is to provide students with both a breadth and depth of knowledge in chemistry topics, which include, but are not limited to: periodicity, unit analysis, calorimetry, atomic structures, molecular formulas, stoichiometry, nomenclature, gas laws, acids and bases, and oxidation-reduction reactions. This is an accelerated chemistry course meant to prepare students for the Advanced Placement Chemistry course.

## Physics - Principles of Motion - Honors \#339

## Credit =1 Weighted =1.2 Grades 11, 12

This course will give students a thorough understanding of algebra-based physics concepts. This course will investigate the motion of objects through an analytical lens and compare observed motions to mathematical prediction. Students will study motion in multiple dimensions both linear and rotational, movement as a result of work and energy. Students will also be introduced to energy movement through waves and thermodynamics. As a lab scientist, students will participate in several hands-on experiments where they will practice setting up and running lab equipment, validating hypotheses, evaluating the experiments and communicating their results. It is highly recommended that students have successfully completed geometry before taking Honors Physics.

## Physics - Matter and Energy - Honors \#339B

## Credit = $1 \quad$ Weighted = $1.2 \quad$ Grades 11, 12

Matter and Energy is a continuation of Honors Physics - Principles of Motion. This course will focus on fundamental properties of matter and energy. Students will investigate topics such as electricity, magnetism, optics and be introduced to modern physics and special theory of relative motion. As a lab science, students will participate in several hands-on experiments where they will practice setting up and running lab equipment, validating hypotheses, evaluating the experiments and communicating their results. Students should complete Honors Physics Principles of Motion before taking this course.

## Conceptual Physics \#340C

## Credit = $1 \quad$ Weighted $=1.1 \quad$ Grades 10, 11, 12

This course is designed for students who want to learn how physics applies to everyday life. This class is designed for students who would like to learn how the world moves around them without a large emphasis on math. Included topics will be speed \& acceleration, Newton's laws, force, work, power, energy, impulse, momentum, and simple harmonic motion. Students will learn by using probes, building devices and experimenting to make observations about the way things move. Students will need to know basic algebra skills to solve problems.

## Chemistry \#341

Credit $=1 \quad$ Weighted $=1.1 \quad$ Grades 10,11, 12
This course will give students a basic overview of the concepts of chemistry. Students will be given an introduction to matter and energy, including topics such as atomic structure, matter
classification, chemical naming rules, formulas, as well as practical applications for everyday life. This course is a good introduction for all students to learn and apply chemical knowledge to other sciences.

## Environmental Science \#345

Credit $=1 \quad$ Weighted $=1.1 \quad$ Grade 10, 11, 12
This course is the study of patterns and processes in the natural world and their modification by human activity. This is an introductory course for students who wish to study topics relating to ecology and the environment, its resources, quality and ethical issues. Topics covered include Environmental law and health, biodiversity and conservation, endangered and invasive species, and population dynamics. Topics will be explored using current events and research projects.

## Organic Chemistry \#348

Credit = $1 \quad$ Weighted $=1.2 \quad$ Grades 11, 12
This course is an elective after successful completion of either Chemistry or AP Chemistry courses. Organic chemistry includes the study of aromatics, conformations, synthesis, and reaction mechanisms. In addition, large biomolecules, such as proteins, lipids, carbohydrates, and vitamins are discussed in the nutritional section of the course. Laboratory work focuses on an introduction to advanced techniques found in STEM-related careers.

## Introduction to Earth and Space Science \#356

## Credit = $1 \quad$ Weighted $=1.1 \quad$ Grades 10, 11, 12

This course will focus on the planetary systems of Earth. General topics of astronomy will cover galaxies, stars, and the solar system. Topics regarding earth science will include general concepts such as volcanoes, earthquakes, tectonic activity, climatology, and oceanic systems. Regional and local topics relevant to Pennsylvania will be covered as well, including weather, climate, groundwater, topography, rocks and mineralogy, mountain formations, and basic soil science. Certain topics of interest including surface water systems, agricultural impacts, polar ice cores, and petroleum science may also be explored.

## Wave and Fluid Science \#357

## Credit = $1 \quad$ Weighted = $1.1 \quad$ Grades 11, 12

This course is designed for students who want to learn about the science of materials (solid, liquid \& gas) and the way sound and light interact with our universe. This class is designed for students who would like to learn how matter interacts with our universe without a large emphasis on math. The topics covered include: Nature of Atoms, Phases of Matter, Heat, Waves, Sound and Light. Students will learn by using probes, completing experiments and watching demonstrations to make observations about matter in our universe. Students will need to know basic algebra skills to solve problems.

## Advanced Placement Biology \#360

## Dual Credit Option Available

Credit $=1 \quad$ Weighted $=1.2 \quad$ Grades 11, 12
This course follows the AP Biology curriculum and is designed to prepare students for college level biology. Students are encouraged to take the advanced placement test in Biology at the end
of the year. It is recommended that students successfully complete chemistry, or are concurrently enrolled.

## Advanced Placement Chemistry \#361

## Dual Credit Option Available

Credit = $1 \quad$ Weighted = $1.2 \quad$ Grades 11, 12
This course is a second-year chemistry class to meet the requirements of the national curriculum. As it mirrors first-year collegiate chemistry, a more in-depth analysis of topics covered in introductory chemistry are done. Extensive work in kinetics, equilibrium, electrochemistry, and reaction mechanisms are included in this course. Lab work for this course is more technical and rigorous as well. Students are strongly encouraged to take the AP Chemistry test in May. It is recommended that students successfully complete Chemistry and Trigonometry prior to taking this course.

## Advanced Placement Physics C \#362

Dual Credit Option Available

## Credit =1 Weighted = $1.2 \quad$ Grade 12

This is a calculus-based physics course that is designed for the student interested in pursuing a degree in engineering and furthering their education as an engineering student at the college level. There is a strong emphasis on mechanics including the use of calculus to derive and evaluate some expressions. Students are encouraged to take the advanced placement test in Physics $C$ at the end of the year. Concurrently taking AP Calculus $A B$ is highly recommended.

## Advanced Placement Environmental Science \#363

Dual Credit Option Available (Pending Approval)

## Credit = $1 \quad$ Weighted = $1.2 \quad$ Grades 11, 12

This course is designed to be the equivalent of a one-semester, introductory college course in environmental science. It is intended to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them. A rigorous multidisciplinary study of chemistry, biology, geology and geography as it relates to the environment will also include labs and field studies.

Mathematics

| Course Title | Weight | Open to <br> Grades | Course Information | Credits |
| :--- | :---: | :---: | :--- | :---: |
| Algebra I | 1.1 | 9 | Keystone Algebra Exam required. | 1 |
| Algebra 2-Honors | 1.2 | 10,11 | Extensions of Algebra I | 1 |
| Algebra 2 | 1.1 | 11 | Extensions of Algebra I | 1 |
| Geometry - | 1.2 | 9 | Algebra, Geometry, and Trigonometry | 1 |


| Honors |  |  |  |  |
| :--- | :---: | :---: | :--- | :---: |
| Geometry | 1.1 | 10 | Algebra, Geometry, and Trigonometry | 1 |
| Applied Math | 1.1 | 11,12 | Basic math skills such as percentages, <br> fractions, measurements, etc. | 1 |
| Introduction to <br> Basic Statistics | 1.1 | 12 | Introductory course on statistics | 1 |
| Technical Algebra <br> and Trigonometry | 1.2 | 11,12 | Dual Enrollment Course | 1 |
| Trigonometry/ <br> Elementary <br> Functions | 1.2 | 11,12 | Dual Enrollment Course <br> For students interested in pursuing a <br> career in mathematics or engineering | 1 |
| Statistics | 1.1 | 12 | Study of descriptive and inferential <br> statistics. | 1 |
| AP Calculus AB | 1.2 | 12 | Dual Enrollment Course | 1 |
| AP Statistics | 1.2 | 11,12 | Dual Enrollment Course | 1 |
| Mathematics in <br> Sports A and B | 1.1 | 11,12 | Statistical analysis connected to sports | .5 |

## Algebra 1 (Keystone Algebra I Exam required) \#420

## Credit = $1 \quad$ Weighted = $1.1 \quad$ Grade 9

The Keystone Algebra 1 course will focus on building on the skills learned in 8th Grade Algebra 1 and extend these concepts into more advanced Algebraic standards. Students will review concepts covered in the 8th Grade Algebra 1 course and extend these concepts into the following topics: exponents and exponential functions, polynomial expressions and factoring, quadratic functions and equations, radical expressions and equations, rational expressions and equations, statistics and probability. Students will gain a solid foundation in algebraic concepts that will prepare them to be successful in other high school mathematics courses. At the end of this course, students will be required to take the Algebra 1 Keystone exam.

## Algebra 2 - Honors \#432

Credit = $1 \quad$ Weighted = $1.2 \quad$ Grade 10, 11
This course will be an extension of the material learned in the Algebra 1 course. Some of the topics included in this course are operations with complex numbers, non-linear expressions, nonlinear equations, patterns, relations, and functions, applications of functions, and data analysis. The functions in this course include quadratic, polynomial, rational, logarithmic, and exponential. Teachers will relate concepts to the eligible content on the Keystone exam.

This course will be an extension of the material learned in the Algebra 1 course. Some of the topics included in this course are operations with complex numbers, non-linear expressions, nonlinear equations, patterns, relations, and functions, applications of functions, and data analysis. The functions in this course include quadratic, polynomial, rational, logarithmic, and exponential. Teachers will relate concepts to the Pennsylvania State Standards, Assessment Anchors, and eligible content on the Keystone exam.

## Geometry - Honors \#442

Credit $=1 \quad$ Weighted $=1.2 \quad$ Grade 9
In this course topics from algebra, geometry, and trigonometry are interwoven. Topics covered in this course may include angles, geometric proofs, coordinate geometry, properties of lines, properties of triangles, congruency, similarity, properties of polygons, trigonometry, area, perimeter, surface area and volume, and properties of circles. Emphasis will be placed on student writing, critical thinking, and individual projects.

## Geometry \#444

## Credit =1 Weighted = $1.1 \quad$ Grade 10

In this course topics from algebra, geometry, and trigonometry are interwoven. Topics covered in this course may include angles, geometric proofs, coordinate geometry, properties of lines, properties of triangles, congruency, similarity, properties of polygons, trigonometry, area, perimeter, surface area and volume, and properties of circles.

## Applied Math \#445

## Credit =1 Weighted =1.1 Grade 11, 12

This course is designed to provide students with basic math skills such as percentages, fractions, proportions, measurements, conversions, budgeting, and loan calculations that can be applied to real-life situations. Emphasis will be on project-based learning and applications where students use mathematical methods to model and solve problems.

## Technical Algebra and Trigonometry \#448

## Dual Credit Option Available

Credit = $1 \quad$ Weighted = $1.2 \quad$ Grade 11, 12
A dual enrollment course that includes topics such as graphing and solving linear, polynomial, radical, rational, exponential, logarithmic, and trigonometric functions/equations. A graphing calculator will be used throughout the year. Completion of Algebra 2 is recommended prior to taking this course.

## Trigonometry/Elementary Functions \#450

## Dual Credit Option Available

Credit $=1 \quad$ Weighted $=1.2 \quad$ Grades 11, 12
This course is intended for the student who is interested in pursuing a career in Mathematics or Engineering. This course begins with a review of the mathematical skills and concepts required for AP Calculus. Emphasis is placed on intuitive thinking, mastery of the graphing calculator, and problem solving. Topics covered in this course include graphs, polynomial and rational functions, trigonometric functions, exponential and logarithmic functions, limits, and basic derivatives.

## Introduction to Basic Statistics \#454

Credit = $1 \quad$ Weighted = $1.1 \quad$ Grade 11
An introductory course in statistics beginning with descriptive statistics, probability, inferential statistics, and making predictions. Binomial distributions, normal distributions, linear regression and correlation are applied to real life situations. A graphing calculator will be used in this course.

## Statistics \#455

Credit $=1 \quad$ Weighted $=1.1 \quad$ Grade 12
This course is the study of descriptive and inferential statistics. Students will learn how to describe current or past situations by displaying data using frequency distributions including tables and graphs; measures of central tendency including mean, median and mode; measures of dispersion including variance and standard deviation. Students will learn to predict future outcomes using sampling, estimation, hypothesis testing, and correlation and regression analysis. This course will extensively use the graphing calculator.

## Mathematics in Sports(A) and (B) \#458

## Credit =. $5 \quad$ Weighted $=1.1 \quad$ Grade 10,11,12

This course is intended for the student who is interested in sports and mathematics. Students will explore and analyze mathematical concepts that are seen in various athletic areas. Students will complete classwork and projects based on athletic contests. Emphasis is placed on statistical analysis, performance mechanics, and communication of mathematical connections. This course will include topics from basic statistics, algebra, Euclidean geometry, and trigonometry. Students must have successfully completed Algebra 1 to take this course.

## Advanced Placement Calculus AB \#460

## Dual Credit Option Available

Credit =1 Weighted =1.2 Grade 12
This class is a College Board accredited AP course. Topics include functions, graphs, limits, derivatives, and integrals. The course examines several applications of differentiation and integration such as slope, motion, area, and volume. A college-level textbook and graphing calculators are used extensively. Teachers will relate the concepts to the AP Calculus Curriculum Guide and will review previously released AP Exam material as preparation for the exam. Students are encouraged to take the advanced placement test in Calculus at the end of the year.

## Advanced Placement Statistics \#461

## Dual Credit Option Available

Credit = $1 \quad$ Weighted = $1.2 \quad$ Grades 11, 12
This course is designed for the highly motivated and competent math student who truly enjoys mathematics. The purpose of this course is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: Exploring Data, Planning a Study, Anticipating Patterns, and Statistical Inference. Students are encouraged to take the advanced placement test in Statistics at the end of the year.

## Wellness / Safety Education

| Course Title | Weight | Open to <br> Grades | Course Information | Credits |
| :---: | :---: | :---: | :--- | :---: |
| Physical Education |  | $9-12$ | Skill development, drills, and game play. | .5 |
|  |  | 9 | Health Topics: handling stress, decision- <br> making, tobacco/alcohol/drug awareness. |  |
|  |  | 11 | Health Topics: Drivers' Education |  |
|  |  | 12 | Health Topics: First Aid and CPR (American <br> Red Cross Certification - \$31.00 fee for <br> certification). | Health Topics: First Aid and CPR (American <br> Red Cross Certification - \$31.00 fee for <br> certification). |
| Personal Wellness |  | $9-12$ | For the student who wants to find and <br> design workouts tailored to their personal <br> needs. <br> $*$ Will fulfill a Physical Education <br> requirement. Tenth graders will NOT <br> receive Drivers' Ed as part of this course. | .5 |

## Physical Education 9-12 \#519

Credit = . $5 \quad$ Grades 9,10,11,12
Students will be required to change their clothes to participate in a variety of activities. The activities will involve team sports focusing on skill development, drills and game play. An appreciation of teamwork and an understanding that every student has different skill levels and talents will be gained. Individual sports will also be covered along with lifetime fitness lessons. Students in $9^{\text {th }}$ Grade will receive health topic lessons and drivers education during the semester. Some of these topics are living with feelings and handling stress, developing decision-making skills, protecting oneself and others from tobacco, alcohol and other drugs, and respecting healthy sexuality.
Students in $10^{\text {th }}$ Grade will receive Drivers Education in the classroom during the semester. Students in $11^{\text {th }}$ Grade will receive First Aid and CPR training during the semester. This First Aid and CPR training will result in an American Red Cross Certification that will last for 2 years. A fee of $\$ 31.00$ will be required to receive certification.
Students in $12^{\text {th }}$ Grade will receive First Aid and CPR training during the semester. This First Aid and CPR training will result in an American Red Cross Certification that will last for 2 years. A fee of $\$ 31.00$ will be required to receive certification.

## Personal Wellness 9-12 \#530

Credit =. $5 \quad$ Grades 9,10,11,12

Personal Wellness class is for the student that wants to find and design workouts that will be tailored to their needs. The students will establish physical goals that they wish to meet by the end of the semester. The instructor and the student will plan workouts in order to meet those goals. Nutrition will also be a topic that will be covered in order to reach those goals. Personal Wellness will count as a . 5 Physical Education credit. $10^{\text {th }}$ Grade students will not receive Driver's Education during this semester course.

## LycoCTC Physical Education \#5CTCPE

## Credit = $5 \quad$ Grades 10,11,12

This is a Physical Education class that is held for students that participate in the on campus LycoCTC program. There is a morning, mid-afternoon and afternoon session. The students are required to change into sneakers and participate in a designated physical activity. Other topics include Career education, Health, Drivers Education, First Aid and CPR lessons.

Foreign Language

| Course Title | Weight | Open to <br> Grades | Course Information | Credits |
| :--- | :---: | :---: | :--- | :---: |
| Spanish 1 |  | $9,10,11$ | Introductory Course. | 1 |
| Spanish 2 |  | $10,11,12$ | Continuation of Spanish 1 | 1 |
| Spanish 3 | 1.1 | 11,12 | Successful completion of Spanish 2 <br> required. | 1 |
| Spanish 4 | 1.2 | 12 | Dual Enrollment Course (pending) | 1 |
| French 1 |  | $9,10,11,12$ | Introductory Course | 1 |
| French 2 |  | $10,11,12$ | Continuation of French 1 | 1 |

**In the classroom, Spanish is offered in a four-year sequence, beginning in 9th grade. Upperclassmen may elect to begin a foreign language in any year. All Spanish courses (I-IV) place an emphasis on speaking and all levels will be orally assessed using ACTFL scoring guides dependent on the level of study. Group work, to accommodate oral assessment, is required at all levels. All levels include a mandatory, online, Spanish-only component that involves listening to native speakers and follow-up exercises.

## Spanish 1 \#621

Credit = $1 \quad$ Grades 9, 10, 11, 12
A general and introductory course to learn the basic fundamentals of Spanish. Students will be taught the foundations of the language: grammar, vocabulary and sentence structure. Students will learn the language through reading, writing, listening and speaking activities. Cultural topics (a study of Latin America and an introduction to the culture of Spain) will also be part of this course. It is recommended but not required that students have a " $C$ " or better in their core English class to begin learning a world language.

## Spanish 2 \#622

Credit = $1 \quad$ Grades 10, 11, 12
Spanish 2 is a continuation of Spanish 1. Students will learn more complex grammar mechanics, build vocabulary, and continue to speak the language using real life scenarios. A cultural study of the ancient civilizations of Latin America is included in this course.

## Spanish 3 \#623

Credit = $1 \quad$ Weighted $=1.1 \quad$ Grades 11, 12
This course is for students who have successfully completed Spanish 2. It is strongly recommended and encouraged that level three students attempt to speak only Spanish in class. A strong emphasis is placed on speaking, writing, and reading in Spanish. Students will learn more complex grammar structures and continue to build vocabulary. This course includes an introduction to Spanish art and history. Students will begin to research debate presentations. Listening logs are a required part of this course.

## Spanish 4 \#625

Dual Credit Option Available (Pending Approval)
Credit =1 Weighted=1.2 Grade 12
This course is taught almost entirely in Spanish and students are required to speak Spanish. Spanish 4 builds on the skills learned in Spanish 1-3. Students are expected to write weekly on assigned topics. This course continues the study of Spanish and Latin American history and art. Students will continue to improve their reading, writing and listening skills in Spanish. Students will also build on their previous knowledge of vocab and grammar structures.

## French 1 \#626

Credit =1 Grade 9-12
This is an introductory course to learn the basics fundamentals of the French language.

French 2 \#627
Credit = $1 \quad$ Grade 10-12
French 2 is a continuation of French 1 . Students will learn more complex grammar mechanics, build vocabulary, and continue to speak the language using real life scenarios.

## Computers / Technology

| Course Title | Weight | Open to <br> Grades | Course Information | Credits |
| :--- | :---: | :---: | :--- | :---: |
| Computer <br> Graphic Design |  | $9,10,11,12$ | Utilizing the computer to produce and <br> manipulate pictorial images. | .5 |
| Multimedia |  | $9,10,11,12$ | Making movies or short videos and <br> understanding the production process of <br> video editing and filming. | .5 |


| Video <br> Production |  | $9,10,11,12$ | Make, record, edit, and publish the <br> announcements; Live-streaming of school <br> events. | .5 |
| :--- | :---: | :---: | :--- | :---: |
| Web Page <br> Design | 1.2 | $10,11,12$ | Dual Enrollment Course | .5 |
| Python <br> Programming |  | $9,10,11,12$ | General-purpose programming language <br> used on any modern computer operating <br> system. | .5 |
| Animation | $9,10,11,12$ | Design animations using computer <br> applications | .5 |  |
| AP Computer <br> Science | 1.2 | $10,11,12$ | Introductory college-level computing <br> course. | 1 |
| Technology and <br> Social Media |  | $9,10,11,12$ | Basic concepts of software applications <br> and internet information technology | .5 |
| Introduction to <br> computers and <br> programming <br> concepts | $9,10,11,12$ | Basic introduction to computer and <br> programming concepts | .5 |  |

Students need an ever-increasing understanding of technology in order to remain competitive in their careers. Since these courses are available to students in grades 9-12, scheduling priority will be given to upperclassmen.

## Computer Graphic Design \#671

**Offered in the Even Years Only

## Credit = $5 \quad$ Grades 9, 10, 11, 12

Graphic Design introduces and emphasizes the development of professional design skills in visual communication, graphic design and layout in Adobe Creative Suite (InDesign, Illustrator and Photoshop) on a computer. Designers will use sophisticated layouts, design and graphic creation processes in the production of a wide variety of real-world print, web, and digital/print media applications. Other Apps will be considered for remote learning, such as Pixlr, Paint, Jamboard, etc. The class has assisted with graphics for media posts for the Athletic Department and the Video Production as well as numerous clubs and school events. The course may also assist in putting together the Yearbook for HHS. This course is offered for one (1) semester only.

## Information Technology and Social Media \#672 <br> **Offered in the Even Years Only <br> Credit =. $5 \quad$ Grades 9, 10, 11, 12

This course offers an introduction to the basic concepts of computer and software applications and Internet-related information technology and its impact on individual users, businesses, groups, organizations and society. Students will explore Microsoft Office and Google Suite applications to understand the importance of file management stills with Windows $\mathrm{O} / \mathrm{S}$ and

Chrome, web browser. Students will learn how to protect PII (Personable Identifiable Information) to keep them safe, while they learn basics of networking, using social media responsibly and cybersecurity, computer ethics. A goal is to understand communications, promote life-long learning with professional employment skills and understanding of soft skills for etiquette and proper netiquette.

## Multimedia \#674

**Offered in the Odd Years Only
Credit =. $5 \quad$ Grades 9, 10, 11, 12
The goal of this class is making movies or short videos and understanding the production process of video editing and filming. We will learn the basics of lighting, script writing, storyboarding and video-editing. Students will use camcorders to record their videos to create a story. The basics of film editing will be covered. We will use Adobe Premiere Pro and After Effects and possibly other video editing applications. The work may be used in conjunction with entering the PA Media and Communication Fair and or the Spartan news.

## Animation \#676

## **Offered in the Even Years Only

Credit =. $5 \quad$ Grades 9, 10, 11, 12
The programs used for Animation include Adobe Creative Suites: Animate, Character Animate and Fuse. The basics of design and steps involved in creating and publishing their own designs. Students will learn how to design their own animations, including the walk cycle, classic tweens, motion tweens and nested animations. The students will learn to work with layers, action script, buttons, symbols, music for creating their own authentic work. This course is typically offered for one (1) semester.

## Video Production \#677

## Credit =. $5 \quad$ Grades 9, 10, 11, 12

The basic goal of this class is to make, record and edit and publish the announcements. We will be responsible for live-streaming school events (after-school hours), setting up the equipment to broadcast LIVE in the gym, football or soccer fields, auditorium, etc... Students that are not on-air will be responsible for producing videos to be viewed during the news by the student body, administrators, parents, faculty and the community. This course is offered for one (1) period each semester. A knowledge of recording and editing videos will be very helpful.

## Web Page Design \#682

## Dual Credit Option Available

## Credit $=.5 \quad$ Weighted $=1.2 \quad$ Grades 10, 11, 12

This course is dual enrollment for PC Now students for Course number BWM150-Introduction to Web Page Development. Students will learn the basics of HTML and CSS through a web page development program with code-writing applications, such as Visual Studio Code. Web design is a process of conceptualizing, planning and building a collection of electronic files that determine the layout, colors, text styles, structure, graphics, images and use interactive features that deliver pages to any visitors to the web site. We may also use Adobe Dreamweaver, Code Academy, Google Sites or other applications and course materials.

## Python Programming \#683

**Offered in the Odd Years Only

## Credit = . $5 \quad$ Grades 9, 10, 11, 12

Python is a general-purpose programming language that can be used on any modern computer operating system. It can be used for processing text, numbers, images, scientific data and just about anything else you might save on a computer. It is used daily in the operations of the Google search engine, the video-sharing website YouTube, NASA and the New York Stock Exchange, etc. The class will work toward understanding Python to develop games, apps, web pages, databases, etc.

## AP Computer Science (Pending Approval) \#685

```
Credit = 1 Weighted = 1.2 Grades 10,11,12
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AP Computer Science Principles is an introductory college-level computing course. Computers use program coding as an integral part of their function. Students will become familiar with the many different ways that computers lead the drive to find new innovations. Students will discover the benefits and harmful effects of computing as well as the influence of innovative computer usage for economic, social and cultural landscapes. There will be an overview of various computing languages but the focus is more about theory and computer principles. Students will gain a better understanding of how computers think and how programmers look to solve problems of endusers of computers.

## Introduction to Computers and Programming Concepts \#690 <br> ** Offered in the Odd Years Only <br> Credit = . $5 \quad$ Grades 9, 10, 11, 12

This course is designed to introduce students to the principles of computers and how they communicate via programming languages and protocols. We will explore the nuts and bolts of hardware the computer uses to process, store, interpret and calculate all the data humans input. We will explore data communications, Internet, networking concepts, software applications, database, file management in addition to computer ethics, security protecting personal identifiable information (PII). We all are familiar with using computing devices from mobile phones to iPads/tablets, this course will assist with making you more familiar with planning and managing your comfort level to become a more efficient end-user as well as beginning programmer.

## Business

| Course Title | Weight | Open to <br> Grades | Course Information | Credits |
| :--- | :---: | :---: | :--- | :---: |
| Personal Finance |  | 9 | Required for all 9th graders | .5 |
| Introduction to <br> Business |  | $9,10,11,12$ | Entry-level course for business careers. | .5 |
| Management and <br> Marketing |  | $9,10,11,12$ | Basic skills in business management | .5 |
| Business <br> communication | $9,10,11,12$ | Communicating in the modern business <br> world | .5 |  |
| Accounting 1 | 1.1 | $9,10,11,12$ | Basic principles of business accounting | 1 |
| Accounting 2 | 1.2 | $10,11,12$ | Dual Enrollment Course. | 1 |
| Business Law |  | $9,10,11,12$ | Law that applies to business practices. | .5 |

Courses in the Business Education Department are elective for any student attending grades 9 through 12. Advanced courses have recommended prerequisites. It is important, therefore, that guidance be sought prior to course selection from members of the department and counseling office.

## Personal Finance \#721

Credit =. $5 \quad$ Grades 9, 10, 11, 12
This course covers in depth topics about personal finance. This course is intended to teach students skills and knowledge that they will certainly use throughout their lifetime. The important topics include but are not limited to: mortgages, student loans, college and major choice, career options, mutual funds, stocks, IRA's, 401 Ks , 403Bs, company benefits, different types of debt, and more.

## Management and Marketing \#722

**Offered in the Odd Years Only
Credit =. $5 \quad$ Grades 9, 10, 11, 12
This course is designed to teach students about business management responsibilities pertaining to financial management, human resource management, and production management. Students will explore marketing topics such as planning, pricing, distribution, advertising and selling of goods and services. This course will be facilitated through projects, individual and group presentations, guest speakers, and simulations.

## Introduction to Business \#723

**Offered in the Even Years Only
Credit =. $5 \quad$ Grades 9, 10, 11, 12
This course will be an entry-level course for business careers. Students will learn how to start their business by creating a business plan that details all aspects of the business world. Students
will explore marketing topics such as planning, pricing, distribution, advertising, and selling goods and services. This course will be facilitated through projects, individual and group presentations, and the use of technology.

## Accounting 1 \#730

## Credit = $1 \quad$ Weighted $=1.1 \quad$ Grades 9, 10, 11, 12

This course includes the basic principles of financial accounting for business and non-business students so they can learn to make rational, reasoned, and intelligent decisions in a business environment. Accounting is the backbone of any business structure and highly recommended for any student considering a career in the business field. Accounting is one of the fastest growing business fields today.

## Accounting 2 \#737

## Dual Credit Option Available for students in grades 11, and 12

Credit = $5 \quad$ Weighted $=1.2 \quad$ Grades 10, 11, 12
This course is recommended for students with a strong background in accounting. Students will be trained in preparing financial statements for merchandising businesses organized as a corporation as well as learning about depreciation, financing, and company valuation. This course is strongly recommended for any student considering a career in the business field or accounting field.

## Business Communication \#739

Credit = . $5 \quad$ Grades 9, 10, 11, 12
Business Communication will provide students with communication principles, concepts, and techniques which are essential components for effective organizational behavior in oral and written communication situations. Emphasis is placed on the planning, organizing, composing, and revising of business documents such as letters, memos, reports, and emails. Presentation skills, professional behavior in the workplace, and current communication technologies are included with an emphasis on real world problem solving. Digital communication topics include presentation software, emails, business-relevant social media, and mobile technologies.

## Business Law \#TBD

## Credit =. $5 \quad$ Grades 9, 10, 11, 12

This course is designed to offer an introductory view of how the legal system and its laws apply to business practices and business ethics. It examines topics such as: Constitutional Law for Business and E-Commerce, Intellectual Property and Cyber Privacy, Internet Law, Domestic and International Sales, Business Ethics, Personal and Real Property, as well as International and World Trade Law.

## Fine Arts

| Course Title | Weight | Open to <br> Grades | Course Information | Credits |
| :---: | :---: | :---: | :---: | :---: |
| Spartan Concert |  | $9,10,11,12$ | Students participate in both band and | 1 |


| Band/Spartan Chorus |  | chorus for the entire year. |  |
| :---: | :---: | :---: | :---: |
| Spartan Concert Band | 9,10,11,12 | Most advanced instrumental group offered at HHS. | 1 |
| ```Senior High Spartan Chorus/Contemp orary Chorus (1st and 2nd semester)``` | 9,10,11,12 | Students are encouraged to take both semesters. Fun and dynamic approach to singing a wide variety of music. | .5 (each semester) |
| Music Appreciation | 9,10,11,12 | Provide an appreciation of music by exploring music in two main phases science of sound and interpretation. | . 5 |
| Music Media Arts | 9,10,11,12 |  | . 5 |
| Modern Band (Year-long) | 9,10,11,12 |  | 1 |
| Fine Art Drawing | 9,10,11,12 | Drawing and design | . 5 |
| Fine Art Painting | 9,10,11,12 | Painting and printmaking. | . 5 |
| Sculpture and Mosaic *Offered odd years | 9,10,11,12 | Representational and abstract 3D art, contextual sculpture and the art of mosaic. | . 5 |
| Photography | 9,10,11,12 | Students will study photography as it exists in the realm of fine art. | . 5 |
| Jewelry Making *Offered even years | 9,10,11,12 | Create a wide variety of jewelry. | . 5 |
| Pottery | 9,10,11,12 | Pottery and ceramics. | . 5 |
| AP Studio Art | 11,12 | Requires a recommendation from the art teacher. | 1 |

Music, instrumental or vocal development: For students interested in broadening their musical background, we offer two types of performing groups. The concert band is composed of instrumentalists while the high school chorus is composed of vocalists. Studying with an ensemble provides students with the opportunity to perform at an advanced level, develop personal musicianship skills, understand musical concepts and grow as a leader.
Visual Arts: Students will be instructed in various forms, styles, techniques, methods, and materials of visual art. These are studio-based courses that allow students to engage, explore and elaborate upon various artistic styles and techniques through creative problem solving. Often,
lessons reflect an historical, cultural, or commercial art context and projects may be adapted to individual student ability and skill levels. These courses are available to students as noted with priority given to upperclassmen.

## Spartan Concert Band/Spartan Chorus \#808

## Credit = $1 \quad$ Grades 9, 10, 11, 12

This course is designated for students who participate in both band and chorus for the entire year.

## Spartan Concert Band \#811

## Credit = $1 \quad$ Grades 9, 10, 11, 12

The Spartan Concert Band is the most advanced instrumental group offered at Hughesville High School. Students will perform repertoire ranging from pop tunes, to classic band literature to Broadway show tunes in order to develop technique, musicianship and listening skills. As an instrumentalist, you will learn to perform advanced skills, maintain stage presence, critique performances and much more. The Concert Band typically performs two concerts with the potential to perform on field trips and provide membership in other "audition only" bands around the country. Anyone who plays a band instrument is welcome

## Senior High Spartan Chorus/Contemporary Chorus (1 ${ }^{\text {st }}$ semester) \#812

Senior High Spartan Chorus/Contemporary Chorus (2 ${ }^{\text {nd }}$ semester) \#816
Credit = 5 (each semester) Grades 9, 10, 11, 12
Students are encouraged to take both semesters of chorus.
Sr. High Spartan Chorus offers a fun and dynamic approach to singing a wide variety of music, including current musical selections. This course offers a contemporary and upbeat approach to choral singing utilizing the most up-to-date choral arrangements. Students will gain confidence through a better understanding of their vocal range and vocal technique. Sr. High Chorus also offers the opportunity for students to create memorable experiences. These experiences may include special performances and traveling to exciting destinations to perform. For more information please visit: https://www.spartanchorus.net/

## Music Appreciation \#825

## Credit = $5 \quad$ Grades 9, 10, 11, 12

This course will provide a high school level appreciation of music by exploring music in two main phases. The first half of the semester focuses on the science of sound, how music is structured, written and performed. The second half focuses on using this new found understanding to interpret music, explore different genres and study music history. Students will learn to read music, listen to musical examples, critique performances, study famous artists and develop a critical understanding of music's role in society.

## Music Media Arts \#826

## Credit =. $5 \quad$ Grades 9, 10, 11, 12

The Music Media Arts course will introduce students to many forms of music media. This includes music production, digital tools, and methodology. This program will be project based. Students will create and produce a finished music project. Students will master and record music tracks for production to apps such as Spotify. No prior music training is needed to take this course.

## Modern Band (Year-Long Course) \#827

## Credit = $1 \quad$ Grades 9, 10, 11, 12

Modern Rock Band will introduce the skills necessary to perform on guitar, electric bass, keyboard, drums, vocals, in a modern band ensemble. Students do not need formal training to take this course, this course is intended for all students regardless of music experience. Students will form modern bands / rock bands. School equipment will be provided for performances. Students will perform rock band performances as scheduled.

## Fine Art Drawing \#831

Credit =. $5 \quad$ Grades 9, 10, 11, 12
A course in drawing and design focusing on drawing techniques, methods, materials, conceptual development, and the use of the elements of design for creative expression.

## Fine Art Painting \#832

Credit = . $5 \quad$ Grades 9, 10, 11, 12
A course in painting and printmaking focusing on painting and printmaking techniques, methods, materials, conceptual development, and the use of the elements of design for creative expression.

## Sculpture/Mosaic \#834

**Offered in the Odd Years Only

## Credit = . $5 \quad$ Grades 9, 10, 11, 12

By viewing the work of traditional and modern sculptors, students will begin to see the broad range of work done in three dimensions. During the first quarter, our studies will focus on representational and abstract three-dimensional art, most likely in the mediums of soap, clay, plaster, and even repurposed items. During the quarter, students will experiment with contextual sculpture. In contextual works of sculpture, the artist (or artists) addresses social issues and creates a work of art (often composed of found objects) that communicates aspects of the issue that go beyond traditional discourse. During the second quarter, students will explore the art of mosaic, gaining an overview of the historical and social contexts of this ancient art. They will produce several works of mosaic art, using primarily glass. However, other materials like broken dinnerware or tile, and even recycled items are available for enrichment activities.

## Photography \#840

Credit = . $5 \quad$ Grades 9, 10, 11, 12
Dealing solely with digital photography, students will study photography as it exists in the realm of fine art, photojournalism, and commercial advertising. Students will survey a variety of modern and historical photographers whose impact on the field has been significant and critically analyze their work, while considering the impact on their own work in photography. Students will learn the basic mechanics of photography, including using adjustments in the manual mode of their phone (through apps if needed) or a DSL camera. Additionally, students will understand how the basic elements of art and principles of design work together to create exceptional photography, and students will use Adobe Photoshop software to edit and enhance their photos. A final portfolio of student work is required, and all students are expected to utilize their phone or a classroom camera for work in this course.

## Jewelry Making \#850

**Offered in the Even Years Only
Credit =. $5 \quad$ Grades 9, 10, 11, 12
This studio course will allow students to create a wide variety of jewelry using beads, rivets, brass, copper, silver plated nickel, and bare or craft wire. At the end of the semester, students will transfer their skills into a work of art that exemplifies their notions of beauty through balance, motion, and suspension by studying the work of Alexander Calder and creating a mobile.

## Pottery \#859

Credit = . $5 \quad$ Grades 9, 10, 11, 12
This is a course in pottery and ceramics focusing on methods of construction and glazing techniques, materials, and creativity. Conceptual development, craftsmanship and creative expression will be emphasized.

## Advanced Placement Studio Art \#865

## Credit = $1 \quad$ Weighted = $1.2 \quad$ Grades 11, 12

Prerequisites = Recommendation of an art teacher. For the 2D Design Portfolio, students must have successfully completed Advertising Art and Illustration 833 or Fine Art Painting 832. For the Drawing Portfolio, students must have successfully completed Fine Art Drawing 831. The goal of this course is to explore a course of study unique to the student's design portfolio orientation, and produce and submit a portfolio that meets AP Studio Art standards. All students will submit the portfolio. While the teacher will be a resource and facilitator, students are expected to be largely self-directed in their practice and work ethic. Rigorous grading standards as per the AP guidelines will be applied and out of class work is expected.

## Career and Technical Education

| Course Title | Weight | Open to <br> Grades | Course Information | Credits |
| :--- | :---: | :---: | :--- | :---: |
| Introduction to <br> Engineering |  | $9,10,11,12$ | Provide students with a broad outline of <br> engineering to aid in the decision of a <br> possible career in engineering. | .5 |
| Fundamentals of <br> Entrepreneurship |  | $9,10,11,12$ | Focuses on understanding basic <br> entrepreneurship concepts | .5 |
| Robotics <br> Programming | $9,10,11,12$ | Robotic technology from a beginning level <br> to advanced level. | .5 |  |

## Introduction to Engineering \#909

Credit =. $5 \quad$ Grades 9, 10, 11, 12
The goal of this course is to provide high school students with a broad outline of engineering to aid in the decision of a possible career in engineering. The course explores different disciplines of
engineering and provides participants with a broad background in different areas of engineering. This course creates a foundation of problem-solving and life skills that can be utilized in postsecondary experiences.

## Robotics Programming \#912

Credit =. $5 \quad$ Grades 9, 10, 11, 12
This course teaches students robotic technology from a beginning level to advanced level. The class is designed to provide a framework for learning anything from math and computer science to life skills such as teamwork, project management, problem solving, and critical thinking. Students will have the opportunity to build and program a variety of robots and possibly compete in competitions

## Fundamentals of Entrepreneurship \#914

## Credit = . $5 \quad$ Grades 9, 10, 11, 12

This course focuses on understanding basic entrepreneurial concepts, the entrepreneurial mindset, and developing entrepreneurial skills through hands-on learning. The course emphasizes the entrepreneurial process. Using design thinking, students will take an idea and develop it into an actual business model. This model will then be pitched to a real audience.

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## Program Offerings

Automotive Technology
Construction Technology
Culinary Arts
Computer Systems Technology

## Special Programs

Cooperative Education

Criminal Justice (Law Enforcement)
Early Childhood Education
Health Careers

College Credit Options

## Course Descriptions 2024-2025

## Automotive Technology - ( 2.0 hours/day)

If you are interested in cars and want to repair high tech vehicles, take a closer look at the Auto Tech program. This program, designed for students who would like to work in the automotive service industry, is certified by Automotive Service Excellence (ASE.) The LycoCTC Automotive Technology Program follows the National Automotive Technicians Education Foundation (NATEF) guidelines.

When you enroll in the program, you will learn about performance, computer electronics, engine and chassis diagnoses and repair. Through this program students may acquire a Pennsylvania Automotive State Inspection License, prepare for the Automotive Service Excellence (ASE) Certification, and complete SNAP-ON DVOM Training.

## Computer Systems Technology - (2.0 hours/day)

As a CST student you'll dive deep into the fascinating realms of computer hardware, network technology, cybersecurity, and programming. You'll get your hands dirty building and repairing computers, setting up and securing networks, writing code, and protecting digital landscapes. But that's not all! We're not just teaching tech; we're empowering you for the future. This program offers you the opportunity to earn valuable CompTIA certifications like A+, Network+, Security+, and IT Fundamentals. These certifications will open doors to a wide range of career opportunities in IT. So, let's embark on this incredible learning adventure together, where we'll equip you with the skills and knowledge needed to thrive in the dynamic tech world. Get ready to shape your future in technology with us!

## Construction Technology - ( 2.0 hours/day)

This program provides students the opportunity to learn skills in the construction field such as: carpentry, masonry, electricity, plumbing, heating, and air conditioning. Students learn safety practices as they relate to using hand tools, power tools and performing tasks in the construction industry. All students learn to use hand tools, power tools and the safety practices related to their use.

## Criminal Justice - ( 2.0 hours/day)

The Criminal Justice program is available to high school students who are interested in law enforcement or the military. Through a combination of academic-based instruction and "handson" experience, students will acquire the basic skills needed to succeed in a related career field. Some of the areas studied include the criminal justice system, use of force, communication and report writing, patrol functions, crimes code and vehicle code, crime scene investigation, and physical education.

The Criminal Justice program helps to prepare you for a career in private security, law enforcement, corrections, military, or to continue your post-high school education.

## Culinary Arts - (2.0 hours/day)

Did you ever wonder what it would be like being a chef working in a 5 -star restaurant? What about being an executive chef working for a Food Service Corporation? Our program prepares you for higher education and gets you ready to attain your goals you have set for yourself. Our instructor will give you a jump-start on your career goals and help you receive your ServSafe certification.

## Early Childhood Education - (2.0 hours/day)

This program prepares students for employment in early childhood education and childcare services and provides the foundations for study in higher education that leads to early childhood educators and child related careers. The course of study includes but is not limited to: planning and guiding developmentally appropriate activities for young children; developmentally
appropriate practices of guidance and discipline; application of basic health and safety principles when working with young children; overview of management and operation of licensed child care facilities and employability skills.

This course emphasizes learning experiences, which will help students gain knowledge and understanding of the intellectual, physical, social, and emotional development of children from conception to adolescence. The students will have opportunities to apply their understanding about children through participation, observation of children individually and in groups, and planning and evaluating group activities, which meet their needs. It includes instruction in child development and behavior, as well as observations and participation in an actual on-site preschool.

This course provides a solid base for students planning to enter the fields of Occupational Child Care, Para-educator, or Elementary Education.
This program is located at the Ashkar Elementary School in Hughesville.

## Health Careers - ( 2.0 hours/day)

As the world of medicine and science changes and grows virtually every day, the number of jobs in the health field grows as well. Join the Health Careers program and learn about the exciting world of healthcare in a productive hands-on learning environment to gain a valuable head-start in the healthcare industry.

The Health Careers Program offers students the opportunity to prepare for a variety of health occupations. Students will learn about human anatomy, common medical conditions, growth and development, medical abbreviations and terminology, and basic patient assessment and caregiving skills. Whether you are college bound or seeking employment immediately upon high school graduation, this program will prepare you for a future in the health field. Completion of the Health Careers program is not just educational; the program leads students to rewarding careers in one of today's fastest growing job markets.

## Special Programs

## Capstone Cooperative Education

This senior student opportunity allows eligible students to get on the job training at a co-op or internship placement directly related to their program of study at Lycoming CTC. Students must have their program instructor's recommendation to participate in this program.

## College Credit Options

Students interested in earning college credits while in high school have two options available through an agreement between LycoCTC and the Pennsylvania College of Technology:

1. Attend Penn College courses on campus.
2. Penn College Dual Enrollment Program. These courses are taught by LycoCTC staff during regular class time following the Penn College curriculum/syllabus.

To participate in either option, students must be recommended by their instructor and pass all applicable Pennsylvania College of Technology entrance requirements. Course options/availability vary from year to year, and may not be available to all grade levels.

All LycoCTC classes are aligned with the Pennsylvania Department of Education's Programs of Study (POS) which are state approved career and technical education programs that credit skills and tasks learned in a CTC to a postsecondary degree, diploma or certificate; or an industry recognized certification. Through PDE's SOAR program, students can move from high school to college and from college to a high-demand occupation by earning college credit while still in high school.

## NON-DISCRIMINATION POLICY

The East Lycoming School District does not discriminate on the basis of age, sex, handicap, race, religion, creed, national origin, veteran status or political affiliation. Inquiries concerning Title VI, IX Section 504, American Disabilities Act compliance should be directed to: Mrs. Cori Cotner, Director of Curriculum and Instruction, 349 Cemetery Street, Hughesville, Pennsylvania 177371009, (570-584-2131).

