

The Wallenpaupack Area School District does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs and activities and provides equal access to the Boy Scouts and other designated youth groups. The following person has been designated to oversee inquiries regarding the non-discrimination policies. Mr. Keith Gunuskey, Superintendent, 2552 Rt. 6, Hawley, PA, 18428 Telephone (570) 226-4557.

Note from the Principal

Scheduling changes and deadlines

Course selection is a critical step in the academic process. Course selection should be done slowly, thoughtfully, and carefully after realistic self-evaluation and considerable dialogue with your teachers, your counselors, and your parents/guardians. The Wallenpaupack Area staff believes that accepting responsibility for decisions is an integral part of the educational and learning process. Accordingly, high school students must learn to be responsible for all decisions concerning course selection. For this reason, students will be held responsible for all decisions regarding choice of courses. No schedule changes will be approved after <u>Friday</u>, <u>June 13</u>, <u>2025</u>. Please note this important deadline which pertains to both semester 1 and semester 2 schedules.

Dr. Christopher Caruso High School Principal

Course Selection Information

Course description booklets are available on-line:

https://www.wallenpaupack.org/wahs/scheduling.asp.

Each year you should meet with your counselor to review your credits, discuss your plans and help you decide which courses to take. Each student receives a course request form to be signed by a parent/guardian. It is understood that if this form is not returned with a parental signature by the due date, parental permission is assumed.

The high school day is divided into four (4) blocks of eighty-four (84) minutes each. All courses are scheduled for 18 weeks (1 semester) with the exception of Band, Concert Choir, Advanced Placement courses and all career and technical education courses. Full credit (1) is given to a course which meets 5 days a week. A half credit (.5) is given to a course which meets every other day for one semester.

- All students in grades 9, 10, and 11 must schedule a minimum of three and a half (3 ½) blocks each semester. Please note: students planning to graduate early should schedule 4 blocks each semester.
- All students in Grade 12 must schedule 3 ½ blocks during semester one.
- Seniors who opt to take advantage of accelerated graduation are permitted to schedule only those credits needed to fulfill the graduation requirement during semester two.
- A student may repeat a course to improve understanding of the material or to raise a grade but will not receive a second credit if credit was awarded for the first time the course was taken.
- While every effort will be made to honor student course requests, the placement of individual classes may be changed by the school administration to meet scheduling demands.
- Some courses listed in the Course Selection Guide may not be offered due to lack of sufficient student requests.
- Courses dropped, with administrative approval, will result in a "0" for the course.

Students in grades 9, 10, 11 or their parents may not request schedule changes after June 13, 2025. This pertains to both semester 1 and semester 2 schedules. Seniors may change semester 2 schedules until January 3, 2026. Counselors will adjust schedules in the event of course failures.

Table of Contents

Wallenpaupack Area High School	
Co-Curricular Activities	
Interscholastic Sports	
Planning Your Future	
Graduation Requirements	
Keystone Exams	
Graduation Pathways	
NCAA Academic Standards	
Core Courses	
Request for Records	
· ·	
Scheduling Options	
Accelerated Graduation/Senior Early Dismissal	
Dual Enrollment Program	
SOAR	
Career and Technical Education	
Programs of Study	
Academic Challenge Levels	
College and Career Ready	
Honors	
Advanced Placement	7
Career Academies at Wallenpaupack Area High School	8
Freshman Academy	8
10th, 11th, 12th Grade Academies	8
Academy 1	
Automotive Technology CTE	9
Building Construction Trades CTE	
Conservation and Environment Pathway	12
Liberal Arts Pathway	
Outdoor Power Equipment Technology CTE	
Visual Fine Arts Pathway	
Academy 2	
Allied Health CTE	
Child Care CTE	
Education and Human Services Pathway	
Exercise Science and Sports Medicine CTE	
Protective Services CTE	
Academy 3	
Aviation Pathway	
Business, Marketing and Finance Pathway	
Computer and Information Technology Pathway	
Culinary Arts CTE	
Engineering Technology CTE	
Core Course Descriptions	
English Sequence	
English Course Descriptions	
Mathematics Sequence	
Mathematics Course Descriptions	
Science Sequence	
Science Course Descriptions	
Social Studies Sequence	
Social Studies Course Descriptions	
Physical Education Description	
Special Education	
Flective Course Descriptions	70

Wallenpaupack Area High School

Wallenpaupack Area High School is located in the Pocono Mountains of Northeastern Pennsylvania on US Route 6, one mile east of the town of Hawley. The principal routes of access to the Lake Wallenpaupack region are US Interstate 84, US Route 6 and PA Routes 402, 590 and 507. The school district is located in a predominantly rural setting, drawing its students from a 352 square mile area.

Formerly a region of small manufacturing, canal transport, lumbering and farming, the present focal point of the area's economic life is Lake Wallenpaupack with its related resort and vacation enterprises.

The Wallenpaupack Area High School serves a student population of approximately 1086 students in grades 9, 10, 11 and 12, and employs 168 faculty members. Wallenpaupack Area High School is fully accredited by the Middle States Association of Colleges and Schools, Commission of Secondary Schools.

Curriculum options available include college preparatory and career programs of study. Support programs such as a math tutoring lab, English lab and computer labs are available to all students desiring assistance. Special education programs meet the needs of classified students. Co-curricular activities at the high school include the following:

Co-Curricular Activities

Ambassador

Art Club

Aevidum Club

Aviation Club

Band Font

Central Treasurer

Chess Club

Color Guard

Concert Band

Environmental Club

Family, Career & Community Leaders of

America (FCCLA)

Future Business Leaders of America

(FBLA)

Future Health Professional (HOSA)

Guitar Club

High Performance Club Instrumental Music

Literary Magazine

Local History Club

Marching Band

National Honor Society

Paupack United

Scholastic Team

Science Olympiad

Show Choir

Skills U.S.A.

Spring Musical

Stage Crew

Student Council

Students Against Destructive Decisions

(S.A.D.D.)

Technology Student Association

Video Club

Volunteers in Paupack

Weight Training

World Language Club

Yearbook

Interscholastic Sports

Baseball Soccer - Girls
Basketball - Boys Softball

Basketball - Girls Swimming - Boys
Coed Cheerleading Swimming - Girls
Competitive Spirit Tennis - Boys
Cross Country - Boys

Cross Country - Boys
Cross Country - Girls
Track & Field - Boys

Field Hockey Track & Field - Girls
Football Wrestling - Boys
Golf - Boys Wrestling - Girls
Golf - Girls Unified Bocce

Soccer - Boys United Track & Field

Planning Your Future

Graduation Requirements

A student must acquire a minimum of 27 credits to graduate. These credits must include the following:

• English 4 credits

Math
 4 credits (only one credit given for Algebra I A/B)

Social StudiesScienceElectives4 credits3 credits8 credits

Freshman Seminar
 Sophomore Seminar
 Junior Seminar
 O.5 credit required for all Sophomores.
 O.5 credit required for all Juniors.

Senior Seminar
 O.5 credit required for all Seniors.

Physical Education and Health/Driver Education
 0.5 credit required 4 courses over four years.

WAHS students, including those in WVA (Wallenpaupack Virtual Academy), may take up to 8 credits in a school year.

Keystone Exams

Beginning with the graduating class of 2023, students will be required to demonstrate proficiency in end-of-course Algebra I, Literature, and Biology Keystone Exams to graduate.

Act 158 of 2018 (Act 158), signed into law by Governor Tom Wolf on October 24, 2018, provides alternatives to Pennsylvania's statewide requirement of attaining proficiency on the three end-of-course Keystone Exams (Algebra I, Literature, and Biology) for a student to achieve statewide graduation requirements.

Effective with the graduating class of 2023, students can demonstrate postsecondary preparedness through one of four additional pathways that more fully illustrate college, career, and community readiness. Keystone Exams will continue as the statewide assessment Pennsylvania uses to comply with accountability requirements set forth in the federal Every Student Succeeds Act (ESSA).

Graduation Pathways

Keystone Proficiency Pathway - students who achieve proficient or advanced scores in the three (3) Keystone Exams administered after a Keystone triggered course.

 These exams include Algebra, Literature & Biology. After completion of the Keystone Exams, students who do not earn proficiency on all three Keystone exams have additional pathways to achieve this graduation requirement.

Keystone Composite Pathway - students who earn a combined score of at least 4452 on all three exams.

• Students with this minimum combined score must earn at least one proficiency score & cannot earn below basic for any of the three Keystone Exams.

Alternative Pathway Options:

CTE Pathway - students who participate in one of our nine Career and Technical Education Programs.

Alternative Assessment Pathway - students who earn a qualifying score on an alternative assessment. Qualifying scores and assessments include:

- PSAT/NMSQT
- ASVAB (Armed Services Vocational Aptitude Battery)
- SAT (Scholastic Aptitude Test)
- ACT (American College Testing)

Evidence Based Pathway:

Graduation Pathways Graphic

For further information please visit:

https://pdesas.org/Frameworks/DCEToolKit/Act158PathwaysToGraduationToolkit

NCAA Academic Standards

Students who wish to participate in athletics as a first-year student in college must meet the NCAA academic standards. Students must apply for the NCAA certification before graduation. For information regarding these standards and the application procedure, see your counselor or visit: https://www.ncaa.org/

DIVISION I	DIVISION II
16 Core Courses:	16 Core Courses
4 years of English	3 years of English
3 years of Mathematics (Algebra I or higher)	2 years of Mathematics (Algebra I or higher)
2 years of Natural/Physical science (1 year	2 years of Natural/Physical Science (1 year
of lab if offered by high school)	of lab if offered by high school)
1 year of additional English, Mathematics or Natural/Physical science 2 years of Social Science	3 years of additional English, Mathematics or Natural/Physical science 2 years of Social Science
4 years of additional courses (from any area above, World Language or comparative religion/philosophy)	4 years of additional courses (from any area above, World Language or comparative religion/philosophy)

Core Courses

- NCAA Divisions I and II require 16 core courses.
- NCAA Division I require 10 core courses to be completed prior to the seventh semester (seven
 of the 10 must be a combination of English, Math or Natural or Physical Science that meet the
 distribution requirements. These 10 courses become "locked in" at the start of the seventh
 semester and cannot be retaken for grade improvement.
- It is possible for a Division I college-bound student-athlete to still receive athletics aid and the ability to practice with the team if he or she fails to meet the 10-course requirement but would not be able to compete during their first year.

If you have any questions about NCAA eligibility, please call the NCAA initial-eligibility clearinghouse toll- free at 877-262-1492. You may also call the NCAA at 317-917-6222.

Request for Records

To meet deadlines, forms to be completed by school counselors and teachers must be submitted at least **2** weeks in advance of due dates.

Scheduling Options

To assist students in organizing their high school educational plans, brief descriptions of available programs of study are listed below.

Accelerated Graduation/Senior Early Dismissal

Seniors who have completed all courses required for graduation and have scored proficient or advanced on the state assessments may graduate at the end of the fall semester. Seniors must schedule at least 3.5 credits for the fall semester. During the spring semester seniors may elect to schedule only those courses required for graduation and then be dismissed early. Students are responsible for their own transportation. Requests for participation in the accelerated graduation program must have age-appropriate parental approval and will be processed on a space available basis. Course availability and class size limitations may require students to schedule courses in the spring semester. Yearlong part-time attendance will not be permitted.

Program participants:

- Must have scored proficient or advanced on the state assessments.
- May not leave before the end of the first semester.
- Must accept responsibility for meeting graduation requirements. Students who schedule the exact number of credits needed to graduate and then fail a course will not graduate and will not participate in Baccalaureate and Commencement.
- Are responsible for obtaining information on scholarship opportunities and commencement.
- Must schedule 3.5 credits in order to participate in spring co-curricular activities.
- Must schedule 2.5 credits to continue Social Security student benefit eligibility.
- Must attend all graduation practices.
- Must leave school grounds at the close of scheduled classes unless given permission to remain by an administrator.
- Must demonstrate continued good citizenship during the spring semester preceding graduation as determined by the school administration or participation in commencement ceremonies may be denied.

Dual Enrollment Program

Wallenpaupack Area High School has been approved by the Pennsylvania Department of Education (PDE) to partner with eligible colleges and universities to offer high school seniors and juniors the chance to earn college credit, at reduced cost, while completing their high school requirements. Students are responsible for all tuition and fees. See your school counselor for more information.

SOAR

https://www.lackawanna.edu/offices-and-departments/admissions/soar/

SOAR (Students Occupationally and Academically Ready) is built on programs of study which incorporate secondary education and postsecondary education elements including coherent and rigorous content aligned with challenging academic standards and relevant career and technical content. These career and technical programs of study include statewide articulation agreement partnership between secondary schools and postsecondary institutions. See your school counselor for more information on tuition and fees.

Benefits of SOAR:

- Saving Money on College Tuition
- Saving Time by Shortening College Attendance
- Getting on the Right Career pathway
- Entering the Job Market Ready
- Getting a Consistent Education

Career and Technical Education

What is career and technical education?

CTE has a long and rich history in the United States. Today's CTE has evolved from a limited number of vocational programs available at the turn of the 20th century into a broad system that encompasses a variety of challenging fields in diverse subject areas which are constantly evolving due to the changing global economy.

Today's CTE provides students:

- Academic subject matter taught with relevance to the real world.
- Employability skills, from job-related skills to workplace ethics
- Career pathways that link secondary and postsecondary education
- Second-chance education and training
- Education for additional training and degrees, especially related to workplace training, skills upgrades, and career advancement.

Programs of Study

- Prepare high school graduates for postsecondary education, apprenticeships, or entry into the workforce in their career related field.
- Identify relevant secondary academic and technical courses required for postsecondary enrollment and/or entry into the workforce.
- Align with postsecondary options and offer college credit for specific high school academic and technical courses.
- Recognize schools that meet academic and technical program benchmarks.
- Prepare all career and technical programs to align with the Pennsylvania High Priority Occupations that support family-sustaining wages.
- Focus on preparing students with industry certifications and high-level STEM (science, technology, engineering, and math) skills.

Programs of Study (POS) are designed to provide students with the recommended academic and technical courses needed for employment in a Pennsylvania High Priority Occupation. Students may choose from the following Programs of Study beginning in their sophomore year:

- Allied Health
- Automotive Technology
- Building Construction Trades
- Child Care
- Culinary Arts

- Engineering Technology
- Exercise Science and Sports Medicine
- Outdoor Power Equipment
- Protective Services

Students must take the appropriate Introduction course. Upon completion of the course, students must complete an application. CTE teachers will review applications and select students based on a rubric.

Academic Challenge Levels

College and Career Ready

College and Career Ready (CCR) means that students graduate from high school prepared to enter and succeed in postsecondary opportunities—whether college, university, or career—without need for remediation. To be College and Career Ready, students must graduate with the knowledge, skills, and dispositions necessary to succeed. The content knowledge and skills high school graduates must possess in academic courses includes, but is not limited to, reading, writing communications, teamwork, critical thinking, and problem solving. College and Career Ready (CCR) courses are developed to strengthen content knowledge through the application of learning to problem solving contexts.

Honors

Honors courses provide students with the same set of skills that Career and College Ready courses do only at a more rigorous pace.

Advanced Placement

Our twelve Advanced Placement courses are based on curricula developed by the College Entrance Examination Board. Such courses are introductory college level courses which may enable students to receive college credit upon successfully passing the College Entrance Examination Board Advanced Placement Examination. All students are required to take the Advanced Placement Exam in May.

Career Academies at Wallenpaupack Area High School

Career Academies consist of small learning communities that aim to create a more personalized and supportive learning environment for students and teachers. They combine academic and career-related courses to enhance both the rigor and the relevance of the high school curriculum. Career Academies form partnerships with local employers to expand students' exposure to career options and skills requirements and to provide them with work-based learning experiences. The primary goals of the Career Academy approach are to enhance students' engagement and performance in high school and provide them with the credentials and skills needed to make successful transitions to post-secondary education and, eventually, a career.

https://www.mdrc.org/publication/career-academies-long-term-impacts-work-education-and-transitions-adulthood

Freshman Academy

The Freshman Academy is focused on the alignment of individual strengths and interests to broad career fields. The Freshman Academy emphasizes strengthening foundational literacy, numeracy, and problem-solving skills that enhance the application of knowledge to unknown contexts through engaging classroom experiences. Each freshman participates in a Seminar Course designed to develop a Career Education Plan. This plan assists freshmen in scheduling into a pathway beginning in 10th grade.

10th, 11th, 12th Grade Academies

Academy 1

HS00901 Automotive Technology*
HS00902 Building Construction Trades*
HS00903 Conservation and the Environment
HS00905 Liberal Arts
HS20106 Outdoor Power Equipment Technology*
HS00906 Visual Fine Arts

Academy 2
HS14002 Allied Health*
HS00805 Child Care*
HS00801 Education and Human Services
HS00803 Exercise Science and Sports Medicine*
HS00802 Medical Sciences
HS00804 Protective Services*

Academy 3

HS00705 Aviation
HS00702 Business, Marketing, and Finance
HS00703 Computer Science and Programming
HS00701 Culinary Arts*
HS00704 Engineering Technology*

*Indicates an established Career and Technical Education Program

Academy 1

Automotive Technology CTE

Careers in the maintenance, repair, and enhancement of automobiles and other types of vehicles. Certificates in automotive technology offer an array of options for interested students. Automotive technology programs include courses on service and maintenance, mechanical design, collision science, alternative fuel systems, shipping logistics, and more. Studying in the automotive technology pathway is a step toward a variety of careers, which may include (but are not limited to):

- Automotive Service Technician
- Automotive Technology Specialist
- Collision Repair Entry-Level
- Diesel Technician
- ➤ Electronic Equipment Installer
- Marine Service Technician

- Motorcycle Technician
- Power Equipment Technician
- Researcher
- Salesperson/Parts
- Service Manager
- Welder

Completer: To fulfill completer requirements, students must complete the courses as described below within their pathway, in addition to the regular graduation requirements:

- Automotive Technology I (2 credits) (Grade: 10)
- Automotive Technology II (2 credits) (Grade: 11)
- Automotive Technology III (2 credits) (Grade: 12)
- English 11 Embedded Course (1 credit) (Grade: 11)
- CTE Consumer Math Embedded Course (1 credit) (Grade: 12)

Recommended Automotive Pathway Courses:

- Engineering & Design (1 credit) (Grades: 10, 11, 12)
 - Prerequisite: Intro to Engineering Technology or department approval
- Robotics (1 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Automotive Pathway:

- Automotive Safety and Pollution Prevention: S/P2
- Automotive Scanner Diagnostics Snap-On/NC3
- Battery Starting, and Charging NC3
- Certified Automotive Information Specialist (CAIS) AllData
- Certified Safety Inspector, Cat 1: PA Department of Transportation
- Employability Skills CareerSafe
- ➤ Lift It Right Automotive Lift Institute
- NC3 Electronics/Electronic Certification NC3

Certifications Available for Completers in the Automotive Pathway continued:

- ➤ OSHA CareerSafe
- ➤ PA Vehicle Safety Inspection Certification PennDOT
- \triangleright WD 40 S/P2
- ➤ Shop Key Level 1 Shop Key
- ➤ Snap-On Meter Certification NC3
- ➤ Tire Pressure Monitor NC3
- ➤ Valvoline Auto Chemicals S/P2
- ➤ Valvoline Motor Fluids S/P2
- ➤ Valvoline Motor Oil S/P2

Building Construction Trades CTE

The Building Construction program prepares individuals to apply technical knowledge and skills in the erection and installation of buildings and other structures using assorted materials such as metal, wood, stone, brick, glass, concrete and composition substances. Instruction is provided in the basic skills of carpentry, masonry, plumbing, heating, electrical, painting, and decorating and a variety of activities associated with building construction. Some of these activities include but are not limited to blueprint reading; cost estimating; the use of a variety of hand and power tools; cutting, fitting, fastening and finishing various materials; and applying technical specifications and knowledge concerning the physical properties of materials. Careers may include (but are not limited to):

- Brick mason
- Carpenter
- Construction Manager
- Electrician

- Pipelayer
- Plumber
- Solar Energy Installation Manager
- Stonemason

Completer: To fulfill completer requirements, students must complete the courses as described below within their pathway, in addition to the regular graduation requirements:

- ➤ Building Construction I (2 credits) (Grade: 10)
- Building Construction II (2 credits) (Grade: 11)
- Building Construction III (2 credits) (Grade: 12)
- ➤ English 11 CTE Embedded course (1 credit) (Grade: 11)
- CTE Consumer Math Embedded course (1 credit) (Grade: 12)

Recommended Building Construction Pathway Courses:

- Art for Engineering (.5 credit) (Grades: 10, 11, 12)
- Basic Drawing (0.5 credit) (Grades: 10, 11, 12)
- Ceramics and Sculpture (.5 credit) (Grades: 10, 11, 12)
- Engineering & Design (1 credit) (Grades: 10, 11, 12)

Prerequisite: Intro to Engineering Technology or Intro to Printmaking or department approval.

Residential Architecture (1 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Building Construction Pathway:

- Articulated Ladder Certification American Ladder Institute
- Employability Skills CareerSafe
- > Mobile Ladder Certification American Ladder Institute
- OSHA Construction Trades I CareerSafe
- ➤ Single and Extension Ladder Certification American Ladder Institute
- Step Ladder Certification American Ladder Institute

Conservation and Environment Pathway

Careers in protecting, preserving, and enhancing our natural resources. Further, studies in conservation and the environment can help prepare students for careers in agriculture, public service, law enforcement, and business. Careers may include (but are not limited to):

- Oceanographers
- ➤ Meteorologists
- Microbiologists
- Soil and Plant Scientists

- Ecologists
- Wildlife Managers
- Zoologists
- Horticulturists

Completer: To fulfill completer requirements, students must complete the courses as described below within their pathway, in addition to the regular graduation requirements:

- > Issues in Environmental Science I (1 credit) (Grades: 11, 12)
- ➤ Chemistry I (1 credit) (Grades: 10, 11, 12)
- Physics I (1 credit) (Grades: 10, 11, 12)
- > Diversity of Life (1 credit) (Grades: 11, 12)
- Issues in Environmental Science II (1 credit) (Grades: 11, 12)

Choose at least 1 credit worth of courses from the list of recommended courses for your pathway (1 credit minimum)

Recommended Conservation and Environment Pathway Courses:

- Chemistry II (1 credit) (Grades: 10, 11, 12)
- > Art for Sciences (0.5 credit) (Grades: 10, 11, 12)
- > AP Biology (1.5 credits) (Grades: 11, 12)
- > Physics II (1 credit) (Grades: 10, 11, 12)
- > AP Chemistry (1.5 credits) (Grades: 11, 12)
- World Language (Spanish, French, German) (1 credit) (Grades: 10, 11, 12)
- Modern American Government (1 credit) (Grades: 11, 12)
- Residential Architecture (1 credit) (Grades: 10, 11, 12)
- Earth Space Science (1 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Conservation and Environment Pathway:

Employability Skills – CareerSafe

Liberal Arts Pathway

Careers in designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, and entertainment services. A broad overview of the arts, sciences, and humanities, including languages, music, English, anthropology, history, psychology, math, political science, or many other disciplines. Careers may include (but are not limited to)::

- Animator
- ➤ Commercial/Industrial Designer
- Composer
- Digital Illustrator
- > Film/Video Editor
- Graphic Designer
- Illustrator
- Medical Illustrator
- Museum Curator

- Music Director
- Painter
- Photographer
- Producer
- Radio/Television Announcer
- Sculptor
- Set Designer
- > Technical Director
- Technical Writer

Liberal Arts Completer: To be a completer in the Liberal Arts Pathway, a student must select a focus within the pathway. There are five areas of focus within the Liberal Arts Pathway.

- 1. Journalism and Media
- 2. Liberal Arts
- 3. Music Performance
- 4. Theatre
- 5. Video Production

In addition to the regular graduation requirements, students must complete the courses as described below within their selected focus.

Journalism and Media Focus: A student must take all of the courses listed below to be a completer in the Journalism and Media Pathway.

- Intro to Visual Art I (.5 credit) (Grades: 10, 11, 12)
- Intro to Visual Art II (.5 credit) (Grades: 10, 11, 12)
- Intro to Journalism (.5 credit) (Grades: 10, 11, 12)
- Video Production I (1 credit) (Grades: 10, 11)
- Photography I (1 credit) (Grades: 10, 11, 12)
- Photoshop Basics (0.5 credit) (Grades: 10, 11, 12)

Choose at least 1.5 credits worth of courses from the list of recommended courses for your pathway (1.5 credits minimum)

Liberal Arts Focus: Students will collaborate with their school counselor to select 6.5 credits of coursework in the subject areas of English, Social Studies, and World Language based on their interests.

Recommended Courses for the Liberal Arts Pathway:

- American Pop Culture (1 credit) (Grades: 11, 12)
- ➤ AP English Language and Composition (1 credit) (Grades: 11, 12)
- > AP English Literature and Composition (1 credit) (Grades: 11, 12)
- > AP US History (1.5 credit) (Grades: 11, 12)
- French I, II, II, AP (1 credit) (Grades: 10, 11, 12)
- Global Human Rights (1 credit) (Grades: 11, 12)
- German I, II, III, IV (1 credit) (Grades: 10, 11, 12)
- Intro to Journalism (.5 credit) (Grades: 10, 11, 12)
- Intro to Psychology (1 credit) (Grades: 11, 12)
- Literature of Sport (1 credit) (Grades: 11, 12)
- Logic (1 credit) (Grades: 11, 12)
- Science Fiction & Technology in Literature CTE Embedded Course (1 credit) (Grade: 12)
- Spanish I, II, III, AP(1 credit) (Grades: 10, 11, 12)

Music Performance Focus: A student must take all of the courses listed below to be a completer in the Music Performance Focused Pathway:

- Music Appreciation (0.5 credit) (Grades: 10, 11, 12)
- Music Theory (1 credit) (Grades: 10, 11, 12)
- > AP Music Theory (1 credit) (Grade: 12)
- Band and/or Chorus (1 credit per year/up to 4 credits) (Grades: 10, 11, 12)

The number of additional credits to be selected from the list of Recommended Pathway Courses. Pathway Courses will vary depending on how many years a student takes Band and/or Chorus. 6.5 total credits are required to be a completer in this focused pathway.

Theatre Focus: A student must take all of the courses listed below to be a completer in the Theatre Focused Pathway:

- Intro to Theatre (0.5 credit) (Grades: 10, 11, 12)
- Intermediate Theatre (1 credit) (Grades: 10, 11, 12)
- Advanced Theatre I (1 credit) (Grades: 11, 12)
- Advanced Theatre II (1 credit) (Grades: 11, 12)

Choose at least 3 credits worth of courses from the list of recommended courses for your pathway (3 credit minimum)

Video Production Focus: A student must take all of the courses listed below to be a completer in the Video Production Focused Pathway:

- Intro to Visual Art I (.5 credit) (Grades: 10, 11, 12)
- Intro to Visual Art II (.5 credit) (Grades: 10, 11, 12)
- Photography I (1 credit) (Grades: 10, 11, 12)
- Photoshop Basics (0.5 credit) (Grades: 10, 11, 12)
- Illustration (0.5 credit) (Grades: 10, 11, 12)
- Video Production I (1 credit) (Grades: 10, 11)
- Advanced Video Production (1 credit) (Grades: 11, 12)

Choose at least 1 credit worth of courses from the list of recommended courses for your pathway (1 credit minimum)

Students will be responsible for signing out equipment while working on location and studio production.

Certifications Available for Completers in the Liberal Arts Pathway:

➤ Employability Skills – CareerSafe

Outdoor Power Equipment Technology CTE

Careers in the maintenance, repair, and service of outdoor power equipment and powersports vehicles. Certificates in outdoor power equipment technology offer an array of options for interested students. The Outdoor Power Equipment Technology programs include courses on repair, service and maintenance and more. Studying in the outdoor power equipment technology pathway is a step toward a variety of careers, which may include (but are not limited to):

- > All-terrain Vehicle Technician
- ➤ Marine Service Technician
- ➤ Motorcycle Technician
- > Outdoor Power Equipment Technician
- > Parts Manager
- > Personal Watercraft Technician
- > Salesperson

- Service Manager
- Small Diesel Engine Technician
- Small Engine Technician
- Snowmobile Technician
- Utility Vehicle Technician
- Welder

Completer: To fulfill completer requirements, students must complete the courses as described below within their pathway, in addition to the regular graduation requirements:

- Outdoor Power Equipment Technology I (2 credits) (Grade: 11)
- Outdoor Power Equipment Technology II (2 credits) (Grade: 12)
- ➤ English 11 Embedded Course (1 credit) (Grade: 11)
- CTE Consumer Math Embedded Course (1 credit) (Grade: 12)

Recommended Automotive Pathway Courses:

Engineering & Design (1 credit) (Grades: 10, 11, 12)

Prerequisite: Intro to Engineering Technology or department approval

Robotics (1 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Outdoor Power Equipment Technology Pathway:

- ➤ Automotive Safety and pollution Prevention S/P2
- Employability Skills CareerSafe
- ➤ Lift It Right Automotive Lift Institute
- ➤ Meter Certification: Snap-On
- ➤ Motor Oil Certification: Valvoline
- Outdoor Power Equipment Technician Equipment and Engine Training Council
- ➤ OSHA CareerSafe
- > OSHA 10 CareerSafe
- Principles of Small Engine Technology Certification EETC
- Two Strokes Engines Certification EETC

Visual Fine Arts Pathway

Careers in designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, and entertainment services. A broad overview of the arts, sciences, and humanities, including languages, music, English, anthropology, history, psychology, math, political science, or many other disciplines. Careers may include (but are not limited to):

- Animator
- Commercial/Industrial Designer
- Composer
- Digital Illustrator
- > Film/Video Editor
- Graphic Designer
- Illustrator Sculptor
- > Journalist
- Medical Illustrator

- Museum Curator
- Music Director
- Painter
- Photographer
- Producer
- Radio/Television Announcer
- Set Designer
- > Technical Director
- > Technical Writer

Completer: To be a completer in the Visual Fine Arts Pathway, a student must select a focus within the pathway. There are 4 areas of focus within the Visual Fine Arts Pathway.

- 1. Graphic Design
- 2. Video Production
- 3. Visual Art 2-D (painting, drawing, printmaking, graphic design)
- 4. Visual Art 3-D (sculpture, ceramics)

In addition to the regular graduation requirements, students must complete the courses as described below within their selected focus.

Graphic Design Focus: A student must take all of the courses listed below to be a completer in the Visual Arts Focused.

- Basic Drawing (0.5 credit) (Grades: 10, 11, 12)
- Graphic Design I (1 credit) (Grades: 10, 11, 12)
- Graphic Design II (1 credit) (Grades: 11, 12)
- Graphic Design III (1 credit) (Grades: 11, 12)
- Illustration (0.5 credit) (Grades: 10, 11, 12)
- Intro to Animation (0.5 credit) (Grade: 10)
- Intro to Visual Art I (.5 credit) (Grades: 10, 11, 12)
- Intro to Visual Art II (.5 credit) (Grades: 10, 11, 12)
- Photography I (1 credit) (Grades: 10, 11, 12)
- Photoshop Basics (0.5 credit) (Grades: 10, 11, 12)

Video Production Focus: A student must take all of the courses listed below to be a completer in the Video Production Focused Pathway:

- Illustration (0.5 credit) (Grades: 10, 11, 12)
- Intro to Visual Art I (.5 credit) (Grades: 10, 11, 12)
- Intro to Visual Art II (.5 credit) (Grades: 10, 11, 12)
- Photography I (1 credit) (Grades: 10, 11, 12)
- Photoshop Basics (0.5 credit) (Grades: 10, 11, 12)
- Video Production I (1 credit) (Grades: 10, 11)
- Advanced Video Production (1 credit) (Grades: 11, 12)

Choose at least 1 credit worth of courses from the list of recommended courses for your pathway (1 credit minimum)

Students will be responsible for signing out equipment while working on location and studio production.

Visual Arts 2-D Focus: A student must take all of the courses listed below to be a completer in the Visual Arts 2-D Focused Pathway.

- > AP Studio Art: Drawing (1 credit) (Grades: 11, 12)
- AP Studio Art: 2-D Design (1 credit) (Grades: 11, 12)
- Fine Arts I (1 credit) (Grades: 10, 11, 12)
- Fine Arts II (1 credit) (Grades: 11, 12)
- Independent Fine Arts (1 credit) (Grades: 11, 12)
- Intro to Visual Art I (.5 credit) (Grades: 10, 11, 12)
- Intro to Visual Art II (.5 credit) (Grades: 10, 11, 12)
- Photography I (1 credit) (Grades: 10, 11, 12)

Choose at least 1.5 credits worth of courses from the list of recommended courses for your pathway (1.5 credits minimum)

Visual Arts 3-D Focus: A student must take all of the courses listed below to be a completer in the Visual Arts 3-D Focused Pathway.

- > AP Studio Art: 3-D Design (1 credit) (Grades: 11, 12)
- Ceramics and Sculpture I (0.5 credit) (Grades: 10, 11, 12)
- Ceramics and Sculpture II (0.5 credit) (Grades: 10, 11, 12)
- Fine Arts I (1 credit) (Grades: 10, 11, 12)
- Independent Fine Arts (1 credit) (Grades: 11,12)
- Intro to Visual Art I (.5 credit) (Grades: 10, 11, 12)
- Intro to Visual Art II (.5 credit) (Grades: 10,11,12)

Recommended Courses for the Visual Fine Arts Pathway:

- Advanced Video Production (1 credit) (Grades: 11, 12)
- Art for Business (0.5 credit) (Grades: 10, 11, 12)
- Art History (.5 credit) (Grades: 10, 11, 12)
- > AP Music Theory (1 credit) (Grade: 12)
- ➤ AP Studio Art: 2-D Design (1 credit) (Grades: 11, 12)
- ➤ AP Studio Art: 3-D Design (1 credit) (Grades: 11, 12)
- AP Studio Art: Drawing (1 credit) (Grades: 11, 12)
- Band (1 credit) (Grades: 10, 11, 12)
- Band/Choir (1 credit) (Grades: 10, 11, 12)
- Basic Drawing (0.5 credit) (Grades: 10, 11, 12)
- Business Law (0.5 credit) (Grades: 10, 11, 12)
- Ceramics & Sculpture I (0.5 credit) (Grades: 10, 11, 12)
- Ceramics & Sculpture II (0.5 credit) (Grades: 11, 12)
- Concert Choir (1 credit) (Grades: 10, 11, 12)
- Creative Writing (0.5 credit) (Grades: 10, 11, 12)
- Dance (0.5 credit) (Grades: 10, 11, 12)
- Entrepreneurship (0.5 credit) (Grades: 10, 11, 12)
- Fashion & Costumes Through the Ages I/II (0.5 credit) (Grades: 10, 11, 12)
- > Fiber Art (0.5 credit) (Grades: 10, 11, 12)
- Fine Arts I (0.5 credit) (Grades: 11, 12)
- Fine Arts II (0.5 credit) (Grades: 10, 11, 12)
- Graphic Design I (1 credit) (Grades: 10, 11, 12)
- Graphic Design II (1 credit) (Grades: 11, 12)
- Graphic Design III (1 credit) (Grades: 11, 12)
- Illustration (0.5 credit) (Grades: 10, 11, 12)
- Independent Fine Arts (1 credit) (Grades: 11, 12)
- Intro to Printmaking (0.5 credit) (Grades: 10, 11, 12)
- Intro to Business (0.5 credit) (Grades: 10)
- Marketing (1 credit) (Grades: 10, 11, 12)
- Music Theory (1 credit) (Grades: 10, 11, 12)
- Musical Theatre I (0.5 credit) (Grades: 10, 11, 12)
- Musical Theatre II (0.5 credit) (Grades: 10, 11, 12)
- Photography I (1 credit) (Grades: 10, 11, 12)
- Photography II (1 credit) (Grades: 11, 12)
- Photoshop Basics (0.5 credit) (Grades: 10, 11, 12)
- Story Theatre (0.5 credit) (Grades: 10, 11, 12)
- Stunts & Action on Stage (0.5 credit) (Grades: 10, 11, 12)
- > Technical Theatre Act I (0.5 credit) (Grades: 10, 11, 12)
- Video Production I (1 credit) (Grades: 10, 11)

Academy 2

Allied Health CTE

Students will follow a curriculum that will teach them skills and theory pertaining to nursing and medical assisting. They will learn medical assistant based content that will prepare students to become clinically certified medical assistants and pursue careers as future health professionals. Related career fields may include (but are not limited to):

- Biomedical Engineering
- ➤ Healthcare Administrator
- ➤ Healthcare Communications
- Licensed Practical Nurse (LPN)
- Medical Doctor
- Medical Laboratory Technology

- Nurse Practitioner
- Nursing/Medical Assistant
- Pharmacy
- Physician Assistant
- Radiologic Technologist
- Registered Nurse (RN)

Completer: To fulfill completer requirements, students must complete the courses as described below within their pathway, in addition to the regular graduation requirements:

- Allied Health I (2 credits) (Grade: 10)
- ➤ Allied Health II (2 credits) (Grade: 11)
- ➤ Allied Health III (2 credits) (Grade: 12)
- Chemistry I CTE Embedded Course (1 credit) (Grades: 11)
- Anatomy and Physiology CTE Embedded Course (1 credit) (Grade: 12)

Recommended Allied Health Pathway Courses:

- > AP Biology (1.5 credits) (Grades: 11, 12)
- > AP Chemistry (1.5 credits) (Grades: 11, 12)
- Chemistry II (1 credit) (Grades: 11, 12)
- Intro to Psychology (1 credit) (Grades: 11, 12)
- Physics I (1 credit) (Grades: 11, 12)
- Probability & Statistics (1 credit) (Grades: 11, 12)
- > Sports Nutrition (0.5 credit) (Grades: 10, 11, 12)
- Spanish for Human Services (0.5 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Allied Health Focused Pathway:

When students have satisfied completer requirements, the students will be eligible for taking the necessary exams for the following certifications:

- > AED American Heart Association
- ➤ BLS Healthcare Provider American Heart Association
- > Certified Clinical Medical Assistant (CCMA) National Healthcareer Association
- > CPR American Heart Association
- ➤ Employability Skills CareerSafe
- First Aid American Heart Association
- Mandated Reporter University of Pittsburgh
- ➤ OSHA 10-Hour General Industry Healthcare
- > Stop the Bleed Stop the Bleed

Child Care CTE

The Child Care program is designed for any student who may be considering a professional career working in child care or a child-related career such as: preschools, kindergarten programs, community daycare centers, before and after school daycare centers, private homes, educational consulting agencies, or early childhood classrooms. The program also begins to prepare the student to work towards the CDA-Ready Certification by developing a professional portfolio of resources, materials, and evidence of practical lab work. Each course consists of 1) the theory of early childhood education, 2) the planning of early childhood learning experiences, and 3) the clinical experience of working with children through the hands-on World of Wonders (WOW) child development lab. Three days per week, students will be working with children ages 3-5 in the WOW program. Careers may include (but are not limited to):

- ➢ Behavior Therapist
- > Child, Family, or School Social Worker
- Child Care Worker/ Business Owner
- Camp Counselor
- Career and College Counselor
- Director of Child Care Facility
- ➤ Elementary or Secondary Teacher
- ➤ Leisure Activities Counselor

- Parent Educator
- Personal or Home Care Aide
- Preschool Teacher
- Recreation Worker
- School Counselor
- Social Services Worker
- Sociologist
- Special Education Teacher

Completer: To fulfill completer requirements, students must complete the courses as described below within their pathway, in addition to the regular graduation requirements:

- Child Care I (2 credits) (Grades: 10, 11, 12)
- Child Care II (2 credits) (Grades: 11, 12)
- Child Care III (2 credits) (Grades: 12)
- CTE Consumer Math Embedded Course (1 credit) (Grade: 12)
- ➤ English 11 Embedded Course (1 credit) (Grade: 11)

Recommended Courses for Child Care Pathway:

- Intro to Psychology (1 credit) (Grades: 10, 11, 12)
- Holistic Fitness (0.5 credit) (Grades: 10, 11, 12)
- > Art for Education (0.5 credit) (Grades: 10, 11, 12)
- Basic Drawing (0.5 credit) (Grades: 10, 11, 12)
- Probability and Statistics (1 credit) (Grades: 10, 11, 12)
- Spanish for Human Services (1 credit) (Grades: 10, 11, 12)
- Student Facilitators Physical Ed (0.5 credit) (Grades: 10, 11, 12)
- Student Facilitators Visuals Arts (0.5 credit) (Grades: 10, 11, 12)
- Student Facilitators Performing Art (0.5 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Child Care Focused Pathway:

When students in the Child Care Focused Pathway have satisfied completer requirements, the students will be eligible for the following certifications:

- ➤ Act 31 Mandated Reporter Penn State Hershey Center for Protection of Children/University of Pittsburgh
- > CDA Ready Certificate Bureau of Career and Technical Education, PDE
- > Employability Skills CareerSafe
- > Get Started with Center-Based Care Penn State Extension
- ServSafe Allergens ServSafe
- ServSafe Food Handler ServSafe

Education and Human Services Pathway

To prepare students to excel in teacher or human service preparation programs by enriching their high school experiences with rigorous, rich, and meaningful curricula and innovative instruction enhanced by unique business community partnerships. Students in human services learn and practice skills that prepare them for diverse post-high school education and training opportunities from apprenticeships and two-year college programs to four-year college and graduate programs.

The Education Pathway provides students with the opportunity to participate in a variety of authentic offsit learning experiences such as Career Shadowing, Mentoring, Internship, and Extended Learning Experiences, Advisory Committees, Professional and Educational Facility Tours and Service-Learning Projects.

Students in this pathway will learn the basics of planning, managing, and providing education and training services. They will also learn related learning support services and how to prepare individuals for employment in career pathways that relate to families and human needs such as education, counseling and mental health services, family and community services, personal care, and consumer services. Careers may include (but are not limited to):

- ➤ Behavior Therapist
- Business Owner
- > Camp Counselor
- > Career and College Counselor
- ➤ Child, Family, or School Social Worker
- ➤ Elementary or Secondary Teacher
- ➤ High School Teacher
- ➤ Leisure Activities Counselor

- Parent Educator
- > Personal or Home Care Aide
- Preschool Teacher
- > Recreation Worker
- > School Counselor
- Social Services Worker
- Sociologist
- > Special Education Teacher

Education and Human Services Focus: A student must take all of the courses listed below to be a completer in the Education and Human Services Focused Pathway:

- Advanced Principles of Instruction: Literacy Option (or) Numeracy Option (1 credit) (Grades: 10, 11, 12)
- Education of Exceptional Children (1 credit) (Grades: 10, 11, 12)
- ➤ Human Growth and Development (1 credit) (Grades: 10, 11, 12)
- Intro to Education (0.5 credit) (Grades: 10, 11, 12)
- Leadership in Schools and Community (1 credit) (Grades: 10, 11, 12)
- Principles of Instruction: Literacy & Numeracy (1 credit) (Grades: 10, 11, 12)

Recommended Courses for the Education and Human Services Pathway:

- Art for Education (0.5 credit) (Grades: 10, 11, 12)
- ➤ Basic Drawing (0.5 credit) (Grades: 10, 11, 12)
- ➤ Holistic Fitness (0.5 credit) (Grades: 10, 11, 12)
- Intro to Psychology (1 credit) (Grades: 10, 11, 12)
- Probability and Statistics (1 credit) (Grades: 10, 11, 12)
- > Spanish for Human Services (1 credit) (Grades: 10, 11, 12)
- > Student Facilitators Performing Art (0.5 credit) (Grades: 10, 11, 12)
- > Student Facilitators Physical Ed (0.5 credit) (Grades: 10, 11, 12)
- Student Facilitators Visuals Arts (0.5 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Education and Human Services Focused Pathway:

When students in the Education and Human Services Focused Pathway have satisfied completer requirements, the students will be eligible for the following certifications:

- Pennsylvania Child Abuse History Certification (PA Department of Human Services)
- Pennsylvania State Police Criminal Record Check (PA State Police)
- Mandated Reporter Training (Penn State Hershey Center)
- ➤ Get Started with Center-Based Care: Building Blocks for Quality (Penn State Extension Better Kid Care)
- Employability Skills CareerSafe
- > CDA Ready Certificate (PA Department of Education)
- ServSafe Allergen (National Restaurant Association)
- ServSafe Food Handler (National Restaurant Association)

Exercise Science and Sports Medicine CTE

Exercise Science and Sports Medicine program covers the topics of legal and ethical issues, emergency care and infection control, functional anatomy, injury prevention, injury treatment and rehabilitation, exercise physiology and sports psychology. Level I students will concentrate on functional anatomy and become certified in BLS and basic first aid. Level II students will do clinical rotations in the fall and then focus on exercise physiology in the spring. At the completion of this program, students will be able to take the ACSM national exam to become a certified personal trainer. Careers may include (but are not limited to):

- > Athletic Trainer
- Cardiopulmonary Rehabilitation Specialist
- Dietitian/Sports Nutritionist
- Exercise Physiologist
- Fitness Director
- Kinesiologist

- Occupational Physiologist
- Orthopedic Specialist
- Personal Trainer
- Physical/Occupational Therapist
- Physician
- Sports Medicine

Completer: To fulfill completer requirements, students must complete the courses as described below within their pathway, in addition to regular graduation requirements:

- Exercise Science and Sports Medicine I (2 credits) (Grade: 11)
- Exercise Science and Sports Medicine II (3 credits) (Grade: 12)
- Anatomy and Physiology-CTE— Embedded Course (1 credit) (Grade: 11)
- Sports Nutrition (0.5 credit) (Grades: 11, 12)

Recommended Exercise Science and Sports Medicine Pathway Courses:

- Art for Science (0.5 credit) (Grades: 10, 11, 12)
- Biomechanics in Movement and Sports (0.5 credit) (Grades: 10, 11, 12)
- Chemistry I (1 credit) (Grades: 11, 12)
- Chemistry II (1 credit) (Grades: 11, 12)
- Intro to Psychology (1 credit) (Grades: 11, 12)
- Personal Fitness (0.5 credit) (Grades: 11, 12)
- Physics I (1 credit) (Grades: 11, 12)
- Probability and Statistics (1 credit) (Grades: 11, 12)
- Student Facilitators Physical Education (1 credit) (Grades: 11, 12)

Certifications Available for Completers in the Exercise Science and Sports Medicine Focused Pathway:

When students have satisfied completer requirements, the students will be eligible for taking the necessary exams for the following certifications:

- ➤ Basic First Aid Certification American Health & Safety Institute
- Cardiac Wise: Sports Safety International
- ConcussionWise: Sports Safety International
- ➤ CPR/Basic Life Support HSI
- ➤ Employability Skills CareerSafe
- First Aid HSI
- ➤ HeatWise: Sports Safety International
- ➤ Stop the Bleed Stop the Bleed
- ➤ OSHA Blood Borne Pathogens CareerSafe
- > OSHA Healthcare- CareerSafe
- > OSHA HIPAA CareerSafe
- > OSHA PPE CareerSafe

Protective Services CTE

Protective services occupations typically provide services such as protecting the public against danger, fighting fires, emergency response, enforcing safety rules and regulations, crime investigations, private detective work, and much more. Careers may include (but are not limited to):

- ➤ 911 Dispatcher
- ➤ Animal Control Workers
- Correctional Officers
- Emergency Medical Service Providers (Paramedic, EMT, etc.)
- > Fire Fighters
- > Fish and Game Wardens
- Gaming and Surveillance Officers and Gaming Investigators

- Inspectors and Investigators
- ➤ Police and Sheriffs Patrol Officers
- Private Detectives and Investigators
- Security Guards
- ➤ Ski Patrol, and Other Recreational Protective Service Workers
- > Transit and Railroad Police
- > Transportation Security Screener

Completer: To fulfill completer requirements, students must complete the courses as described below within their pathway, in addition to the regular graduation requirements:

- Protective Services I (3 credits) (Grade: 10)
- Protective Services II (3 credits) (Grade: 11)
- Protective Services III (3 credits) (Grade: 12)
- Additional Pathway credits TBD

Recommended Courses in Protective Services Pathway:

- Anatomy & Physiology (1 credit) (Grades: 10, 11, 12)
- Biology (1 credit) (Grades: 10, 11, 12)
- Business Law (0.5 credit) (Grades: 10, 11, 12)
- Chemistry I (1 credit) (Grades: 10, 11, 12)
- Intro to Psychology (1 credit) (Grades: 11, 12)
- Modern American Government (1 credit) (Grades: 10, 11, 12)
- Personal Fitness (0.5 credit) (Grades: 10, 11, 12)
- Physics CTE (1 credit) (Grades: 10, 11, 12)
- Probability and Statistics (1 credit) (Grades: 11, 12)
- Student Facilitators (0.5 credit) (Grades: 10, 11, 12)
- Spanish for Human Services (0.5 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Protective Services Pathway:

- > Act 31 Mandated Reporter: Penn State Hershey Center for Protection of Children
- Certificate of Training Hazardous Materials First Responder Awareness PA State Fire Academy
- CPR/AED-First Aid ASHI Certification
- DHS Fire Safety PA Registry
- ➤ EMT Emergency Medical Technician PA Department of Health
- Employability Skills CareerSafe
- Fire Dynamics Fundamentals State Fire Academy
- Fire Dynamics Strategies and Tactics State Fire Academy
- First Aid American Heart Association
- ➤ Heartsaver CPR/Basic Life Support American Heart Association
- National Hazardous Materials Awareness Proboard National Certification
- National Traffic Incident Management System PSFA & Proboard National Certification
- National Proboard Firefighter 1
- NIMS IS 100: Emergency Management Institute
- ➤ NIMS IS 200: Emergency Management Institute
- NIMS IS 700: Emergency Management Institute
- NIMS IS 800: Emergency Management Institute
- ➤ OSHA CareerSafe
- > PA State Fire Mod 1: Intro to Fire Service
- > PA State Fire Mod 2: Fire Ground Support
- ➤ PA State Fire Mod 3: Exterior Firefighter
- > PA State Fire Mod 4: Interior Firefighter Hazardous Materials Operations

Academy 3

Aviation Pathway

The Wallenpaupack Aeronautical Science and Aviation pathway offers students an opportunity to pursue specialized curriculum in one of four career areas including Professional Pilot, Air Traffic Control, Aviation Maintenance, and Aviation Management. Coursework includes diverse curriculum closely mapped to the needs and demands of the aviation industry. WASA graduates will be prepared to pursue one or more of the following aviation careers include (but are not limited to):

- Aeronautical Engineer
- Aerospace Engineer
- ➤ Aerospace Program Manager
- ➤ Air Traffic Control Specialist
- ➤ Air Traffic Controller
- > Aircraft Inspector
- ➤ Aircraft Maintenance Mechanic
- Airfield Operations Specialist
- ➤ Airport Engineer
- Airport Manager
- ➤ Airspace System Inspector

- Aviation Electronics Technician
- Aviation Safety Inspector
- Avionics Technician
- > Fixed Based Operator
- > Flight Attendant
- > Flight Dispatcher
- > Flight Instructor
- Inflight supervisor
- > NTSB Accident Investigator
- Pilot / Co-Pilot

Recommended Courses in the Aviation Pathway:

- Earth Space Science (1 credit) (Grades: 10, 11, 12)
- Entrepreneurship (0.5 credit) (Grades: 10, 11, 12)
- Geometry (1 credit) (Grades: 10, 11)
- Instrument Written Test Prep (1 credit) (Grades: 10, 11, 12)
- Intro to Aviation (0.5 credit) (Grade: 9)
- Physics (1 credit) (Grades: 10, 11, 12)
- Private Pilot Knowledge Test Prep (1 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Aviation Pathway:

Employability Skills – CareerSafe

Business, Marketing and Finance Pathway

Students in the Business, Marketing and Finance Pathway will learn about the ever-changing world of business. By learning what it means to plan, organize, direct, and evaluate a business, students will be prepared for a variety of post- secondary education and workplace opportunities. Careers include (but are not limited to):

- Accountant
- Actuary
- Business Manager
- Corporate Banker
- Entrepreneur
- > Financial Planner

- Food Marketer
- Loan Officer
- Social Media Marketer
- Sports Management
- Stockbroker

Completer: To be a completer in the Business, Marketing and Finance Pathway, a student must select a focus within the pathway. There are three areas of focus within the Business Marketing and Finance Pathway:

- 1. Business
- 2. Marketing
- 3. Finance

In addition to the regular graduation requirements, students must complete the courses as described below within their selected focus.

Business Focus: A student must take all of the courses listed below to be a completer in the Business Focused Pathway:

- Accounting I In addition to the 4 required Math courses (1 credit) (Grades: 10, 11, 12)
- Business Law (0.5 credit) (Grades: 10, 11, 12)
- Business Principles and Management (1 credit) (Grades: 10, 11, 12)
- Entrepreneurship (0.5 credit) (Grades: 10, 11, 12)
- Exploring Economics (0.5 credit) (Grades: 10, 11, 12)
- Intro to Business (0.5 credit) (Grades: 10, 11, 12)
- Probability and Statistics or Pre-Calculus w/ Trigonometry (1 credit) (Grades: 11, 12)
- > Spanish 1, French 1, or German 1 (1 credit) (Grades: 10, 11, 12)

Choose at least 0.5 credit worth of courses from the list of recommended courses for your pathway (0.5 credit minimum)

Marketing Focus: A student must take all of the courses listed below to be a completer in the Marketing Focused Pathway:

- Art for Business (0.5 credit) (Grades: 10, 11, 12)
- Entrepreneurship (0.5 credit) (Grades: 10, 11, 12)
- Exploring Economics (0.5 credit) (Grades: 10, 11, 12)
- Graphic Design I (1 credit) (Grades: 10, 11, 12)
- Intro to Business (0.5 credit) (Grades: 10, 11, 12)
- Marketing (1 credit) (Grades: 10, 11, 12)
- Probability and Statistics or Pre-Calculus w/ Trigonometry (1 credit) (Grades: 11, 12)
- Web Design Development (0.5 credit) (Grades: 10, 11, 12)

Choose at least 0.5 credit worth of courses from the list of recommended courses for your pathway (0.5 credit minimum)

Finance Focus: A student must take all of the courses listed below to be a completer in the Finance Focused Pathway:

- Accounting I (1 credit) (Grades: 10,11,12)
- Business Principles and Management (1 credit) (Grades: 10,11,12)
- Consumer Math (1 credit) (Grade: 12)
- Entrepreneurship (0.5 credit) (Grades: 10, 11, 12)
- Exploring Economics (0.5 credit) (Grades: 10, 11, 12)
- Intro to Business (0.5 credit) (Grades: 10, 11, 12)
- Probability and Statistics or Pre-Calculus w/ Trigonometry (1 credit) (Grades: 11, 12)

Choose at least 0.5 credit worth of courses from the list of recommended courses for your pathway (0.5 credit minimum)

Recommended Courses for the Business Marketing and Finance Pathway:

- American Pop Culture (1 credit) (Grades: 11, 12)
- Art for Business (0.5 credit) (Grades: 10, 11, 12)
- Consumer Math (1 credit) (Grade: 12)
- Creative Writing (0.5 credit) (Grades: 10, 11, 12)
- Graphic Design I (1 credit) (Grades: 10, 11, 12)
- Intro to Psychology (1 credit) (Grades: 11, 12)
- Intro to Calculus (1 credit) (Grade: 12)
- Literature of Leadership & Entrepreneurship (1 credit) (Grades: 11, 12)
- Photography I (1 credit) (Grades: 10, 11, 12)
- Photoshop Basics (0.5 credit) (Grades: 10, 11, 12)
- Video Production (1 credit) (Grades: 10, 11)

Certifications Available for Completers in the Business, Marketing, and Finance Pathway:

Employability Skills – CareerSafe

Computer and Information Technology Pathway

Students in the Computer and Information Technology Pathway will explore courses that relate to the design, development, support and management of hardware, software, multimedia, and systems integration services. Careers may include (but are not limited to):

- Application Support Analyst
- Business Analyst
- Computer Systems Analyst
- Database Administrator (DBA)
- Educator
- Information Technology Specialist
- Network Administrator
- Network Engineer
- Program Manager
- Programmer Analyst

- Researcher
- Software Developer
- Software Engineer
- Software Test Engineer (STE)
- Systems Administrator
- Systems Analyst
- Systems Developer
- Systems Engineer (IT)
- Web Developer

Completer: To be a completer in the Computer and Information Technology Pathway, a student must select a focus within the pathway. There are two areas of focus in the Computer and Information Technology Pathway:

- 1. Information Support and Services
- 2. Interactive Media

In addition to the regular graduation requirements, students must complete the courses as described below within their selected focus.

Information Support and Services Focus: A student must take all the courses listed below to be a completer in the Information Support and Services Focused Pathway:

- A+ Certification Computer Technician (1 credit) (Grades: 10, 11, 12)
- Accounting (1 credit) (Grades: 10, 11, 12)
- Computer Programming (1 credit) (Grades: 10, 11, 12)
- Entrepreneurship (0.5 credit) (Grades: 10, 11, 12)
- Intro to Computer and Information Technology (0.5 credit) (Grades: 10, 11, 12)
- Networking Essentials (1 credit) (Grades: 10, 11, 12)
- Probability and Statistics (1 credit) (Grades: 11, 12)
- Web Design and Development (0.5 credit) (Grades: 10, 11, 12)

Interactive Media Focus: A student must take all the courses listed below to be a **completer** in the Interactive Media Focused Pathway:

- Accounting or Marketing (1 credit) (Grades: 10, 11, 12)
- Computer Programming (1 credit) (Grades: 10, 11, 12)
- Fig. 1. Graphic Design I (1 credit) (Grades: 10, 11, 12)
- Intro to Computer and Information Technology (0.5 credit) (Grades: 10, 11, 12)
- Probability and Statistics (1 credit) (Grades: 11, 12)
- Web Design and Development (0.5 credit) (Grades: 10, 11, 12)

Recommended Courses for the Computer Information and Technology Pathway:

- American Pop Culture (1 credit) (Grades: 11, 12)
- AP Calculus (1.5 credits) (Grade: 12)
- AP Computer Science A (1 credit) (Grades: 11, 12)
- AP Computer Science Principles (1 credit) (Grades: 11, 12)
- Art for Business (0.5 credit) (Grades: 10, 11, 12)
- Computer Programming (1 credit) (Grades: 10, 11, 12)
- Graphic Design I (1 credit) (Grades: 10, 11, 12)
- For applied Design II (1 credit) (Grades: 11, 12)
- Graphic Design III (1 credit) (Grades: 11, 12)
- Intro to Calculus (1 credit) (Grade: 12)
- Literature of Leadership and Entrepreneurship (1 credit) (Grades: 11, 12)
- Networking Essentials (1 credit) (Grades: 10, 11, 12)
- Physics I (1 credit) (Grades: 10, 11, 12)
- Pre-Calculus w/ Trigonometry (1 credit) (Grades: 11, 12)
- Web Design and Development (0.5 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Computer and Information Technology Pathway:

Employability Skills – CareerSafe

Culinary Arts CTE

Students in the Culinary Arts Pathway will learn the skills involved in food preparation and service. These skills will prepare students for careers in the culinary and hospitality field. Careers may include (but are not limited to):

- Baker
- Banquet Chef
- Beverage Specialist
- Butcher
- Cake Artist
- Caterer
- Cheese Maker
- Cold Food Chef (Garde Manger)
- Executive Chef
- Food Scientist
- ➤ Food Truck Chef/Owner
- > Food Writer / Restaurant Critic
- > Front of the House Manager

- > Front of the House Server
- ➤ Hot Food Line Cook
- Institutional Food Worker (Hospitals, Colleges, Public/Private Secondary Schools, Prisons)
- Nutritionists
- Pastry Chef
- Quality Assurance Manager (high volume factories)
- Research and Development Chef
- Restaurant Manager
- Sous Chef
- Specialty Take-Out / Deli Owner

Completer: To fulfill completer requirements, students must complete the courses as described below within their pathway, in addition to the regular graduation requirements:

- Culinary Arts I (2 credits) (Grade: 10)
- Culinary Arts II (2 credits) (Grade: 11)
- Culinary Arts III (2 credits) (Grade: 12)
- > English 11 CTE Embedded Course (1 credit) (Grade: 11)
- CTE Consumer Math Embedded Course (1 credit) (Grade: 12)

Recommended Culinary Arts Pathway Courses:

- Accounting I (1 credit) (Grades: 10, 11, 12)
- Cooking for Fun! (0.5 credit) (Grade: 10)
- Foods (1 credit) (Grades: 10, 11, 12)
- Food Chemistry (1 credit) (Grades: 11, 12)
- Entrepreneurship (0.5 credit) (Grades: 10, 11, 12)
- Marketing (1 credit) (Grades: 10, 11, 12)
- Spanish I, German I OR French I (1 credit) (Grades: 10, 11, 12)
- Spanish II, German II OR French II (1 credit) (Grades: 10, 11, 12)

Certifications Available for Completers in the Culinary Arts Pathway:

When students have satisfied completer requirements, the students will be eligible for taking the necessary exams for the following certifications:

- ➤ Certified Fundamental Cook American Culinary Federation
- > Employability Skills CareerSafe
- ➤ Heartsaver First Aid CPR AED American Heart Association
- OSHA- CareerSafe
- ➤ ServSafe Allergens ServSafe
- ServSafe Food Handlers ServSafe

Engineering Technology CTE

Students in the Engineering Pathway will learn about science and technology concerned with the design, building, and use of engines, machines, and structures. This pathway will prepare students to apply knowledge and skills in the engineering field. Instruction includes, but is not limited to safety, ethics, power, problem solving, teamwork, computer aided design, engineering graphics, automated systems, coding, robotics, fundamental electronics, 3-D printing and manufacturing systems all while adhering to the STEM initiative. Careers may include (but are not limited to):

- Aerospace Engineering
- Agricultural Engineering
- Architectural Engineering
- Audio Engineering
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Environmental Engineering
- Industrial Engineering
- Marine Engineering

- Mechanical Engineering
- Mining and Geological Engineering
- Nano engineering
- Nuclear Engineering
- Petroleum Engineering
- Software Engineering
- Structural Engineering
- Telecommunications Engineering
- Transport Engineering
- Vehicle Engineering

Completer: To fulfill completer requirements, students must complete the courses as described below within their pathway, in addition to the regular graduation requirements:

- Engineering Technology I (2 credits) (Grade: 10)
- Engineering Technology II (2 credits) (Grade: 11)
- Engineering Technology III (2 credits) (Grade: 12)
- Physics I CTE- Embedded Course (1 credit) (Grade: 11)
- Science Fiction & Technology in Literature CTE Embedded Course (1 credit) (Grade: 12)

Recommended Engineering Technology Pathway Courses:

- > A+ Certification Computer Technician (1 credit) (Grades: 10, 11, 12)
- Art for Engineering (0.5 credit) (Grades: 10, 11, 12)
- Basic Drawing (0.5 credit) (Grades: 10, 11, 12)
- AP Calculus (1.5 credits) (Grade: 12)
- AP Physics (1 credit) (Grades: 11, 12)
- Chemistry (1 credit) (Grades: 10, 11, 12)
- Computer Programming (1 credit) (Grades: 10, 11, 12)
- Engineering & Design (1 credit) (Grades: 10, 11, 12)
- Entrepreneurship (0.5 credit) (Grades: 10, 11, 12)
- ➤ Intro to Calculus (1 credit) (Grade: 12)
- Physics II (1 credit) (Grades: 11, 12)
- Probability and Statistics (1 credit) (Grades: 11, 12)
- Residential Architecture (1 credit) (Grades: 10, 11, 12)

Recommended Engineering Technology Pathway Courses Continued:

- Robotics (1 credit) (Grades: 10, 11, 12)
- Pre-Calculus w/ Trigonometry (1 credit) (Grades: 11, 12)

Certifications Available for Completers in the Engineering Technology Pathway:

When students have satisfied completer requirements, the students will be eligible for taking the necessary exams for the following certifications:

- Autodesk Certified User Autodesk
- Employability Skills Critical Thinking CareerSafe
- Certified Additive Manufacturing Technician (CAM-F) Certification ToolingU SME Society of Manufacturing Engineers
- OSHA- CareerSafe
- Snap-On Meter Certification NC3
- > Snap-On Multimeter National Coalition of Certification Centers

Core Course Descriptions

English Sequence

College & Career Ready
<u>Challenge</u>

English 10 CCR English 11 CCR English 12 CCR

Honors Challenge

English 10 H English 11 H

Advanced Placement Challenge

AP English Language and Composition AP English Literature and Composition

Other English Course Options

American Horror from Poe to King
The Graphic Novel
Literature of Leadership and Entrepreneurship
Literature of Sport
Science Fiction and Technology in Literature
Survey of American Literature

English Electives

Creative Writing

STUDENTS MUST SUCCESSFULLY COMPLETE ENGLISH 9, ENGLISH 10 AND TWO ADDITIONAL CORE COURSES AS A REQUIREMENT FOR GRADUATION.

English Course Descriptions

Grade: 10

HS01814 English 10 College and Career Ready

1 credit

College & Career Ready Challenge

Prerequisites: English 9 CCR or English 9 H

Description: This course aims to foster basic abilities in writing, reading, speaking, listening, and critical thinking skills. It will introduce students to persuasive and informational forms of writing, instructing them on the core elements of a synthesis paper and MLA format. The course will utilize journal and creative writing, formal essays, and in-class prompts to prepare students for the Keystone Literature exam. Emphasis on vocabulary will be maintained through practical vocabulary lists and vocabulary lists derived from selected readings. Grammar development will occur concurrently with reading and writing assignments. Students will engage with various selections, including fiction and nonfiction, through reading assignments in class and as homework. Additionally, students will enhance their listening skills by interacting with audio/visual materials, such as recordings and films.

HS01004 English 10 Honors

1 credit

Honors Challenge Grade: 10

Prerequisites: English 9 CCR or English 9 H

Description: This course aims intensively to develop advanced critical thinking skills in writing, reading, speaking, and listening in preparation for college. Students will engage in understanding and practicing persuasive and informational forms of writing, specifically designed for the writing styles used in various standardized tests. To achieve this, students will participate in activities including journal writing, creative writing, formal essays, and in-class prompts. Furthermore, students will be introduced to the core elements of MLA-style research writing, such as the thesis statement, the works cited page, and parenthetical documentation. They will practice these elements by writing a synthesis essay. Vocabulary and grammar development will take place with reading and writing assignments. The course focuses on preparing students for the Keystone Literature exam, involving reading a variety of fiction and nonfiction selections. Additionally, students will practice listening skills by interacting with audio/visual materials, including recordings and films.

Grade: 11

HS01815 English 11 College and Career Ready

1 credit

College & Career Ready Challenge

Prerequisites: English 10 CCR or English 10 H

Description: This quickly paced, college and career readiness course is literature based, drawing from both British and World literary texts. College and Career Readiness 11 builds upon the previous foundation by increasing the degree of analysis and interpretation so that students may learn to consider the content's connection to themes, history, and previously learned material. Students must complete outside reading and writing assignments. Students also are expected to be able to learn multiple tasks simultaneously and to refine their work repeatedly. To prepare the students for college, students will learn the following: literature appreciation and analysis; practical, analytical, and critical composition; high school research skills; vocabulary; interpersonal communication; and standardized test-taking skills for reading and writing content. English 11 College and Career Ready students will refine or develop research-based persuasive papers, which must adhere to the MLA-format, and fulfill specific length and resource standards.

HS01006 English 11 Honors

Prerequisite reading required.

1 credit

Honors Challenge Grade: 11

Prerequisites: English 10 CCR or English 10 H

Description: This accelerated, in-depth course emphasizes independent and outside study. English Honors courses prepare students for the Advanced Placement curriculum. Students are expected to practice and refine a variety of analytical and interpretive reading and writing skills. English Honors 11 includes the following: high school research skills; college level vocabulary; interpersonal communication; standardized test-taking skills developed for reading and writing content. English 11 Honors students will refine or develop research-based persuasive papers, which must adhere to the MLA-format and fulfill specific length and resource standards.

HS01801 English 11 CTE Auto & Building

1 credit

College & Career Ready Challenge

Prerequisites: English 10 CCR or English 10 H

Description: This quickly paced, college and career readiness course is standards based, drawing from both traditional literary texts (Contemporary American and British literature) and industry specific professional publications and journals. CTE College and Career Readiness 11 builds upon the previous foundation by increasing the degree of analysis and interpretation so that students may learn to consider the content's connection to themes, history, and previously learned material. Students must complete outside reading and writing assignments. Students also are expected to be able to learn multiple tasks simultaneously and to refine their work repeatedly. To prepare the students for college, employment, trade, or technical school, students will learn the following: literature appreciation and analysis; practical, analytical, and critical composition; high school research skills; vocabulary; interpersonal communication; and standardized test-taking skills for reading and writing content. Within the embedded CTE course, students will work on differentiated assignments specific to their career and technical pathway which may include but are not limited to: summary and analysis of trade articles and journals, explicit instruction in trade specific vocabulary to be utilized in written inspection reports, customer/client communications, advertising and all other forms of interpersonal and business communications. To prepare for English 11 CTE College and Career Ready students will refine or develop research-based persuasive papers, which must adhere to the MLA-format, and fulfill specific length and resource standards, generally focused on research trends within the student's identified CTE program.

Grade: 11

Grade: 11

HS01803 English 11 CTE Child Care

1 credit

College & Career Ready Challenge

Prerequisites: English 10 CCR or English 10 H

Description: This quickly paced, college and career readiness course is standards based, drawing from both traditional literary texts (Contemporary American and British literature) and industry specific professional publications and journals. CTE College and Career Readiness 11 builds upon the previous foundation by increasing the degree of analysis and interpretation, so students may learn to consider content's connection to themes, history, and previously learned material. Students must complete outside reading and writing assignments related to their area of study (e.g. Child Care or Culinary Arts). Students are also expected to apply multiple skills simultaneously and to refine their work repeatedly. Additionally, English 11 CTE College and Career Ready students develop research-based persuasive assignments, which must adhere to MLA-format and fulfill specific length and resource standards. These assignments are generally focused on research trends and student interest within the student's identified CTE program. Additionally, to prepare students for college, employment, trade, or technical school, throughout the course, students complete the following: literature appreciation and analysis; practical, analytical, and critical composition; research; CTE appropriate vocabulary development; interpersonal communication; and standardized testtaking skills for reading and writing content. Students work on differentiated assignments specific to their career and technical pathway which may include but is not limited to: summary and analysis of trade articles and journals, explicit instruction in trade specific vocabulary to be utilized in written inspection reports, customer/client communications, advertising and all other forms of interpersonal and business communications.

HS01816 English 12 College and Career Ready

1 credit

College & Career Ready Challenge

Grade: 12

Prerequisites: English 11 CCR or English 11 H

Description: This quickly paced, college & career ready course is literature based, focusing on world literature's development. College and career ready 12 is designed to be a culminating study of world literary thought, analysis and interpretation. Students are expected to consider the content's connection to universal themes, world history or previously learned material. Students must complete outside reading and writing assignments and students are expected to be able to learn multiple tasks simultaneously and to refine their work repeatedly. To prepare for college, students will learn the following: literature appreciation and analysis; practical, analytical, and critical composition; high school research skills; vocabulary; interpersonal communication and standardized test-taking skills for reading and writing content.

HS01033 AP English Language and Composition

1 credit

Advanced Placement Challenge

Grades: 11, 12

Prerequisites: English 10 CCR or English 10 H

Description: Advanced Placement English Language and Composition is an intensive course with emphasis placed on preparation for the Advanced Placement English Literature and Composition Exam. Students in this course read and carefully analyze a broad and challenging collection of writings to enhance their awareness of how writers use language, style, and rhetoric to create meaning. Through close readings and frequent writing, students will develop their ability to analyze texts. Formal writing will be process-driven and will include pre-writing, writing and revision. Readings will be mostly non-fiction but will also include some works of fiction. Students must prepare seriously since they will be required to take the AP exam. The cost of the exam will be covered by the school district. This course may be eligible for Dual Enrollment credit.

HS01031 AP Literature and Composition

1 credit

Advanced Placement Challenge

Grade: 12

Prerequisites: English 11 CCR or English 11 H

Description: Advanced Placement Literature and Composition is an intense course with emphasis placed on preparation for the Advanced Placement English Literature and Composition Examination for possible college credit, and an emphasis on composition as a means for analysis of and reaction to the literary genres. It is recommended for college-bound students who have demonstrated advanced skills in English, reading and writing. The works covered are considered classical in nature and summer reading is required. Students must prepare seriously since they will be required to take the Advanced Placement exam. The cost of the exam will be covered by the school district. This course may be eligible for Dual Enrollment credit.

HS01023 American Horror from Poe to King

1 credit

College & Career Ready Challenge

Prerequisites: English 10 CCR or English 10 H

Description: This class will explore the Horror Genre in America. Students will take a close look at the development of the horror story from its origins from Edgar Allen Poe to Stephen King. There will be an emphasis on the use of literary devices in the interpretation of literature, and on writing original stories. Some of the literature included will be: Collected Short Stories of Edgar Allen Poe, Nightshift, by Stephen King, Collected Short Stories of Shirley Jackson, The Girl Who Loved Tom Gordon, Stephen King, The Shining, by Stephen King, NOS4A2, by Joe Hill, and The Watchers, by Dean R Koontz.

Grades: 11, 12

Grades: 11, 12

HS01027 Creative Writing

0.5 elective credit

College & Career Ready Challenge Grades: 10, 11, 12

Prerequisites: English 9 CCR or English 9 H

Description: This course is designed for students who desire to write creatively and wish to spend much time writing. Forms may include short stories, poetry, and drama. Students will be encouraged to create or re-create experiences and perceptions unique to their personalities. Opportunity will be given for students to share their writings with a responsive audience. The course will culminate in submission of a piece for possible publication or a project that demonstrates both creativity and learned skills.

HS01024 Literature of Leadership and Entrepreneurship

1 credit

College & Career Ready Challenge

Prerequisites: English 10 CCR or English 10 H

Description: This college & career ready course is extensively literature based, and it will give the student a broad base regarding leaders and the techniques which contribute to their successes. It will examine the literature of leaders via autobiographies, biographies, and various non-fiction works. Students will read and analyze literary works such as: Ethics 101, Greater than Yourself, and Shine, as well as articles from scholarly magazines and other credible sources. Students will also examine local works and be exposed to regional leaders who have made a profound impact on their communities.

Grades: 11, 12

Grades: 11, 12

HS01022 Literature of Sport

1 credit

College & Career Ready Challenge Grades: 11, 12

Prerequisites: English 10 CCR or English 10 H

Description: This course surveys a variety of writing about sports including novels, short stories, and non-fiction sports writing. Students will be exposed to sports-related novels, newspapers stories, magazines articles, sports blogs, and electronic media stories. Emphasis will be placed on American sport. Sports writing, i.e. journalism, including news and editorials will be discussed. There will be a focus not only on the history of literature in sport but also on the current works of sports-related literature. This is a college and career ready course for juniors and seniors.

HS01021 Science Fiction and Technology in Literature

1 credit

College & Career Ready Challenge

Prerequisites: English 10 CCR or English 10 H

Description: This course is a survey of the greatest works of science fiction from around the world. Students will explore short stories, novellas, novels, television, and movie forms of the genre in order to track popular sci-fi trends as they pertain to the current technology of the day. Students will also delve into current scientific trends by reading scholarly journals, newspaper, and magazine articles to predict where sci-fi is heading in the future.

HS01802 Science Fiction and Technology in Literature CTE

1 credit

College & Career Ready Challenge

Prerequisites: English 10 CCR or English 10 H

Description:_This course explores the growth and popularity of the Science Fiction genre through various topics and texts. Students will read classic Sci-Fi novels and stories (Bradbury, Vonnegut Jr., Crichton) and explore the works of contemporary Sci-Fi authors (Jemisin, Weir). There will be an emphasis on the use of literary devices to analyze and interpret literature, and on both critical and creative writing. During this course, students will define, identify, and discuss Science Fiction and its cultural impact, and gain a deeper understanding of the genre. They will engage critically with texts while participating in thoughtful discussions with peers. Throughout the semester, students work toward writing and refining their own Sci-Fi short story. Additionally, they complete research-based written assessments which will adhere to MLA format and fulfill curriculum standards in technical reading and writing. These assignments are focused on trends in research, science, technology, and medical advancements as well as students' interests within their identified CTE program.

HS01818 Survey of American Literature

1 credit

College & Career Ready Challenge

Prerequisites: English 10 CCR or English 10 H

Description: This accelerated, in-depth course emphasizes independent and outside study. This course will prepare students for the Advanced Placement curriculum. Students are expected to practice and refine a variety of analytical and interpretive reading and writing skills. Survey of American Literature Dual Enrollment includes the following: collegiate research skills; college level vocabulary; interpersonal communication; standardized test-taking skills developed for reading and writing content. Survey of American Literature Dual Enrollment students will refine or develop research-based persuasive papers, which must adhere to the MLA-format and fulfill specific length and resource standards. In this survey, students will read and analyze classic American Literature including poetry, drama and fiction from the late seventeenth century until approximately 1900. Students will read classic authors including *William Bradford, Benjamin Franklin, James Fenimore Cooper, Ralph Waldo Emerson, Nathaniel Hawthorne, Herman Melville, Mark Twain, Walt Whitman, Emily Dickinson, Washington Irving,* and others. Finally, students will develop an appreciation for and an understanding of American history via its literature. This course may be eligible for Dual Enrollment credit.

Grades: 10, 11, 12

Grades: 11, 12

HS01813 The Graphic Novel

1 credit

College & Career Ready Challenge

Prerequisites: English 10 CCR or English 10 H

Description: The Graphic Novel course will explore the comics medium as a mode of communicating stories using the various texts to acquire, practice and master traditional and new literacies, including visual and critical media literacy. Through genre study, students will consider graphic novels as literature, analyze formal structure as it relates to content, trace the development of such themes as gender, race, sexuality, justice, history, or heroism, and learn the history and growth of the popular culture phenomenon called comics. The essential questions for this course: What is human nature? How do we recognize human nature?

Mathematics Sequence

College & Career Ready Challenge

Geometry CCR
Algebra II CCR
Pre-Calculus w/ Trigonometry CCR
Probability & Statistics CCR
Consumer Math

Honors Challenge

Geometry H
Algebra II H
Pre-Calculus w/ Trigonometry H
Probability & Statistics H
Intro to Calculus
Calculus II

Advanced Placement Challenge

AP Calculus AB
AP Computer Science A
AP Computer Science
Principles

Math Electives

Problem Solving in Science and Mathematics I/II

STUDENTS MUST SUCCESSFULLY COMPLETE ALGEBRA I, GEOMETRY, ALGEBRA II AND ONE ADDITION CORE COURSE AS A REQUIREMENT FOR GRADUATION.

Mathematics Course Descriptions

HS02809 Geometry College and Career Ready

1 credit

College & Career Ready Challenge

Grade:

10

Prerequisites: Algebra I or Algebra IB

Description: Geometry is a course recommended for the college-bound student. It places emphasis on the need for clarity and precision of language, and geometric visualization. A unit on formulas for planes and solid figures is included.

HS02004 Geometry Honors

1 credit

Honors Challenge Grade:

10

Prerequisites: Algebra I or Algebra IB. Geometry students are recommended by the Middle School faculty.

Description: Geometry Honors places emphasis on proof, the need for clarity and precision of language, and geometric visualization. A unit on formulas for planes and solid figures is included. Geometry honors is designed to be more rigorous with the intent of developing critical thinking skills by utilizing more abstract concepts. Higher level thinking processes will be reflected on various forms of assessment.

HS02005 Algebra II College and Career Ready

1 credit

College & Career Ready Challenge

Grades: 10, 11, 12

Prerequisites: Geometry CCR or Geometry H

Description: Algebra II includes development and application of real number properties, the study of linear open sentences, an introduction to functions, factoring polynomials, the use of rational, irrational, and complex numbers, the study of quadratic equations, and other higher-level topics.

HS02006 Algebra II Honors

1 credit

Honors Challenge Grades: 10, 11

Prerequisites: Geometry CCR or Geometry H

Description: Algebra II Honors includes development and applications of real number properties, the study of linear open sentences, an introduction to functions, factoring polynomials, the use of rational, irrational, and complex numbers, the study of quadratic equations, and other higher-level topics. Algebra II Honors is designed to be more rigorous with the intent of developing critical thinking skills by utilizing more abstract concepts. Higher level thinking processes will be reflected on various forms of assessment.

HS02007 Consumer Math College and Career Ready

1 credit

College & Career Ready Challenge

Grade: 12

Prerequisites: Successful completion of 3 high school math courses

Description: Consumer Math includes problems from everyday living experiences. *This course also fulfills the requirements of Senior Seminar. Please see page 73 for the course description*. The course presents essential knowledge and skills to make informed decisions about real world financial issues from the viewpoint of a consumer. Students will learn how choices influence occupational options and future earning potential. Students will also learn to apply decision-making skills to evaluate career choices and set personal goals. The course content is designed to help the learner make wise spending, saving, and credit decisions and to make effective use of income to achieve personal financial success. Students taking Consumer Math will demonstrate an understanding of the career decision making process, money management, (including budgeting, banking, saving, and investing) risk management (including property and automobile insurance) and credit management.

PDE Industry Credentials:

Critical Thinking – CareerSafe

HS02801 / HS02802 Consumer Math College and Career Ready CTE

1 credit

College & Career Ready Challenge

Grade: 12

Prerequisites: Successful completion of 3 high school math courses

Description: The course presents essential knowledge and skills to make informed decisions about real world financial issues from the viewpoint of a business owner/entrepreneur. Students will learn how choices influence occupational options and future earning potential. Students will also learn to apply decision-making skills to evaluate financial and resource management for a business through the Lense of HS02801 Auto & Building and HS02801 Child Care/Culinary. The course content is designed to help the learner make wise spending, saving, and credit decisions and to make effective use of income to achieve business financial success. Students taking Consumer Math will demonstrate an understanding of business topics including calculating costs associated with personnel, manufacturing, purchasing, sales, marketing, and warehousing.

HS02810 Pre-Calculus with Trigonometry College and Career Ready

1 credit

College & Career Ready Challenge

Grades: 11, 12

Prerequisites: Algebra II CCR or Algebra II Honors

Description: Pre-Calculus with Trigonometry CCR includes a right triangular and a circular approach, curve sketching, identities, solving triangles and logarithms. This course may be eligible for Dual Enrollment credit.

HS02811 Pre-Calculus with Trigonometry Honors

1 credit

Honors Challenge Grades: 11, 12

Prerequisites: Algebra II CCR or Algebra II Honors

Description: Pre-Calculus with Trigonometry Honors includes a right triangular and a circular approach, curve sketching, identities, solving triangles, logarithms, and polar coordinates. Trigonometry Honors is designed to be more rigorous with the intent of developing critical thinking skills by utilizing more abstract concepts. Higher level thinking processes will be reflected on various forms of assessment. This course may be eligible for Dual Enrollment credit.

HS02010 Probability and Statistics College and Career Ready

1 credit

College & Career Ready Challenge

Prerequisites: Algebra II CCR or Algebra II Honors

Description: Probability and Statistics includes units from statistics and probability. This course will include confidence intervals, hypothesis testing and normal distributions. It is recommended as a fourth-year mathematics course for academic students who choose not to study Trigonometry or Calculus. Students may receive credit for Trigonometry, Introductory Calculus or AP Calculus as well as for Probability and Statistics. This course may be eligible for Dual Enrollment credit.

Grades: 11, 12

HS02011 Probability and Statistics Honors

1 credit

Honors Challenge Grades: 11, 12

Prerequisites: Algebra II CCR or Algebra II Honors

Description: Probability and Statistics includes units from statistics and probability. It includes more difficult problems from topics listed in Probability and Statistics. This honors course is designed to be more rigorous with the intent of developing critical thinking skills by utilizing more abstract concepts. Higher level thinking processes will be reflected on various forms of assessment. NOTE: A student may receive a math credit for only one of the following two courses: Probability and Statistics CCR or Probability and Statistics Honors. This course may be eligible for Dual Enrollment credit.

HS02012 Intro to Calculus

1 credit

Honors Challenge Grade: 12

Prerequisites: Pre-Calculus with Trigonometry CCR or Pre-Calculus with Trigonometry Honors

Description: Introductory Calculus introduces the student to analytical geometry and calculus. NOTE: A student may not receive a math credit for both Introductory Calculus and AP Calculus.

Grades: 11, 12

Grades: 11, 12

HS02301 AP Calculus

1.5 credits

Advanced Placement Challenge Grade: 12

Prerequisites: Pre-Calculus with Trigonometry CCR or Pre-Calculus with Trigonometry Honors

Description: Advanced Placement Calculus is a rigorous course, which parallels a college level calculus course. The student who enrolls is expected to prepare seriously to take an Advanced Placement examination in Calculus. Students will be required to take the Advanced Placement exam. The cost of the exam will be covered by the school district. A student may not receive a math credit for both Introductory Calculus and AP Calculus.

HS02015 Calculus II

1 credit

Honors Challenge Grade: 12

Prerequisites: Passing grade in AP Calculus, and Math Dept. approval.

Description: It is a rigorous college level course and requires a sound AP Calculus background. The student may take Advanced Placement Calculus BC Exam. If the course is offered for dual enrollment, the student may register and apply to college with the intent of earning college credit.

HS02812 AP Computer Science A

1 credit

Advanced Placement Challenge

Prerequisites: Completion of Algebra I and at least one of the following: Computer Programming or Robotics.

Description: This course is an introductory college-level computer science course. Students will cultivate their understanding of coding through analyzing, writing, and testing code as they explore concepts like modularity, variables, control structures, iteration, classes, arrays, and inheritance. Students will be using Java as the designated programming language. Students will be required to take the Advanced Placement exam in Computer Science A. The cost of the exam will be covered by the school district.

HS02813 AP Computer Science Principles

1 credit

Robotics.

Advanced Placement Challenge

Prerequisites: Completion of Algebra I and at least one of the following: Computer Programming or

Description: This course introduces students to the breadth of computer science. In this course, students will learn to design and evaluate solutions and to apply computer science to solve problems through the development of algorithms and programs. Students will incorporate abstraction into programs and use data to discover new knowledge. Students will also explore how computing innovations and systems work, impact, and contribute to a computing culture that is collaborative and ethical. Students will be required to take the Advanced Placement exam in Computer Science Principles. The cost of the exam will be covered by the school district.

HS02013 / HS02014 Problem Solving in Science and Mathematics I/II

2 credits (1 Math, 1 Science)

Elective credit Grades: 11, 12

Admission by Administrative Recommendation Only

Description: Problem Solving in Math and Science is a year-long course where students apply high school level math concepts to scientific inquiry to explore, create, and build skills necessary for post-secondary success. The course allows students to explore the topic of data science, where they will learn from, ask questions of, and represent data. The class is purposefully designed to provide students with an authentic and student-centered experience in the science and math classroom, using project-based inquiry and guided discovery instruction. This class employs a small student-teacher ratio to match the learning styles of students who thrive in a hands-on, kinetic learning environment. Students are expected to contribute heavily to the direction of student learning and collaborate in small and large group situations, as well as work independently. In addition to math and science skills, students will further develop critical reading skills, written and verbal communication, and formal writing. Students will earn a credit of math and a credit of science for successful completion of the course. Participation in this class requires administrative approval.

Science Sequence

College & Career Ready Challenge

Biology CCR Chemistry I Physics I Anatomy and Physiology CCR

Honors Challenge

Biology Honors Chemistry II Physics II

Advanced Placement Challenge

AP Chemistry
AP Biology
AP Physics C: Mechanics

Science Electives

Biomechanics in Movement and Sports
Diversity of Life
Earth Space Science
Food Chemistry
Issues in Environmental Science I/II
Problem Solving in Science and Mathematics I/II

STUDENTS MUST SUCCESSFULLY COMPLETE SCIENCE 9, BIOLOGY AND ONE ADDITIONAL 1 CREDIT CORE COURSE AS A REQUIREMENT FOR GRADUATION.

Science Course Descriptions

Grades: 10, 11

Grades: 11, 12

HS03003 Biology College and Career Ready

1 credit

College & Career Ready Challenge

Prerequisites: Science 9 CCR or Science 9 H

Description: The topics taught in Biology are the scientific process, genetics, cell biology, and evolution. This is a hand-on biology course that is task oriented and will appeal to a wide variety of learning styles. This is a PA Keystone course. Students will take the Biology Keystone exam at the conclusion of the course.

HS03004 Biology Honors

1 credit

Honors Challenge Grades: 10, 11

Prerequisites: Science 9 CCR or Science H

Description: This course is taught with emphasis on biological concepts. An inquiry-based, hands-on approach is used when appropriate. Topics include the scientific process, genetics, cell biology, evolution, anatomy and physiology. This course is intended for students who are planning to attend a four-year college. This is a PA Keystone course. Students will take the Biology Keystone exam at the conclusion of the course.

HS03301 / HS03304 AP Biology

1.5 credits

Advanced Placement Challenge

Prerequisites: Chemistry I or concurrently taking Chemistry I

Description: Advanced Placement Biology is taught at the college level and is designed for highly motivated students. This course will cover four "big ideas". 1. The process of how evolution drives the diversity and unity of life. 2. How biological systems utilize free energy and molecular building blocks to grow, to reproduce, and to maintain dynamic homeostasis. 3. How living organisms store, retrieve, transmit, and respond to information essential to life processes. 4. How biological systems interact, and these systems and their interactions possess complex properties. Laboratory work is a key component of the course. Students will be required to take the Advanced Placement exam. The cost of the exam will be covered by the school district.

Grades: 10, 11, 12

Grades: 10, 11, 12

HS03801 Chemistry CTE

1 credit

College & Career Ready Challenge

Prerequisites: Science 9 CCR, Science 9 H, Biology and Algebra I

Description: The focus of CTE Chemistry is the study of matter, its composition, structure, properties, and changes, with appropriate laboratory experiences. Atomic theory, periodic law, chemical bonding, chemical equations, and reactions, and acid/base theory are the components of this course. These concepts are connected to the chemical applications found in engineering, automotive, and building industries as well as to the biochemical functions of the human body that affect human physiology and human perception of the world where applicable.

HS03810 Chemistry I

1 credit

College & Career Ready Challenge

Prerequisites: Science 9 CCR, Science 9 H, Biology and Algebra I

Description: The focus of Chemistry I is the study of matter, its composition, structure, properties, and changes, with appropriate laboratory experiences. Atomic theory, periodic law, chemical bonding, chemical equations, and reactions, and acid/base theory are the components of this course. This course may be eligible for Dual Enrollment credit.

HS03009 Chemistry II

1 credit

Honors Challenge Grades: 10, 11, 12

Prerequisite: Chemistry I

Description: Chemistry II continues the study of chemistry with laboratory experiences. The course begins with a brief review of the topics covered in Chemistry I and includes more detailed study in the areas of stoichiometry, gases and gas laws, liquids and solids, solution chemistry, thermodynamics, nuclear chemistry, and organic chemistry. The course stresses the use of technology in lab work, and emphasizes the skills and knowledge needed for first-level college chemistry. This course may be eligible for Dual Enrollment credit, only if not gained through Chemistry I.

HS03303 / HS03306 AP Chemistry

1.5 credits

Advanced Placement Challenge

Prerequisite: Chemistry I and Chemistry II

Description: This course will place emphasis on the states of matter, chemical reactions, descriptive chemistry, chemical calculations, and laboratory work. This course is a rigorous course taught at the college level and is designed for the highly motivated student. AP Chemistry covers the topics required for the Advanced Placement Chemistry exam and parallels a first-level course of college inorganic chemistry semester I and II. Students will be required to spend additional time learning material not learned in class and are expected to prepare seriously to take the Advanced Placement Chemistry Examination. Students will be required to take the Advanced Placement exam. The cost of the exam will be covered by the school district.

Grades: 11, 12

Grades: 10, 11, 12

Grades: 10, 11, 12

HS03802 Physics CTE

1 credit

College & Career Ready Challenge

Prerequisites: Geometry, completion or concurrent enrollment in Algebra II

Description: CTE Physics is an introduction to basic classical physics with laboratory experience. The concepts of linear and non-linear motion, forces, work and energy, momentum, and rotational motion are presented including their application to the building and automotive industries with an emphasis on the engineering components of physics where applicable.

HS03006 Physics I

1 credit

College & Career Ready Challenge

Prerequisites: Geometry, completion or concurrent enrollment in Algebra II

Description: Physics I is an introduction to basic classical physics with laboratory experiences. The concepts of linear and non-linear motion, forces, work and energy, momentum, and rotational motion are presented.

HS03007 Physics II

1 credit

Honors Challenge Grades: 11, 12

Prerequisites: Physics I or Physics CTE

Description: Physics II continues the study of physics with laboratory experiences. Physics II is a survey of fluid mechanics, thermodynamics, waves, sound, light, optics, electricity, magnetism, and modern atomic and subatomic physics.

Grades: 11, 12

Grades: 10, 11, 12

Grades: 10, 11, 12

HS03302 AP Physics C: Mechanics

1 credit

Advanced Placement Challenge

Prerequisites: Completion of Physics I or Physics CTE, completion of, or concurrently taking AP Calculus. Physics II is not required to take this course.

Description: Advanced Placement Physics is a calculus-based physics course that covers the required topics for the AP Physics C Mechanics exam. Physics II is not a prerequisite for this course. The curriculum parallels a first-level college calculus-based physics course. Topics mirror those in Physics I, with more emphasis on rotational dynamics and laboratory work. AP Physics is a rigorous course designed for the highly motivated science student. Students will be expected to prepare seriously for the required Advanced Placement exam. The cost of the exam will be covered by the school district.

HS03805 Anatomy and Physiology

1 credit

College & Career Ready Challenge

Prerequisites: Biology

Description: Anatomy and Physiology is an advanced biology course designed for students with a special interest in the structure and function of the human body. Disorders, maintenance, repair, and aging of body systems will be stressed. The integumentary, skeletal, muscular, nervous, special senses, endocrine, circulatory, immune, respiratory, digestive, urinary, and reproductive systems will be covered in this class. You will be required to learn details of human anatomy, as well as conceptualize processes of human physiology. Dissections are components of the class.

HS03803 Anatomy and Physiology CTE

1 credit

College & Career Ready Challenge

Prerequisite: Biology

Description: CTE Anatomy and Physiology is designed for students with a special interest in the structure and function of the human body as it relates to the application of such concepts to child development, industrial safety, ergonomics, exercise science and basic health care. Disorders, maintenance, repair, and aging of body systems will be discussed as well. The integumentary, skeletal, muscular, nervous, special senses, endocrine, circulatory, immune, respiratory, digestive, urinary, and reproductive systems will be covered in this class. You will be required to learn details of human anatomy, as well as conceptualize processes of human physiology. Dissections are components of the class.

HS03016 Biomechanics in Movement and Sports

1 credit

College & Career Ready Challenge

Prerequisites: Biology and Geometry

Biomechanics is the study of the physical and mathematical science behind human motion. Whether you are interested in dance, sport performance, exercise and sports medicine, or anything in between, this course will help you understand the science behind the various forces, motions, rotations, and anatomy of those movements. This course is highly recommended for any student in the Exercise Science and Sports Medicine CTE Program.

Grades:10, 11, 12

HS03011 Diversity of Life

1 credit

Standard Challenge Grades: 11, 12

Prerequisites: Science 9 and Biology

Description: This course will provide you with an enjoyable and informative hands-on overview of the biological kingdoms, including microorganisms, plants, and animals. Students will learn about life's diversity, form, function, and importance. Students will be required to care for an animal during the course. Projects are an integral part of this course. Please Note: Students with allergies to animals and animal dander may be affected by the environment in this classroom and should consider this factor before signing up for this class. Students with nut and seed allergies need to be aware that they are in animal food.

HS03010 Earth Space Science

1 credit

Standard Challenge Grades: 10, 11, 12

Prerequisites: Science 9 and Biology

Description: This course consists of advanced study in various disciplines of the Earth and Space Sciences including meteorology, astronomy, oceanography, and geology.

HS16007 Food Chemistry

1 credit

Standard Challenge Grades: 10, 11, 12

Description: This course will introduce students to chemistry through the contexts of food and other aspects of the culinary arts. Course topics may include study of the following: measurements and calculations, chemicals in the kitchen, chemical reactions associated with food processing and storage, water, lipids, proteins, carbohydrates, enzymes, minerals, and additives such as color, flavor, preservatives, and stabilizers.

Grades: 11, 12

HS03012 Issues in Environmental Science I

1 credit

College & Career Ready Challenge

Description: This course is designed for students attracted to careers in conservation and to develop a connection to the environment and an accompanying desire to protect and preserve it. The focus is on understanding how ecosystems function and the natural history of organisms. This course will explore resource protection by introducing students to complex, ongoing local resource management issues that involve many diverse stakeholders. Students will explore the background of the issues, the natural resources involved, the consequences, the possible solutions and the stakeholders' special interests using computer technology, field work and interviews.

HS03015 Issues in Environmental Science II

1 credit

College & Career Ready Challenge

Grades: 11, 12

Grades: 11, 12

Description: This course is designed for students attracted to careers in conservation and to develop a connection to the environment and an accompanying desire to protect and preserve it. The focus is on understanding how ecosystems function and the natural history of organisms. This course will explore resource protection by introducing students to complex, ongoing local resource management issues that involve many diverse stakeholders. Students will explore the background of the issues, the natural resources involved, the consequences, the possible solutions and the stakeholders' special interests using computer technology, field work and interviews.

HS03013 / HS03014 Problem Solving in Science and Mathematics I/II

2 credits (1 Math, 1 Science)

Standard Challenge

Admission by Administrative Recommendation only

Description: Problem Solving in Math and Science is a year-long course where students apply high school level math concepts to scientific inquiry to explore, create, and build skills necessary for post-secondary success. The course allows students to explore the topic of data science, where they will learn from, ask questions of, and represent data. The class is purposefully designed to provide students with an authentic and student-centered experience in the science and math classroom, using project-based inquiry and guided discovery instruction. This class employs a small student-teacher ratio to match the learning styles of students who thrive in a hands-on, kinetic learning environment. Students are expected to contribute heavily to the direction of student learning and collaborate in small and large group situations, as well as work independently. In addition to math and science skills, students will further develop critical reading skills, written and verbal communication, and formal writing. Students will earn a credit of math and a credit of science for successful completion of the course. Participation in this class requires administrative approval.

Social Studies Sequence

College & Career Ready Challenge

US History III CCR World Cultures CCR

Honors Challenge

US History III Honors World Cultures Honors

Advanced Placement Challenge

AP US History

Social Studies Electives

Intro to Psychology Logic American Pop Culture Global Human Rights Modern American Government

STUDENTS MUST TAKE U.S.II, U.S.III, WORLD CULTURES AND ONE ADDITIONAL CORE COURSE AS A REQUIREMENT FOR GRADUATION.

Social Studies Course Descriptions

HS04807 US History III College and Career Ready

1 credit

College & Career Ready Challenge

Grade: 10

Description: The United States History III course begins in 1929 and progresses through modern day, as the United States emerges as a world power. This course will focus on the role of American government in domestic and international conflict and diplomacy. Specifically, students will study the Great Depression, WWII, the Cold War, the Civil Rights movement, post-WWII conflicts, when America grew into a global superpower, and finally contemporary U.S. History. U.S. History III CCR prepares the student for college level history courses and requires substantial outside reading and document analysis thereby developing higher order thinking skills.

HS04104 US History III Honors

1 credit

Honors Challenge Grade: 10

Prerequisite: U.S. History II CCR or Honors

Description: The United States History III course begins in 1929 and progresses through modern day, as the United States emerges as a world power. This course will focus on the role of American government in domestic and international conflict and diplomacy. Specifically, students will study the Great Depression, WWII, the Cold War, the Civil Rights movement, post-WWII conflicts, when America grew into a global superpower, and finally contemporary U.S. history. U.S. History III Honors requires substantial outside reading, extensive research for assigned papers and considerable document analysis thereby developing critical thinking skills.

HS04808 World Cultures College and Career Ready

1 credit

College & Career Ready Grades: 11, 12

Description: World Cultures CCR is a composite study of four cultures around the globe. Each culture includes geography, customs, social systems, religion, government, art, music, and literature of the region. Thinking skills including interpretation, analysis and evaluation are used in class to gain an understanding of other cultures as they relate to our own. By keeping tuned to current events in the area, we can gain insight into the ideas and attitudes which affect us. The Middle East, South Asia, East Asia, and Africa are areas of concentration in this course. World Cultures CCR will prepare students for college level social studies courses. This course requires outside reading and document analysis thereby developing critical thinking skills.

HS04106 World Cultures Honors

1 credit

Honors Challenge Grade: 11, 12

Prerequisite: U.S. History III Honors is highly recommended.

Description: World Cultures Honors is a composite study of four cultures around the globe. Each culture includes geography, customs, social systems, religion, government, art, music, and literature of the region. Thinking skills including interpretation, analysis and evaluation are used in class to gain an understanding of other cultures as they relate to our own. By keeping tuned to current events in the area, we can gain insight into the ideas and attitudes which affect us. The Middle East, South Asia, East Asia and Africa are areas of concentration for this course. The honors challenge is only for self-motivated students with great intellectual curiosity. This course requires substantial outside reading and considerable document analysis, thereby developing critical thinking skills.

HS04301 / HS04302 AP US History

1.5 credits

Advanced Placement Challenge

Prerequisites: Completion of US History III Honors.

Description: This course is inclusive of U.S. History I, II and III. Students will be required to spend additional time learning materials not covered in class. Students are expected to write numerous papers ranging from 1-5 pages which will critically analyze historical events and documents. Students will learn and employ historical techniques to prepare many lessons covering a wide range of historical topics. Students interested in AP History are expected to have a strong knowledge base of the material covered in US I, II and III. The objective of AP History is to prepare students for the AP History test which is administered in May. All students are required to take the College Board Advanced Placement exam. (The cost of the exam will be covered by the school district.) To that end, the course and assignments in the class will be scored using College Board rubrics. AP History is designed only for the highly motivated student who wants to study the craft of history and is willing to do historical work beyond memorizing dates and events. This course may be eligible for Dual Enrollment credit.

Grade: 11, 12

Grade: 11, 12

HS04107 Intro to Psychology

1 credit

College & Career Ready Challenge

Description: This course is an overview of major psychological theories, approaches, and methods. The topics include development, gender and sexuality, learning, thinking, motivation, stress, personality, and personality disorders. Students will be presented with the material with the intent of better understanding themselves and the society in which we live. The instruction is research and project based with many examples of each topic introduced with a "hands-on" approach. This course may be eligible for Dual Enrollment credit.

HS04108 American Pop Culture

1 credit

College & Career Ready Challenge

Grade: 11, 12

Description: This course will examine the impact of pop culture in the United States that help make up our unique American culture. Students will analyze and predict how society affects pop culture and the way that pop culture impacts society. Each unit will include a brief overview of the significant historical developments of the various time periods. The course will cover the decades of the 1950's to today. We will examine the popular cultural developments that coincided with the historical events. Mass media, music, literature, film, radio, TV, sports, fashion will be topics students investigate to understand a variety of different pop culture influences that have become part of the American identity.

HS04115 Logic

1 credit

College & Career Ready Challenge

Grade: 11, 12

Description: In this class we will discuss the foundations of logical thinking. Logic should be the foundation of any argument or position you take in your day-to-day life. Logic is essential when writing code in most computer languages, proposing an idea to your boss, or when making a big decision in life. The class will start with the language and foundations of logic then move into proposing and solving questions using logic.

HS04110 Modern American Government

1 credit

College & Career Ready Challenge

Grade: 11, 12

Description: This course will examine what influences the modern U.S. government. The curriculum will analyze the philosophical underpinnings of the U.S. government, and the role courts have played in shaping our current legal landscape. The class will also focus on the history of the Civil Rights movement and evaluate its effects on society today. Lastly, the course will investigate political ideology, polling practices and the influences of the media on current politics, along with other political institutions which shape how the U.S. government operates.

HS04112 Global Human Rights

1 credit

College & Career Ready Challenge

Grades: 11, 12

Description: Do humans have innate rights? If so, what do those rights entail? How are they being violated? What is being done to ensure respect for human rights? You will be able to answer these questions after examining the following topics: genocide, human trafficking, undocumented immigrants, refugees, and torture.

Physical Education Description

Three Physical Education credits and one health credit are required for graduation. The three credits can be a combination of PE, Holistic and Personal Fitness. One of the three credits must be a PE course. A student who is unable to participate in the assigned program due to a specific physiological condition could take part in a modified program to meet their needs. In order to enable the student and school to fulfill the Pennsylvania School Code mandate, please see your physical education teacher for more appropriate documentation.

HS14009 Athletic Performance

0.5 credit

Standard Challenge Grade: 10, 11, 12

Description: This course is designed for, but not limited to, student athletes. The course is a more advanced version of Personal Fitness, designed to enhance strength, speed, agility, and quickness (SAQ), along with overall athletic conditioning. This offering is ideal for students looking to elevate their game through comprehensive, high-intensity training sessions. Students will log their workouts using the TeamBuildr app to allow to for real-time tracking, personalized feedback, and to help students stay accountable.

HS08003 Health/Driver Education

0.5 credit

Standard Challenge Grade: 10

Description: This course will incorporate Driver Education and a variety of Health topics. One quarter will be Driver Education. This portion consists of driver theory and related driving topics. Students who successfully pass this portion, log 65 hours of driving and have a valid PA driver's permit may sign up for "Behind the Wheel" driver training with an instructor. The second part of the class will cover current Health topics such as: nutrition, drugs and alcohol, mental health and wellness, CPR/AED certification and healthy relationships/sexual health.

HS08012 Holistic Fitness

0.5 credit

Standard Challenge Grades: 10, 11 12

Description: This course is designed to introduce students, safely and accessibly, to the basic postures, breathing, techniques, and relaxation methods of yoga and mindfulness practices. Students begin to experience the benefits of stretching, moving, and breathing freely as they relieve built up stress, learn to relax, and ultimately get more out of day-to-day life. The goal of this course is to focus on attitudes and behaviors that will promote positive health and wellness for an individual throughout their lifetime.

HS08011 Personal Fitness

0.5 credit

Standard Challenge Grades: 10, 11 12

Description: This course is designed to help students of all fitness levels achieve their personal health and wellness goals. Through a combination of cardiovascular exercise, strength training, flexibility work, and functional movements, participants will develop the physical skills and knowledge necessary to maintain a healthy lifestyle. This course provides the tools and support you need; all fitness levels are welcome! Students will log their workouts using the TeamBuildr app to allow to for real-time tracking, personalized feedback, and to help students stay accountable.

HS08002 Physical Education

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: Physical Education allows the students to explore units of instruction in team sports, net and striking sports and lifetime activities.

Special Education

Courses are offered on a rotating basis. This is a sampling of what has been offered in the past. New courses may be added based on teacher availability. Students will be scheduled for creative electives with the support of their case managers.

HS09004 Adaptive Physical Education

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: Adapted physical education is required of the student who is not able to participate safely or successfully in the unrestricted activities of the regular physical education program. Our adapted physical education program is a "modification" of our regular physical education program. Each student is made aware of his physical potential and limitations through screening procedures by the PE staff, school nurse and/or physician's recommendations. Through this understanding, the student attempts to increase his/her competency in a variety of skills and safety habits which are necessary to feel some measure of success in recreational sports and games.

HS09044 Advanced Creative Animal Science

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course is designed to teach students about the animal kingdom. The lecture will be used to introduce topics while worksheets, models and hands on labs will be the primary focus. Outside activities will also be included as weather permits.

HS09037 Advanced Creative Arts

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course is designed for students who are interested in enhancing their creative expression in the arts. Students will work on visual art projects that will develop social interaction as well as therapeutic artistic skills, using a variety of mediums. Additionally, this course will explore basic skills in two-dimensional design, drawing, painting, sculpture, and crafts. Opportunity is provided for the student to develop their creativity as they learn artistic skills.

HS09045 Advanced Creative Botany

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course is designed to teach students about the basics of Botany. Students will get some lectures, but mostly in class activities. Activities include worksheets, models, hands-on labs and working in their garden. Lessons about fungus will also be included.

HS09032 Advanced Creative Communications

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: A more in-depth introduction to the following: Use of Computing Devices, Navigate an Operating System, Use a Keyboard Effectively, Create Documents using Word Processing Software and Excel, Demonstrate Basic Email Functions, Perform Basic File Management Techniques, Use of the Internet, Exploring social media, and Manage Personal Data. *The communications teacher will collaborate with special education teachers to help support the academic curriculum.

HS09048 Advanced Creative Health

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: Delivers age and developmentally appropriate information on topics pertaining to puberty, their bodies, sexuality, and healthy relationships. Students will be given the foundation to make responsible decisions. about their bodies and to build and maintain healthy relationships.

HS09050 Advanced Creative Library

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: The intent of this course is to offer students the opportunity to experience what libraries offer. This might include book exploration, searching reputable Websites, playing board games, puzzling, or learning at interactive stations.

HS09034 Advanced Creative Music

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This adaptive music course offers an exploratory music experience for students with unique needs. Students will investigate sound by both listening to and creating music. Students will play percussion instruments and sing a variety of songs in different modes and meters. Students will use movement and dance to demonstrate the tempo and rhythm of songs in a variety of modes and meters. Through visual and aural demonstration of instruments, students will become aware of string, woodwind, brass, and percussion instruments. Students will have the opportunity to build an instrument. Students will explore and experience different musical styles such as pop, classical, jazz, opera, and world music.

HS09035 Advanced Creative Travel

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course will focus on exploring different countries' cultures and tourism. Students will learn about geography, climate, education, tourist destinations, music, currency, world languages, international holidays, and cuisine of various countries.

HS09046 Creative Computer IT

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This adaptive technology course will cover digital citizenship, basic formatting on a variety of Microsoft applications, online social interactions, working on PCs and iPads, basic typing, and overall technology awareness and safety.

HS09002 Creative Theatre

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course is designed for students who are interested in developing their creative expression in theatre arts. Students will work on performing arts projects that will develop social interactions and working in groups.

HS09047 Creative Technical Theatre

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: Creative Technical Theatre is for the student who is looking to learn more about what happens to create a show and what goes on backstage. Students will learn basic technical theatre vocabulary, parts of technical theatre and the jobs and skills required. They will also get to be creative in creating models of their designs for sets and costumes. Students may have some real-life technical theatre experience.

HS09040 Creative Industrial Arts

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This hands-on project-based course will focus on basic concepts of measurement, woodworking techniques, and safety in the home, and use of hand/power tools and materials.

HS09033 General Creative Art

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course is designed for students who are interested in developing their creative expression in the arts. Students will work on both visual and performing arts projects that will develop social interaction as well as therapeutic artistic skills.

HS09036 General Creative Communication

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: A broad introduction to the use of computers as tools for creativity, communication and organizing information. Students will be exposed to keyboarding and Microsoft Office software (Word, and PowerPoint), Internet access, and Internet safety on a basic level.

HS09039 General Creative Music

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course is designed for students who are interested in creating and performing music in a socially interactive way.

HS09003 Peer Helper

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: The Peer Helper Course is designed for students interested in exploring "helping" occupations and in strengthening their communication skills. An activities approach will include individual and group presentations, hands- on training, and role-playing. Special emphasis will be placed on teamwork and group dynamics.

Elective Course Descriptions

Grades: 10, 11, 12

Grades: 10, 11, 12

Grades: 11, 12

HS12013 A+ Certification – Computer Technician

1 credit

College & Career Ready Challenge

Description: This course is designed for students seeking career-oriented, entry-level hardware and software skills. Target students include those who want to prepare for careers in information and communication technology (ICT) and students who want to gain skills and working knowledge of how computers work, how to assemble computers, and how to troubleshoot hardware and software issues. Students who successfully complete this course will be able to design, build, troubleshoot, implement, and maintain computer systems in a professional environment. This course curriculum has been designed as such to prepare students for successful completion of the CompTIA A+ Certification exam. A student may opt to take the A+ Certification exam off-site and at the student's expense.

HS12002 Accounting I

1 credit

College & Career Ready Challenge

Description: Accounting is the system of recording and summarizing business and financial transactions in journals and ledgers and then analyzing, verifying, and reporting the results as financial statements. Technology is integrated throughout the class teaching students to journalize accounting transactions, post to ledger accounts, and prepare financial statements using both technology and traditional accounting methods. A student is given the opportunity to build the foundation for continued studies in the areas of Business Administration, Finance and Accounting. Accounting is recommended for students who are contemplating either two-or four-year programs in accounting or business- related fields. This course may be eligible for Dual Enrollment credit.

HS05003 Advanced Theatre I

1 credit

College & Career Ready Challenge

Prerequisites: Intermediate Theatre

Description: These students will continue to develop performance skills. Through individual and group projects, students will increase their knowledge and abilities as solo performers, ensemble members, directors, designers and audience members. Students will explore theatrical scripts from contemporary theatre and classical theatre. Projects will give students the opportunity to exercise creative and problem-solving skills as they increase their self-reliance and poise.

HS05004 Advanced Theatre II

1 credit

Honors Challenge Grades: 11, 12

Prerequisites: Advanced Theatre I

Description: This class is offered to juniors and seniors who have completed Advanced Theatre I. This course will explore script reading, theatre criticism/analysis, in-depth scene work, character exploration, and theatre in education. This class is specifically designed for students looking to study theatre in college.

HS19009 Advanced Principles of Instruction: Literacy

1 credit

Honors Challenge Grades: 11, 12

Description: This course is designed to develop competencies related to employability skills; developing relationships between school and the home; intrapersonal skills and professionalism. During this course students must participate in and document a practicum. A formal observation of the student must be conducted by the instructor during the latter part of the practicum experience. The student must submit a completed portfolio to the instructor by the end of this course.

Capstone Collaborative Clinical Experience

HS19010 Advanced Principles of Instruction: Numeracy

1 credit

Honors Challenge Grades: 11, 12

Description: This course is designed to develop competencies related to employability skills; developing relationships between school and the home; intrapersonal skills and professionalism. During this course students must participate in and document a practicum. A formal observation of the student must be conducted by the instructor during the latter part of the practicum experience. The student must submit a completed portfolio to the instructor by the end of this course. *Capstone Collaborative Clinical Experience

HS05404 Advanced Video Production

1 credit

Honors Challenge Grades: 11, 12

Description: This course is independent video production whereby students create individual videos from script to screen. In addition, this course will transition into *Special Event Media* for outside client-based productions. This will involve more time so as a level three course, students know the expectations of completing productions from script to screen. In addition, local television station could partner and share original content.

HS22037 Advisory Block

0 credit Grades: 10, 11, 12

Description: The WAHS Advisory Block is a period allocated for students and teachers to get together in small groups with a focus on relationships and community building. The topics discussed in the Advisory Block are determined by students and faculty and will therefore change over time. Some examples of themes that may be discussed are found below.

- Academic Achievement
- Career Development and Vision
- Community Service
- Diversity and Acceptance

- Problem Solving and Critical Thinking
- > Self-Care and Balance, Community Service

Grades: 11, 12

Grade: 12

Grades: 11, 12

- Student Voice
- > Team and Culture Building

HS05311 AP Studio Art A

1 credit

Advanced Placement Challenge

Prerequisites: Fine Arts I or department approval

Description: In this course students will choose from three portfolio options: Drawing, Two-Dimensional Design or Three-Dimensional Design. Specific requirements are established by the AP board. Portfolio will be completed in AP Studio Art IB.

HS05312 AP Studio Art B

1 credit

Advanced Placement Challenge

Prerequisites: Fine Arts I or department approval

Description: In this course students will choose from three portfolio options: Drawing, Two-Dimensional Design or Three-Dimensional Design. Specific requirements are established by the AP board. Portfolio will be started in AP Studio Art IA.

HS24006 AP French

1 credit

Advanced Placement Challenge

Prerequisite: Completion of French III is required

Description: The advanced placement course in the French Language emphasizes the use of language for active communication and helps students develop the ability to understand French in various contexts and a French vocabulary sufficiently ample for reading newspapers and magazine articles, literary texts, and other non-technical writings without dependence on a dictionary. Students will also develop the ability to express themselves coherently, resourcefully and with reasonable fluency and accuracy in both written and spoken French. Students are expected to communicate exclusively in the target language. Students will be required to take the Advanced Placement exam in French language. The cost of the exam will be covered by the school district.

Grades: 11, 12

HS24015 AP Spanish

1 credit

Advanced Placement Challenge

Prerequisite: Completion of Spanish II is required

Description: This advanced placement course in the Spanish language emphasizes conversation based on authentic reading materials and current events. There is also a large emphasis on culture. Students will enhance their knowledge of Spanish in the four skill areas of reading, writing, listening, and speaking. Students are expected to communicate exclusively in the target language. Students will be required to take the Advanced Placement exam in Spanish language and culture. The cost of the exam will be covered by the school district.

HS05305 AP Studio Art 2-D Design

1 credit

Advanced Placement Challenge

Description: AP Art and Design skill categories delineate overarching understandings central to the study and practice of art and design. The 2-D course consists of skills that encompass foundational to advanced learning over the span of the course with a focus on design such as use of color defined within the elements and principles of design. Students need to develop, practice, and apply these skills in a variety of contexts, culminating in a 2-D portfolio that will be evaluated by the College Board.

HS05307 AP Studio Art 3-D Design

1 credit

Advanced Placement Challenge

Description: AP Art and Design skill categories delineate overarching understandings central to the study and practice of art and design. The 3-D course consists of skills that encompass foundational to advanced learning over the span of the course with a focus on creating 3-D pieces such as ceramics and sculpture with a focus on height, weight and depth. Students need to develop, practice, and apply these skills in a variety of contexts, culminating in a 3-D portfolio that will be evaluated.

HS05311 AP Studio Art: Drawing

1 credit

Advanced Placement Challenge

Description: AP Art and Design skill categories delineate overarching understandings central to the study and practice of art and design. The drawing course consists of skills that encompass foundational to advanced learning over the span of the course with a focus on mark making such as drawing and painting. Students need to develop, practice, and apply these skills in a variety of contexts, culminating in a drawing portfolio that will be evaluated by the College Board.

Grade: 12

Grade: 12

Grade: 12

HS05309 AP Music Theory

1 credit

Advanced Placement Challenge Grade: 12

Prerequisites: Music Theory I

Description: The ultimate goal of an AP music theory course is to develop a student's ability to recognize, understand, and describe the basic materials and processes of music that are heard or presented in score. The achievement of these goals may best be approached by initially addressing fundamental aural, analytical, and compositional skills using both listening and written exercises. Building on this foundation, the course should progress to include more creative tasks, such as the harmonization of a melody by selecting appropriate chords, composing a musical bass line to provide two- voice counterpoint, or the realization of figured-bass notation. Students will be required to take the Advanced Placement exam. The cost of the exam will be covered by the school district. The student on his/her own will do any additional preparation for the test.

HS00802 Allied Health

Level I – 2 credits CCR Challenge - Must take Intro to Allied Health Grade: 10

Level II – 2 credits CCR Challenge – Must take Chemistry I CTE Grade: 11

Level III – 2 credits CCR Challenge – Must take Anatomy & Physiology CTE Grade: 12

Entering this CTE program is a three-year commitment. You can only drop the program after meeting with the principal and your school counselor. NOTE: Students will be required to complete/obtain: Clearances: PA State Police, Child Abuse and FBI, certain vaccines/immunizations (as required by clinical sites), toxicology screening (urine or blood) to participate in clinical experiences.

Prerequisites: ENTRY TO ADVANCED LEVEL I, II, III REQUIRES PASSING COMPLETION OF THE PRIOR LEVEL Must have successfully completed Intro to Medical Sciences and submitted an application to enter Allied Health. Application process may be required to pass from Level I to Level II and/or to pass from Level II to Level III.

Description: Allied Health I involve theory, classroom-laboratory skills, and may have field trip/community event opportunities. Course content includes: healthcare systems, legal and ethical responsibilities, medical terminology, infection control, communications, anatomy and physiology, human growth and development, behavioral health, medical mathematics, wellness and nutrition, client status, safety precautions, CPR and basic life support, emergency care, personal qualities, health information technology, EHR simulation, cultural social and ethnic diversity, diseases and disorders, the health assistant, body mechanics, special populations, nutrition and elimination, the surgical patient, specimen collection and testing, phlebotomy, electrocardiography, medical office assistant, patient comfort.

In Allied Health II and III the students participate in the clinical component of the program. Up to four days per week, students engage in real work experience at community medical facilities such as (but not limited to): hospitals, medical offices, dental offices, emergency care facilities. Allied II and III classroom content continue to expand on the medical assistant curriculum which includes: office environment, office equipment, telephone etiquette, appointments, written communication, medical records, health accounting, insurance coding, physical exams, ambulatory surgery, professionalism in healthcare, customer service in healthcare.

Grades: 10, 11, 12

Grades: 10, 11, 12

Grades: 10, 11, 12

HS05222 Art for Business

0.5 credit

College & Career Ready Challenge

Description: Art for Business is designed as an integrated course for the study of visual representation for business applications, and the use of art across multiple areas in business disciplines. Students will explore the elements and principles of art and design while experiencing various methods materials in both 2-D and 3-D. Opportunity is provided for the student to develop graphics used in standard business applications, focusing on marketing, promotion, fashion, sports, and packaging. Students will develop career focused artifacts.

HS05220 Art for Education

0.5 credit

College & Career Ready Challenge

Description: Art for education is designed as an integrated course for the study of Art Education and the use of art across multiple disciplines in education. Students will explore the elements and principles of art and design while experiencing various methods materials in both 2-D and 3-D. Opportunity is provided for the student to develop unit and lesson plans, focusing on historic and cultural backgrounds. The relationship of art to other disciplines will be discussed where applicable. Students will develop career focused artifacts.

HS05223 Art for Engineering

0.5 credit

College & Career Ready Challenge

Description: Art for Engineering is designed as an integrated course for the study of art and the use of art across multiple disciplines in the realm of engineering. Students will explore the elements and principles of art and design while experiencing various methods materials in both 2-D and 3-D. Opportunity is provided for the student to develop and strengthen their visual aesthetic skill while applying what they learn in various project-based engineering applications. Students will develop career focused artifacts.

HS05221 Art for Sciences

0.5 credit

College & Career Ready Challenge

Description: Art for Sciences is designed as an integrated course for the study of visual representation for scientific application and the use of art across multiple disciplines in the sciences. Students will explore the elements and principles of art and design while experiencing various methods and materials in both 2-D and 3-D. Opportunity is provided for the student to develop visual representation of scientific applications. The relationship of art to other disciplines will be discussed where applicable. Students will develop career focused artifacts.

HS05208 Art History

0.5 credit

Standard Challenge Grades: 10, 11, 12

Prerequisites: Intro to Visual Art I or departmental approval

Description: This course is an introductory art history course. The course is a chronological overview of art and artistic expression including architecture, painting, and sculpture, as a reflection of its historical and sociocultural context. The functions and effects of works of art are also emphasized. Students will interpret and explore forms of artistic expression from the past and the present, from a variety of cultures. There will be a studio component to provide exploration of media and methods being studied.

HS00901 Automotive Technology I & II & III

Level I – 2 credits CCR Grades: 10, 11,12

Level II – 2 credits CCR- Must also take English 11 CCR CTE Grades: 11, 12

Level III –2 credits CCR- Must also take Consumer Math CTE Grade: 12

Entering this CTE program is a three-year commitment. You can only drop the program after meeting with the principal and your school counselor.

Prerequisites: ENTRY TO ADVANCED LEVEL I, II, III REQUIRES COMPLETION OF THE PRIOR LEVEL-Intro to Automotive Technology and Building Construction and submitted application for Automotive Technology. Space limited.

Description: This course provides classroom and hands on lab instruction in service and maintenance in Automotive Technology. Students will perform task completion on various vehicle makes and models. There is also instruction in small, air-cooled power equipment and a brief introduction to oxy-acetylene, arc and mig welding. Emphasis is placed on automotive engine repair, engine performance, automotive electrical systems, automotive brakes and automotive steering, and suspension. Students will be prepared for advanced schooling, or they would be able to gain entry level employment upon graduation in the exciting transportation technology field.

HS05117 S1 / HS05118 S2 Band

1 credit

College & Career Ready Challenge

Prerequisites: Previous band experience

Description: Band meets every other day for one block. Rehearsals emphasize technique and quality of play through wind band literature. Curricular requirements: All band members who fulfill their curricular requirements are eligible for participation in jazz ensemble, PMEA band festivals, collegiate honors bands, and band trips. Summer Band Camp is a requirement for all band students. Students who do not fulfill this requirement will receive a "0" for the course and be removed from band. Attendance at selected rehearsals and performances, including summer band camp.

Grades: 10, 11, 12

Grades: 10, 11, 12

HS05110 S1 / HS05116 S2 Band/Choir

1 credit

College & Career Ready Challenge

Prerequisites: Approval of instrumental and choral teachers

Description: This elective allows selected students to participate in both concert choir and band. The music skills of these students must be well above average. Both the band and chorus instructor may request a demonstration of ability. Curricular requirements: All band members who fulfill their curricular requirements are eligible for participation in jazz ensemble, PMEA band festivals, collegiate honors bands, and band trips. Summer Band Camp is a requirement for all band students. Students who do not fulfill this requirement will receive a "0" for the course and be removed from band. Attendance at selected rehearsals and performances, including summer band camp.

HS05231 Basic Drawing

0.5 credit Grades: 10, 11, 12

Elective credit

Description: This course will introduce students to basic drawing, perspective, and sketching techniques using various media to depict a variety of subjects. This course is appropriate for non-artists that would like to get some basic drawing skill that will help them when wanting to sketch an idea or visually get their point across and communicate two- dimensionally. Digital drawing programs and apps will also be explored using an iPad.

HS05104 Beginning Piano

0.5 credit

Standard Challenge Grades: 10

Description: Beginning piano will provide piano/keyboard instruction in a classroom setting for students with little previous training. This course will offer the non-music and/or the music student opportunities to obtain basic piano skills. Grading is based on class participation, individual achievement, as well as written and performance evaluations.

HS00902 Building Construction Trades

Level I – 2 credits Standard Challenge

Level II – 2 credits Standard Challenge - Must also take English 11 CCR CTE Grades: 11, 12

Level III – 2 credits Standard Challenge - Must also take Consumer Math CTE Grade: 12

Entering this CTE program is a three-year commitment. You can only drop the program after meeting with the principal and your school counselor.

Prerequisites: ENTRY TO ADVANCED LEVEL I, II, III REQUIRES COMPLETION OF THE PRIOR LEVEL Intro to Automotive Technology and Building Construction and submitted application for Building Construction. Space limited.

Description: The Building Construction course of study is an instructional program that prepares an individual for employment or continued education in the occupations of Carpentry, Electrical Wiring, Masonry, or Plumbing. This program is a hands-on introduction to building materials, components, methods, and sequences used in residential construction. The course reveals the fundamentals of safety, tools, carpentry, masonry residential wiring and residential plumbing. It is designed to give students basic, entry level skills in construction related trades along with an overview of career opportunities available. This course covers the vital skills necessary to enter the residential and light commercial construction trades.

HS12005 Business Law

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course develops an understanding of business and personal law, legal procedures and remedies, rights and duties of citizens, consumers, workers and business owners, and applies principles to legal situations. Topics of study include ethics, juvenile justice, courtroom procedure and civil, criminal consumer, contract, sales, credit, employment, housing and business law.

HS12003 Business Principles & Management

1 credit

Standard Challenge Grades: 10, 11, 12

Description: Business Principles & Management includes how businesses operate and are managed to be successful in our global economy. This course includes topics in the areas of business ownership, business management, human resource management, marketing, accounting, global business, ethics, and finance. This course is strongly recommended for students interested in pursuing careers in accounting, management, marketing, finance or entrepreneurship. This course may be eligible for Dual Enrollment credit.

HS05206 Ceramics & Sculpture I

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course will introduce students to the design of three-dimensional sculpture using clay and a variety of other interesting materials. Additive, subtractive and manipulation techniques will be used to explore the sculptural form. Students will design using clay, paper, wire, cardboard, wood and mixed media. The serious sculptor or three-dimensional designer should follow up with Ceramics and Sculpture II, Fine Arts II, AP Studio Art IA & IB and/or Independent where you can specialize further.

HS05217 Ceramics & Sculpture II

0.5 credit

Standard Challenge Grades: 11, 12

Description: This course is designed for the serious sculptor to advance their artistic techniques and knowledge in the field of Ceramics. Students will build on previous skills and will produce ceramic ware by exploring various techniques that may include hand building, wheel throwing and glazing. Emphasis will be placed on the development of a theme, critical analysis and production of high-quality artwork. The class is recommended for students who excel in Ceramics. Students who take this course should have a high level of motivation, diligence, commitment, and independence.

HS00805 Child Care

Level I – 2 credits CCR Challenge Grade: 10

Level II – 2 credits CCR Challenge – Must also take English 11 CCR Grade: 11

Level III – 2 credits CCR Challenge – Must also take Consumer Math Grade: 12

Entering this CTE program is a three-year commitment. NOTE: Students will be required to complete/obtain: Clearances: PA State Police and Child Abuse. You can only drop the program after meeting with the principal and your school counselor.

Prerequisites: Must have successfully completed Intro to Child Care and submit an application to enter Child Care I. Application process may be required to pass from Level I to Level II. Space limited.

Description: The Child Care program is designed for any student who may be considering a professional career working in childcare or a child-related career such as: preschools, kindergarten programs, community daycare centers, before and after school daycare centers, private homes, educational consulting agencies, or early childhood classrooms. The program also begins to prepare the student to work towards the CDA-Ready Certification by developing a professional portfolio of resources, materials, and evidence of practical lab work. Each course consists of 1) the theory of early childhood education, 2) the planning of early childhood learning experiences, and 3) the clinical experience of working with children through the hands-on World of Wonders (WOW) child development lab. Three days per week, students will be working with children ages 3-5 in the WOW program. Topics covered throughout the program include: professionalism, health and safety, understanding the learning environment including the use of culturally responsive learning centers and material; child development including the investigation of the needs for dual language learners; classroom management and positive guidance; standards, curriculum and assessment, curriculum development including a compilation of culturally responsive and diverse learning materials that utilize current technology; incorporate the Pennsylvania Learning Standards for Early Childhood, including diversity, to all learning activities and experiences; program partnerships and identifying the role that cultures and values of the family play in children's role that cultures and values of the family play in children's upbringing; and participate in clinical experiences that promote inclusivity. In addition, students may earn up to 480 hours of experience working with young children.

HS12015 Computer Programming

1 credit

College & Career Ready Challenge

Description: This course is an introductory course in object-oriented computer languages and general computer science. This course is intended to provide familiarity with general-purpose programming by introducing fundamental programming concepts and programming languages. The process of defining a problem, breaking it down into a series of smaller problems and finally writing the code to solve it is followed. This course is a great introduction to both fundamental programming concepts and programming languages in addition to providing a solid background in general computer science understanding. Logical thinking skills and proper programming techniques are emphasized.

HS05119 S1 / HS05120 S2 Choir

1 credit

College & Career Ready Challenge

Description: Choir meets for 1 block every other day all year. The basic requirements for earning the credit for choir are: 1Daily class participation and memorization of music for public concerts, Participation in the Spring and Winter Concerts, All Choir members who fulfill their curricular requirements are eligible for participation in Chamber Singers, Show Choir, PMEA and NAFME Choral Festivals and Choir trips. Participation in additional concerts announced by the director at least three weeks prior to the commitment.

Grades: 10, 11, 12

Grades: 10, 11, 12

HS01026 Contemporary Literature College and Career Ready

0.5 credit

College & Career Ready Challenge

Description: Students enrolled in Contemporary Literature will continue to increase and refine their communication, reading, and critical thinking skills. Students will plan, draft, and complete written compositions on a regular basis. Additionally, Contemporary Literature students will follow a rigorous reading schedule grounded in multiple genres from world literature including selected stories, dramas, novels, poetry, non-fiction, and persuasive writing.

HS16008 Cooking for Fun!

0.5 credit

Standard Challenge Grades: 10

Description: Cooking for Fun! is a course designed to teach students the basic skills necessary to make food preparation an enjoyable and safe experience. Students will learn how to use common cooking equipment and basic food preparation techniques which are integrated into cooking labs. Cooking labs will focus on fun foods to make and eat such as pasta and homemade sauces, quesadillas, appetizers, soups and biscuits, cookies, soft pretzels, and other simple recipes selected by the students. Students who wish to continue their learning may enroll in the Foods elective or apply for enrollment into the Culinary Arts CTE program after successful completion of this course.

Grades: 10, 11, 12

Grades: 11, 12

Grade: 12

HS00701 Culinary Arts

Level I – 2 credits Standard Challenge

Level II – 2 credits CCR - Must also take English 11 CCR

Level III – 2 credits CCR - Must also take CTE Consumer Math

Entering this CTE program is a three-year commitment. You can only drop the program after meeting with the principal and your school counselor.

Prerequisites: ENTRY TO ADVANCED LEVEL I, II, III REQUIRES COMPLETION OF THE PRIOR LEVEL-Must have successfully completed Intro to Culinary Arts and submit an application to enter Culinary Arts I. Application process may be required to pass from Level I to Level II. Space limited.

Description: This course of study is recommended for the student who plans to pursue further study and employment related to the food service industry. Specialized learning experiences include laboratory work: knife cuts, butchery, heat applications, sauce making, breakfast cookery, vegetable cookery, salads, breads, and pastries. Students will write menus and execute the operation of a restaurant during the three course levels. Students will also be involved in managing catered events throughout the school year. The instruction can lead to entry level employment in the hospitality industry and serves to prepare students for postsecondary Culinary Arts or Hospitality programs." Students who have successfully completed Intro to Culinary Arts, Cooking for Fun! or Foods class will be given priority.

HS05009 Dance

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This performance-based class will introduce students to three major styles of dance: Ballet, Jazz/Modern, and Broadway. Students will be taught proper technique, positions, and steps for each genre. Students will also research and critique famous dances and choreographers throughout history.

HS19007 Education of Exceptional Children

1 credit

Standard Challenge Grades: 11, 12

Description: Students will become familiar with a range of exceptionalities and learn about the associated educational support available for students with specific needs. They will collaborate with experts in the field and address topics like: cultural inclusion, family involvement, IEPs and 504s (modifications and adaptations). This includes 30 hours of professional field experience.

HS21006 Engineering and Design

1 credit

College & Career Ready Challenge

Prerequisites: Intro to Technology and Engineering

Description: Engineering and Design is an intense look into the design and creation of modern products and technologies. Students develop an understanding of the engineering design process and how it may be used in the developing and manufacturing of everyday products. Blueprint reading, sketching for design, Computer Aided Design, mathematical and geometric relationships, visual and functional analysis, teamwork and presentation skills, engineering careers, and trends in engineering are just some of the unit topics covered in this course. Additionally, students will be utilizing leading parametric modeling software to create 3-D computer models of mechanical products and to analyze their physical properties.

HS00704 Engineering Technology

Level I – 2 CCR credits Grades: 10, 11, 12

Grades: 11, 12

Level II – 2 Honors credits - Must also take Physics I

Level III – 2 Honors credits - Must also take Science Fiction & Techin Lit Grade: 12

Entering this CTE program is a three-year commitment. You can only drop the program after meeting with the principal and your school counselor.

Prerequisites: ENTRY TO ADVANCED LEVEL I, II, III REQUIRES COMPLETION OF THE PRIOR LEVEL-Exploring Technology and Engineering, submitted application and CTE recommendation form from Exploring teacher. Space limited.

Description: Engineering Technology is a course of study recommended for a student who plans to pursue a career in engineering, manufacturing, transportation, logistics, electronics, or automation. This program prepares individuals to apply knowledge, innovation and technical skills in the engineering and technology fields. Instruction includes safety, ethics, power, problem solving, teamwork, engineering graphics, automated systems, fundamentals of electronics and manufacturing all while adhering to the Science, Technology, Engineering, Art and Mathematics (STEAM) Initiative. Students will have exposure to and hands on experience with current technologies such as Computer Aided Design software, Computer Aided manufacturing software, additive manufacturing machines (3D Printing), and CNC (Computer Numeric Control) machines. Students completing this program will have the opportunity to graduate with an industry accredited certification.

HS12004 Entrepreneurship

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: Students will identify the fundamentals of business creation and discover the personal characteristics needed to be a successful entrepreneur. Research will be done to identify business opportunities on the local, domestic and global level. A major component of the course will be the development of a hypothetical business plan for the student's unique business venture.

HS00803 Exercise Science & Sports Medicine

Level I – 2 CCR credits Grade: 11

Level II – 2 Honors credits Grade: 12

Entering this CTE program is a two-year commitment. You can only drop the program after meeting with the principal and your school counselor.

Prerequisites: ENTRY TO ADVANCED LEVEL I, II, III REQUIRES PASSING COMPLETION OF THE PRIOR LEVEL Must have successfully completed Intro to Medical Sciences and submitted an application to enter Exercise Science and Sports Medicine. Application process may be required to pass from Level I to Level II and/or to pass from Level II to Level III. Space limited.

Grade: 11

HS14005 Exercise Science and Sports Medicine I

2 credits

Career & College Ready Challenge

Prerequisites: Intro to Medical Science.

Description: Exercise Science and Sports Medicine program is designed for those students interested in the therapy, medical or fitness fields such as Physical Therapy, Athletic Training, Occupational Therapy, Fitness Instructor and Physical Education. The program covers the legal and ethical issues in medicine, emergency care, infection control, injury prevention, treatment, and rehabilitation. This program will develop clinical skills as well as knowledge on many aspects of health. Upon completion of Level I, students will be certified in First Aid, CPR/AED through the American Health and Safety Institute, as well as Blood Borne Pathogens through the American Safety and Health Institute.

HS14006 S1 / HS14007 S2 Exercise Science and Sports Medicine II

3 credits

Honors Challenge Grade: 12

Prerequisites: Must take Anatomy & Physiology

During level II students will spend the fall semester in clinical rotations at various local physical therapy clinics and Wayne Memorial Hospital. The spring semester will be back in the classroom studying exercise science and nutrition.

HS12021 Exploring Economics

0.5 credit

College & Career Ready Challenge

Description: This course will introduce students to the principles of economics. Students will learn concepts from both macroeconomics and microeconomics. Topics covered will include supply and demand, fiscal policy, gross domestic product, elasticity, scarcity, economics systems and more. Students will learn how to think like an economist and gain exposure to basic economic terms and ideas.

HS05010 Fashion and Costumes Through the Ages I

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This class will explore trends in fashion and theatrical costuming from the 18th through 21st centuries in Europe and North America. In this hands-on course, students will learn valuable skills such as hand-sewing, machine-sewing and basic pattern design. If you have an interest in fashion or sewing, this is the course for you.

HS05011 Fashion and Costumes Through the Ages II

0.5 credit

Standard Challenge Grades: 10, 11, 12

Prerequisites: Passing grade in Fashion and Costumes Through the Ages

Description: A continuation of Fashion and Costuming I, here students will further develop their knowledge of machine sewing and pattern reading. Students will also create one-of-a-kind designs and learn how to drape/pattern these designs for custom-made apparel. This course is intended for those students seriously interested in a career in fashion.

HS05207 Fiber Art

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course introduces the students to a variety of crafting techniques in the medium of fiber. Students learn the basics of fiber techniques, such as weaving, felting, batik, sewing, textile techniques, papermaking, and surface manipulation and embellishment to create both decorative and utilitarian pieces. Students will have the opportunity to combine other mediums with these pieces as desired to create their own original designs.

HS05202 Fine Arts I

1 credit

Standard Challenge Grades: 10, 11, 12

Prerequisites: Intro to Visual Art I and II

Description: Fine Arts I is a class designed for serious art students wishing to sharpen his/her artistic skills and learn advanced techniques in painting, sculpture, drawing and printmaking techniques.

HS05203 Fine Arts II

1 credit

Standard Challenge Grades: 10, 11, 12

Prerequisites: Intro to Visual Art I or departmental approval

Description: This course will provide students with an extensive background in advanced techniques of drawing and painting using thematic units. Individual needs and creativity will be stressed as well as historical background study of the various major art trends and styles. The student will learn more advanced pottery and craft techniques and have the opportunity for individual work.

HS16005 Foods

1 credit

Standard Challenge Grades: 10, 11, 12

Description: The Foods elective is a comprehensive course that covers kitchen safety and sanitation, basic culinary skills, recipe interpretation, nutrition and wellness, MyPlate guidelines, food preparation techniques, global cuisines, and food-related career paths. Students will gain hands-on experiences and theoretical knowledge, learning to cook a variety of dishes. Students will engage in practical cooking assignments with a focus on participation and teamwork. Students interested in furthering their study of food may use the successful completion of this course as entry into the Culinary Arts Career & Technical program.

HS24001 French I

1 credit

College & Career Ready Challenge

with average or better grades in English.

Description: The objective of the French I course is to develop basic mastery in the four skills of listening, speaking, reading, and writing as well as francophone cultures. Recommended for all 9-12 grade students

Grades:10, 11, 12

Grades: 10, 11, 12

Grades: 10, 11, 12

HS24002 French II

1 credit

College & Career Ready Challenge

Prerequisite: Passing grade in French I is required

Description: The second level studies in French attempt to complete the student's mastery of basic language skills, which would enable the student to compete successfully in collegiate study.

HS24003 French III

1 credit

Honors Challenge Grades: 10, 11, 12

Prerequisite: Passing grade in French II is required

Description: In this honors level course, it is expected that the students develop a more spontaneous use of the language. Advanced grammatical structures are the focus of this course. Beginning literature is also studied. Students are expected to begin communicating exclusively in the target language.

HS24020 German I

1 credit

College & Career Ready Challenge

Description: German I is an introduction to the basics of the German language. Some culture of the German-speaking people is integrated with the basic material. It is recommended for all 9-12 grade students with average or better grades in English.

HS24021 German II

1 credit

College & Career Ready Challenge Grades: 10, 11, 12

Prerequisite: Passing grade in German I is required

Description: The second level is a continuation into the study of German. There is practice in the four skills: reading, listening, writing, and speaking.

HS24022 German III

1 credit

Honors Challenge Grades: 10, 11, 12

Prerequisite: Passing grade in German II is required

Description: German III is an introduction to a second level course that will expand and refine communicative skills. Further emphasis will be on reading and comprehension.

HS24023 German IV

1 credit

Honors Challenge Grades: 10, 11, 12

Prerequisite: Passing grade in German III is required

Description: The focus of study is placed on reading various selections of authentic German reading materials, starting with basic and progressing to more difficult. Students will communicate in the target language.

HS05226 Graphic Design I

1 credit

Standard Challenge Grades: 10, 11, 12

Prerequisites: Intro to Visual Art I or departmental approval

Description: Graphic Design is a class that teaches art and technology. Students will use design as a creative and exciting process of communication. Students will also explore various methods used to create and combine words, symbols, images and color to produce a visual representation of ideas and messages. Students will use the basic elements and principles of art and learn how to use the computer programs Adobe Photoshop and Adobe InDesign.

HS05227 Graphic Design II

1 credit

Standard Challenge Grades: 11, 12

Prerequisites: Graphic Design I

Description: This course is a continuation of art and technology working together to communicate ideas. Students will learn intermediate techniques for designing and creating effective promotional pieces, publications and digital art. Students will use creative thinking to solve communication and design concepts for the real world. Students will improve their skills and learn intermediate techniques in Adobe Photoshop and InDesign. Students will be introduced to Adobe Illustrator.

HS05228 Graphic Design III

1 credit

Standard Challenge Grades: 11, 12

Prerequisites: Graphic Design I and Graphics Design II

Description: This course covers advanced study in design and production techniques and processes, including use of full color for publication design, advertising campaigns, promotional items and digital art. All projects are designed to provide practical experience in the design processes in communication, and creative problem solving. This course will provide opportunities for students to work with clients on actual projects in a professional environment. Advance design with Adobe Photoshop, Adobe InDesign and Adobe Illustrator software in the computer will be a primary focus in this class.

HS22005 Gifted Education Independent Study

0.5 credit

Honors Challenge Grades: 10, 11, 12

Description: This course is available to students in the gifted education program and is designed to supplement the program. Students will still be able to participate in the gifted program if they do not choose to schedule this course. Under the guidance of the gifted education teacher, students will design an independent study program of their interest that matches standards in the Pennsylvania State Academics Standards. The students and teacher will design projects, goals and assessments. There are a few required units in this course.

HS19006 Human Growth and Development

1 credit

Standard Challenge Grades: 10, 11, 12

Prerequisites: Intro to Education

Description: This course prepares students to understand the nature of human development from conception through adolescence. Emphasis is placed on theories of physical, cognitive, and psycho-social development, the effect of heredity and the environment, the role of caregivers and the family, health and safety concerns, and contemporary issues.

HS05205 Illustration

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: Students will be engaged in the process of developing ideas, sketching and working with visual references in order to communicate a concept through a visual image, such as creating a short children's book. Students will be encouraged to develop a personal style, understand and apply the principles of creative problem solving, and be challenged to explore a variety of techniques.

HS05204 Independent Fine Arts

1 credit

Standard Challenge Grades: 11, 12

Prerequisites: Fine Arts I or department approval

Description: This course is designed for the art student to advance their artistic techniques and knowledge. The student will work on an independent program tailored to his/her specific needs in development of specific skills and portfolio presentation. All students are required to prepare a portfolio of all their work for a final exam grade.

HS20202 Instrument Written Test Prep

1 credit

College & Career Ready Challenge

Prerequisites: Intro to Aviation

Description: includes the prerequisites specified in Title 14 CFR, Part 141, Appendix C for an instrument rating (airplane). Content covered includes: principles of instrument flight; the air traffic control system; instrument flight charts for Instrument Flight Rules (IFR) planning and flight; advanced aviation human factors and physiology; instrument FARs; various IFR approaches; procedures for IFR departure, enroute, and arrival operations; IFR flight planning and emergency procedures; analysis of weather information, conditions, and trends. Course content will be supplemented with field trips to aviation environments where applicable and procedural trainer time in the classroom.

Grades: 10, 11, 12

Grades: 10, 11, 12

HS05105 Intermediate Piano

0.5 credit

Standard Challenge Grades: 10, 11, 12

Prerequisite: Beginning Piano

Description: This course is designed for the student who wishes to further their piano keyboard skills after the completion of Beginning Piano. This course will reinforce the concepts of keyboard playing, sight-reading, theory, and technique. Each student will be encouraged to proceed at his/her own pace. Grading is based on class participation, individual achievement, as well as written and performance evaluations.

HS05002 Intermediate Theatre

1 credit

College & Career Ready Challenge

Prerequisite: Intro to Theatre

Description: In this course, students become active participants in the art of theatre. Through scene and process drama, poise and self-confidence are developed. Through practical experience students will gain understanding and appreciation of what is involved in creating characters. Students will also take part in an intensive directing project.

HS05230 Intro to Animation

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: Make Your Art Come Alive! From motion, timing, and structure to storyboarding, learn how to bring art to life. Animation has become increasingly prominent in social and cultural spaces and within a wide variety of fields ranging from film and video special effects, video games and identity branding to scientific visualization, virtual reality training, and courtroom presentations. Examine the history of the moving image and the power and influence of animation and computer-generated imagery in contemporary culture. The basic principles of design and animation will be covered that have been used by professionals from the days of Bugs Bunny and Mickey Mouse up to the modern age of Pixar and DreamWorks.

HS20101 Intro to Auto Tech and Bldg Const

0.5 credit

Standard Challenge Grade: 10, 11, 12

Description: This course provides an introduction to the Automotive Technology, Building Trades and Outdoor Power Equipment programs. Students will learn basic automotive skills such as: replacing windshield wipers, drive belts, various lights, checking fuses, changing a spare tire and other skills which every automobile driver should know. They will also be exposed to small air- cooled engines and various hand tools. In the Building trades they will explore basic skills using hand tools, electrical by wiring a light and receptacle, and carpentry by building a wooden project. Skills learned in this course will help the student with basic knowledge in the future for their vehicles and homes.

HS12001 Intro to Business

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This introductory course in the area of business, computers and information technology gives a broad overview of the areas of study in these fields. Students will participate in "hands-on" learning experiences in the career clusters of Business, Management & Administration, Information Technology and Technology fields. Students will connect the skills they need for their future, thereby placing them on a pathway to success.

HS10001 Intro to Computer & Information Technology

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This introductory course will highlight the skills necessary to manage the hardware and software components of a computer system. Students will learn the foundations of computer programming, networking, and components of graphic design. This course will provide students with basic knowledge to continue on the Computer and Information Technology Pathway.

HS18001 Intro to Conservation and the Environment

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This introductory course is designed for students who have an interest in the natural environment and the science and mathematics that accompany its study. Students will participate in many and varied hands on and minds on activities that focus on how different professionals in this field go about their work. In doing so, students will develop and hone their problem-solving skills, their critical literacy skills, and their communication skills in creative ways. Finally, students will learn about the policies and laws that affect how humans interact with the natural world. Areas of study will include: diversity, systems thinking, and sustainability/human/environment interactions.

HS19005 Intro to Education

0.5 credit

Standard Challenge Grades: 10, 11,12

Description: This course offers students an opportunity to explore career pathways in education (e.g. primary, secondary, special education). Students will explore learning theories and instructional techniques as well as investigate several current topics like educational technology, creating effective learning environments, and student safety and security. They will exercise professional standards of behavior and participate in field observations across the district.

HS01028 Intro to Journalism

0.5 credit

College & Career Ready Challenge

Description: This course includes an overview of the field of journalism and mass communication. Students learn to be consumers of media, to understand news gathering and production and will explore the role media in the communications industry in society. This course includes instruction in basic news writing, reporting, editing, and discussion of legal and ethical issues.

Grades: 10, 11, 12

HS14001 Intro to Medical Sciences

0.5 credit

College & Career Ready Grades: 10

Description: This course is required for students to enter the two-year CTE Exercise Science and Sports Medicine program. Students considering a career in health care are also encouraged to take this course. Content includes health care career exploration, ethical/legal responsibilities of the health care professional and infection control practices, body systems, and medical terminology. "Hands-on" activities include handwashing, measuring vital signs, role-play scenarios and group project work.

HS05229 Intro to Printmaking

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course will introduce students to the production of multiple images from a single design. Basic elements of art and principles of design will be stressed within printed compositions. Class activities are project based, giving students an opportunity to explore creativity and art fundamentals while learning technical skills in printmaking. This course is appropriate for both the artist and non-artist.

HS05001 Intro to Theatre

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This performance-based, project-oriented course offers students the opportunity to explore all aspects of the performing arts. This introductory course is designed to familiarize students with acting, improvisation and children's theatre-just to name a few. Students will experience theatre arts instruction designed to stimulate problem solving, creative thinking and communication skills. This course is created for all students who wish to become involved in the theatre arts curriculum.

HS05224 Intro to Visual Art I

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: Intro to Visual Art I is designed as a preparatory course for the study of both fine and graphic arts. It provides a strong background in the basics of two-dimensional design, drawing and printmaking. This course is a requirement for the student who wishes to continue in the Visual Art Pathway in the high school.

HS05225 Intro to Visual Art II

0.5 credit

Standard Challenge Grades: 10, 11, 12

Prerequisites: Intro to Visual Art I

Description: Intro to Visual Art II is designed as a preparatory course for the study of both fine and graphic arts. It provides a strong background in the basics of two-dimensional drawing, painting, and sculpture. This course is a requirement for the student who wishes to continue in the Visual Art Pathway in the high school.

HS22009 Junior Seminar

0.5 credit

P/NC Grade: 11

Description: This course is designed to provide students an opportunity to work alongside faculty and career counselors to develop individual opportunities to study areas of potential post-secondary education and career interests outside of the school context. Units of study may include career building and exploration, collaboration and community building and developing soft skills. Students will produce and present a culminating project that outlines a plan describing post-secondary education and career interests and goals, how to meet those goals, as well as a plan for developing and following through on external experiences related to those specific individual career goals.

PDE Industry Credentials:

➤ Interview Skills – CareerSafe

HS01029 Leadership in Schools and Community

1 credit

Standard Challenge Grades: 11, 12

Description: The purpose of this course is to strengthen student character and leadership assets by immersing them in opportunities to reflect on their values, attributes, strengths, and weaknesses. They will also investigate school and community related issues and explore topics related to diversity, multiculturalism, and empathy.

HS12008 Marketing

1 credit

College and Career Ready

Description: Marketing is for students who are interested in exploring how products are developed, produced, advertised, promoted, and distributed. An emphasis will be placed on marketing in the areas of sports and entertainment, tourism and hospitality, and food service. Other topics will include communication, interpersonal, leadership and technology skills as well as career development strategies. This course may be eligible for Dual Enrollment credit.

Grades: 10, 11, 12

HS05106 Music Appreciation

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: Student will be given a comprehensive background in musical styles, instruments, genres, history, notation, singing and listening. The student will be assessed through class participation, assignments and projects and periodic testing.

HS05103 Music Theory

1 credit

College & Career Ready Challenge

Description: This course is recommended for the student who plans to study music. Students will be required to sing tonal patterns using solfege and do both rhythmic and melodic dictation. They will be required to read treble and bass clef as well as analyze music using roman numeral analysis and figured bass. They will receive comprehensive background in scales, keys, meter, rhythm, intervals, notation, melody, harmony, chord structure and transposition.

HS05005 Musical Theatre I

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: Designed for singers who want to act and actors who want to sing, the Musical Theatre course will include areas of study in scene and song performance, direction and movement/choreography. A performance-based class; students will have the opportunity to experience group and solo presentations of significant plays of American Musical Theatre.

HS05006 Musical Theatre II

0.5 credit

College & Career Ready Challenge Grades: 10, 11, 12

Prerequisites: Musical Theatre I

Description: This is a continuation of Musical Theatre I. Students who have taken Musical Theatre I may sign up for this course. This course will go further in depth into Musical Theatre performing. Students will be required to study musical theatre history as well as prepare and perform musical theatre songs in group and individual settings. This class is for those students seriously interested in performance and music.

HS20106 Outdoor Power Equipment I

2 Credits

College & Career Ready Challenge

Grades: 10, 11 Description: Students will learn basic safety and hands-on skills needed to work in a small engine repair

facility including: general theories of engine operation unique to the outdoor power equipment (OPE) industry; theory and operation of different engine support systems found on modern small gasoline engines; general maintenance and troubleshooting of engine support systems found on small gasoline engines; complete disassembly, inspection, repair and reassembly of small gasoline engines found in the OPE industry; different equipment and applications that use small engines; safe operation of OPE and generalnon engine related maintenance involved with equipment in the OPE industry; career opportunities, qualifications and certifications found in the OPE industry.

HS20107 Outdoor Power Equipment II

2 Credits

College & Career Ready Challenge

Description: Students will learn basic safety and hands-on skills needed to work in a small engine repair facility including: general theories of operating systems unique to Powersports vehicles and basic maintenance; general theories of electrical systems found on Powersports vehicles; complete disassembly, inspection, repair, and reassembly of modern modular construction powertrain assemblies; principles of operations key to high performance, compact engines/transmission assemblies unique to the Powersports industry; theory, diagnostic and service procedures used in systems unique to the Powersports industry.

Grades: 11, 12

HS05214 Photography I

1 credit

Standard Challenge Grades: 10, 11, 12

Prerequisites: Intro to Visual Art I

Description: This course will introduce students to the basic principles and applications of digital photography as a medium, a tool for visual problem solving, and an important part of today's digital needs. Topics covered include capturing images manually and programmed with a digital SLR; compositional and lighting techniques; and history, aesthetics, and career information. This course will also familiarize the students with Adobe Photoshop and its relationship with digital photography. Topics covered include digital darkroom techniques; image correction and manipulation; layers, filters, and selections; and storage, scanning and printing of images. Students are financially responsible for any school provided camera loss or damage from abuse.

HS05215 Photography II

1 credit

Standard Challenge Grades: 10, 11, 12

Prerequisites: Photography I

Description: All facets of black and white photography will be explored: shooting (portrait, studio, advertising, sports, candid and still life), developing and various printing techniques. A research paper and portfolio are required. Basic knowledge of a 35mm camera is helpful. Each student can use his/her own 35mm camera. Arrangements will be made for students who do not own their own camera. Students are financially responsible for camera loss or damage from abuse.

HS05216 Photoshop Basics

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This introduction to Adobe Photoshop begins with an overview of the Photoshop digital editing environment and continues with the Photoshop suite of editing tools, tips and techniques. Students will develop fundamental skills including working with photographs, starting with a new document, various selection techniques, layers, introductory blend modes, and adjustment layers.

HS19008 Principles of Instruction: Literacy & Numeracy

1 credit

Honors Challenge Grades: 11, 12

Prerequisites: Intro to Education / Human Growth and Development

Description: This course is designed to develop competencies related to supporting the learning activities of students that involve literacy, numeracy, and learning theory. During this course students must participate in and document 30 hours of practicum.

HS20203 Private Pilot Knowledge Test Prep

1 credit

College & Career Ready Challenge

Prerequisites: Intro to Aviation

Description: The Private Pilot Knowledge Test Prep. course provides students with a comprehensive study of conceptual knowledge required to successfully pass the FAA Private Pilot knowledge test. Students will study and practice content including Aerodynamics, Human factors, Aircraft systems, Weather theory, Performance, Airports, Airspace, Flight planning, and other topics relevant to the exam and the safe operation of aircraft. Students that successfully complete the course may pursue the FAA Private Pilot Knowledge test through an official testing center. Classroom instruction may be supplemented with simulator use, site visits to aviation environments, and professional aviation consultation.

HS00804 Protective Services

Level I – 3 Standard Challenge credits

Level II – 3 CCR credits Grades: 10, 11

Grade: 10

Level III – 3 CCR credits Grades: 11, 12

Entering this CTE program is a three-year commitment. You can only drop the program after meeting with the principal and your school counselor.

Entering this CTE program is a three-year commitment. You can only drop the program after meeting with the principal and your school counselor. NOTE: Students will be required to complete/obtain: Clearances: PA State Police, Child Abuse and FBI, certain vaccines/immunizations (as required by clinical sites), toxicology screening (urine or blood) to participate in clinical experiences

Prerequisites: ENTRY TO ADVANCED LEVEL I, II, III REQUIRES PASSING COMPLETION OF THE PRIOR LEVEL Must have successfully completed Intro to Medical Sciences and submitted an application to enter Protective Services. Application process may be required to pass from Level II to Level III. Space limited.

Description: Students enrolling in the Protective Services CTE, complete competencies and achieve certifications identified as core curriculum taken from three areas: Emergency Medical Services, Fire Protection, and Law Enforcement. The Protective Services CTE prepares individuals with the ability to apply technical knowledge and skills required to perform entry-level duties in Law Enforcement, Firefighting, Emergency Medical Services, and other public safety services. Physical development and self-confidence skills are emphasized due to the nature of the occupation(s). In addition to the application of mathematics, communication, science and physics, students receive training in social and psychological skills, map reading, vehicle and equipment operations, the judicial system, firefighting, handling of hazardous materials incidents, communications, pre-hospital emergency medical care and appropriate emergency assessment, treatment, and communication. This class will provide students with the opportunity to earn both state and national certifications in various areas. The goal is to provide students with as many credentials as possible upon graduation, which will make them both highly trained and employable. This class works closely with all local Fire/EMS/Law enforcement agencies.

HS15003 / HS15002 Protective Services I

3 credits

Standard Challenge Grade: 10

Description: Protective Services I is for students interested in a career in Law Enforcement or Criminal Justice. This course provides an opportunity to gain experience about various aspects of work as Police and Corrections Officers, Security Guards, and other related career fields. Among units to be covered are: Criminal law, penal law, drugs, crime, crime scenes and different types of evidence, violations, misdemeanors, felonies, the court system, juvenile justice, trials, and sentencing. Additionally, this course covers due process and the laws of arrest, search, seizure, patrol procedures, ethics, traffic investigations, communications systems, and physical training. Students participate in mock trials, crime scene investigations, accident investigations, crime scene sketching, police reports, educational field trips, and community service projects. The curriculum is presented through classroom instruction, computer-based learning, and hands-on related activities with many guest speakers, demonstrations, field trips, and opportunities to experience the field of law enforcement.

Grades: 10, 11

Grades: 11, 12

Grades: 10, 11, 12

HS15005 / HS15004 Protective Services II

3 credits

College and Career Ready Challenge

Description: Protective Services II prepares students to apply technical knowledge and skills required to perform entry-level duties in Emergency Medical Services (EMS) and other safety services. This program stresses the techniques, methods, and procedures peculiar to the areas of emergency and disaster situations. Physical development and self-confidence skills are emphasized due to the nature of the specific occupation(s). Students receive training in social and psychological skills, map reading, and equipment operations. Protective Services II will include the following topics: universal precautions, medical and anatomical terms, appropriate care for patients based on their age, pharmacology in EMS, scene safety and immediate life threats, recognize and manage life threats for a medical or traumatic emergency, and provide patient care for cardiac arrest victims. This course is a combination of both classroom and handson instruction. Our partnership with the Pike County Training Center allows our students to perform these skills in a training environment that mirrors real world situations (ex. Vehicle Crashes, Collapses/etc.) Students will have the opportunity to take their Pennsylvania EMS-B certification.

HS15007 / HS15006 Protective Services III

3 credits

College and Career Ready Challenge

Description: Firefighting requires discipline and attention to academic and professional standards to successfully fight live fires, address hazardous-materials (HAZMAT) incidents, and conduct search-andrescue operations. Students will become familiar with the procedures, equipment, and technologies used by fire departments. This course challenges students academically, mentally, and physically and meets the standards leading to the opportunity to obtain a Firefighter I certification. This course is a combination of both classroom and "Hands on" instruction. Our partnership with the Pike County Training Center allows our students to perform these skills in a training environment that mirrors real world situations The Fire Year is different than all other years, in that students must pass each module to continue. Every student must pass each Fire MOD to move to the next MOD.

HS21005 Residential Architecture

1 credit

College & Career Ready Challenge

Description: In this course, students will be introduced to the world of architecture, typical home construction, and architectural computer aided design techniques. Students are given the task to creatively design a functional, yet aesthetic home meeting class criteria and guidelines. They are asked to produce a floor plan, elevation plan, scaled model, and various presentations such as a virtual walkthrough. Topics of study include the history of architecture, interior home layout, structural concerns, site considerations, cost factors, architectural styles, human factors, architectural computer aided design techniques, and model making.

HS21007 Robotics

1 credit

College & Career Ready Challenge

Description: In this course, students will be introduced to the world of robotics and automation. Students will work to assemble, program, and operate robots to test their effectiveness in competing assigned tasks. Topics of study will include history of robots, the role of robotics in the modern world, ethical considerations in robotics, automation, programming assembly, troubleshooting, equipment safety, design, and prototype testing. Additionally, students will work towards the design, construction, programming, and testing of their own robots.

Grades: 10, 11, 12

HS22010 Senior Seminar

0.5 credit

P/NC Grade: 12

Description: This course is designed to provide hands and minds on experiences in financial literacy for all students. Areas of study in Senior Seminar include financing post-secondary education, income, employment, and taxation, budgeting and banking, credit cards vs debit cards, insurance, making large purchases, financing housing, and investing for the future. In addition to the financial literacy aspect of Senior Seminar, each senior will also present a culminating project that reflects progress and any changes in the plan they have developed along with faculty and career counselors in the Junior Seminar. This plan includes a reflection on their high school career, a summary of intentionally planned career exploration experiences, and an outline of post-high school career/education plans.

PDE Industry Credentials:

- Critical Thinking CareerSafe
- Personal Financial Management CareerSafe

HS22008 Sophomore Seminar

0.5 credit

P/NC Grade: 10

Description: This course is designed to engage students in an extensive problem-solving experience. Whether it be service-oriented, entrepreneurial, or scientific, the problem to solve is chosen by the student. This course includes technological applications, career development, and an internet safety and security discussion. The work produced by students will be uploaded to the student's career portfolio, which will serve as a repository that the student may use with future employers/post-secondary education providers to showcase their high school accomplishments and career preparation activities.

PDE Industry Credentials:

- Communication Skills CareerSafe
- Time Management CaeerSafe

Grades: 10, 11, 12

HS24008 Spanish for Human Services

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course is taught with an emphasis on communicating in Spanish while responding to authentic, real-world circumstances. The course will introduce basic concepts of communication in Spanish, introduce healthcare-related vocabulary in the target language, and focus on thematic units centered around responding to emergency situations. Topics included in the course are as follows: gathering basic information, assessing, and responding to emergency situations, exploring the legal requirements associated with medical translation, and identifying the diversity and unique multiculturalism of people with a Hispanic background.

HS24010 Spanish I

1 credit

College & Career Ready Challenge

Description: Spanish I is designed to develop a basic knowledge of the Spanish language and cultures through work in the four language skills of listening, speaking, reading, and writing. Recommended for all 9-12 grade students with average or better grades in English.

HS24011 Spanish II

1 credit

College & Career Ready Challenge

Prerequisite: Passing grade in Spanish I is required

Description: Spanish II is a continuation of the first level course. It is designed for those students who have successfully completed one level of Spanish studies. The student's knowledge of the language and culture will be enhanced through work in the four skill areas of listening, speaking, reading, and writing.

HS24012 Spanish III

1 credit

Honors Challenge Grades: 10, 11, 12

Prerequisite: A passing grade in Spanish II is required

Description: This honors level course is designed for those students who have completed Spanish II. Spanish III is a continuation of the second level work with the aim of achieving fundamental competence in the four language skills, enabling the student to compete successfully in collegiate study. Students are expected to communicate in the target language.

HS14008 Sports Nutrition

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course should be taken during your 10th grade year after successfully completing Intro to Medical Science. We will be covering macro and micronutrients, daily caloric requirements, hydration, hydration illnesses, eating disorders, and ergogenic aids.

HS22004 Student Facilitators – Performing Arts

1 credit

College & Career Ready Challenge

Description: This 2nd semester course is designed for students who are interested in developing interpersonal skills working directly with other students. Group and individual projects in the performing arts will be used as a focus for assisting others in the development of social and artistic skills. This course is recommended for students considering careers in teaching, counseling, or other related fields. Students will serve as "student teachers" for the class and will be required to work on lesson plans, grading and journals.

HS22006 Student Facilitators – Physical Education

1 credit

College & Career Ready Challenge

Grades: 11, 12

Grades: 11, 12

Description: This course is designed for students who are interested in developing interpersonal skills working directly with other students. Activities in physical education will be used as a focus for assisting others in the development of social and physical skills. This course is recommended for students considering careers in teaching, counseling, physical therapy, occupational therapy, or other related fields. Students will serve as "student teachers" for the class and will be required to work on lesson plans and journals.

HS22003 Student Facilitators – Visual Arts

1 credit

College & Career Ready Challenge

Grades: 11, 12

Description: This course is designed for students who are interested in developing interpersonal skills working directly with other students. Group and individual projects in the visual arts will be used as a focus for assisting others in the development of social and artistic skills. This course is recommended for students considering careers in teaching, counseling, or other related fields. Students will serve as "student teachers" for the class and will be required to work on lesson plans and journals.

HS05008 Stunts and Action on Stage

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: In this hands-on course, students will explore and learn physical theatre, tumbling, and stunts. Through scene work, students will develop necessary acting skills in order to create realistic fight scenes. Utilizing these strategies students will gain self-discipline, body control/strength, and improvisational skills.

HS00907 Technical Theatre Act I

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This half credit course is designed to give a broad understanding of the different jobs, skills and tasks that make up Technical Theatre. Students will study scenic design, costumes design, light and sound design, prop design as well as what jobs are in each area. They will use their creative side to design and build model sets, props and costumes along with possible real life design and build experiences. Students will use crafting tools, glue, paint, markers, technology, and many other supplies for many project-based assessments. They will learn vocabulary and terms used in the industry. This course is designed for those interested in theatre or technical theatre.

HS05401 Video Production I

1 credit

Standard Challenge Grades: 10, 11

Description: Introduction to the techniques of using audio, video cameras, television lighting and digital video editing. This course would encompass the WHS news studio for news stories daily with emphasis on television scriptwriting, effective camera, and final story completion in editing and ready on-air stories.

HS12012 Web Design and Development

0.5 credit

Standard Challenge Grades: 10, 11, 12

Description: This course provides an introduction to web technologies. An overview of web page design and the World Wide Web is provided as students are introduced to web page authoring, web design, and content development. Elements of graphic design, programming languages, and functions of websites are explored. Research, organization, and presentation skills are essential components of this course. This course is project-based with a focus on authentic tasks.