WILLIAMSPORT AREA HIGH SCHOOL

2019-2020 COURSE CATALOG

| Content | Page | Course Descriptions | | | | |
|--------------------------------|------|--------------------------|----|--|--|--|
| Graduation Requirements | 3 | English | 38 | | | |
| Approved WASD Grade Scale | 4 | Social Studies | 42 | | | |
| General Education Requirements | 6 | Math | 47 | | | |
| Keystone Requirements | 7 | Science | 51 | | | |
| College Entrance Requirements | 7 | World Languages | 58 | | | |
| Dual Enrollment Program | 8 | CTE Courses | 61 | | | |
| Promotion Requirements | 8 | Workplace Readiness | 77 | | | |
| Commencement Participation | 8 | Diversified Occupations | 77 | | | |
| Early Graduation | 8 | Capstone Co-op | 77 | | | |
| Career Pathways | 9-34 | Fine and Performing Arts | 80 | | | |
| Class Rank | 35 | Music | 80 | | | |
| NCAA Course Regulations | 36 | Drama and TV Production | 85 | | | |
| Course Change Process | 37 | Visual Arts | 87 | | | |
| Special Education | 95 | Health and Phys. Ed | 91 | | | |

Table of Contents

Philosophy

The Williamsport Area High School offers a setting for students to grow and to interact with teachers and fellow students in learning. Recognizing individual abilities, attitudes, and behaviors, the school in cooperation with the home and the community encourages each student's aesthetic, intellectual, moral, physical and social development.

| WASD District Office Administration | | | | | |
|-------------------------------------|---|--------------------------|--------------------|-----------------|--|
| Superintendent | | Assistant Superintendent | | | |
| Dr. 11mo | othy Bowers | | Dr. St | usan Big | ger |
| Director Of Student Services | Director of Human Reso | ources | Business Administ | rator | Solicitor |
| Dr. Richard Poole | Anne Logue, MBA Wanda | | Wanda Erb, MB | A | Fred A. Holland, J.D. |
| | WASD Board of | Schoo | l Directors | | |
| Lori Baer, President | Patrick Dixon | l | Mark Schefsky | | Jennifer Lake |
| Barbara Reeves | Dr. Jane L. Penman, Vice President | Dr. N | Jancy Story Somers | Η | Brette Confair |
| Adam Welteroth | | | | | |
| | WAHS High Scho | ol Adı | ministration | | |
| Head Principal | 9 th Grade Principal | 10 th | Grade Principal | 11 ^t | th & 12 th Grade |
| - | - | | - | | Principal |
| Dr. Brandon S. Pardoe, | Roger Freed, | ŀ | Kristin Takach, | Jef | frey T. Robbins, |
| Ed. D. | M.Ed. | | M.Ed. | | M.Ed. |
| Cyber School Supervisor | Career and Technical Education Director Athletic Director | | | hletic Director | |
| Stephanie Pardoe | Matthew Fisher, M. Ed. | | Se | ean E. McCann, | |
| M.S. | | | | | |

Program of Studies

Graduation Requirements

A student must accumulate twenty-three credits in grades 9 through 12 in order to qualify for a Williamsport Area High School diploma. Among these are required credits in the areas of English, Social Studies, Mathematics, Science, Health & Physical Education, and the Arts and Humanities. Graduation requirements apply to all students unless determined otherwise by an IEP team in compliance with the Individuals with Disabilities Education Act (IDEA).

| STANDARD GRADUATION REQUIREMENTS | | | |
|------------------------------------|-------------------------------|--|--|
| Subject Area Required # of Courses | | | |
| English | 4.0 (1 course per year) | | |
| Mathematics | 4.0* (1 course per year) | | |
| Science | 3.0/4.0** (1 course per year) | | |
| Social Studies | 3.0/4.0** (1 course per year) | | |
| Physical Education/Health | 1.5 | | |
| Arts and Humanities | 2.0 | | |
| Electives | 4.5 | | |

*Any student that completes Calculus I by their Junior year has officially completed their high school math requirements.

**Students have a choice of a swing credit. They have the ability to choose a 4th course of science or social studies, their senior year, to fulfill graduation requirements.

| CAREER & TECHNICAL EDUCATION PROGRAM COMPLETER GRADUATION | | | |
|---|--|--|--|
| REQUIREMENTS | | | |
| Subject Area Required # of Courses | | | |
| English 4.0 (1 course per year) | | | |
| Mathematics $4.0*$ (1 course per year) | | | |
| Science 3.0 (1 course per year) | | | |
| Social Studies 3.0 (1 course per year) | | | |
| Physical Education/Health 1.5 | | | |
| Arts and Humanities 2.0 | | | |
| Electives 4.5 | | | |

*Any student that completes Calculus I by their Junior year has officially completed their high school math requirements.

Approved WASD Grade Scale (Grades 7-12)

| (Effective 2018-19) | | | |
|---------------------|----------|--|--|
| Α | A 90-100 | | |
| В | 80-89 | | |
| С | 70-79 | | |
| D | 65-69 | | |
| Е | <64.99 | | |

4.0 Scale Conversion

Colleges report GPA (grade point average) on a 4.0 scale. The top grade is an A, which equals 4.0. This is the standard scale at most colleges, and many high schools use it. To convert your GPA to a 4.0 scale:

| Letter Grade | Percent Grade | 4.0 Scale |
|--------------|---------------|-----------|
| A+ | 97-100 | 4.0 |
| А | 93-96 | 4.0 |
| A- | 90-92 | 3.7 |
| B+ | 87-89 | 3.3 |
| В | 83-86 | 3.0 |
| B- | 80-82 | 2.7 |
| C+ | 77-79 | 2.3 |
| С | 73-76 | 2.0 |
| C- | 70-72 | 1.7 |
| D+ | 67-69 | 1.3 |

| Letter Grade | Percent Grade | 4.0 Scale |
|--------------|---------------|-----------|
| D | 65-66 | 1.0 |
| E/F | Below 65 | 0.0 |

Honor Roll - In order to recognize superior academic achievement – Grades of 95% in all subject areas will be Distinguished Honor Roll, grades of 90% in all subject areas will be High Honor Roll, and grades of 85% in all subject areas will be Honor Roll.

Students at –risk of failure: Presently, students failing a course within a marking period are assigned a "55" to allow them to recover the failing grade in subsequent marking periods.

GENERAL EDUCATION REQUIREMENTS

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|---|---|---------------------------------------|-----------------------------------|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| \mathbf{U} | ch year of High School from options b | | |
| Intro to Lit Comp I English | Intro to Lit Comp II English | American Lit/Comp I | British Lit/Comp I |
| 9 H | 10 H | English 11 H | English 12 |
| | | AP English 11 (Language) | AP English 12(Literature) |
| | | | PCT English H |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| | year of High School from options belo | | |
| Algebra I | Algebra II | Geometry | Career Mathematics |
| Algebra II H | Geometry H | Trigonometry | Trigonometry |
| Geometry H | Pre-Calc Trig H | Geometry H | PCT 124/125 |
| | 6 | PCT 124 (.5)/125 (.5) | Pre-Calc Trig H |
| | | Pre-Calc Trig H | Calc I |
| | | Calc I (*if completed no | Calc II |
| | | more math required) | Alg III |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| | courses for graduation requirement. 3 c | | |
| US History | Civics & Government | Modern World | Global Studies |
| US History H | Civics & Government H | PCT Modern World H | Global Studies H |
| | AP Government & Politics | AP European | PCT Psychology |
| | | AP US History | AP Psychology |
| | | Psych/Soc | Psych/Soc |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| · · · · · | for graduation requirement. 3 or 4 Co | · · · · · · · · · · · · · · · · · · · | |
| Integrated Science | Biology | Chemistry | Topics of Science |
| Biology H | Chemistry H | Physics I | Meteorology(.5) |
| Diology II | Chemistry II | Physics I H | Astronomy (.5) |
| | | AP Physics I | Geology (.5) |
| | | AP Environmental | Oceanography (.5) |
| | | AP Chem (2cr) | Anatomy/Physiology |
| | | Meteorology(.5) | AP Biology |
| | | | Physics I |
| | | Astronomy (.5) | • |
| | | Geology (.5) | Physics I H |
| | | Oceanography (.5) | AP Physics I & II |
| | | Anatomy/Physiology | AP Environmental AP Chem (2cr) |
| Dhaniaal Education 9 Had | 4 (1 5 Core 1 '4a) | AP Biology | AF Chelli (201) |
| Physical Education & Health PE & Health Credits may be taken through | | | |
| PE01 (.5) | PE03 (.5) | PE03 (.5) | PE03 (.5) |
| Health 01 $(.5)$ | PE04 (.5) | PE04 (.5) | PE04 (.5) |
| 11cului 01 (.3) | PE05 (.5) | PE05 (.5) | PE05 (.5) |
| | PE06 (.5) | PE06 (.5) | PE06 (.5) |
| | Health 01 (.5) | Health 01 (.5) | Health 01 (.5) |
| | Health 02 $(.5)$ | Health 02 $(.5)$ | Health $02 (.5)$ |
| Flooting (2 Credite Arts 9 | · · · | 11caiui 02 (. <i>3)</i> | |
| Electives (2 Credits Arts & See electives for your program of study | numanities) | | |
| Career Pathways (.5) | | | |
| (9 th grade) | | | |
| (> 51000) | | | |

-Students in a CTE Program of study, as a completer, need only 3 social studies credits.

KEYSTONE EXAM Graduation Requirements

The Commonwealth of Pennsylvania has mandated requirements above and beyond the district's prescribed 23 credits for graduation from the high school.

Students intending to graduate will be eligible to receive a diploma only by fully and successfully completing the following requirements:

- Completing the required Keystone Exams, and fulfilling each additional condition that results from the student's performance rating on the Keystone Exams, as detailed below. Each student, at some point, must sit for all components of the state assessment. Individual scores for these assessments are returned shortly after exam is completed. For each of these assessments, there are four possible ratings: Advanced, Proficient, Basic and Below Basic. Each rating has an impact on the student in terms of what happens as a result of that level of achievement.
 - A student who achieves an Advanced or Proficient rating on the required elements of the Keystone Exams shall be eligible to graduate with no additional conditions, provided the 23 credit requirement has also been met.
 - A student who achieves a Basic or Below Basic rating on the required elements of the Keystone Exams will have to complete the Keystone retest in the content areas where scores of Basic or Below Basic were earned. Failure to achieve a Proficient or Advanced score will require a student to be enrolled in a Keystone remediation course.

College Entrance Requirements

Every student should be concerned not only with meeting graduation requirements, but with meeting college and other post-high school education requirements as well. There is a wide variation in the requirements for college admission. The usual college preparation course, however, will include sixteen units of subjects in the fields of English, World Languages, Social Studies, Science and Mathematics. A college preparatory program should include four college preparatory subjects each year. The highly competitive admissions offices are selecting students who elect the most challenging courses available. Students interested in the highly competitive colleges and universities are encouraged to take the Honors level courses whenever it is possible. The following distribution will satisfy even the most competitive colleges:

| English | 4 |
|-------------------------|--------|
| Mathematics (includes | 3 to 4 |
| algebra, geometry, and | |
| trigonometry) | |
| Languages | 2 to 3 |
| Science | 3 to 4 |
| Social Studies | 3 to 4 |
| Additional units in | 2 |
| any of the fields above | |
| Total academic units | 20 |
| Electives, preferably | 2 |
| in fields other than | |
| those listed above | |
| Total units | 23 |

To be on the safe side, we strongly urge you to consult the college catalogs for admission information. Contact your counselor about course selection decisions or have some doubts about the decisions you have made. The above information reflects recommended minimum requirements for those who wish training beyond high school. This information was taken from a national publication and should not be confused with Williamsport Area High School graduation requirements. A separate WAHS publication, The College Planning Guide, is available in the counseling offices.

PC Now Dual Enrollment Program

Pennsylvania College of Technology has provided WAHS the opportunity to be enrolled in numerous college level classes for college and high school credit. These course are provided free of charge. Students must enroll at Penn College, and then pass the required entrance exams for the desired course. WAHS will have a process in place for enrollment and testing. These exams vary per course. Failure to pass the required exams may result in the student being placed into a non-PCT course.

Minimum Promotion Requirements

| 9^{th} to 10^{th} | 10^{th} to 11^{th} | 11^{th} to 12^{th} | 12 th to |
|---|--|---|---|
| Grade | Grade | Grade | Graduate |
| Successfully Acquire at least 5 credits | Successfully Acquire at least 10 credits | Successfully Acquire at least 15 credits | Acquire at least 23 credits as outlined by WAHS graduation requirements |
| | | | |

* Please realize these are only minimum needed credits to move on to the next grade level. **This is not recommended.** Students should work to attain all credits each year.

Commencement Participation

Each member of the senior class is eligible to process on the evening of Commencement only if the student has sufficient credits to qualify for a diploma by the end of the summer session immediately following the senior year. This means that students lacking more than one (1)credit will not be permitted to process on the evening of Commencement. Remember, twentythree (23) credits (to include required credits in certain areas) must be accumulated in order to qualify for a Williamsport Area High School diploma. If there is any uncertainty regarding your credit status, please contact the appropriate school counselor at your earliest convenience. All students expecting a diploma must also have performed on the Keystone Exam's as described earlier in this handbook.

Early Graduation Requirements for Graduation after the Junior Year:

- 1. A written request initiated by the student and signed by both student and parent must be made on or before the first day of March of the year prior to that of requested graduation (March of sophomore year).
- 2. The written request must be submitted to and be approved by the head principal.
- 3. A student must have earned a minimum of 23 credits and completed all required courses and have maintained an overall cumulative average of 85 percent or

higher in the freshman, sophomore and junior years.

4. The student must show proficiency on their Keystone Exam's by the end of the junior year. Failure to do so will nullify early graduation opportunity.

Delayed Graduation

A student who fails to meet the requirements for graduation from Williamsport Area High School when scheduled may later qualify for his/her diploma under the following conditions: 1. Complete the required make-up in summer school during the summer immediately following the senior year. A maximum of one credit may be completed in summer school. 2. Complete the required make-up in an approved credit recovery program.

Honor Roll

The policy calls for a three-part honor roll structure, which recognizes student achievement on an equal footing at every level of course undertaken. Students would attain "Honor Roll" status during a marking period by earning grades of 85 or higher in every course undertaken; "High Honor Roll" status would come to students earning grades of 90 or better in every course undertaken; "Distinguished Honor Roll" status is earned by those students with a 95 or better in every course during the marking period. The thresholds cited here are for individual course grades each marking period, and not cumulative course averages over more than one marking period. Any grade below 85 in these areas would disgualify a student from honor roll consideration, regardless of the rest of his or her grades.

In the following sections you will see career pathway clusters. Once you identify an area of interest you should utilize the table to identify courses that will best prepare you for a job-ready or post-secondary future. Please make sure you closely look at the areas, focusing on an area of interest and concentrating on it will help to give you the best potential for future success in the field you desire.



WAHS CAREER COURSE PLANNING GUIDES

Over the next few pages you will have the opportunity to see a number of different career pathways that are available within society for students. These pathways are in the areas of:

Arts & Communication Business & IT Human Services Industrial Technology Science, Technology, Engineering & Math (STEM)

Each one of these pathways has specific programs designed for students based on some of their possible career or post-secondary plans. Please make sure you look at these educational plans closely so you can help us to set up your child for the best chance at future success whether it be at a job or pursuing higher education.

WAHS CAREER CLUSTERS

| РАТН | CLUSTER | DESCRIPTION | PATHWAYS |
|---------------------------------|--|---|--|
| NO | 1 – Advertising and Commercial Art (CTE Program) | | Illustrator, Digital Design, Photographer, and Advertising Design |
| ARTS & COMMUNICATION PATHWAY | 2- Visual Arts | Designing, producing, exhibiting, performing, writing, and publishing multimedia content including | Glass Artist, Court Artist, Art Restorer, Ceramic Artist |
| RTS & CON PAT | 3-Performing Arts/Drama | multimedia content including visual and performing arts and entertainment services. | Video Manager, News Broadcaster, Actor/Actress |
| AH | 4-Performing Arts/Music | | Musician, Music Director, Sound Technician |
| BUSINESS | 1- Business Administration 2- Accounting | Business Administration and Accounting careers encompass, planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. | Administrative Assistant, Banking, Marketing, Management, and Sales Banking, Auditor, Accountant, Financial Planning, and Payroll |
| | | | |

| | 1-Culinary Arts | Culinary Arts encompasses the management, marketing, and operations of restaurants and other food services | Executive Chef, Line cook, Sous Chef, Pastry Chef, and General Food Service |
|------------------------|------------------------------------|---|---|
| HUMAN SERVICES PATHWAY | 2- Health Professions | Planning, managing, and providing therapeutic services, diagnostic services, health information and support services. | Home Care Aide, Nurse Assistant, CNA, RN, Physician Assistant, and other related careers |
| MAN SERVI | 3-Early Childhood Education | Preparing individuals for employment in career pathways that relate to families and human needs. | Day-Care Employee, Pre- School Employee, Teachers, Teacher's Aide, School Counselor |
| HU | 4-Homeland Security | Preparing individuals for employment in career pathways that relate to law enforcement, fire rescue, and emergency response. | Military, law enforcement, fire fighter, rescue, security, emergency response |
| W | 1-Construction Trades | Careers in designing, planning, managing, building and maintaining the built environment. | Plumber, Electrician, Carpenter, HVAC, Masonry, Construction Management, and Architecture |
| NOLOGY PATHWAY | 2-Automotive Technology | Planning, management, and movement of people, materials, and goods by roads, and related professional technical support services. | Automotive and Diesel Technician. Automotive Engineer. |
| INDUSTRIAL TECHNO) | 3-Precision Machining | Planning, managing and performing the processing of materials into intermediate or final products and related technical support activities. | Machinist, tool and die maker, Machine Operator, Machine Mechanic, Set-up Technician, Manufacturing Engineer, CNC Machinist |
| INDI | 4-Welding | Planning, managing and performing the processing of materials into intermediate or final products and related technical support activities. | Welder, Welder Assistant, Manufacturing, Machinist, Process Engineering. |

| M | 1-Biotechnology 2-Engineering/Robotics | Planning, management, and providing scientific research and professional and technical services (e.g. physical science, social science, and engineering) including laboratory and testing services, and research and development services | Laboratory Assistant, radiologist, pharmacy technician, pharmacist, Physician Robotics, Different Engineering Disciplines (electrical, mechanical, etc.) |
|------|---|---|--|
| STEM | 3. Computer Information Technology (CIT) | Building linkages in IT occupations. Framework: for entry level, technical and professional careers related to the design, development, support, and management of hardware, software, multimedia, and systems integration services. | Software/Computer Engineer, Programmer, Repair, Networking, and Systems Analyst |

Arts and Communications (AC) Pathway

This pathway is designed to cultivate students' awareness, interpretation, application and production of visual, verbal and written work.

Pathways Focus Areas

| Performing Arts (PA) | Visual Arts (VA) | Publishing Arts (PU) | | |
|------------------------------|---|--|--|--|
| Are you interested in | Can you | Do you enjoy | | |
| Making Visual Art | Sketch, Draw | Making videos | | |
| News reporting and writing | Paint, Sculpt, Print | Working with film props | | |
| Interviewing and reviewing | Sing | Seeking creative ideas | | |
| Multi-media | Play an instrument | Working with sound effects | | |
| Acting | Create and develop new ideas | Performing in front of a live audience | | |
| Radio, TV, Film, Video | Express thoughts visually | Working with computers | | |
| Performing in a band, chorus | Act | Working with illustrations | | |
| Attending concerts | Articulate clearly | Developing creative solutions | | |
| Fashion | Write and conduct interviews | | | |
| Decorating | Meet deadlines | | | |
| Photography | Sell | | | |
| Art shows | Write | | | |
| | | | | |
| | yes" to most of these questions, you might con | | | |
| same occup | ations listed below based on their level of pos | | | |
| | Sample Careers | | | |
| Entry (OJT) | Technical/Skilled (1-3 yrs) | Professional (4 + yrs) | | |
| Entry (OJT) | rechnical/skineu (1-5 yrs) | r roressionar (4 + yrs) | | |
| Model (PA) | Actor (PA) | Art or Music Teacher (PA VA) | | |
| Radio Operator (PA) | Book Illustrator (PA) | Cinematographer (PA) | | |
| Stage Hand (PA) | Choreographer (PA) | Composer (PA) | | |
| Stunt Performer (PA) | Dancer (PA) | Film Editor (PA) | | |
| Floral Designer (VA) | Disc jockey (PA) | Music Critic (PA) | | |
| Florist (VA) | Musician (PA) | Music Director (PA) | | |
| Projectionist (VA) | Talent Agent (PA) | News Broadcaster (PA) | | |
| Sound Technician (VA) | Animator (VA) | Curator (VA) | | |
| Desktop Publisher (PU) | Artist (VA) | Advertising Creator (VA) | | |
| Circulation (PU) | Broadcast Technician (VA) | Art Director (VA) | | |
| Copy Person (PU) | Camera Technician (VA) | Industrial Designer (VA) | | |
| Newsroom Worker (PU) | Gallery Director | Copy Writer (PU) | | |
| Set Designer (PA) | Make-up Artist (VA) | Telecommunications (PU) | | |
| Gallery Assistant | Photographer (VA) | Writer (PU) | | |
| Studio Assistant | Recording Engineer (VA) | Art Historian (VA) | | |
| Potter | Video Manager (VA) | Art Restorer (VA) | | |
| Jeweler (VA) | Computer Graphic Artist (VA,PA) | Illustrator (VA) | | |
| Music Retail | Web Designer (PU) | Fashion or Interior Designer (VA) | | |
| | T (1 D (1 + 0)) | | | |

Textile Designer/Stylist (VA)

Billboard and Sign Artist (PU)

Furniture Designer (VA)

Glass Artist

Court Artist

College Art Professor

Interior Designer

Museum Educator

Gallery Owner

Ceramic Artist

Arts & Communication Pathway- Advertising & Commercial Art

Possible Careers: Illustrator, Digital Design, Photographer, and Advertising Design

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|--|---|---|--|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| Choose appropriate English courses for | | | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| | | AP English 11 | |
| | | Journalism (elective) | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| Choose appropriate Math courses for g | | | |
| Algebra I | Algebra II | Geometry | Choose course based on |
| Algebra II H | Geometry H | Trigonometry | requirement and interest. |
| Geometry H | Pre-Calc Trig H | Geometry H | |
| | | PCT 124 (.5)/125 (.5) | |
| | | Pre-Calc Trig H | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| Choose appropriate Social Studies cou | | | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| Choose appropriate Science courses for | | | |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| | | | |
| Physical Education & Health | | | |
| Choose appropriate PE & Health course Visual & Advertising/Com | | rses needed 9-12 grade. | |
| visual & Auverlising/Com | | | |
| | mercial Art Electives | | |
| See electives for your program of study | 1 | L2 Commercial Art (CTE) | L3 Commercial Art (CTE) |
| | L1 Commercial Art (CTE) | L2 Commercial Art (CTE) (2cr) | |
| See electives for your program of study Career Pathways (.5) | L1 Commercial Art (CTE) (2cr) | (2cr) | (2cr) |
| See electives for your program of study Career Pathways (.5) (9 th grade Only) | L1 Commercial Art (CTE) | (2cr) 2D Art II | (2cr) 2D Art II |
| See electives for your program of study Career Pathways (.5) (9 th grade Only) Intro to Vis Arts (.5) | L1 Commercial Art (CTE) (2cr) | (2cr) 2D Art II Advanced 2D Art | (2cr) 2D Art II 2D Advanced 2D Art |
| See electives for your program of study Career Pathways (.5) (9 th grade Only) Intro to Vis Arts (.5) Intro Commercial Art (.5) | L1 Commercial Art (CTE) (2cr) | (2cr) 2D Art II Advanced 2D Art Futures (.5) | (2cr) 2D Art II 2D Advanced 2D Art CTE Leadership |
| See electives for your program of study Career Pathways (.5) (9 th grade Only) Intro to Vis Arts (.5) Intro Commercial Art (.5) | L1 Commercial Art (CTE) (2cr) | (2cr) 2D Art II Advanced 2D Art | (2cr) 2D Art II 2D Advanced 2D Art |
| See electives for your program of study Career Pathways (.5) (9 th grade Only) Intro to Vis Arts (.5) Intro Commercial Art (.5) 2D Art I | L1 Commercial Art (CTE) (2cr) | (2cr) 2D Art II Advanced 2D Art Futures (.5) | (2cr) 2D Art II 2D Advanced 2D Art CTE Leadership |
| See electives for your program of study Career Pathways (.5) (9 th grade Only) Intro to Vis Arts (.5) Intro Commercial Art (.5) | L1 Commercial Art (CTE) (2cr) 2D Art II | (2cr) 2D Art II Advanced 2D Art Futures (.5) Intro to Industrial Design | (2cr) 2D Art II 2D Advanced 2D Art CTE Leadership |
| See electives for your program of study Career Pathways (.5) (^{9th} grade Only) Intro to Vis Arts (.5) Intro Commercial Art (.5) 2D Art I World Language Electives | L1 Commercial Art (CTE) (2cr) 2D Art II | (2cr) 2D Art II Advanced 2D Art Futures (.5) Intro to Industrial Design | (2cr) 2D Art II 2D Advanced 2D Art CTE Leadership |

Arts & Communication Pathway- Visual Arts

Possible Careers: Photographer, Painter, Artisan/Crafter, Ceramicist, Art Educator, Museum Curator

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|---|---|-------------------------------------|-----------------------------|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| Choose appropriate English courses | for graduation requirement. 4 Courses | needed 9-12 grade. | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| C | C . | AP English 11 | 1 |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| | r graduation requirement. 4 Courses need | eded 9-12 grade. | |
| Algebra I | Algebra II | Geometry | Choose course based on |
| Algebra II H | Geometry H | Trigonometry | requirement and interest. |
| Geometry H | Pre-Calc Trig H | Geometry H | |
| | | PCT 124 (.5)/125 (.5) | |
| | | Pre-Calc Trig H | |
| | | e | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| | ourses for graduation requirement. 3 or | | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| Choose appropriate Science courses | for graduation requirement. 3 or 4 Cou | rses needed 9-12 grade. **See below | · · · · · · |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| Physical Education & Healt | | | |
| Choose appropriate PE & Health co | urses for graduation requirement. 3 Cou | rses needed 9-12 grade. | |
| Visual & Advertising/Con | | | |
| See electives for your program of study | | | |
| Career Pathways (.5) | 2D Visual Arts II | 2D Visual Arts II | AP Studio Art 2D/3D |
| 9 th grade Only) | Advanced 2D Visual Art | Advanced 2D Visual Art | Photo Digital Media IV |
| 5 credit art electives | Advanced Ceramics | Advanced Ceramics | Intro to Industrial Design |
| Intro to Sculpture | Advanced 3D Courses | Advanced 3D Courses | |
| Intro to Photo/Digital | | | |
| - | Advanced Digital Media | Advanced Digital Media | |
| Media | | | |
| Media World Language Elective | S | | |
| World Language Elective | s e requirement for career path. Minimun | 1 2 years for post-secondary. | |
| World Language Elective Choose appropriate World Languag | e requirement for career path. Minimun | 1 2 years for post-secondary. | |
| World Language Elective | e requirement for career path. Minimun S | 1 2 years for post-secondary. | |

Arts & Communication Pathway- Performing Arts/Drama Possible Careers: Video Manager, News Broadcaster, Actor/Actress, and Other Performance Media careers

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|---|--|--------------------------------------|----------------------------|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| | for graduation requirement. 4 Courses | | - |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| | | AP English 11 | |
| | | | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| | or graduation requirement. 4 Courses ne | | |
| Algebra I | Algebra II | Geometry | Choose course based on |
| Algebra II H | Geometry H | Trigonometry | requirement and interest. |
| Geometry H | Pre-Calc Trig H | Geometry H | |
| | | PCT 124 (.5)/125 (.5) | |
| | | Pre-Calc Trig H | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit |
| Choose appropriate Social Studies of | courses for graduation requirement. 3 or | r 4 Courses needed 9-12 grade. **See | below |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| | s for graduation requirement. 3 or 4 Cou | | 1 |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| | | | |
| Physical Education & Heal | | | |
| | ourses for graduation requirement. 3 Co | urses needed 9-12 grade. | |
| Visual & Advertising/Co | mmercial Art Electives | | |
| See electives for your program of study | Drama 1 | Drama 2 | Duomo Studio |
| Career Pathways (.5) (9 th grade Only) | Drama 1 | Drama 3 | Drama Studio |
| Drama 1 | Drama 2 | Drama 4 | |
| Drama 2 | Drama 3 | | |
| | Drama 4 | | |
| | | | |
| | | | |
| World Language Elective | | | |
| | e requirement for career path. Minimum | n 2 years for post-secondary. | |
| Performing Arts Elective Choose appropriate performing art | | | |
| | | | |

Arts & Communication Pathway- Performing Arts/Music Possible Careers: Musician, Music Director, Sound Technician, and Other music related careers

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|--|--|--|--|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| | or graduation requirement. 4 Courses | | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| C | | AP English 11 | 1 |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| | graduation requirement. 4 Courses new | × / | |
| Algebra I | Algebra II | Geometry | Choose course based on |
| Algebra II H | Geometry H | Trigonometry | requirement and interest. |
| Geometry H | Pre-Calc Trig H | Geometry H | 1 |
| | The Cure High | PCT 124 (.5)/125 (.5) | |
| | | | |
| | | Pre-Calc Trig H | |
| | | Calc I H(*if completed no | |
| | | more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit |
| | urses for graduation requirement. 3 or | | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| | for graduation requirement. 3 or 4 Cou | | |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| Physical Education & Health | n (1.5 Credits) | · · · · · | |
| | rses for graduation requirement. 3 Cou | rrses needed 9-12 grade. | |
| Performing Arts/Music Se | lections | | |
| See electives for your program of study | | | |
| Freshman Band (1cr) | Concert Chorale (10th) (1cr) | Concert Chorale (11th) (1cr) | Concert Chorale (12th) (1cr) |
| Freshman Chorale (1cr) | AP Music Theory (1cr) | AP Music Theory (1cr) | AP Music Theory (1cr) |
| Freshman Orchestra (1cr) | Symphony Orchestra (1cr) | Symphony Orchestra (1cr) | Symphony Orchestra (1cr) |
| Concert Chorale (9th) (1cr) Basic String Technique (.50cr) | Concert Orchestra (1cr) | Concert Orchestra (1cr) | Concert Orchestra (1cr) Women's Choir (1cr) |
| Wind, Brass & Percussion (.50cr) | Women's Choir (1cr) Men's Choir (1cr) | Women's Choir (1cr) Men's Choir (1cr) | Men's Choir (1cr) |
| Symphonic Band (1cr) | Basic String Technique (.50cr) | Basic String Technique (.50cr) | Basic String Technique (.50cr) |
| Symphony Orchestra (1cr) | PF MUS Orchestra/Chorus (1cr) | PF MUS Orchestra/Chorus (1cr) | PF MUS Orchestra/Chorus (1cr) |
| Wind Ensemble (1cr) | PF MUS Band/Chorus (1cr) | PF MUS Band/Chorus (1cr) | PF MUS Band/Chorus (1cr) |
| PF MUS Band/Chorus (1cr) | Jazz, Rock, Contemporary Music | Jazz, Rock, Contemporary Music | Jazz, Rock, Contemporary Music |
| | (.50cr) | Guitar (.50cr) | Guitar (.50cr) |
| PF MUS Orchestra/Chorus (1cr) | | W' + 1 D = 0 D = (50 - 1) | Wind, Brass & Percussion (.50cr |
| Jazz, Rock, Contemporary Music | Guitar (.50cr) | Wind, Brass & Percussion (.50cr) | |
| Jazz, Rock, Contemporary Music (.50cr) | Wind, Brass & Percussion (.50cr) | Music Mogul (.50cr) | Music Mogul (.50cr) |
| Jazz, Rock, Contemporary Music (.50cr) Guitar (.50cr) | Wind, Brass & Percussion (.50cr) Music Mogul (.50cr) | | |
| Jazz, Rock, Contemporary Music (.50cr) Guitar (.50cr) Music Mogul (.50cr) | Wind, Brass & Percussion (.50cr) | Music Mogul (.50cr) | Music Mogul (.50cr) |
| Jazz, Rock, Contemporary Music (.50cr) Guitar (.50cr) Music Mogul (.50cr) Piano (.50cr) | Wind, Brass & Percussion (.50cr) Music Mogul (.50cr) Piano (.50cr) | Music Mogul (.50cr) | Music Mogul (.50cr) |
| Jazz, Rock, Contemporary Music (.50cr) Guitar (.50cr) Music Mogul (.50cr) Piano (.50cr) World Language Electives | Wind, Brass & Percussion (.50cr) Music Mogul (.50cr) Piano (.50cr) | Music Mogul (.50cr) Piano (.50cr) | Music Mogul (.50cr) |
| PF MUS Orchestra/Chorus (1cr) Jazz, Rock, Contemporary Music (.50cr) Guitar (.50cr) Music Mogul (.50cr) Piano (.50cr) World Language Electives Choose appropriate World Language | Wind, Brass & Percussion (.50cr) Music Mogul (.50cr) Piano (.50cr) | Music Mogul (.50cr) Piano (.50cr) | Music Mogul (.50cr) |
| Jazz, Rock, Contemporary Music (.50cr) Guitar (.50cr) Music Mogul (.50cr) Piano (.50cr) World Language Electives | Wind, Brass & Percussion (.50cr) Music Mogul (.50cr) Piano (.50cr) requirement for career path. Minimum | Music Mogul (.50cr) Piano (.50cr) | Music Mogul (.50cr) |

| | Business Pat l | hway |
|---|--|---|
| This pathway is designed | to prepare students in the world of b | ousiness, finance and information services. |
| | Pathways Focus | Areas |
| Marketing & Sales | Information Technology | Finance Business Management |
| | | Dusmess Management |
| Are you interested in Owning your own business A business environment Office management Sales Computers and technology Presentations to groups Telecommunications Advertising Different work sites Insurance Record keeping | Can you Work easily with others? Organize your time efficiently? Work with statistics? Use computers and other technology? Pay attention to details Solve problems? Work Independently? Show initiative? Work on a team? | Do you enjoy Meeting with groups Making budgets Organizing a project Planning an event Working with technology Selling products and services Processing numbers and figures Following directions Learning new software programs |
| | yes" to most of these questions, you bations listed below based on their le Sample Caree | |
| Entry (OJT) Customer Service Representative Reservation/Travel Agent Telemarketer Book Keeper Cashier Payroll Clerk Title Searcher Computer Operator Accounts payable clerk Administrative Assistant Bank Teller File Clerk Retail Sales Clerk School Secretary | Technical/Skilled (1-3 yrs) Computer Salesperson Retail Buyer Bank Collection Officer Tax Preparer Claims Adjuster Software Engineer Computer Programmer Production Support Analyst Desktop Publisher Legal Secretary Medical Secretary Paralegal Real Estate Agent Restaurant Manager Sales Representative | Professional (4 + yrs) Marketing Manager Auditors Certified Public Accountant Economist Financial Planner Tax Examiner E-Commerce Analyst Operations Analyst Systems Analyst Hospital Administrator Human Resources Manager Chief Executive Officer Manufacturing Sales Representative Bank President |

Business Pathway- Business Administration

Possible Careers: Administrative Assistant, Banking, Marketing, Management, and Sales

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|---|---|---|---|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| Choose appropriate English courses for | or graduation requirement. 4 Courses | needed 9-12 grade. | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| | | AP English 11 | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| Choose appropriate Math courses for | | | |
| Algebra I | Algebra II | Geometry | Choose course based on |
| Algebra II H | Geometry H | Trigonometry | requirement and interest. |
| Geometry H | Pre-Calc Trig H | Geometry H | |
| | | PCT 124 (.5)/125 (.5) | |
| | | Pre-Calc Trig H | |
| | | Calc I H (*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| Choose appropriate Social Studies co | | 4 Courses needed 9-12 grade. **See | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| - | AP Government | (PCT) | - |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| Choose appropriate Science courses f | or graduation requirement. 3 or 4 Cou | rses needed 9-12 grade. **See below | |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| Physical Education & Health | | | |
| | sag for graduation requirement 2 Cou | irses needed 9-12 grade | |
| Choose appropriate PE & Health cour | | iises needed 9-12 grade. | |
| Business Administration C | | ises needed 9-12 grade. | |
| Business Administration C See electives for your program of study | Courses | 1 | |
| Business Administration C See electives for your program of study Career Pathways (.5) | Courses Computer Apps I (.5) | PCT Computer Apps H | PCT Computer Apps H |
| Business Administration C See electives for your program of study | Courses | PCT Computer Apps H Business Management I | Business Law (.5) |
| Business Administration C See electives for your program of study Career Pathways (.5) | Courses Computer Apps I (.5) | PCT Computer Apps H | Business Law (.5) Business Management II |
| Business Administration C See electives for your program of study Career Pathways (.5) | Courses Computer Apps I (.5) | PCT Computer Apps H Business Management I | Business Law (.5) |
| Business Administration C See electives for your program of study Career Pathways (.5) | Courses Computer Apps I (.5) | PCT Computer Apps H Business Management I Accounting I | Business Law (.5) Business Management II |
| Business Administration C See electives for your program of study Career Pathways (.5) | Computer Apps I (.5) Computer Apps II (.5) | PCT Computer Apps H Business Management I Accounting I | Business Law (.5) Business Management II Personal Communication |
| Business Administration C See electives for your program of study Career Pathways (.5) (9 th grade Only) | Computer Apps I (.5) Computer Apps II (.5) | PCT Computer Apps H Business Management I Accounting I | Business Law (.5) Business Management II Personal Communication |
| Business Administration C See electives for your program of study Career Pathways (.5) (9 th grade Only) | Computer Apps I (.5) Computer Apps II (.5) Computer Apps II (.5) | PCT Computer Apps H Business Management I Accounting I Futures (.5) | Business Law (.5) Business Management II Personal Communication CTE Leadership |
| Business Administration C See electives for your program of study Career Pathways (.5) (9 th grade Only) Business Administration E | Courses Computer Apps I (.5) Computer Apps II (.5) Computer Apps II (.5) Computer Apps II (.5) Intro to Business (.5) | PCT Computer Apps H Business Management I Accounting I Futures (.5) Personal Finance (.5) | Business Law (.5) Business Management II Personal Communication CTE Leadership |
| Business Administration C See electives for your program of study Career Pathways (.5) (9 th grade Only) Business Administration E World Language Electives | Courses Computer Apps I (.5) Computer Apps II (.5) Computer Apps II (.5) Computer Apps II (.5) Intro to Business (.5) | PCT Computer Apps H Business Management I Accounting I Futures (.5) Personal Finance (.5) | Business Law (.5) Business Management II Personal Communication CTE Leadership |

Business Pathway- Accounting Possible Careers: Banking. Auditor. Accountant. Financial Planning. and Pavroll

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|---|---|---|---|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| | or graduation requirement. 4 Courses | | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| | | AP English 11 | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| | graduation requirement. 4 Courses nee | eded 9-12 grade. | |
| Algebra I | Algebra II | Geometry | Choose course based on |
| Algebra II H | Geometry H | Trigonometry | requirement and interest. |
| Geometry H | Pre-Calc Trig H | Geometry H | |
| | | PCT 124 (.5)/125 (.5) | |
| | | Pre-Calc Trig H | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| | urses for graduation requirement. 3 or | | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| - | AP Government | (PCT) | |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| | for graduation requirement. 3 or 4 Cou | | |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| | | | |
| | | | |
| | | | |
| Choose appropriate PE & Health cour | rses for graduation requirement. 3 Cou | irses needed 9-12 grade. | |
| Choose appropriate PE & Health cour Business Accounting Cour | rses for graduation requirement. 3 Cou | irses needed 9-12 grade. | |
| Choose appropriate PE & Health cour Business Accounting Cour See electives for your program of study | rses for graduation requirement. 3 Cou ses | | |
| Choose appropriate PE & Health cour Business Accounting Cour See electives for your program of study Career Pathways (.5) | rses for graduation requirement. 3 Cou | rrses needed 9-12 grade. Financial Accounting | Managerial Accounting |
| Choose appropriate PE & Health cour Business Accounting Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) | Accounting I | | Managerial Accounting CTE Leadership |
| Choose appropriate PE & Health cour Business Accounting Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) | rses for graduation requirement. 3 Cou ses Accounting I ives | Financial Accounting | CTE Leadership |
| Choose appropriate PE & Health cour Business Accounting Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) | rses for graduation requirement. 3 Courses Ses Accounting I ives Intro to Business (.5) | Financial Accounting Personal Finance (.5) | CTE Leadership Personal Finance (.5) |
| Choose appropriate PE & Health cour Business Accounting Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) | Accounting I ives Intro to Business (.5) Computer Apps I (.5) | Financial Accounting Personal Finance (.5) PCT Computer Apps H | CTE Leadership Personal Finance (.5) PCT Computer Apps H |
| Choose appropriate PE & Health cour Business Accounting Cour See electives for your program of study Career Pathways (.5) | rses for graduation requirement. 3 Courses Ses Accounting I ives Intro to Business (.5) | Financial Accounting Personal Finance (.5) | CTE Leadership Personal Finance (.5) |
| Business Accounting Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) | Accounting I ives Intro to Business (.5) Computer Apps I (.5) | Financial Accounting Personal Finance (.5) PCT Computer Apps H | CTE Leadership Personal Finance (.5) PCT Computer Apps H |
| Choose appropriate PE & Health cour Business Accounting Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) | Accounting I ives Intro to Business (.5) Computer Apps I (.5) Computer Apps II (.5) | Financial Accounting Personal Finance (.5) PCT Computer Apps H Futures (.5) | CTE Leadership Personal Finance (.5) PCT Computer Apps H Business Law (.5) |
| Choose appropriate PE & Health cour Business Accounting Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) | rses for graduation requirement. 3 Courses Ses Accounting I ives Intro to Business (.5) Computer Apps I (.5) Computer Apps II (.5) Accounting I | Financial Accounting Personal Finance (.5) PCT Computer Apps H Futures (.5) | CTE Leadership Personal Finance (.5) PCT Computer Apps H Business Law (.5) |
| Choose appropriate PE & Health cour Business Accounting Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) Business Accounting Elect World Language Electives | rses for graduation requirement. 3 Courses Ses Accounting I ives Intro to Business (.5) Computer Apps I (.5) Computer Apps II (.5) Accounting I | Financial Accounting Personal Finance (.5) PCT Computer Apps H Futures (.5) Advanced Accounting | CTE Leadership Personal Finance (.5) PCT Computer Apps H Business Law (.5) |

| This pa | thway is designed to cultivate students' interests sk for employment in careers related to family and hu | |
|---|---|--|
| | Pathways Focus Areas | |
| Counseling, Personal Care, 1 | Health Ed Law, Public Safety and Government | ucation Hospitality and Tourism |
| | Can you Apply science and math to the real world Organize well Plan and direct programs Be creative Communicate well Assume leadership Work with a team Use interpersonal skills Be conscientious and dependable Plan budgets | |
| Entry (OJT) Patient Care Technician Dialysis Technician Home Health Aide Physical Therapy Aide Animal Caretaker Extension Services Worker Child Care Home Health Aide Library Assistant Armed Services Career Bailiff Postal Services Worker Security Guard Utility Worker Aerobics Instructor Travel Agent | Stample CarcersTechnical/Skilled (1-3 yrs)Certified Nursing AssistantPharmacy AssistantBarberCosmetologistDesignerManicuristMassage TherapistMorticianTruck DriverTeacher's AidArmed Services CareerCrime Laboratory TechnicianMedical Laboratory TechnicianFire FighterFlight AttendantSurgical TechnologistPersonal TrainerLicensed Practical Nurse (LPN)Dental HygienistOccupational Therapy Assistant | Professional (4 + yrs)Registered NurseDieticianFuneral DirectorMarriage and Family TherapistCollege ProfessorTeacherGuidance CounselorMedical & Public Health Social WorkersPsychologistPhysician AssistantCriminologistFBI AgentLawyerParole OfficerParalegalPark RangerWorkforce DirectorPhysical TherapistExecutive ChefFamily PlannerFood Services ManagerHotel/Motel Management |

Human Services Pathway- Culinary Arts

Possible Careers: Executive Chef, Line cook, Sous Chef, Pastry Chef, and General Food Service

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|---|---|------------------------------------|---|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| | for graduation requirement. 4 Courses | | 1 |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| | | AP English 11 | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| | r graduation requirement. 4 Courses ne | | |
| Algebra I | Algebra II | Geometry | PCT 124 (.5)/125 (.5) |
| Algebra II H | Geometry H | Trigonometry | |
| Geometry H | Pre-Calc Trig H | Geometry H | Choose course based on |
| | | PCT 124 (.5)/125 (.5) | requirement and interest. |
| | | Pre-Calc Trig H | |
| | | Calc I H (*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| Choose appropriate Social Studies c | ourses for graduation requirement. 3 or | 4 Courses needed 9-12 grade. **See | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| | for graduation requirement. 3 or 4 Cou | | 1 |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| Physical Education & Healt | h (1.5 Credits) | | |
| | urses for graduation requirement. 3 Co | urses needed 9-12 grade. | |
| Culinary Arts Courses | | | |
| See electives for your program of study | | | |
| Career Pathways (.5) 9 th grade Only) | L1 Culinary Arts (CTE) | L2 Culinary Arts (CTE) | L3 Culinary Arts (CTE) |
| (s) grade Only) | (2cr) | (2cr) | (2cr) |
| | | Business Management I | Business Management I CTE Leadership |
| Culinary Arts Electives | | | · · · · · · · · · · · · · · · · · · · |
| | Intro to Business (.50) | PCT College Computer | PCT College Computer |
| | Accounting I | Apps H | Apps H |
| | | Personal Finance (.5) | Personal Finance (.5) |
| | | Futures (.5) | |
| World Language Elective | S | | |
| | e requirement for career path. Minimur | n 2 years for post-secondary. | |
| Performing Arts Electives | 5 | | |
| Choose appropriate performing art r | | | |
| | - · · · · | | |

Human Services Pathway- Health Professions

Possible Careers: Home Care Aide, Nurse Assistant, CNA, RN, Physician Assistant, and other related careers

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|---|--|---|---|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| Choose appropriate English courses for | r graduation requirement. 4 Courses | | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| C | | AP English 11 | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| Choose appropriate Math courses for g | graduation requirement. 4 Courses need | | |
| Algebra I | Algebra II | Geometry | PCT 124 (.5)/125 (.5) |
| Algebra II H | Geometry H | Trigonometry | |
| Geometry H | Pre-Calc Trig H | Geometry H | Choose course based on |
| 5 | 6 | PCT 124 (.5)/125 (.5) | requirement and interest. |
| | | Pre-Calc Trig H | 1 |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| Choose appropriate Social Studies cou | | | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | requirement and interest. |
| | AF Government | | |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| Choose appropriate Science courses for | | | AD Dielegy |
| Integrated Science | Biology | Chemistry | AP Biology |
| Biology H | Chemistry H | Anatomy & Physiology | Anatomy & Physiology |
| | • | | |
| | | Physics I/I H | |
| Physical Education & Health | | · | |
| Physical Education & Health Choose appropriate PE & Health court | ses for graduation requirement. 3 Cou | · | |
| Physical Education & Health Choose appropriate PE & Health cour Health Professions Courses | ses for graduation requirement. 3 Cou | · | |
| Physical Education & Health Choose appropriate PE & Health cour Health Professions Courses See electives for your program of study | ses for graduation requirement. 3 Cou S | rses needed 9-12 grade. | L 3 Health Professions |
| Physical Education & Health Choose appropriate PE & Health cour Health Professions Courses See electives for your program of study Career Pathways (.5) | ses for graduation requirement. 3 Cou s L1 Health Professions | rses needed 9-12 grade. | L3 Health Professions |
| Physical Education & Health Choose appropriate PE & Health cour Health Professions Courses See electives for your program of study | ses for graduation requirement. 3 Cou S | L2 Health Professions (CTE) (2cr) | (CTE) (2cr) |
| Physical Education & Health Choose appropriate PE & Health cour Health Professions Courses See electives for your program of study Career Pathways (.5) | ses for graduation requirement. 3 Cou s L1 Health Professions | rses needed 9-12 grade. | (CTE) (2cr) Anatomy & Physiology |
| Physical Education & Health Choose appropriate PE & Health court Health Professions Courses See electives for your program of study Career Pathways (.5) (9 th grade Only) | ses for graduation requirement. 3 Cou L1 Health Professions (CTE) (2cr) | L2 Health Professions (CTE) (2cr) | (CTE) (2cr) |
| Physical Education & Health Choose appropriate PE & Health cour Health Professions Courses See electives for your program of study Career Pathways (.5) | ses for graduation requirement. 3 Cou L1 Health Professions (CTE) (2cr) | L2 Health Professions (CTE) (2cr) | (CTE) (2cr) Anatomy & Physiology |
| Physical Education & Health Choose appropriate PE & Health court Health Professions Courses See electives for your program of study Career Pathways (.5) (9 th grade Only) | ses for graduation requirement. 3 Cou L1 Health Professions (CTE) (2cr) | L2 Health Professions (CTE) (2cr) | (CTE) (2cr) Anatomy & Physiology |
| Physical Education & Health Choose appropriate PE & Health court Health Professions Courses See electives for your program of study Career Pathways (.5) (9 th grade Only) | ses for graduation requirement. 3 Cou L1 Health Professions (CTE) (2cr) | Irses needed 9-12 grade. L2 Health Professions (CTE) (2cr) Anatomy & Physiology | (CTE) (2cr) Anatomy & Physiology CTE Leadership |
| Physical Education & Health Choose appropriate PE & Health cour Health Professions Courses See electives for your program of study Career Pathways (.5) (9 th grade Only) | ses for graduation requirement. 3 Cou L1 Health Professions (CTE) (2cr) | L2 Health Professions (CTE) (2cr) Anatomy & Physiology PCT College Computer | (CTE) (2cr) Anatomy & Physiology CTE Leadership PCT College Computer |
| Physical Education & Health Choose appropriate PE & Health court Health Professions Courses See electives for your program of study Career Pathways (.5) (9 th grade Only) | ses for graduation requirement. 3 Cou L1 Health Professions (CTE) (2cr) | L2 Health Professions (CTE) (2cr) Anatomy & Physiology PCT College Computer Apps H Personal Finance (.5) | (CTE) (2cr) Anatomy & Physiology CTE Leadership PCT College Computer Apps H |
| Physical Education & Health Choose appropriate PE & Health court Health Professions Courses See electives for your program of study Career Pathways (.5) (9 th grade Only) Health Professions Elective | ses for graduation requirement. 3 Cou L1 Health Professions (CTE) (2cr) | L2 Health Professions (CTE) (2cr) Anatomy & Physiology PCT College Computer Apps H | (CTE) (2cr) Anatomy & Physiology CTE Leadership PCT College Computer Apps H |
| Physical Education & Health Choose appropriate PE & Health cour Health Professions Courses See electives for your program of study Career Pathways (.5) (9 th grade Only) Health Professions Elective World Language Electives | ses for graduation requirement. 3 Cou L1 Health Professions (CTE) (2cr) es Intro to Business (.50) | L2 Health Professions (CTE) (2cr) Anatomy & Physiology PCT College Computer Apps H Personal Finance (.5) Futures (.5) | (CTE) (2cr) Anatomy & Physiology CTE Leadership PCT College Computer Apps H |
| Physical Education & Health Choose appropriate PE & Health court Health Professions Courses See electives for your program of study Career Pathways (.5) (9 th grade Only) Health Professions Elective | ses for graduation requirement. 3 Cou L1 Health Professions (CTE) (2cr) es Intro to Business (.50) | L2 Health Professions (CTE) (2cr) Anatomy & Physiology PCT College Computer Apps H Personal Finance (.5) Futures (.5) | (CTE) (2cr) Anatomy & Physiology CTE Leadership PCT College Computer Apps H |

Human Services Pathway- Early Childhood Education

Possible Careers: Day-Care Employee, Pre-School Employee, Teachers, Teacher's Aide, School Counselor

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|---|---|-------------------------------|-----------------------------|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| Choose appropriate English courses | for graduation requirement. 4 Courses | needed 9-12 grade. | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| 0 | | AP English 11 | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| Choose appropriate Math courses for | or graduation requirement. 4 Courses ne | eded 9-12 grade. | |
| Algebra I | Algebra II | Geometry | PCT 124 (.5)/125 (.5) |
| Algebra II H | Geometry H | Trigonometry | |
| Geometry H | Pre-Calc Trig H | Geometry H | Choose course based on |
| - | | PCT 124 (.5)/125 (.5) | requirement and interest. |
| | | Pre-Calc Trig H | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| | ourses for graduation requirement. 3 or | | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | requirement and interest. |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| · · · / | for graduation requirement. 3 or 4 Cou | × / | |
| Integrated Science | Biology | Chemistry | AP Biology |
| Biology H | Chemistry H | Anatomy & Physiology | |
| | | Physics I/I H | |
| Physical Education & Healt | th (1.5 Credits) | | |
| | urses for graduation requirement. 3 Cou | irses needed 9-12 grade. | |
| Health Profession Course | | | |
| See electives for your program of study | | | |
| Career Pathways (.5) | L1 ECE (CTE) (2cr) | L2 ECE (CTE) (2cr) | L3 ECE (CTE) (2cr) |
| (9 th grade Only) | | Psychology/Sociology | Psychology/Sociology |
| | | | CTE Leadership |
| Health Profession Electiv | es | | |
| | Intro to Business (.50) | PCT College Computer | PCT College Computer |
| | Accounting I | Apps H | Apps H |
| | | Personal Finance (.5) | Personal Finance (.5) |
| | | Futures (.5) | Business Management I |
| World Longroup Flort | | | Busiliess Mallagement I |
| World Language Elective | e requirement for career path. Minimun | a 2 years for post-secondary | |
| | · · | 1 2 years for post-secondary. | |
| Performing Arts Elective | | | |
| Choose appropriate performing art r | equirement for career path. | | |

Choose appropriate performing art requirement for career path.

Human Services Pathway- Homeland Security

Possible Careers: Emergency Services, Law Enforcement, Fire Fighting

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|---|---|------------------------------|-----------------------------|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| | for graduation requirement. 4 Courses | | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| C | | AP English 11 | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| Choose appropriate Math courses fo | r graduation requirement. 4 Courses ne | | |
| Algebra I | Algebra II | Geometry | PCT 124 (.5)/125 (.5) |
| Algebra II H | Geometry H | Trigonometry | |
| Geometry H | Pre-Calc Trig H | Geometry H | Choose course based on |
| 5 | | PCT 124 (.5)/125 (.5) | requirement and interest. |
| | | Pre-Calc Trig H | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| | ourses for graduation requirement. 3 or | × / | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | |
| | | 5 | requirement and interest. |
| | AP Government | (PCT) | |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| | for graduation requirement. 3 or 4 Cou | | |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Anatomy & Physiology | requirement and interest. |
| | | Physics I/I H | |
| Physical Education & Healt | | | |
| | urses for graduation requirement. 3 Con | urses needed 9-12 grade. | |
| Homeland Security Cours | Ses | | |
| See electives for your program of study | | | |
| Career Pathways (.5) | L1 HLS (CTE) (2cr) | L2 HLS (CTE) (2cr) | L3 HLS (CTE) (2cr) |
| (9 th grade Only) | | Psychology/Sociology | Psychology/Sociology |
| | | | CTE Leadership |
| Homeland Security Electi | ves | | |
| | | PCT College Computer | PCT College Computer |
| | | Apps H | Apps H |
| | | Personal Finance (.5) | Personal Finance (.5) |
| | | Futures (.5) | |
| | | | |
| World Language Elective | e | | |
| | Provide the second state of the second stat | n 2 years for post-secondary | |
| | | 2 years for post secondary. | |
| Performing Arts Electives | | | |
| Choose appropriate performing art r | equirement for career path. | | |

| | ed to cultivate students' interests in the life, physic | |
|---|--|--|
| | Pathways Focus Areas | |
| Architecture & Construction | | |
| | Manufacturing & Engineering | Transportation |
| | Can you Apply science and math to real world Read and understand directions Solve problems of a complex nature Understand directives and read maps Organize reports and people See a task through to completion Use a computer | |
| | Sample Careers | |
| Entry (OJT) Drywall worker Roofer Machine Operator Freight Handler Laborer Warehouse Worker Florist Farming Apprenticeships Brick Mason Carpenter Welder Electrician HVAC Plumber Machinist Diesel Mechanic Surveyor Landscaping | Technical/Skilled (1-3 yrs)Electric TechnicianWelderMetals Engineering TechnicianAuto MechanicCarpenterAutomation TechnicianPlant Materials SpecialistHorticultural TherapistEnvironmental ResourceSpecialistMasonDiesel MechanicPlumberGrader and Dozer OperatorMotorcycle MechanicCNC MachinistDraftsmanCivil Engineering TechnicianRobotics TechnicianCAD/CAM TechnicianElectronic Technician | Professional (4 + yrs) Industrial Engineer Mechanical Engineer Forestry Building Inspector Electromechanical Engineer Petroleum Engineer Navigator Electrical Engineer Aerospace Engineer Construction Management Civil Engineer Chemical Engineer Chemical Engineer HVAC Transportation Engineer Landscape Architecture Landscape Engineering Urban Forestry Sports Grounds Specialist Manufacturing Engineer CNC Programmer |

Industrial Pathways- Construction Trades

Possible Careers: Construction Management. Electrician. Plumber. Carpenter. and HVAC

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|--|--|---|---|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| Choose appropriate English courses for | | | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| - | | AP English 11 | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| | graduation requirement. 4 Courses ne | | |
| Algebra I | Algebra II | Geometry | PCT 124 (.5)/125 (.5) |
| Algebra II H | Geometry H | Trigonometry | |
| Geometry H | Pre-Calc Trig H | Geometry H | Choose course based on |
| Sconiculy II | The Cale Thig II | PCT 124 (.5)/125 (.5) | requirement and interest. |
| | | Pre-Calc Trig H | requirement and interest. |
| | | | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| | | 4 Courses needed 9-12 grade. **See | |
| JS History | Civics & Government | Modern World History | Choose course based on |
| JS History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | |
| | | AP European History | |
| | | AP US History | |
| | | 2 | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| Choose appropriate Science courses f | or graduation requirement. 3 or 4 Cou | Science (1 Credit) rses needed 9-12 grade. **See below | |
| Thoose appropriate Science courses f ntegrated Science | or graduation requirement. 3 or 4 Cou Biology | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry | Choose course based on |
| Choose appropriate Science courses f ntegrated Science | or graduation requirement. 3 or 4 Cou | Science (1 Credit) rses needed 9-12 grade. **See below | |
| Thoose appropriate Science courses f ntegrated Science Biology H Physical Education & Health | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH | Choose course based on |
| hoose appropriate Science courses f ntegrated Science Biology H Physical Education & Health | or graduation requirement. 3 or 4 Cou Biology Chemistry H | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH | Choose course based on |
| Choose appropriate Science courses f ntegrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour | biology Biology Chemistry H (1.5 Credits) rese for graduation requirement. 3 Cou | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH | Choose course based on |
| Choose appropriate Science courses f ntegrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour ee electives for your program of study | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) ses for graduation requirement. 3 Cou ses | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. | Choose course based on requirement and interest. |
| hoose appropriate Science courses for the grated Science Biology H Physical Education & Health Choose appropriate PE & Health court Construction Trades Court ce electives for your program of study Career Pathways (.5) | r graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) reses for graduation requirement. 3 Cou ses PCT L1 Construction | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH | Choose course based on |
| Choose appropriate Science courses f ntegrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour ee electives for your program of study Career Pathways (.5) | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) ses for graduation requirement. 3 Cou ses | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. | Choose course based on requirement and interest. |
| hoose appropriate Science courses for the grated Science Biology H Physical Education & Health Choose appropriate PE & Health court Construction Trades Court ce electives for your program of study Career Pathways (.5) | r graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) reses for graduation requirement. 3 Cou ses PCT L1 Construction | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. L2 Construction Trades | Choose course based on requirement and interest. L3 Construction Trades |
| hoose appropriate Science courses f ntegrated Science Biology H Physical Education & Health Phoose appropriate PE & Health cour Construction Trades Cour ee electives for your program of study Career Pathways (.5) | r graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) reses for graduation requirement. 3 Cou ses PCT L1 Construction | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. L2 Construction Trades (CTE) (2cr) | Choose course based on requirement and interest. L3 Construction Trades (CTE) (2cr) |
| Choose appropriate Science courses f ntegrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour ee electives for your program of study Career Pathways (.5) Other grade Only) | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) ses for graduation requirement. 3 Cou ses PCT L1 Construction Trades (CTE) (2cr) | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. L2 Construction Trades (CTE) (2cr) | Choose course based on requirement and interest. L3 Construction Trades (CTE) (2cr) PCT AutoCad |
| Choose appropriate Science courses f ntegrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour de electives for your program of study Career Pathways (.5) 9 th grade Only) | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) ses for graduation requirement. 3 Cou ses PCT L1 Construction Trades (CTE) (2cr) | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. L2 Construction Trades (CTE) (2cr) | Choose course based on requirement and interest. L3 Construction Trades (CTE) (2cr) PCT AutoCad |
| Choose appropriate Science courses f Integrated Science Biology H Physical Education & Health | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) ses for graduation requirement. 3 Cou ses PCT L1 Construction Trades (CTE) (2cr) | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rrses needed 9-12 grade. L2 Construction Trades (CTE) (2cr) PCT AutoCad PCT College Computer | Choose course based on requirement and interest. L3 Construction Trades (CTE) (2cr) PCT AutoCad CTE Leadership PCT College Computer |
| Choose appropriate Science courses f Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study Career Pathways (.5) 9 th grade Only) | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) ses for graduation requirement. 3 Cou ses PCT L1 Construction Trades (CTE) (2cr) ives Intro to Business (.50) | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. L2 Construction Trades (CTE) (2cr) PCT AutoCad PCT College Computer Apps | Choose course based on requirement and interest. L3 Construction Trades (CTE) (2cr) PCT AutoCad CTE Leadership PCT College Computer Apps |
| Choose appropriate Science courses f integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study Career Pathways (.5) 9 th grade Only) | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) ses for graduation requirement. 3 Cou ses PCT L1 Construction Trades (CTE) (2cr) ives Intro to Business (.50) | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. L2 Construction Trades (CTE) (2cr) PCT AutoCad PCT College Computer Apps Personal Finance (.5) | Choose course based on requirement and interest. L3 Construction Trades (CTE) (2cr) PCT AutoCad CTE Leadership PCT College Computer |
| Choose appropriate Science courses f Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour Genetic Stor your program of study Career Pathways (.5) 9 th grade Only) Construction Trades Elect Construction Trades Elect | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) ses for graduation requirement. 3 Cou ses PCT L1 Construction Trades (CTE) (2cr) ives Intro to Business (.50) Accounting I | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. L2 Construction Trades (CTE) (2cr) PCT AutoCad PCT College Computer Apps Personal Finance (.5) Futures (.5) | Choose course based on requirement and interest. L3 Construction Trades (CTE) (2cr) PCT AutoCad CTE Leadership PCT College Computer Apps |
| Construction Trades Electives | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) ses for graduation requirement. 3 Cou ses PCT L1 Construction Trades (CTE) (2cr) ives Intro to Business (.50) Accounting I | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. L2 Construction Trades (CTE) (2cr) PCT AutoCad PCT College Computer Apps Personal Finance (.5) Futures (.5) | Choose course based on requirement and interest. L3 Construction Trades (CTE) (2cr) PCT AutoCad CTE Leadership PCT College Computer Apps |
| Construction Trades Electives | or graduation requirement. 3 or 4 Cou Biology Chemistry H (1.5 Credits) ses for graduation requirement. 3 Cou ses PCT L1 Construction Trades (CTE) (2cr) ives Intro to Business (.50) Accounting I | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/IH rses needed 9-12 grade. L2 Construction Trades (CTE) (2cr) PCT AutoCad PCT College Computer Apps Personal Finance (.5) Futures (.5) | Choose course based on requirement and interest. L3 Construction Trades (CTE) (2cr) PCT AutoCad CTE Leadership PCT College Computer Apps |

Industrial Pathway- Automotive Technology

Possible Careers: Auto mechanic, Diesel Mechanic, Motorcycle Mechanic, and other related auto careers

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|---|--|------------------------------------|-----------------------------|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| Choose appropriate English courses for | | | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| | | AP English 11 | |
| | | | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| Choose appropriate Math courses for g | | | |
| Algebra I | Algebra II | Geometry | PCT 124 (.5)/125 (.5) |
| Algebra II H | Geometry H | Trigonometry | |
| Geometry H | Pre-Calc Trig H | Geometry H | Choose course based on |
| | | PCT 124 (.5)/125 (.5) | requirement and interest. |
| | | Pre-Calc Trig H | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| Choose appropriate Social Studies cou | urses for graduation requirement. 3 or | 4 Courses needed 9-12 grade. **See | below |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | _ |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| Choose appropriate Science courses for | | | |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| | | | |
| Physical Education & Health | | | |
| Choose appropriate PE & Health cours | ses for graduation requirement. 3 Cou | irses needed 9-12 grade. | |
| Automotive Courses See electives for your program of study | | | |
| Career Pathways (.5) | L1 Automotive (CTE) | L2 Automotive (CTE) | L3 Automotive (CTE) (2cr) |
| (9 th grade Only) | (2cr) | (2cr) | Business Management |
| | (201) | Business Management | CTE Leadership |
| Automotive Electives | <u> </u> | | |
| Automotive Electives | Intro to Business (50) | PCT Collage Computer | PCT College Computer |
| | Intro to Business (.50) | PCT College Computer | 0 1 |
| | | Apps H | Apps H |
| | | Personal Finance (.5) | Personal Finance (.5) |
| | 1 | Futures (.5) | |
| | <u> </u> | | |
| World Language Electives Choose appropriate World Language r | | | |

Industrial Pathway- Precision Machining

Possible Careers: Machinist, Industrial Engineer, Tool and Die Maker, and Machinery Mechanic

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|--|---|--------------------------------------|-----------------------------|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| | for graduation requirement. 4 Courses | | - - |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| | | AP English 11 | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| Choose appropriate Math courses fo | r graduation requirement. 4 Courses ne | eded 9-12 grade. | |
| Algebra I | Algebra II | Geometry | PCT 124 (.5)/125 (.5) |
| Algebra II H | Geometry H | Trigonometry | |
| Geometry H | Pre-Calc Trig H | Geometry H | Choose course based on |
| | | PCT 124 (.5)/125 (.5) | requirement and interest. |
| | | Pre-Calc Trig H | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| Choose appropriate Social Studies c | ourses for graduation requirement. 3 of | r 4 Courses needed 9-12 grade. **See | below |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | |
| | | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| | for graduation requirement. 3 or 4 Cou | | |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| Physical Education & Healt | | | |
| | urses for graduation requirement. 3 Co | urses needed 9-12 grade. | |
| Precision Machining Cou See electives for your program of study | rses | | |
| Career Pathways (.5) | L1 Precision Machining | L2 Precision Machining | L3 Precision Machining |
| (9 th grade Only) | (CTE) (2cr) | (CTE) (2cr) | (CTE) (2cr) |
| Intro to Precision | (012) (201) | PCT AutoCad | PCT AutoCad |
| Machining (.5) | | | CTE Leadership |
| Precision Machining Elec | tives | | |
| | Intro to Business (.50) | PCT College Computer | PCT College Computer |
| | | Apps H | Apps H |
| | | Personal Finance (.5) | Personal Finance (.5) |
| | | Futures (.5) | |
| World Language Elective | | | |
| Choose appropriate World Language | e requirement for career path. Minimum | n 2 years for post-secondary. | |
| Performing Arts Electives | 3 | | |
| Choose appropriate performing art r | | | |

Industrial Pathway- Welding

Possible Careers: Welder's Assistant, Welder.

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|--|---------------------------------------|-------------------------------|-----------------------------|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| Choose appropriate English courses for | | | I |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| | | AP English 11 | |
| | | | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| Choose appropriate Math courses for g Algebra I | Algebra II | | PCT 124 (.5)/125 (.5) |
| e | e | Geometry | FC1 124 (.3)/123 (.3) |
| Algebra II H | Geometry H | Trigonometry | Chasse source based on |
| Geometry H | Pre-Calc Trig H | Geometry H | Choose course based on |
| | | PCT 124 (.5)/125 (.5) | requirement and interest. |
| | | Pre-Calc Trig H | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) Choose appropriate Social Studies cou | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | requirement and interest. |
| | A Government | AP European History | |
| | | AP US History | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| Choose appropriate Science courses for | | | |
| Integrated Science | Biology | Chemistry | Choose course based on |
| Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| | | | - |
| Physical Education & Health | (1.5 Credits) | | |
| Choose appropriate PE & Health course | ses for graduation requirement. 3 Cou | rrses needed 9-12 grade. | |
| Welding Courses | | | |
| See electives for your program of study | DOT L 1 Welding (OTE) | DOT LO Welling (OTE) | DOT L2 Welding (OTE) |
| Career Pathways (.5) (9 th grade Only) | PCT L1 Welding (CTE) | PCT L2 Welding (CTE) | PCT L3 Welding (CTE) |
| Intro to Precision | (2cr) | (2cr) | (2cr) |
| Machining(.25) | | PCT AutoCad | PCT AutoCad |
| | | | CTE Leadership |
| Welding Electives | | PCT Collage Computer | PCT College Computer |
| | | PCT College Computer | PCT College Computer |
| | | Apps H Demonal Finance (5) | Apps H |
| | | Personal Finance (.5) | Personal Finance (.5) |
| | | Futures (.5) | <u> </u> |
| World Language Electives Choose appropriate World Language r | aquirament for acrear noth Mini- | 2 years for post secondary | |
| | equitement for career path. Willimun | 12 years for post-secondary. | |
| Performing Arts Electives | · | | |
| Choose appropriate performing art req | urement for career path. | | |

Science, Technology, Engineering, Mathematics (STEM) Pathway

This pathway is designed to cultivate students' interests in the life, physical and behavioral sciences.

Science, Technology and Math

Agriculture, Food and Natural Resources

Are you interested in ...

Science and medicine Medical research Environment and conservation Pharmacy Engineering Physical therapy Sports/fitness Information systems Conservation Radiology

Can you...

Pay attention to detail Use a computer and technology Work in a lab setting or medical facility Apply a scientific theory to real life problems Work outdoors around animals and plants Collect and analyze data from experiments Work with people in need Work with science and math theories

Do you enjoy... Diagnosing and caring for sick animals

Working outdoors with wildlife Solving problems Working on cutting-edge scientific research Working on a team Medical lab research Making a contribution to society Working with numbers Developing conclusion from a database

If you answered "yes" to most of these questions, you might consider a future in one of the same occupations listed below based on their level of post-secondary training.

Sample Careers

Entry (OJT)

Animal Caretaker Extension Services Worker Farm Manager Food Conservation Worker Zoo Caretaker Hazardous Waste Technician Optician Laboratory Assistant Engineering Assistant Data Entry Computer Operations

Technical/Skilled (1-3 yrs)

Radiological Technician Pharmacy Technicians Respiratory Therapist Dental Lab Technician Fish and Game Worker Forest Conservationist Information Technology Nano Technician Sound Engineer Personal Trainer **Emergency Medical Technician** Laser Technician Air Traffic Controller Natural Science Technicians Mapping Technicians Computer Programming

Professional (4 + yrs)

Pharmacists Physician Sustainable Engineering Agronomist Geologist Marine Biologist Soil Conservationist Veterinarian **Chemical Engineer** Geneticist Statistician Zoologist **Civil Engineer** Astronaut Nuclear Engineer Petroleum Engineer NASA Scientist **Physical Scientist** Life Scientist Systems Analyst

STEM Pathway- Biotechnology

STEM Pathway- Biotechnology

Possible Careers: Laboratory Assistant, radiologist, pharmacy technician, pharmacist

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|--|--|--|--------------------------------|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| Choose appropriate English courses for | or graduation requirement. 4 Courses | | |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| - | | AP English 11 | _ |
| | | | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| Choose appropriate Math courses for | graduation requirement. 4 Courses need | eded 9-12 grade. | |
| Algebra I | Algebra II | Geometry | PCT 124 (.5)/125 (.5) |
| Algebra II H | Geometry H | Trigonometry | |
| Geometry H | Pre-Calc Trig H | Geometry H | Choose course based on |
| - | 6 | PCT 124 (.5)/125 (.5) | requirement and interest. |
| | | Pre-Calc Trig H | 1 |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| | urses for graduation requirement. 3 or | | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | **Only 3 courses required |
| | AI Government | | |
| | | AP European History | for CTE Completer. |
| | | AP US History | |
| Science (1 Credit) Choose appropriate Science courses for | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| | | | ADDielegy |
| Integrated Science | Biology | Chemistry | AP Biology |
| Biology H | Chemistry H | Anatomy & Physiology | AP Chemistry |
| | | Physics I/I H | Anatomy & Physiology |
| Physical Education & Health | (1.5 Credits) | | |
| | ress for graduation requirement. 3 Cou | rses needed 9-12 grade. | |
| Health Profession Courses | | | |
| See electives for your program of study | | | |
| Career Pathways (.5) | L1 Biotechnical (CTE) | L2 Biotechnical (CTE) | L3 Biotechnical(CTE) (2cr) |
| (9 th grade Only) | (2cr) | (2cr) | CTE Leadership |
| | | | |
| Health Profession Electives | S | | |
| Health Profession Elective | S | PCT College Computer | PCT College Computer |
| Health Profession Elective | S | 0 1 | 0 1 |
| Health Profession Elective | s | PCT College Computer Apps H Futures (.5) | PCT College Computer Apps H |
| Health Profession Electives World Language Electives | | Apps H | 0 1 |

STEM Pathway- Engineering/Robotics

| Possible Careers: Robotics, Different Engineering Disciplines (electrical, mechanical, etc.) |) |
|--|---|
|--|---|

| FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|--|---|---|---|
| English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| Choose appropriate English courses for | | | 1 |
| Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| English 9 H | English 10 H | English 11 H | requirement and interest. |
| | | AP English 11 | |
| Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| Choose appropriate Math courses for | | | |
| Algebra I | Algebra II | Geometry | PCT 124 (.5)/125 (.5) |
| Algebra II H | Geometry H | Trigonometry | |
| Geometry H | Pre-Calc Trig H | Geometry H | Choose course based on |
| | | PCT 124 (.5)/125 (.5) | requirement and interest. |
| | | Pre-Calc Trig H | |
| | | Calc I H(*if completed | |
| | | no more math required) | |
| Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| Choose appropriate Social Studies con | | | |
| US History | Civics & Government | Modern World History | Choose course based on |
| US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | AP Government | (PCT) | **Only 3 courses required |
| | | AP European History | for CTE Completer. |
| | | AP US History | |
| | | in es mister) | |
| Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| Choose appropriate Science courses for | or graduation requirement. 3 or 4 Cou | Science (1 Credit) rses needed 9-12 grade. **See below | |
| Choose appropriate Science courses for Integrated Science | or graduation requirement. 3 or 4 Cou Biology | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry | Principles of Engineering |
| Choose appropriate Science courses for | or graduation requirement. 3 or 4 Cou | Science (1 Credit) rses needed 9-12 grade. **See below | Principles of Engineering Physics H |
| Choose appropriate Science courses for Integrated Science | or graduation requirement. 3 or 4 Cou Biology | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry | Principles of Engineering Physics H AP Chem |
| Choose appropriate Science courses for Integrated Science | or graduation requirement. 3 or 4 Cou Biology | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry | Principles of Engineering Physics H AP Chem AP Physics |
| Choose appropriate Science courses for Integrated Science | or graduation requirement. 3 or 4 Cou Biology | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry | Principles of Engineering Physics H AP Chem |
| Choose appropriate Science courses for Integrated Science | or graduation requirement. 3 or 4 Cou Biology | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry | Principles of Engineering Physics H AP Chem AP Physics |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H | Principles of Engineering Physics H AP Chem AP Physics Choose course based on |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H | Principles of Engineering Physics H AP Chem AP Physics Choose course based on |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H | Principles of Engineering Physics H AP Chem AP Physics Choose course based on |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou ses | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H rses needed 9-12 grade. | Principles of Engineering Physics H AP Chem AP Physics Choose course based on requirement and interest. |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study Career Pathways (.5) | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou ses | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H rses needed 9-12 grade. L2 Engineering (CTE) | Principles of Engineering Physics H AP Chem AP Physics Choose course based on requirement and interest. L3 Engineering (CTE) (2cr) |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou ses | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H rses needed 9-12 grade. L2 Engineering (CTE) (2cr) | Principles of Engineering Physics H AP Chem AP Physics Choose course based on requirement and interest. L3 Engineering (CTE) (2cr) PCT AutoCad |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) Intro to | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou ses | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H rses needed 9-12 grade. L2 Engineering (CTE) | Principles of Engineering Physics H AP Chem AP Physics Choose course based on requirement and interest. L3 Engineering (CTE) (2cr) |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou ses L1 Engineering (CTE) (2cr) | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H rses needed 9-12 grade. L2 Engineering (CTE) (2cr) | Principles of Engineering Physics H AP Chem AP Physics Choose course based on requirement and interest. L3 Engineering (CTE) (2cr) PCT AutoCad |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) Intro to Engineering/Robotics (.5) | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou ses L1 Engineering (CTE) (2cr) | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H rrses needed 9-12 grade. rses needed 9-12 grade. L2 Engineering (CTE) (2cr) PCT AutoCad | Principles of Engineering Physics H AP Chem AP Physics Choose course based on requirement and interest. L3 Engineering (CTE) (2cr) PCT AutoCad CTE Leadership |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) Intro to Engineering/Robotics (.5) | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou ses L1 Engineering (CTE) (2cr) | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H rses needed 9-12 grade. L2 Engineering (CTE) (2cr) | Principles of Engineering Physics H AP Chem AP Physics Choose course based on requirement and interest. L3 Engineering (CTE) (2cr) PCT AutoCad |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) Intro to Engineering/Robotics (.5) Construction Trades Electives World Language Electives | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou ses L1 Engineering (CTE) (2cr) ives | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H rses needed 9-12 grade. rses needed 9-12 grade. L2 Engineering (CTE) (2cr) PCT AutoCad PCT College Computer Apps H | Principles of Engineering Physics H AP Chem AP Physics Choose course based on requirement and interest. L3 Engineering (CTE) (2cr) PCT AutoCad CTE Leadership PCT College Computer |
| Choose appropriate Science courses for Integrated Science Biology H Physical Education & Health Choose appropriate PE & Health cour Construction Trades Cour See electives for your program of study Career Pathways (.5) (9 th grade Only) Intro to Engineering/Robotics (.5) Construction Trades Elect | or graduation requirement. 3 or 4 Cou Biology Chemistry H (PCT) (1.5 Credits) ses for graduation requirement. 3 Cou ses L1 Engineering (CTE) (2cr) ives | Science (1 Credit) rses needed 9-12 grade. **See below Chemistry Physics I/I H rses needed 9-12 grade. rses needed 9-12 grade. L2 Engineering (CTE) (2cr) PCT AutoCad PCT College Computer Apps H | Principles of Engineering Physics H AP Chem AP Physics Choose course based on requirement and interest. L3 Engineering (CTE) (2cr) PCT AutoCad CTE Leadership PCT College Computer |

STEM Pathway- Computer Information Technology Possible Careers: Software/Computer Engineer, Programmer, Repair, Networking, and Systems Analyst

| | FRESHMAN | SOPHOMORE | JUNIOR | SENIOR |
|--------------|--|---|---|--|
| | English (1 Credit) | English (1 Credit) | English (1 Credit) | English (1 Credit) |
| | Choose appropriate English courses for | | | 1 |
| | Intro to Lit/Comp I | Intro to Lit/Comp II | American Lit/Comp I | Choose course based on |
| | English 9 H | English 10 H | English 11 H | requirement and interest. |
| | | | AP English 11 | |
| | | | | |
| ₹ | Mathematics (1 Credit) | Mathematics (1 Credit) | Mathematics (1 Credit*) | Mathematics (1 Credit) |
| | Choose appropriate Math courses for g | | | |
| • | Algebra I | Algebra II | Geometry | Choose course based on |
| | Algebra II H | Geometry H | Trigonometry | requirement and interest. |
| \geq | Geometry H | Pre-Calc Trig H | Geometry H | |
| n | | | PCT 124 (.5)/125 (.5) | |
| 9 | | | Pre-Calc Trig H | |
| | | | Calc I H(*if completed | |
| T. | | | no more math required) | |
| ENI Faunway: | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (1 Credit) | Social Studies (0/1 Credit) |
| | Choose appropriate Social Studies cou | | | |
| 2 | US History | Civics & Government | Modern World History | Choose course based on |
| | US History H | Civics & Government H | Modern World History H | requirement and interest. |
| | | AP Government | (PCT) | **Only 3 courses required |
| | | | AP European History | for CTE Completer. |
| | | | AP US History | |
| | Science (1 Credit) | Science (1 Credit) | Science (1 Credit) | Science (0/1 Credit) |
| | Choose appropriate Science courses for | | | Chaose source based on |
| | Integrated Science | Biology Chamistry H | Chemistry Division L/L L | Choose course based on |
| | Biology H | Chemistry H | Physics I/I H | requirement and interest. |
| | Physical Education & Health | (1.5 Credits) | | |
| | Choose appropriate PE & Health course | | rses needed 9-12 grade. | |
| | CIT Courses | | | |
| ŀ | See electives for your program of study | | LACIT | |
| | Career Pathways $(.5)$ | L1 CIT | L2 CIT | L3 CIT |
| | (9 th grade Only) | | PCT Computer Apps | PCT Computer Apps |
| | | | | CTE Leadership |
| | | | | · · · · · · · · · · · · · · · · · · · |
| | CIT Electives | | | |
| | CIT Electives | Intro to Business (.5) | Personal Finance (.5) | Personal Finance (.5) |
| | CIT Electives | Computer Apps I (.5) | Business Management | Business Law (.5) |
| | CIT Electives | Computer Apps I (.5) Computer Apps II (.5) | Business Management Computer Programming | Business Law (.5) Business Comm (.5) |
| | CIT Electives | Computer Apps I (.5) | Business Management | Business Law (.5) Business Comm (.5) Business Management |
| | CIT Electives | Computer Apps I (.5) Computer Apps II (.5) | Business Management Computer Programming | Business Law (.5) Business Comm (.5) |
| | CIT Electives World Language Electives Choose appropriate World Language T | Computer Apps I (.5) Computer Apps II (.5) Computer Programming | Business Management Computer Programming Futures (.5) | Business Law (.5) Business Comm (.5) Business Management |

CLASS RANK

Class rank is a procedure by which the quality of a student's work is compared with that of his classmates. It is usually expressed as a fraction. For example, a class rank of 12/450 means that this student is twelfth from the top in a class of 450. At WAHS, class rank is calculated by using a formula which recognizes achievement, challenge and course load.

Achievement is determined by the final grade earned in each course. Challenge is determined by the "difficulty factor," a value assigned to each course to indicate its academic demands. The difficulty factor ranges from a high of 1.4 for Honors/1.45AP courses to 1.0 for those courses that are less demanding academically. Difficulty factors may be found in the listing of course titles, beginning on page 37. Course load is the total of all credits (courses), including summer school courses, attempted by the student.

A student may improve his class rank by improving his grades, by choosing courses with higher difficulty factors, or by taking more courses. Class rank is calculated at the end of each marking period, and is cumulative, that is, it includes all work done by the student since his entry into high school. Work completed in eighth grade does not count in the calculation of the WAHS class rank. Most colleges require class rank as a part of the admissions process.

| Type of Program or Opportunity | Fulfills Graduation Requirement | Used to Calculate GPA and Class Rank | Other Notes | | |
|---|---------------------------------------|--|---|--|--|
| Any Dual Enrollment Coursework Early or Middle College Coursework, whether taken for enrichment or to fulfill a Graduation Requirement | Yes | Yes (see Letter Grade Conversion Table) | | | |
| Approved College Course (or college- provided high school course) required for Graduation | Yes | Yes | Student attends the post-secondary experience on school time during the school year. Student/parent responsible for all costs incurred. The course undertaken is not part of our Dual Enrollment catalog. | | |
| Unapproved College Course (or college- provided high school course) taken for Enrichment, not to fulfill Graduation Requirement | No | No | Student/parent responsible for all costs incurred. Course is not part of the WAHS transcript, but will be a matter of record with the post-secondary institute, and would become part of their transcription process | | |
| Approved On-line Course to Satisfy Graduation Requirement. | Yes | Yes (see Letter Grade Conversion Table) | Student/parent responsible for all costs incurred. Potential remedy for schedule conflicts. WAHS must offer the course undertaken or its close equivalent in the course catalog. Course will appear as a WAHS transcript record. | | |
| Approved College-level Coursework taken either "live" at a college or on-line through an approved post-secondary provider because the student has "max-ed out" a WAHS curriculum through academic acceleration | Yes | Yes (see Letter Grade Conversion Table) | WASD is responsible for tuition only | | |
| Any high school level coursework undertaken at a middle school setting | Yes | No | | | |
| Any high school level coursework undertaken at the high school setting prior to 9 th grade | Yes | No | | | |
| Approved Blended Schools Recovery, Edgenuity learning, Coursework | Yes | Yes | Student/parent responsible for all costs incurred for credit-recovery coursework. | | |
| Approved Blended Schools, Edgenuity learning Grade-level Coursework | Yes | Yes | WASD is responsible for costs associated with this type of specialized, approved coursework. | | |

WAHS Credit-Bearing Opportunities and their Impact on Class Rank and GPA

(November 15, 2005)

NCAA COURSE REGULATIONS

<u>Attention student athletes and parents</u>: If participation in college athletics is a possible future consideration, it is important for you to read and understand the following information. If you have any questions about the academic standards, you should contact a high school counselor or call the NCAA eligibility hotline at (877) 262-1492.

In order to participate as a college freshman in Division I or II athletics, the NCAA Initial-Eligibility Clearinghouse must certify a student. Although a student does not begin the certification process before the end of the junior year in high school, he/she begins to meet the eligibility requirements in ninth grade with the courses selected and the grades achieved. Thus, course selection is extremely important.

To be certified by the Clearinghouse, you must:

- 1. Graduate from high school.
- 2. Division I: The minimum grade-point average in the 16 core courses and required ACT or SAT score vary according to the Initial-Eligibility Index. (See your high school counselor for more information) The minimum grade point average is based on a core curriculum from at least 16 academic courses, which were successfully completed during grades nine (9) through twelve (12). Only courses that satisfy the NCAA definition of a core course can be used to calculate the NCAA GPA. Williamsport Area High School courses meeting these requirements are listed on the next page. The following chart shows what core courses must be included at a minimum.
- 3. Division II: Earn a grade-point average of at least a 2.0 from a core curriculum in at least 14 academic courses which were successfully completed during grades nine (9) through twelve (12). Only courses that satisfy the NCAA definition of a core course can be used to calculate the NCAA GPA. *Williamsport Area High School courses meeting these requirements are listed throughout the catalog. The following chart shows what core courses must be included at a minimum.*

NOTE: Must earn an ACT sum score of 68 or combined score, math & verbal of at least 820 on the SAT on a national test date.

| | Division I | Division II |
|--|------------|-------------|
| English Core | 4 years | 3 years |
| Math Core (yr. of algebra <u>and</u> yr. of geometry) | 3 years | 2 years |
| Science Core (1 year with lab) | 2 years | 2 years |
| Social Studies Core | 2 years | 2 years |
| Additional Core courses from English, Math, or Science | 1 year | 2 years |
| Additional academic (Core) courses in any of the above (English, Math, Science, Social Studies) or world language, computer science, philosophy or non-doctrinal religion | 4 years | 3 years |
| TOTAL CORE UNITS REQUIRED | 16 | 14 |

Course Change Process

<u>Circumstances under which a course change request might be granted once the school year begins are limited to:</u>

- Lack of prerequisite or necessary academic requirement
- Scheduled for a course that has already been passed
- Scheduled for a repeated course with the same teacher (change must be made within the first week of school)
- Addendum to IEP
- Seniors meeting "Life Experiences" criteria within the one-week window to do so
- Students wishing to enrich their schedule, provided eligibility requirements are met
- Any accelerated student in 8th grade from one of the district's middle schools undertaking a WHS course at the high school may drop the course and return to his/her middle school upon written parental request, and notification of the middle school principal involved.

Circumstances for a course to be considered for drop/add:

- teacher recommendation
- misplacement or prerequisite not met
- student seeks more challenging curricula

Process to complete a course change:

- 1. Student meets with the school counselor about the course and reviews the circumstances for a proposed course change
 - Identify the root cause of the problem that triggers the change request
 - Counselor gathers input from teachers impacted by proposed change before making final recommendation to administration
- 2. When students are opting out of higher-level courses, check that scaffolds/supports are provided prior to making a schedule change
- 3. Teacher/guidance contact parent for input on change written note of a parent/guardian giving consent is required in order to initiate any change. Both Teachers (Dropped and Added) must sign and agree with change. If there is a disagreement the matter must be resolved or the request is denied.
- 4. Principal must approve or deny request. This will be based on teacher and counselor feedback. If necessary there may need to be further clarification concerning request.
- 5. Unless there is a unique circumstance that involves the wellbeing/safety of a student, course changes must be completed before interim progress reports of the first quarter of the course.
- 6. Waiting Period: After a student has met with their guidance counselor, there will be a two-day waiting period before a change will be made in order to contact all the necessary individuals. When possible the student will observe the course to which they are being added.

Parental consent must be obtained in order to initiate the course change process. Provision of consent does not guarantee that the request will ultimately be granted

The information, on the following pages, serves to describe each of the courses offered at the high school and, where appropriate, additional pertinent facts have been listed on a subject-by-subject basis.

The difficulty factor (D.F.) is a value assigned to each course to indicate its academic demands. Difficulty factors are used in calculating class rank. Class rank, in turn, compares the academic quality of a student's work to that of other classmates.

Course Requirements English Department

Four English courses are required, one at each grade level 9-12. Consult with present English teacher for guidance in selecting the proper course.

| I III ICAL ENGLISH COURSE SEQUENCING | | | |
|--------------------------------------|---|--|--|
| Year | Academic Sequence | Honors Sequence | |
| 9 th Grade | Intro to Lit/Comp I | English 9 H | |
| 10 th Grade | Intro to Lit/Comp II | English 10 H | |
| 11 th Grade | American Lit/Comp | English 11 H or | |
| | r F | AP Language & Composition | |
| 12 th Grade | British Literature & Composition or Technical English 12 or PA College Technology English | English 12 H or AP Literature & Composition | |

TYPICAL ENGLISH COURSE SEQUENCING

ELECTIVE ENGLISH CLASSES

| Personal Communication | Journalism I |
|------------------------|--------------|
|------------------------|--------------|

* Students will be required to take end-of-course literature Keystone Exam at the end of 10th grade year.

Honors English

The sequential four-year program in Honors English challenges the student to encounter literature, language and composition on a more mature level and at a faster pace than is expected in the traditional English programs. Honors English seeks to develop inquiring and motivated students. Participants must assume the academic responsibility to read carefully, to generate ideas, and to support with evidence both oral and written opinions. Candidates should be willing to write frequently in many forms for a variety of audiences.

Admission to the Honors program in English is based upon a student's previous achievement, and the decision to apply for admission should be made after the student consults with parents, school counselor and English teacher.

English Course Descriptions

| Course Name and Number | Difficulty Level | Credit | |
|------------------------------------|------------------|--------|------|
| Intro to Lit/Composition I (00190) | 1.2 | 1.0 | NCAA |

Course Description

Introduction to Literature & Composition I develops students' language arts skills in reading, writing, speaking, and listening. The study of literature includes: short story, literary nonfiction, speeches, informational texts, novels, drama and poetry studied within thematic units. The writing program stresses the use of the writing process as students develop their voice and style. In addition, students practice writing and responding to prompts similar to those used on the Keystone Literature exam.

| Course Name and Number | Difficulty Level | Credit | |
|--------------------------|------------------|--------|------|
| English 9 Honors (00090) | 1.4 | 1.0 | NCAA |

English 9 Honors focuses on creative and analytical writing, speaking, listening and critical thinking skills through the study of themes in literature and author's purpose in nonfiction texts. Writing in the course stresses the writing process and encourages students to develop a sense of voice and an awareness of audience. In addition, students learn to create thesis statements and provide support for these statements. Author's purpose and analysis of literary elements is explored through reading and discussing plays, poetry, novels, short stories and nonfiction in thematic units. The course focuses on careful reading of these literary and nonfiction works. The writing and reading programs also help students to achieve proficiency on the Keystone Literature exam.

| Course Name and Number | Difficulty Level | Credit |
|---------------------------------------|------------------|--------|
| vstone Literature Remediation (00070) | 1.0 | 1.0 |

This course is designed to provide students who did not score proficient on the Keystone Literature Exam with additional practice and skill development in the study of literature emphasizing Keystone Literature eligible content, Keystone glossary terms, constructed response style questions, and terminology and concepts associated with the successful study and analysis of American Literature. The goals of this intervention course are to help students score proficient or above on the Keystone Literature Exam, improve individual reading skills, and to support students in their American Literature course.

*Students not reaching proficiency on the Pennsylvania Literature Keystone Exam are required by PDE to take this course. This course counts as an elective.

| Course Name and Number | Difficulty Level | Credit | |
|-------------------------------------|------------------|--------|------|
| Intro to Lit/Composition II (00020) | 1.2 | 1.0 | NCAA |

Course Description

Introduction to Literature & Composition II offers students further development in Language Arts and in reading, writing, speaking, and listening skills and intensive practice of the skills required to be proficient on the end of course exam, the Keystone Literature test. The study of literature includes: short story, literary nonfiction, speeches, informational texts, novels, drama and poetry studied within thematic units. The writing program stresses the use of the writing process as students analyze texts and continue to refine their own voice and style. In addition, students practice writing and responding to prompts similar to those used on the Keystone Literature exam.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| English 10 H (00010) | 1.4 | 1.0 | NCAA |
| ~ ~ | | | |

Course Description

English 10 Honors provides the student with the opportunity to improve specific language, composition and reading skills. Compositional emphasis is placed on developing a thesis and offering support for it through citation, and on writing the tightly structured critical essay. Ideas behind literature, historical movements, art and music are offered as means of placing literature within both historical and a social context. The study of selections from world literature spans the time-line from Sophocles to modern authors and offers exposure to both famous writers and those who are less well known. Literary criticism of specific works is studied in order to enhance the students' understanding of others' thinking. Focus is given to text structures, text analysis and critical thinking skills, vocabulary study, supplementary reading and Keystone Literature exam preparation.

| Course Name and Number | Difficulty Level | Credit | |
|---------------------------|------------------|--------|------|
| American Lit/Comp (00120) | 1.2 | 1.0 | NCAA |

Course Description

American Literature and Composition offers students further development in reading, writing, speaking, and listening skills. The study of literature in American Literature and Composition consists of a survey course of texts written by American authors. The course focuses on composition, including the completion of a character analysis essay and a research based argumentative essay. Mechanics and usage, critical reading, analysis of texts and observation, organization and support of ideas, historic perspective and literary appreciation are emphasized.

| Course Name and Number | Difficulty Level | Credit | |
|-------------------------------|------------------|--------|------|
| English 11 H (00110) | 1.4 | 1.0 | NCAL |

English 11 Honors presents a survey of the prose and poetry of American literature and related nonfiction and critical essays. Students examine major themes and patterns of thought in and between six major literary periods. In addition, the course strongly emphasizes composition, encouraging students to develop a writing style that is clear, logical and flexible. Beyond developing a thesis and offering support for it through citations, students will develop an understanding and use of counterargument in analytical essays.

| Course Name and Number | Difficulty Level | Credit | |
|--|-------------------------|--------|------|
| AP English 11: English Lang and Comp (00340) | 1.45 | 1.0 | NCAA |

Course Description

The AP course in English Language and Composition engages students in becoming highly skilled readers of prose written in a variety of rhetorical contexts, and in becoming skilled writers who compose for a variety of purposes. Student writing and reading will make students aware of the interactions among a writer's purpose, audience expectations, and subject, as well as the way genre conventions and the resources of language contribute to effectiveness in writing.

Within the context of American Literature, critical essays and related nonfiction, students will write formal essays and in class timed essays in several forms about a variety of subjects based on readings representing a wide variety of prose styles and genres with a heavy emphasis on rhetorical devices and strategies.

Students enrolled in this course are expected to take the Advanced Placement Examination.

| Course Name and Number | Difficulty Level | Credit | |
|--|------------------|--------|------|
| British Literature/Composition (00220) | 1.2 | 1.0 | NCAA |

Course Description

British Literature and Composition offers students further practice in the Pennsylvania Common Core Standards for College and Career Readiness. The study of literature in British Literature and Composition consists a survey of English literature and culture from the Anglo-Saxon period to the twentieth century. The writing program stresses the writing process to develop college level writing skills.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|-------------------------|--------|------|
| English 12 H (00210) | 1.4 | 1.0 | NCAA |

Course Description

English 12 Honors presents a survey of the prose and poetry of England. In the course of this chronological analysis, students are encouraged to see the relationship between thought and style not only from century to century, but from discipline to discipline; thus, the course aims to convey an awareness of the unity of human expression and of the pertinent parallels in literature, history and art. English 12 Honors also emphasizes composition to help students perfect a flexible and effective writing style. To this end, students spend considerable time and effort writing and revising.

| Course Name and Number | Difficulty Level | Credit | | Penn College |
|----------------------------------|-------------------------|--------|------|---------------------|
| PCT* English Composition (00100) | 1.4 | 1.0 | NCAA | NOW DUAL ENROLLMENT |

Course Description

Fundamental writing and research skills with an emphasis on expository writing. Emphasis on analysis, discussion, and practice of writing that explores, explains, and argues. Course work includes a significant research component. 3 Credits *This course is taught in accordance with Pennsylvania College of Technology's (PCT) ENL111*

Prerequisite(s): Placement by Examination & Completed a WAHS Course in American Literature

Recommended Grade: 12 & Students Planning to Attend Penn College

*As a dual enrollment course, students must adhere to all Penn College NOW course expectations

| Course Name and Number | Difficulty Level | Credit | |
|---|------------------|--------|------|
| AP English 12: English Lit and Comp (00350) | 1.45 | 1.0 | NCAA |

AP English 12 prepares the exceptional student of English for the English Literature and Composition Advanced Placement Examination offered in May. Mostly within context of British Literature, students will be required to write interpretations of literature based on a careful observation of textual details, considering the work's structure, style, theme; social and historical values; and such elements as the use of figurative language, imagery, symbolism and tone. This course will require students to write and rewrite formal, extended analyses and timed, in-class responses. The course requires writing to understand, to explain and to evaluate.

Students enrolled in this course are expected to take the Advanced Placement Examination.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------------|------------------|--------|--|
| Technical English 12 (00240) | 1.2 | 1.0 | |

Course Description

This academic English course offers students the reading and writing skills and strategies needed to successfully begin a college major and career path. Students will focus on the reading, writing and communication experiences helpful in transitioning to a postsecondary setting. Reading selections will include fiction and nonfiction that students can expect to encounter in a college classroom, place of business or technical field. Writing assignments offer students practical experiences in reporting research findings using MLA and APA documentation styles and communicating information to a variety of audiences through clear, concise, and purposeful writing in multiple forms. Four units are organized around contemporary themes allowing students to read a wide range of fiction and nonfiction relating to the world around them.

| Course Name and Number | Difficulty Level | Credit |
|---|------------------|--------|
| ournalism I (00450) Journalism II (00460) | 1.3 | 1.0 |

Course Description

The full-year elective course in yearbook journalism helps students to understand the world of journalistic research, interviewing, writing, photography, theme development, cover design, layout, design of spreads within sections of the yearbook and publishing through hands-on experiences in creating the school's yearbook.

Prerequisite: Membership on the yearbook staff or written permission of the instructor.

| Course Name and Number | Difficulty Level | Credit | |
|--------------------------------|------------------|--------|--|
| Personal Communication (0051X) | 1.2 | 0.50 | |

Course Description

The formal study of public speaking allows students to understand theory and to practice the techniques of effective oral communication. A strong emphasis is placed on students understanding and adapting speech based on the rhetorical relationships between a speaker, audience, and subject. Students write and present a variety of speeches, craft creative, analytical, persuasive, and expository writings.

Recommended Grades: 11th- 12th.

Course Requirements Social Studies Department

Three to four Social Studies courses are required within grade levels 9-12. It is recommended students consult with Social Studies faculty for guidance in selecting Social Studies courses.

TYPICAL SOCIAL STUDIES COURSE SEQUENCING

| Year | Academic Sequence | Honors Sequence | | |
|------------------------|-------------------------|--|--|--|
| 9 th Grade | US History | US History H | | |
| 10 th Grade | Civics and Government | Civics and Government H / AP US Government & | | |
| | | Politics | | |
| 11 th Grade | Modern World History | AP European / AP Psychology | | |
| | Psychology/Sociology | PCT World History | | |
| | | PCT Psychology/ AP US History | | |
| 12 th Grade | Global Studies | AP European / AP Psychology | | |
| | Psychology/Sociology | Global Studies H/ PCT World History | | |
| | | PCT Psychology/ AP US History | | |
| | ELECTIVE SOCIAL STUDIES | | | |

*Introduction to Psychology

*Introduction to Sociology

* Introduction to Psychology and Sociology count for a social studies credit, either .50 individually or together for 1 credit.

Course Descriptions: Social Studies

| Course Name and Number | Difficulty Level | Credit | |
|-------------------------------|------------------|--------|------|
| United States History (10200) | 1.2 | 1.0 | NCAA |

Course Description

This course provides a survey of major topics in US History from the 1880s to present. An emphasis will be placed on the social, political, and economic development of the United States. Other themes will include America and the World, Cultural Development, and Geography. Students will use primary documents, biographies, and literature related to the topics covered. An emphasis is placed on reading and writing in the content and historical skill development. This course provides a detailed coverage of United States History designed to meet Common Core Standards and help students develop an understanding of how modern America formed.

Grade 9 Social Studies

| Course Name and Number | Difficulty Level | Credit | |
|---------------------------------|------------------|--------|------|
| United States History H (10210) | 1.4 | 1.0 | NCAA |

Course Description

This course provides a survey of major topics in US History from the 1880s to present. An emphasis will be placed on the social, political, and economic development of the United States. Other themes addressed will include America and the World, Cultural Development, and Geography. Students will use primary documents, biographies, and literature related to the topics covered. An emphasis is placed on reading, writing, and historical skill development in preparation for future honors level courses or advanced placement course work.

This course provides a detailed coverage of United States History designed to meet Common Core Standards and help students develop an understanding of how modern America formed. *Grade 9 Social Studies*

| Course Name and Number | Difficulty Level | Credit | |
|-------------------------------|------------------|--------|------|
| Civics and Government (10060) | 1.2 | 1.0 | NCAA |

This 10th grade course will examine America's society, its values, and, what it means to be an American citizen. It will cover the roots of American democracy, the American Revolution, the creation of the Constitution and the birth of our nation. This will then lead into an understanding of our government and the importance of participating in the political process on all levels including local, state, and federal. Policy-making, creation of laws and their enforcement will be discussed which will provide for an understanding of our domestic policies. There will also analysis of foreign policy, how it is developed and the impact it has on domestic as well as global affairs.

Recommended Grades: 10

| Course Name and Number | Difficulty Level | Credit | |
|---------------------------------|------------------|--------|------|
| Civics and Government H (10080) | 1.4 | 1.0 | NCAA |

Course Description

This 10th grade course will examine America's society, its values, and, what it means to be an American citizen. It will cover the roots of American democracy, the American Revolution, the creation of the Constitution and the birth of our nation. This will then lead into an understanding of our government and the importance of participating in the political process on all levels including local, state, and federal. Policy-making, creation of laws and their enforcement will be discussed which will provide for an understanding of our domestic policies. There will also analysis of foreign policy, how it is developed and the impact it has on domestic as well as global affairs.

Recommended Grades: 10

| Course Name and Number Difficu | Ity Level Credit | |
|---|------------------|------|
| AP US Government and Politics (10220) 1 | .45 1.0 | NCAA |

Course Description

AP United States Government and Politics prepares the exceptional student of U.S. government for the Advanced Placement examination. The course meets the Pennsylvania Civics and Government Standards by providing students an analytical perspective on government and politics in the United States. Students will examine the development and Constitutional basis of our government with particular attention focused on federalism and the separation of powers. Political beliefs and behaviors, political parties, interest groups, public policy, Congress, the presidency, bureaucracy, the federal courts, and the mass media will be examined in detail. The development of individual rights and liberties and their impact on citizens will be studied through an analysis of the workings of the Supreme Court and its most significant decisions. Students will be expected to use primary documents, biographies, political literature, and original research. They will complete document based as well as content focused assessments. Students enrolled in this course are strongly encouraged to take the Advanced Placement Examination in United States Government and Politics.

Successful students are 1) willing and able devote considerable time to read texts and master course materials, 2) self-motivated learners who commit to reading and studying on a daily basis, and 3) highly organized students who monitor their progress throughout the course. Students who lack study time due to other commitments or students with poor organization skills will have difficulty succeeding in this course. It is recommended that students have achieved a high average in either AP United States Government and Politics or Civics and Government (Honors). Students enrolled in AP United States History are strongly encouraged to take the Advanced Placement Examination in May.

Students enrolled in this course are expected to take the Advanced Placement Examination.

| Course Name and Number | Difficulty Level | Credit | |
|----------------------------------|------------------|--------|------|
| AP United States History (10110) | 1.45 | 1.0 | NCAA |

AP United States History prepares the exceptional student of United States History for the Advanced Placement examination administered near the end of the school year in May. The course begins with pre-Columbian America (pre-1492) and ends with the present. Students are expected to read a college-level textbook, along with supplemental articles written by professional historians. Students will also analyze primary sources from all periods of U.S. history. The course will involve students in research, analysis, writing, class presentations, and periodic assessments. Students will learn to construct document-based essays using analysis, evaluation, and integration with other material.

Successful students are 1) willing and able devote considerable time to read texts and master course materials, 2) self-motivated learners who commit to reading and studying on a daily basis, and 3) highly organized students who monitor their progress throughout the course. Students who lack study time due to other commitments or students with poor organization skills will have difficulty succeeding in this course. It is recommended that students have achieved a high average in either AP United States Government and Politics or Civics and Government (Honors). Students enrolled in AP United States History are strongly encouraged to take the Advanced Placement Examination in May.

Students enrolled in this course are expected to take the Advanced Placement Examination.

| Course Name and Number | Difficulty Level | Credit | |
|--------------------------------|------------------|--------|------|
| Modern World History A (10320) | 1.2 | 1.0 | NCAA |

Course Description

This course provides a thorough coverage of world history from 1500 through the present. Students will use skills of chronological thinking, historical comprehension, historical research, critical thinking, connections across time, and fundamentals of historical interpretation as they examine the history of mankind. Units of study in this course include the Renaissance and Reformation, the Age of Exploration, Ideas and Revolutions, Developing Nationalism, Wars and Revolutions, as well as the histories of Russia, the Middle East, and the Far East. Students will continually examine global interdependence and the unresolved problems of the modern world.

Grade 11

| Course Name and Number | Difficulty Level | Credit | | Penn College |
|------------------------------|-------------------------|--------|------|---------------------|
| PCT World History II (10350) | 1.40 | 1.0 | NCAA | NOW DUAL ENROLLMENT |

Course Description

Study of the history of humankind from A.D. 1500 to the present. Equal emphasis is placed on the political, economic, and social development of Western and non-Western civilizations. Students will use skills of chronological thinking, historical comprehension, historical research, and fundamentals of historical interpretation as they examine the history of mankind. Units of study in this course include the Globe Encompassed, Renaissance and Reformation, the Age of Exploration, Ideas and Revolutions, as well as growth and development of land empires, Imperialism, and developments of the 20th century. Students will be expected to use primary documents, internet technology, and research and presentation skills as they address historical problems. 3 Credits

* This course meets PCT requirements and is taught in accordance with Pennsylvania College of Technology's (PCT) HIS125

Grades: 11 or 12 (honors or higher level students willing to complete college level course work)

* As a dual enrollment course, students must adhere to all Penn College NOW course expectations and demonstrate proficiency in reading.

* As a dual enrollment course, this course is offered in lieu of and will also be given credit for a WAHS honors course.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| Global Studies (10360) | 1.2 | 1.0 | NCAD |

Global Studies is a current & topical look at the forces driving globalization. From democratization, human rights, social issues, politics, global economics and geography to terrorism, pandemics, conflicts, culture, religion and environmental concerns; this course explores global issues that transcend boundaries and are challenging the international system. This course places complex issues into comprehensive context and explains the growing political, economic, and cultural interdependence visible in the headlines and in peoples' lives. The areas of study will include the Americas, Europe, the Middle East, Africa and Asia.

This is a 12th grade course selection.

| Course Name and Number | Difficulty Level | Credit | |
|--------------------------|------------------|--------|------|
| Global Studies H (10370) | 1.4 | 1.0 | NCAA |

Global Studies is a current & topical look at the forces driving globalization. From democratization, human rights, social issues, politics, global economics and geography to terrorism, pandemics, conflicts, culture, religion and environmental concerns; this course explores global issues that transcend boundaries and are challenging the international system. This course places complex issues into comprehensive context and explains the growing political, economic, and cultural interdependence visible in the headlines and in peoples' lives. The areas of study will include the Americas, Europe, the Middle East, Africa and Asia.

As this course surveys a wide range of global issues, it encourages understanding our global environment as a foundation for students' social, political, and economic engagement beyond the classroom.

Students will read, write, discuss, analyze and take positions on multiple topics in order to frame and defend arguments. Students will use a variety of print and non-print sources to analyze and suggest solutions to real-world problems and to analyze environmental and societal issues. Students will develop critical thinking skills and perspectives to better understand the world around them. Students should expect to experience the use of technology, research and critical/analytical thinking.

This is a 12th grade course selection.

| Course Name and Number | Difficulty Level | Credit | |
|-----------------------------|------------------|--------|------|
| AP European History (10710) | 1.45 | 1.0 | NCAA |

Course Description

AP European History prepares the exceptional student of European History for the Advanced Placement examination. The scope of this course will include major events and trends from the Renaissance (c.1450) through the present. Broad consideration will be given to global concepts to show European impact on the world. Students will be expected to use primary documents, biographies, literature of each historical period, and original research in their study. Research projects and papers are basic to this course. Students will be expected to complete document based as well as content focused assessments. This course is designed to provide a detailed coverage of European History. Skills required: critical thinking, analysis of specific textual content, integrate and evaluate multiple sources, decipher between tone and mood, evaluate point of view, and draw connections across time. An emphasis on reading and writing is paramount in this AP course as all level of work reflects AP curriculum.

Successful students are 1) willing and able devote considerable time to read texts and master course materials, 2) selfmotivated learners who commit to reading and studying on a daily basis, and 3) highly organized students who monitor their progress throughout the course. Students who lack study time due to other commitments or students with poor organization skills will have difficulty succeeding in this course. It is recommended that students have previously achieved successful completion of an AP level Social Studies course. Students enrolled in AP European History are strongly encouraged to take the Advanced Placement Examination in May.

Students enrolled in this course are expected to take the Advanced Placement Examination.

| Course Name and Number | Difficulty Level | Credit | |
|--------------------------------|------------------|--------|------|
| Introductory Sociology (1051X) | 1.2 | .50 | NCAA |

Course Description

Sociology is an interdisciplinary approach to the study of human behavior and relationships. The course will incorporate concepts from the behavioral sciences of sociology, psychology, and anthropology, and apply them to the individual and to his life as a member of various groups.

Grades: 11 and 12

| Course Name and Number | Difficulty Level | Credit | |
|---------------------------------|------------------|--------|------|
| Introductory Psychology (1061X) | 1.2 | .50 | NCAA |

Course Description

Introductory Psychology is a highly interactive course designed to introduce students to psychology as preparation for more indepth study in college. This course is also for students who have an interest in human behavior and who enjoy hands-on activities and vigorous discussion. After studying the history of and differing approaches to psychology, students will examine the critical role of the brain, sensation, perception, learning, memory, personality and consciousness. These units will provide a framework for the study of life span development and psychological disorders and their treatment. *Grades: 11 and 12*

| Course Name and Number | Difficulty Level | Credit | | Penn College |
|------------------------|------------------|--------|------|---------------------|
| PCT Psychology (10630) | 1.4 | 1.0 | NCAA | NOW DUAL ENROLLMENT |

PCT Psychology

A college level introduction to the science of human behavior and mental processes. Students examine the relation between the nervous system and behavior, learning, perception, language, personality, intelligence, and psychopathology. Introductory **Psychology is not a pre-requisite, although it is highly recommended.**

Successful students are 1) willing and able devote considerable time to read texts and master course materials, 2) selfmotivated learners who commit to reading and studying on a daily basis, and 3) highly organized students who monitor their progress throughout the course. Students who lack study time due to other commitments or students with poor organization skills will have difficulty succeeding in this course. It is recommended that students have previously achieved successful completion of rigorous courses. 3 Credits

*This course meets PCT requirements and is taught in accordance with Pennsylvania College of Technology's Psychology course work, course requirements and expectations. Successful completion of this course does count for social studies credit.

* Grades: 11 or 12 (honors or higher level students willing to complete college level course work)

* As a dual enrollment course, students must adhere to all Penn College NOW course expectations and demonstrate proficiency in reading.

* As a dual enrollment course, this course is offered in lieu of and will also be given credit for a WAHS honors course.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| AP Psychology (10620) | 1.45 | 1.0 | NCAA |

Course Description

AP Psychology prepares the exceptional student of Psychology for the Advanced Placement examination. The AP Psychology course is designed to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. They also learn about the ethics and methods psychologists use in their science and practice. Students enrolled in this course are strongly encouraged to take the Advanced Placement Examination in May. Introductory Psychology is not a pre-requisite, although it is recommended.

Successful students are 1) willing and able devote considerable time to read texts and master course materials, 2) selfmotivated learners who commit to reading and studying on a daily basis, and 3) highly organized students who monitor their progress throughout the course. Students who lack study time due to other commitments or students with poor organization skills will have difficulty succeeding in this course. It is recommended that students have previously achieved successful completion of an AP level course.

Students enrolled in this course are expected to take the Advanced Placement Examination.



Course Requirements Mathematics Department

Four (4) math courses are required for graduation. Our most successful students graduate with four math courses, making their transcripts much more competitive as they seek admission to post-graduate school or as they enter the workplace.

TYPICAL MATH COURSE SEQUENCING

| Year | Academic Sequence | Honors Sequence |
|------------------------|-----------------------------------|--|
| 9 th Grade | Algebra 1 * | Algebra 2H |
| 10 th Grade | Algebra 2 | Geometry H |
| 11 th Grade | Geometry | PreCalc/Trigonometry H/PCT Math 124/125 |
| 12 th Grade | Trigonometry/PCT Math/Statistics/ | AP Calculus 1 / AP Calculus 2 /AP Statistics |
| | Career Mathematics/Alg III | |

* Students will be required to take end-of-course Algebra 1 Keystone Exam.

MANDATORY MATHEMATICS FOR CERTAIN STUDENTS: Algebra II w/Keystone Remediation (elective)

Course Descriptions: Mathematics

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| Algebra I (20110) | 1.2 | 2.0 | NCAA |

Course Description

Algebra I is the study of the basic structure of algebra from real numbers through functions and relations. The major topics of this first year course are operations with real numbers and variables, the structure of our number system, the solution and graphing of equations and inequalities, systems of linear equations, operations with polynomials, and the concepts of functions and relations, and data analysis.

| Course Name and Number | Difficulty Level | Credit |
|--------------------------------------|------------------|--------|
| Keystone Algebra Remediation (20210) | 1.0 | 1.0 |

Course Description

This yearlong course is designed as a remediation course for students who did not score proficient on their Keystone Algebra Exam. This course will provide students with a solid foundation of Algebra skills needed to be successful in future Algebra-based courses and on the Keystone Algebra exam.

*Students not reaching proficiency on the Pennsylvania Algebra Keystone Exam are required by PDE to take this course. This course is an elective.

| Course Name and Number | Difficulty Level | Credit | |
|-------------------------------|------------------|--------|------|
| Modern Algebra II (H) (20140) | 1.4 | 1.0 | NCAA |

Course Description

Essentially including many of the topics in Algebra II, this honors course moves at a faster pace and treats individual topics in greater depth. There is a greater emphasis on factoring and applications of algebraic properties.

It is recommended that students successfully complete Algebra I in middle school.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| Algebra II (20120) | 1.2 | 1.0 | NCAL |

Course Description

This continues to develop understanding of Algebraic concepts. Students can expect to solve various non-linear equations. We extend the study of numbers to include irrational and non-real numbers. There will be extensive study on families of functions including linear, polynomial, exponential and logarithmic functions. In addition, there will be a unit of study on data analysis that includes combinations, permutations, odds and the fundamental counting principle. *Prerequisite: Algebra I*

| Course Name and Number | Difficulty Level | (| Credit | |
|--|--|--|---|--|
| ane Geometry (20220) | 1.2 | | 1.0 | NCAA |
| ourse Description | · | | | |
| ane Geometry is a study of logical reasoning, lines | s, angles, polygons, circles a | nd constructi | ons. It is desig | gned for the |
| erage to above average student and includes a bala | | n. Algebraic | skills are rev | iewed and |
| engthened through applications to solving problem | ms in geometry. | | | |
| erequisite: Algebra I | | 1 | | |
| Course Name and Number | Difficulty Level | C | redit | |
| odern Geometry (H) (20230) | 1.4 | | 1.0 | NCAA |
| Durse Description is course follows the freshman course, Modern A thin a mathematical system. Theoretical and conc ometry are central to the course. The developmen | eptual descriptions and appli | cations of pl | ane, coordina | te, and solid |
| is recommended that students successfully comple | | inoughout | | i se enpected. |
| Course Name and Number | Difficulty Level | | Credit | |
| rigonometry (20310) | 1.2 | | 1.0 | NCAA |
| ourse Description | | I | | |
| dditional topics include vectors, polar coordinates, <u>erequisite(s): Algebra II and Geometry</u> Course Name and Number | | | | |
| Course mame and mumber | Difficulty Level | Credit | | |
| | Difficulty Level | Credit 1.0 | | NCAA |
| e-Calculus with Trigonometry (H) (20320) | | Credit 1.0 | | NCAA |
| e-Calculus with Trigonometry (H) (20320) Durse Description | 1.4 | 1.0 | s Other topic | s include |
| re-Calculus with Trigonometry (H) (20320) purse Description odern Trigonometry is a pre-calculus course with | a major emphasis on analysi | 1.0 s of function | | |
| re-Calculus with Trigonometry (H) (20320) ourse Description odern Trigonometry is a pre-calculus course with gonometric and other transcendental functions. A | a major emphasis on analysi dditional topics may include | 1.0 s of function conic section | ns, vectors, po | olar coordinates |
| re-Calculus with Trigonometry (H) (20320) purse Description odern Trigonometry is a pre-calculus course with | a major emphasis on analysi dditional topics may include | 1.0 s of function conic section | ns, vectors, po | olar coordinates |
| re-Calculus with Trigonometry (H) (20320) Durse Description odern Trigonometry is a pre-calculus course with gonometric and other transcendental functions. A mplex numbers, and sequences and series. Hand-l | a major emphasis on analysi dditional topics may include held calculators are used on a | 1.0 s of function conic section regular bas | ns, vectors, pois and the court | olar coordinates |
| re-Calculus with Trigonometry (H) (20320) purse Description odern Trigonometry is a pre-calculus course with gonometric and other transcendental functions. A mplex numbers, and sequences and series. Hand-l ork on applications. | a major emphasis on analysi dditional topics may include held calculators are used on a | 1.0 s of function conic section regular bas odern Geom | ns, vectors, pois and the court | olar coordinates |
| re-Calculus with Trigonometry (H) (20320) ourse Description odern Trigonometry is a pre-calculus course with gonometric and other transcendental functions. A mplex numbers, and sequences and series. Hand-lork ork on applications. <i>is recommended that students successfully completed</i> | a major emphasis on analysi additional topics may include held calculators are used on a sete Algebra II Honors and M | 1.0 s of function conic section regular bas odern Geom | ns, vectors, po is and the cour etry Honors. | olar coordinates |
| re-Calculus with Trigonometry (H) (20320) ourse Description odern Trigonometry is a pre-calculus course with gonometric and other transcendental functions. A mplex numbers, and sequences and series. Hand-l ork on applications. is recommended that students successfully complete Course Name and Number | a major emphasis on analysi additional topics may include held calculators are used on a ete Algebra II Honors and M Difficulty Level | 1.0 s of function conic section regular bas odern Geom | ns, vectors, po is and the coun etry Honors. Credit | olar coordinates |
| re-Calculus with Trigonometry (H) (20320) ourse Description odern Trigonometry is a pre-calculus course with gonometric and other transcendental functions. A mplex numbers, and sequences and series. Hand-lork ork on applications. <i>is recommended that students successfully complete</i> Course Name and Number atistics (20450) | a major emphasis on analysi additional topics may include held calculators are used on a ete Algebra II Honors and M Difficulty Level | 1.0 s of function conic section regular bas odern Geom | ns, vectors, po is and the coun etry Honors. Credit | olar coordinates |
| re-Calculus with Trigonometry (H) (20320) ourse Description odern Trigonometry is a pre-calculus course with gonometric and other transcendental functions. A mplex numbers, and sequences and series. Hand-lork ork on applications. <i>is recommended that students successfully complete</i> Course Name and Number atistics (20450) | a major emphasis on analysi additional topics may include held calculators are used on a ete Algebra II Honors and M Difficulty Level 1.2 | 1.0 s of function conic section regular bas | ns, vectors, po is and the coun etry Honors. Credit 1.0 | olar coordinates, rse includes mud |
| re-Calculus with Trigonometry (H) (20320) ourse Description odern Trigonometry is a pre-calculus course with gonometric and other transcendental functions. A mplex numbers, and sequences and series. Hand-lork ork on applications. <i>is recommended that students successfully complete</i> Course Name and Number atistics (20450) purse Description | a major emphasis on analysi additional topics may include held calculators are used on a sete Algebra II Honors and Ma Difficulty Level 1.2 | 1.0 s of function conic section regular bas odern Geom | ns, vectors, po is and the coun- etry Honors. Credit 1.0 an introductor | ry college statist |
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students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to the broad conceptual themes of exploring data, sampling and experimentation, anticipating patterns, and statistical inference.

Recommended Grade: 10th, 11th and 12th Prerequisite(s): Algebra II or Statistics

Students enrolled in this course are expected to take the Advanced Placement Examination.

| Course Name and Number | Difficulty Level | Credit |
|----------------------------|------------------|--------|
| Career Mathematics (20070) | 1.0 | 1.0 |

This math course is designed specifically for non-college bound seniors preparing for successful futures beyond high school. Many employers and post-secondary career training programs require applicants to demonstrate core algebra skills as part of the selection process. This course is for seniors only.

Prerequisite: Algebra I

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|-------------------------|--------|-------|
| Algebra III (20130) | 1.2 | 1.0 | NCALI |

<u>This course is designed for students who plan to attend college</u>. Topics focus on foundational skills that include intermediate algebra and trigonometry, algebraic expressions, linear equations, systems of equations, right triangle trigonometry, functions, graphs, geometry in application, and variation. Topics also include more advanced topics such as factoring, algebraic fractions and equations, quadratic equations, trigonometric functions and graphs, radicals, complex numbers, exponential and logarithmic functions and graphs, nonlinear systems, and inequalities. There is an emphasis on foundational skills and problem solving.

Prerequisite(s): Algebra 1, Algebra 2, Geometry

| Course Name and Number | Difficulty Level | Credit | | Penn College |
|------------------------|------------------|--------|------|---------------------|
| PCT* Math 124 (20541) | 1.4 | 0.50 | NCAA | NOW DUAL ENROLLMENT |
| | | | | |

Course Description

Study of intermediate algebra and trigonometry, designed to prepare students for course work in their technical majors. Topics include algebraic expressions, linear equations, systems of equations, right triangle trigonometry, functions, graphs, geometry, ratio and proportion, and variation. Emphasis on problem solving and technical application as well as the use of technology. Not designed to prepare students for calculus.

3 Credits (3 Lecture - 0 Lab) Prerequisite(s): MTH005 or Placement by Examination.

*As a dual enrollment course, students must adhere to all Penn College NOW course expectations

| Course Name and Number | Difficulty Level | Credit | | Penn College |
|------------------------|-------------------------|--------|------|---------------------|
| PCT* Math 125 (20542) | 1.4 | 0.50 | NCAA | NOW DUAL ENROLLMENT |

Course Description

Study of intermediate algebra and trigonometry, designed to prepare students for course work in their technical majors. Topics include factoring, algebraic fractions and equations, quadratic equations, trigonometric functions and graphs, radicals, complex numbers, exponential and logarithmic functions and graphs, nonlinear systems, and inequalities. Emphasis on problem solving and technical application as well as the use of technology. Not designed to prepare students for calculus. 3 Credits (3 Lecture - 0 Lab)

Prerequisite(s): PCT MATH 124

*As a dual enrollment course, students must adhere to all Penn College NOW course expectations

| Course Name and Number | Difficulty Level | Credit | |
|-------------------------------|------------------|--------|------|
| Calculus I (H)(20350) | 1.4 | 1.0 | NC4A |

Course Description

Calculus I Honors is the study of change. This course is designed for students who wish to take calculus but without the Advanced Placement focus. The foundation for this study is limits and function behavior. This course will provide students with an understanding of the basic components of calculus: limits and functions, derivatives, integrals, and applications of all subjects.

It is recommended that students successfully complete Pre-Calculus with Trigonometry H or Trigonometry with teacher recommendation.

| Course Name and Number | Difficulty Level | Credit | |
|----------------------------|------------------|--------|------|
| AP Calculus I (AB) (20510) | 1.45 | 1.0 | NCAA |

Calculus I AP consists of the study of functions, limits, derivatives, and single variable integrals. Through this course, the students will develop an understanding of the concepts of calculus and provides experience with its methods and applications. This course will cover all material needed for the student to take the Calculus AB Advanced Placement Exam, given in the beginning of May each year. All students taking this course are expected to take the AP Calculus Exam. *It is recommended that students successfully complete Pre-Calculus with Trigonometry H or Trigonometry with teacher recommendation.*

Students enrolled in this course are expected to take the Advanced Placement Examination.

| Course Name and Number | Difficulty Level | Credit | |
|-------------------------------|------------------|--------|------|
| AP Calculus II (BC) (20520) | 1.45 | 1.0 | NCAA |

Course Description

Calculus II AP (BC) is a standard second year course in single variable calculus and analytic geometry, involving integration by parts, improper integrals, trigonometric substitution, infinite series, power series and polar coordinates, This course will include the material needed for the student to take the Advanced Placement Test in Calculus BC, given in May of each year. Students are encouraged to take the AP exam.

Prerequisite: AP Calculus I

Students enrolled in this course are expected to take the Advanced Placement Examination.

Course Requirements Science Department

Three (3) science courses are required for graduation with at least one course being completed per year. However, it is strongly recommended that students planning to major or work in a science, technology, engineering, or math (STEM) related field schedule at least one science course during each year of high school. A well-rounded science education includes taking courses in a wide range of science disciplines including the life sciences, the physical sciences, and the Earth sciences.

RECOMMENDED ACADEMIC AND HONORS SCIENCE COURSE SEQUENCES

| Year | Academic Sequence | Honors Sequence |
|------------------------|-----------------------------|------------------|
| 9 th Grade | Integrated Science | Biology I H |
| 10 th Grade | Biology I | Chemistry I H |
| 11 th Grade | Chemistry I | Physics I H |
| 12 th Grade | Elective Science If Desired | Elective Science |

* Students will be required to take end-of-course Biology Keystone Exam.

FULL-CREDIT SCIENCE ELECTIVES

| Anatomy/Physiology | AP Environmental Science | Physics I |
|--------------------------|-----------------------------|-------------------|
| AP Biology | AP Physics 1 | Physics I Honors |
| AP Chemistry (2 Periods) | AP Physics 2 | Topics of Science |

HALF-CREDIT SCIENCE ELECTIVES

| Astronomy | Geology | Oceanography |
|-----------|-------------|--------------------------|
| Genetics | Meteorology | Bio Keystone Remediation |

* Half-credit science electives count for a science credit, either .50 individually or together for 1 credit.

Course Descriptions: <u>SCIENCE</u>

| Course Name and Number | Difficulty Level | Credit | NCAA |
|----------------------------|------------------|--------|--------|
| Integrated Science (30080) | 1.2 | 1.0 | (NCAL) |

Course Description

The goal of this course is to provide students with an introduction to fundamental topics within the fields of biology and chemistry. This course will focus on biological principles that include the cell, cell processes, classification, and ecology. The course will also focus on various chemistry topics that include properties of matter, atomic structure, macromolecules, chemical bonding, and the periodic table. This course will encourage students to investigate the physical world around them through various laboratory activities and applications of the scientific method. Successful completion of this course will prepare students for future science courses including biology, chemistry, and physics.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|-------------------------|--------|------|
| Biology I (30200) | 1.2 | 1.0 | NCAA |
| ~ ~ | | | |

Course Description

This course focuses on mastery of the PA Keystone Biology Assessment Anchors. Students will investigate living things at the molecular, cellular, and organism level. An emphasis will be placed on the structures and processes necessary for all organisms to maintain life. Additional topics to be covered in this course include genetics, ecology, and evolution.

*Students taking this course will be required to complete the end-of-course Pennsylvania Biology Keystone Exam.

| Course Name and Number | Difficulty Level | Credit | |
|---------------------------------|------------------|--------|------|
| Biology I Honors (30210) | 1.4 | 1.0 | NCAA |

Course Description

This course focuses on mastery of the PA Keystone Biology Assessment Anchors. Students will investigate living things at the molecular, cellular, and organism level. An emphasis will be placed on the structures and processes necessary for all organisms to maintain life. Additional topics to be covered in this course include genetics, ecology and evolution. Essentially covering the same topics as Biology I, this honors course moves at a faster pace, addresses individual topics in greater depth, and introduces students to technical lab report writing.

*Students taking this course will be required to complete the end-of-course Pennsylvania Biology Keystone Exam.

| Course Name and Number | Difficulty Level | Credit |
|---|-------------------------|--------|
| Biology Keystone Remediation (30280) | 1.0 | 0.5 |

Course Description

This course focuses on mastery of the PA Keystone Biology Assessment Anchors. Students will investigate living things at the molecular, cellular, and organism level. An emphasis will be placed on the structures and processes necessary for all organisms to maintain life. Additional topics to be covered in this course include genetics, ecology and evolution.

*Students not reaching proficiency on the Pennsylvania Biology Keystone Exam are required by PDE to take this course. This course counts as an elective. It will be offered in the Fall and Spring semester.

| Course Name and Number | Difficulty Level | Credit | |
|-------------------------------|-------------------------|--------|------|
| Chemistry I (30300) | 1.2 | 1.0 | NCAA |

This course will investigate the composition, structure, and properties of matter and how substances interact and transform. Classroom demonstrations and laboratory activities will complement and reinforce lecture materials. Students will learn about the chemical makeup of the world around them and applications of chemistry.

| Course Name and Number | Difficulty Level | Credit | |
|----------------------------|------------------|--------|------|
| Chemistry I Honors (30310) | 1.4 | 1.0 | NCAA |

Course Description

Essentially covering the same topics as Chemistry I, this honors course moves at a faster pace and addresses individual topics in greater depth. Students can expect a greater emphasis to be placed on significant mathematical applications as well. Classroom demonstrations and laboratory activities will still complement and reinforce lecture materials. Furthermore, students will continue developing their technical lab writing skills.

Co-requisite: Algebra II or Modern Algebra II Honors

| Course Name and Number | Difficulty Level | Credit | NCAR. |
|------------------------|-------------------------|--------|-------|
| Physics I (30400) | 1.3 | 1.0 | NCAZ |

Course Description

This course studies the physical laws that govern the universe and are the basis for all science courses. Areas of concentration include, forces, energy, uniform circular motion, planetary motion, heat, wave motion, light, electricity and magnetism. This course will be beneficial to all college bound students, as it will enhance their problem solving skills in science courses. It is also recommended for students intending to pursue careers in science, engineering, or the medical technologies.

Co-requisite: Trigonometry or Pre-Calculus with Trigonometry Honors

| Course Name and Number | Difficulty Level | Credit | () CAR |
|--------------------------|-------------------------|--------|--------|
| Physics I Honors (30450) | 1.4 | 1.0 | WC44 |

Course Description

This course studies the physical laws that govern the universe and are the basis for all science courses. Areas of concentration include motion, forces, energy, heat wave motion, and electricity. This course will be beneficial to all college bound students, as it will enhance their problem solving skills in science courses. It is also recommended for students intending to pursue careers in science, engineering, or the medical technologies.

*Successful students devote a large amount of time independently working on problem sets outside of class.

Co-requisite: Trigonometry or Pre-Calculus with Trigonometry Honors

| Course Name and Number | Difficulty Level | Credit | |
|--------------------------------|-------------------------|--------|------|
| Anatomy and Physiology (30250) | 1.3 | 1.0 | NCAL |

This course in human anatomy and physiology helps to prepare students for careers in medicine, nursing or related health care or teaching fields. Studies focus on different systems of the human body. However, laboratory activities include dissections of a rat, eye, brain, heart and kidney. The course has a practical application as well for students who are interested in a detailed examination of the structure and function of the human body.

| Course Name and Number | Difficulty Level | Credit | NCAA |
|------------------------|------------------|--------|------|
| Astronomy (3051X) | 1.2 | 0.5 | WCAL |

Course Description

This course is an emphasis on Earth and Space Science, with predominate focus on Astronomy. Content will be delivered, not only on the physical nature of the exosphere, space, and the universe beyond, but also on Man's past, present, and future in space. Students in this class will also use the planetarium to learn the star field of our Northern Hemisphere circumpolar and seasonal skies. This course will have special value for students considering a career in astronomy or those who have an interest in these topics. It would also be a great introductory course for anyone looking to take AP Environmental Science.

| Course Name and Number | Difficulty Level | Credit | NCAA |
|------------------------|------------------|--------|------|
| Genetics (3072X) | 1.2 | 0.5 | |

Course Description

This course continues the study of biology by diving deeper into the subtopic of genetics (the study of genes, genetic variation, and heredity in organisms). Topics to be covered in this course include inheritance patterns, Mendelian genetics, gene structure & function, genetic abnormalities, the Human Genome Project, DNA technology, and the future of genetics in medicine, agriculture and one's life. Coursework will draw on learning from prior biology and chemistry courses and will emphasize problem solving, critical thinking and mathematical analysis (statistics & probability). This course should be of particular interest to students looking toward biological, medical or health-related careers or anyone planning on taking AP Biology.

Prerequisites: Biology I and Chemistry I

| Course Name and Number | Difficulty Level | Credit | NCAP |
|------------------------|------------------|--------|------|
| Geology (3071X) | 1.2 | 0.5 | |

Course Description

This course is designed for those students with an interest in the nature and history of the solid Earth (rocks and minerals, geologic time, and fossils). Students will investigate the forces that build up the Earth (volcanoes, earthquakes, and continental drift) and the forces that tear down the Earth (water, wind, and glaciers). Important aspects of this course also include the use of topographic maps, Global Positioning Systems (GPS units), and the implications of the human impact on the Geosphere. There will also be a focus on the Marcellus Shale and its local potential, both environmentally and economically. This would be a great introductory course for anyone looking to improve their Earth Science skills or take AP Environmental Science.

This course will only be offered during the Spring semester.

| Course Name and Number | Difficulty Level | Credit | NCAA |
|------------------------|------------------|--------|------|
| Meteorology (3052X) | 1.2 | 0.5 | |

This course is an emphasis on Earth's Atmospheric Sciences, including weather and climate. Content will be delivered, not only on the physical nature of the atmosphere and oceans, but also on Man's impact on the air and water environment. This course will have special value for students considering a career in meteorology or those who simply have an interest in these topics. It would also be a great introductory course for anyone looking to take AP Environmental Science.

This course will only be offered during the Fall semester.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| Oceanography (3011X) | 1.2 | 0.5 | NCAA |

Course Description

Oceanography is a multidisciplinary science that studies the physical, chemical, and biological systems of our world's ocean. Course topics include ocean floor geology, tides and currents, coastlines, water chemistry, marine ecology, and the ocean as a resource. Students will study natural and man-made influences that affect our world's ocean resources. Special emphasis will be placed on marine biology as we replicate and maintain natural systems in our school's aquariums. Students will participate in fish breeding, fish rearing, and coral propagation studies.

Prerequisites: Biology I and Chemistry I

| Course Name and Number | Difficulty Level | Credit |
|---------------------------|-------------------------|--------|
| Topics of Science (30060) | 1.0 | 1.0 |

Course Description

This course focuses on mastery of the PA Academic Standards for Science and Technology. Students will investigate the Nature of Science, building 8 projects throughout the year. These projects will focus on the processes of engineering, following proper procedures, and tools required for each build. An introduction to each project with a background of the Physical Sciences, structure and sources of energy, forces and motion, and Earth and Space Sciences, with an emphasis on Earth features and processes will also be utilized. This course includes a considerable amount of hands-on inquiries and will include the explorations and applications of science in our world.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|-------------------------|--------|------|
| AP Biology (30180) | 1.45 | 1.0 | NCAL |

Course Description

AP Biology is an advanced course designed to offer students a solid foundation in introductory college-level biology. The course is structured around four big ideas and seven science practices that will give students the essential knowledge and skills to be successful in college-level life science courses. The process of inquiry and developing critical thinking skills will be an important focus, as well as the use of statistics in analyzing laboratory data. Many topics will build on previous knowledge (Evolution, Cell Communication, Cellular Energy, Cellular Reproduction, Genetics and Gene Expression, Homeostasis, Ecology) while other topics will be introduced (Viruses, Plants, Immune System, Nervous System). Successful students should be able to complete summer assignments prior to beginning the course and devote significant time outside of class for reading and practice.

Students enrolled in this course are expected to take the Advanced Placement Examination.

| Prerequisites: Biology I and Chemistry I | | | |
|--|------------------|--------|-------|
| Course Name and Number | Difficulty Level | Credit | NCAA |
| AP Chemistry (30370) | 1.45 | 2.0 | WC44) |

AP Chemistry is a second year course designed to meet the needs of our advanced students, especially those considering the fields of science or medicine. Challenging theoretical concepts regarding atomic theory, chemical reactions and energy transformation will be explored in both the classroom and laboratory settings. Extensive analytic lab work will be expected during the completion of required AP Chemistry lab investigations. Students are required to write multiple formal lab reports each marking period, making this a writing intensive course.

Students enrolled in this course are expected to take the Advanced Placement Examination.

Prerequisites: Algebra 2 and either Chemistry I Honors or Chemistry I with teacher recommendation

| Course Name and Number | Difficulty Level | Credit | NCAA |
|----------------------------------|-------------------------|--------|------|
| AP Environmental Science (30560) | 1.45 | 1.0 | |

Course Description

This advanced earth science course provides students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems, both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them. Common themes of this course include (1) science is a process, (2) energy conversions underline all ecological processes, (3) the Earth itself is one interconnected system, (4) humans alter natural systems, (5) environmental problems have a cultural and social context, and (6) human survival depends on developing practices that will achieve sustainable systems.

Students enrolled in this course are expected to take the Advanced Placement Examination.

Prerequisites: Biology I, Chemistry I, and Algebra 2.

| Course Name and Number | Difficulty Level | Credit | NCAA |
|------------------------|-------------------------|--------|--------|
| AP Physics 1 (30490) | 1.45 | 1.0 | (MCLL) |

Course Description

This advanced physics course studies the main principles of physics with a strong emphasis on problem solving. Geometry, advanced algebra and trigonometry will be used daily to help students gain a deeper understanding of our physical universe. Topics include Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; mechanical waves and sounds. The course will also introduce electric circuits. The critical thinking skills and laboratory experiences in this course will prepare students for the AP Physics I test offered in May of each year. Students planning careers in mathematics, science, engineering or medicine will benefit from taking this course.

*Successful students devote a large amount of time independently working on problem sets outside of class.

Students enrolled in this course are expected to take the Advanced Placement Examination.

Co-requisite: Trigonometry or Pre-Calculus with Trigonometry Honors

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|-------------------------|--------|------|
| AP Physics 2 (30550) | 1.45 | 1.0 | WC44 |

Students will continue their study of physics as they explore electricity & magnetism, heat & thermodynamics, fluid statics & dynamics, optics and atomic & nuclear physics. The critical thinking skills and laboratory experiences in this course will prepare students for the AP Physics II test offered in May of each year. Students planning careers in mathematics, science, engineering or medicine will benefit from taking this course.

*Successful students devote a large amount of time independently working on problem sets outside of class.

Students enrolled in this course are expected to take the Advanced Placement Examination.

Prerequisite: AP Physics I

Course Requirements World Languages Department

World Language Department

All World Language courses are sequential and elective in nature. The student enters the program with a Level I course. Upon completion of Level I, the student should consult with the instructor in order to determine proper placement for the second level course. The student who wishes to take courses at Levels III or IV must successfully complete Level II Academic and obtain the approval of the Level II instructor.

Course Descriptions: WORLD LANGUAGES

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| German I (50100) | 1.2 | 1.0 | NC44 |

Course Description

German I is a course in which students are introduced to the target language through a whole language approach. All four-language skills - listening, speaking, reading, and writing - are presented to ensure balanced development. The student will learn the language through authentic cultural and sociological contexts. Grammatical items are presented in meaningful context so that grammar is not an end to itself, but rather a vehicle through which students can discuss freely a given topic in the language.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| German II (50110) | 1.2 | 1.0 | NCAL |
| | | | |

Course Description

German II is a continuation of the whole language method. The four language proficiencies of listening, speaking, reading and writing are reinforced through contexts relating to the students' actual experience and those of students in German speaking countries. Students are encouraged to be risk takers and use the target language in a variety of individual paired and group activities.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| German III H (50130) | 1.4 | 1.0 | NCAA |

Course Description

German III H is a course in which the students are encouraged to strive for greater proficiency and accuracy in the four skill areas. An emphasis is placed on fine tuning listening, reading, writing, pronunciation and grammar skills. Text and literature readings will be followed by content discussions and evaluations in the target language. A greater emphasis in this level is placed on the ability to recognize and apply grammar rules and patterns with reinforcement through written and oral practice. Students are encouraged to use the target language as much as possible.

усал

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|--|
| German IV H (50140) | 1.4 | 1.0 | |

Course Description

German IV H is a course in which students continue to develop proficiency in the four language skill areas. Students reinforce their knowledge of the target language through contexts relating to contemporary issues affecting their lives and those of the peoples of German speaking countries. Students are encouraged to use the target language almost exclusively. Representative works of German literature are presented with discussion and evaluation in the target language.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|-------------------------|--------|------|
| Spanish I (50200) | 1.2 | 1.0 | NCAA |

Course Description

Spanish I is an introduction to the language in which speaking and listening language skills are emphasized. Grammar basics, lists of common vocabulary and useful expressions are learned, and Hispanic cultural characteristics will be a focus of the course as well. Oral and written practice and evaluations will be used, including student oral presentations to the class. Please refer to the World Language brochure for further details of the course, and to be sure your goals and commitment to learn the language are aligned with those of the class.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|-------------------------|--------|------|
| Spanish II (50210) | 1.2 | 1.0 | NCAA |

Spanish II continues the study of the language with an emphasis on the development of the four language skills. Students will undertake an in-depth study of the grammatical structures and idiomatic expressions found in the language. Students will learn a variety of verbs in the present and past as well as commands.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| Spanish III H (50230) | 1.4 | 1.0 | NC4A |

Course Description

At the third level, past grammatical concepts will be reviewed. By the completion of level 3 students will have studied all major verb forms and tenses. Students will read and react to Spanish literature and create short skits and dialogues as well. The student is expected to complete assignments in a self-disciplined, self-motivated manner.

| Course Name and Number | Difficulty Level | Credit | |
|-------------------------------|-------------------------|--------|------|
| Spanish IV H (50240) | 1.4 | 1.0 | NC44 |

Course Description

This is a course wherein the student will refine and review, where necessary, the previously learned grammatical and idiomatic concepts. Contemporary and historical aspects of Spanish culture will be examined. Students will read short stories and novels by major Spanish authors. Spanish artists and major works will be studied as well. Cultural units include Spanish foods and housing.

| Course Name and Number | Difficulty Level | Credit | |
|-------------------------------|-------------------------|--------|------|
| Latin I (50410) | 1.2 | 1.0 | NCAA |

Course Description

Latin I introduces the basic grammatical structure of the Latin language through a reading-based approach using Ecce Romani I. The course emphasizes the acquisition of fundamental vocabulary and its English derivatives, the cultural and mythological heritage of Rome, and the early history of the Roman Republic.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|-------------------------|--------|------|
| Latin II (50420) | 1.2 | 1.0 | NCAN |

Course Description

Latin II completes the grammatical instruction necessary to provide students with a thorough understanding of the principal tenets of the language. This will include, most importantly, indirect statement and the subjunctive mood. Students will use Ecce Romani II, which will continue the reading-based approach to learning Latin, and will continue the cultural and historical studies started in Ecce Romani I.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|-------------------------|--------|--|
| Latin III H (50430) | 1.4 | 1.0 | |

Course Description

Latin III is a thorough study of the events surrounding the downfall of the Roman Republic through the writings of the historians and political figures of the period. Authors include Cicero, Caesar and Augustus. The course also introduces students to the rudiments of Roman Poetry through Catullus, Martial and Ovid.

| Course Name and Number | Difficulty Level | Credit | |
|------------------------|------------------|--------|------|
| AP Latin IV (50450) | 1.45 | 1.0 | NC44 |

Course Description

The foundation of AP Latin 4 is the reading two of the Roman world's most important authors: Julius Caesar and the poet Vergil. We will follow the course requirements for the AP Latin syllabus, which prescribes a challenging but intellectually stimulating study of these two authors in preparation for the AP Latin exam in May. This will likely be the only opportunity in your academic career for you to study these giants of western culture, whose works and actions have had a lasting impact on literature through the modern age.

Students enrolled in this course are expected to take the Advanced Placement Examination.

| Course Name and Number | Difficulty Level | Credit | NCAA | |
|--|-------------------------|--------------------------|--------------------------|--|
| English Language Learners (01300) | 1.2 | 1.0 | | |
| Course Description | | | | |
| The English as a second language program | (ELL) provides Engli | sh language learners ins | struction and support in | |
| reading, writing, speaking and listening. The amount of services students receive is contingent upon their skill levels in | | | | |
| the above-mentioned areas. Services not only include classroom instruction but also may include assessment, | | | | |
| interpreter and tutoring services where app | ropriate. | | | |

Course Requirements Career & Technical Education Department

As students' progress through high school, it is important to do so with a goal of planning for a successful career. Most careers today require technical training. Williamsport Area High School students can prepare for college or career with Career & Technical Education (CTE) programs. CTE programs are approved by the Pennsylvania Department of Education.

NOTE: In cases where enrollments are limited in CTE courses, preference will be given to students who have selected a related occupation on their career objective.

| FINANCIAL LITERACY & CAREER PAT | | - |
|--|--|--|
| COURSE NAME | D.F. 1.0 | CREDIT 0.50 |
| Career Pathways/ Financial Literacy (9110X) This course is designed to provide 9th grade students with tools to maximize their suc | | |
| Half of the course will focus on Career Pathways, and the second half will focus on de | | |
| understanding of financial literacy Career Pathways | | |
| Students will explore career concepts and perform personal inventory assessments, de investigate WAHS Pathways opportunities, CTE programs of study, and course select students with best practice strategies for high school success and lifelong learning. The best of Highly Effective Teens". The curriculum will be presented with a focus on information technology. Students w software applications, Internet tools, and Internet resources, increasing their skillset for Financial Literacy This course takes the essential principles of personal finance and makes them accessite students. All students will develop skills and strategies that promote personal and finance on areas such as money management, spending and credit, protecting your credit. The course makes use of a number of resources aligned with National and Pennsylvar | tions. A secon The course will will utilize and a for future succe ble and applica incial responsi it, debt manage | d unit will provide l include "The 7 learn a variety of ess. able to today's bility. Units will ement, and saving. |
| culminate in an activity that synthesizes the student's financial awareness, and person | al career planr | |
| | al career planr | |
| COURSE NAME FUTURES (9284X) | D.F. 1.2 | CREDIT 0.50 |
| COURSE NAME | D.F. 1.2 rehensive care Il rehearse acq | CREDIT 0.50 er readiness progra uiring a job and/or |
| COURSE NAME FUTURES (9284X) Provide 11th grade students with a framework by which the students perform a comparison of the students will work to research, analyze, and prepare for a career. In addition, they will prepare for post-secondary education. Each student's individualized goals and tasks we student's individualized goals. | D.F. 1.2 rehensive care Il rehearse acq vill prepare the | ning. CREDIT 0.50 er readiness progra uiring a job and/or em to be either card applications, and |
| COURSE NAME FUTURES (9284X) Provide 11th grade students with a framework by which the students perform a compact Students will work to research, analyze, and prepare for a career. In addition, they will prepare for post-secondary education. Each student's individualized goals and tasks we ready, college ready, or military ready. Students will undertake this process utilizing a variety of WAHS & community resound teacher facilitated lessons & activities. Students will be accountable to produce auther | D.F. 1.2 rehensive care Il rehearse acq vill prepare the | ning. CRE 0.50 er readiness p uiring a job ar em to be either applications, |

| COURSE NAME | D.F. | CREDIT |
|--|-----------------|----------------|
| CTE Program Leadership (cr50 9282X, cr 1- 92830, cr 2- 92840) | 1.2 | 0.50, 1.0, 2.0 |
| This course will allow a Level 3 Student, who is recommended by the teacher and is in good | d academic, be | havior, and |
| attendance standing, to assist the CTE instructor with curriculum. This student would assist | | 1 2 7 |
| hone their competencies. These students would be graded by an employability rubric that a | | |
| to work, following expectations, and completing tasks in a timely, safe, and proper manner | | • |
| their CTE coursework to life in many different ways by continuing to learn and assist other | | • • |
| well. These students are not to be utilized like aides. They are to be embedded in the instr | uctional proces | s and work on |
| industry leadership skills. | | |
| Duranamisitan Daarum andation only hy macrony instantan | | |
| Prerequisite: Recommendation only by program instructor COURSE NAME | D.F. | CREDIT |
| Peer Leadership Experience (92860) | 1.2 | 1.0 |
| | - | |
| Students considering careers in the Human Services Pathway, especially in counseling, heat care, may apply for enrollment as a peer mentor within the WASD integrated unified arts c | | |
| students with disabilities will be offered physical education, music, art, and/or drama exper | | |
| integrate and enjoy age appropriate and developmentally appropriate skill-related unit activ | | |
| typically developing peers. Peer mentors will be asked to assist a peer with a disability thro | • | |
| elective class. Regular education students enrolled in this course will gain direct instruction | • | |
| leadership and in working with students with disabilities, as well as engage in activities fro | | |
| psychomotor, social, and cognitive experiences. Peer Mentors will be assessed and graded | | |
| Career Education and Work Standards. | | |



| AUTOCAD | | |
|---|---------------------|--------------------|
| COURSE NAME | D.F. | CREDIT |
| PCT* AutoCAD (91300) | 1.4 | 1.0 |
| This course is taught in accordance with Pennsylvania College of Technology's (PCT) CAD-120. If students can receive three (3) credit hours upon completion of this class and subsequent enrollment a College of Technology. This covers comprehensive application of 2D and 3D techniques using Auto Topics include the generation, editing, and analysis of geometry in alignment with industry standard | at Pennsy CAD® s | lvania oftware. |
| <u> </u> | enn Col | |
| *As a dual enrollment course, students must adhere to all Penn College NOW course expectation | ons | |

** Course only available if there is an instructor available to teach

ACCOUNTING PROGRAM COMPLETION

10th Grade

11th Grade 12th Grade

Accounting I Advanced Accounting Managerial Accounting

| COURSE NAME | D.F. | CREDIT |
|--|--|--|
| Accounting I (40300) | 1.2 | 1.0 |
| Accounting is designed to give students a basic introduction to the business world so they can a financial activities completed by businesses. By following the steps of the accounting cycle, stu- analyze business transactions, record them on business forms, and prepare financial statements complete an Accounting simulation. Accounting is a beneficial course for all students, but part interested in opening their own business or majoring in any area of businessmanagement, co- business administration, marketing, law or accounting, | udents will lea . Students will icularly so for | rn to l also students |
| Recommended grades: 10th - 12th. | | |
| COURSE NAME | D.F. | CREDIT |
| | 1.4 | 1.0 |
| Advanced Accounting (40360) Students will broaden their accounting knowledge by focusing on accounting processes for a m organized as a corporation. This course will concentrate on accounting for purchases, sales, cas payroll, and uncollectible accounts receivable. In addition, students will prepare adjusting and balance, and financial statements for a corporation. An accounting simulation, as well as comp | nerchandising sh payments a closing entries | nd receipts s, trial |
| Students will broaden their accounting knowledge by focusing on accounting processes for a morganized as a corporation. This course will concentrate on accounting for purchases, sales, cas payroll, and uncollectible accounts receivable. In addition, students will prepare adjusting and | nerchandising sh payments a closing entries | nd receipts s, trial |
| Students will broaden their accounting knowledge by focusing on accounting processes for a m organized as a corporation. This course will concentrate on accounting for purchases, sales, cas payroll, and uncollectible accounts receivable. In addition, students will prepare adjusting and balance, and financial statements for a corporation. An accounting simulation, as well as compo- online accounting forms, will bring real world application to the course. <i>Recommended grades: 11th and 12th.</i> <i>Prerequisite: Successful completion of Accounting I</i> | nerchandising sh payments a closing entries | nd receipt s, trial ork using |
| Students will broaden their accounting knowledge by focusing on accounting processes for a morganized as a corporation. This course will concentrate on accounting for purchases, sales, cas payroll, and uncollectible accounts receivable. In addition, students will prepare adjusting and balance, and financial statements for a corporation. An accounting simulation, as well as componine accounting forms, will bring real world application to the course. <i>Recommended grades: 11th and 12th.</i> | herchandising sh payments a closing entries leting coursew D.F. 1.4 | nd receipts s, trial ork using CREDIT |

| | AUTOMOTIVE PROGRAM COMPLETION |
|------------------------|---------------------------------|
| 10 th Grade | Level 1 Automotive Technology |
| 11 th Grade | Level 2 Automotive Technology |
| 12 th Grade | Level 3 Automotive Technology & |
| | Automotive Tech |

| COURSE NAME | D.F. | CREDIT |
|--|--|---|
| L1 Automotive Technology (91550) | 1.2 | 2.0 |
| This course is designed for students planning to pursue a career in the automotive service industry shop safety and how to maintain a safe work environment. Emphasis will be placed on the under system, and will include disassembly, cleaning, inspection, measurement, reassembly, and diagnouse of service information, basic tools, equipment and other industry standards. Along with this, service and maintain their own automobile including routine maintenance such as oil changes, flui inspection, tire rotation, and chassis lubrication. Completion of this course will provide students and skills for the next level of more in-depth coverage in Level 2 Automotive Technology (91590). <i>Recommended grades: 10th</i> | standing of a sis. Students students will id inspection with the pre- | vehicle's brake s will learn the correct also learn how to and top off, tire |
| COURSE NAME | D.F. | CREDIT |
| L2 Automotive Technology (91560) | 1.3 | 2.0 |
| knowledge and skills needed to repair and maintain internal combustion engines on vehicles and neighbors includes the use of technical manuals, state inspection code, and aspects of hydraulics, electricity, <i>Prerequisite(s): Level 1 Automotive Technology</i> | | |
| L3 Automotive Technology (91570) | 1.4 | 2.0 |
| This is an advanced level course. Students in this class will develop solid mechanical, technical, a Topics covered will be live hands on activities dealing with Electronics, Advanced Electronics, an computer systems and how they relate / interact with the mechanical parts of the engine will be co Accessing vehicle repair, diagnostics information as well as Technical Service Bulletins (TSB) fr applied in the lab setting. Electricity/Electronics, Engine Performance as well as more advanced H will be taught over the course of the year. Students will have the opportunity to take the student E Performance student ASE test at the end of the course. Students will have the opportunity to acquire their Pennsylvania State Safety Inspection License Emissions License. Emphasis of this course will be using skills in a practical, real world setting. Students will be pu prepare them for the work world. Leadership, working in small groups, taking charge and followi | nd Engine Pe overed in the om an Intern Brakes, Steer lectricity/Ele as well as th into a variet | rformance. Vehicle course as well. et based site will be ing and Suspension ectronics and Engine eir Pennsylvania ty of roles that will |



BIOTECHNOLOGY PROGRAM COMPLETION

| 10 th Grade | L1 Biotec |
|------------------------|-----------|
| 11 th Grade | L2 Biotec |
| 12 th Grade | L3 Biotec |

Biotechnology

L2 Biotechnology

L3 Biotechnology

| COURSE NAME | D.F. | CREDIT |
|--------------------------|------|--------|
| L1 Biotechnology (91610) | 1.2 | 2.0 |

Course Description

This course is the first of three in the Biotechnology Career and Technology Education program. The course focuses on the application of the biological sciences such as cell biology, microbiology, biochemistry, and genetics in preparation of new and enhanced agricultural, environmental, clinical and industrial products including the commercial exploitation of microbes, plants and animals. Students in this course will experience the procedures, methods, and equipment common to most biotechnology laboratories. Students will use state of the art equipment to learn the principles of scientific investigation as applied to medicine, forensics, agriculture, genetic engineering and environmental health.

This program prepares students for occupations such as pharmacy technician, radiological technician, biomedical engineering, forensic scientist, geneticist, clinical researcher and phlebotomist in addition to a wide range of healthcare occupations.

Topics covered at this level include a history of the biotechnology industry, career exploration, basic biology & chemistry, introductory biotechnology lab skills, microbiology, bacteria cell cultures, epidemiology and basic forensic science.

Recommended Grades: 10th

| COURSE NAME | D.F. | CREDIT |
|--------------------------|------|--------|
| L2 Biotechnology (91620) | 1.3 | 2.0 |
| | | |

Course Description

This course is the second of three in the Biotechnology Career and Technology Education program. Students in this course will continue to refine their biotechnology laboratory skills and utilize the protocols learned in the previous course to complete more advanced experimental studies.

Topics covered in this course include a study of DNA structure & analysis via gel electrophoresis and plasmid mapping, bacterial transformation & plasmid purification, polymerase chain reaction (PCR) & DNA replication and advanced forensic science. Additionally, students will begin to explore and debate the ethical implications of biotechnology in the 21st century.

Prerequisite(s): Level 1 Biotechnology

| COURSE NAME | D.F. | CREDIT |
|--------------------------|------|--------|
| L3 Biotechnology (91630) | 1.4 | 2.0 |

Course Description

This course is the third of three in the Biotechnology Career and Technology Education program. Students in this course will apply their biotechnology laboratory skills and will utilize the protocols learned in the previous courses to complete more advanced experiments including an independent research project.

Topics covered in this course include a study of protein structure & protein analysis and a study of research tools & techniques. Students will conclude their biotechnology career and technology education by preforming an independent research project.

Prerequisite(s): Level 2 Biotechnology



| | BUSINESS ADVIINIST KATION PROGRAM COMPLETION | | |
|------------------|---|--|--|
| 10 th | Computer Applications I & II | | |
| Grade | Accounting I | | |
| | Intro to Business (S) | | |
| 11 th | Intro to Business (S) | | |
| Grade | Computer Applications I (S1), II (S2) or PCT College Computer Applications H | | |
| | Business Law (S)/Business Communications (S)/Personal Finance (S) | | |
| | Accounting I or Financial Accounting, Business Management I | | |
| 12 th | Computer Applications I (S1), II (S2), or PCT College Computer Applications H | | |
| Grade | Business Law (S)/Business Communications (S)/ Personal Finance (S) | | |
| | Acctg I or Managerial Acctg or Financial Acctg, Business Management I or II | | |
| * A COOLINITING | | | |

*ACCOUNTING COURSES ARE DESCRIBED ABOVE

| Computer Applications I (40071) Computer Applications I is a hands-on course that teaches students the power (and the PowerPoint. This is a "learn by doing" experience. Students will work on exercises the applications in the lab. These tools that you will learn will help you in many other Recommended Grades: 9 th - 12 th | and projects to her classes and i | master the tools of |
|---|--|--|
| PowerPoint. This is a "learn by doing" experience. Students will work on exercises the applications in the lab. These tools that you will learn will help you in many oth <i>Recommended Grades: 9th- 12th</i> COURSE NAME | and projects to her classes and i | master the tools of |
| the applications in the lab. These tools that you will learn will help you in many oth <i>Recommended Grades: 9th- 12th</i> COURSE NAME | her classes and i | |
| Recommended Grades: 9 th - 12 th COURSE NAME | | n life! |
| COURSE NAME | | |
| | | |
| | D.F. | CREDIT |
| Computer Applications II (40072) | 1.1 | .50 |
| <i>Computer Applications II</i> is a half-year course that will compliment <i>Computer Appli</i> with more advanced Microsoft Word exploration. Students will also learn other pro- | grams of Micros | soft Office Suite, |
| including Access and Publisher to become skilled at using a database and completing | | shing activities. |
| Additionally, students will create their own movies using the program Movie Make | r. | |
| Recommended Grades: 9 th -12th | | |
| Prerequisite(s): Successful completion of Computer Applications | | (7) [] [] [] [] [] [] [] [] [] [|
| COURSE NAME | D.F. | CREDIT |
| PCT* College Computer Applications H (40080) This course is taught in accordance with Pennsylvania College of Technology's (PC | 1.4 | 1.0 |
| hardware and software concepts, computer security and ethical use of computer info Student will develop and understanding of new computer applications and how info society. In addition to computing theory, students will acquire basic skills in operate processing, spreadsheets, and bibliographic research. Students will be introduced to environments; these will change with the emergence of new technologies. All stud Internet access forms signed and returned. This is a requirement for the course Prerequisite(s): The student must be proficient in the skill of keyboarding. Grades: 10-12 th Only *As a dual enrollment course, students must adhere to all Penn College NOW of | ormation technol ting systems, net to a variety of ap ents taking this se. | ogy is changing our tworking, word plications and s course must have Penn College NOW dual ENROLLMENT |
| | D.F | CREDIT |
| COURSE NAME | | |
| COURSE NAME | | |
| COURSE NAME Intro to Business (4009X) | · . 1.0 | .50 |

Grades: 10-12thOnly

| COURSE NAME | D.F | CREDIT |
|--|--|---|
| usiness Law (4061X) should be taken with Intro to Business | . 1.0 | .50 |
| This half-year course will explore the concepts of contractual agreement in the law. acceptance of contracts, genuine agreement in a contract, contractual capacity, sales of employment laws, banking laws (commercial paper) and bankruptcy laws. Hands or conducted throughout the semester. Students can also participate in a field trip to the case in action. Any student who wishes to learn about contractual obligations in busin In addition, this course is also invaluable for those wishing to major in law enforcem post-secondary level. <i>Grades: 10-12thOnly</i> | contracts, consult projects and case courthouse to iness should scl | umer protection, ase studies are see a real live cour nedule this course. |
| OURSE NAME | DE | CREDIT |
| Personal Finance (4010X) | D.F. 1.1 | .50 |
| employment benefits, (12) marriage finances, (13) retirement income. Grades: 11-12 th Only | | |
| | | |
| OURSE NAME | rocess and the | legal environmer |
| OURSE NAME Business Communications (4060X) This course is a comprehensive study of the workplace environment, the bus and business correspondence. The course also focuses on the employment pr | iness commur cocess and the Business Adm mer service ar | .50 lication process, legal environmer inistration progra nd confidentiality |
| OURSE NAME Business Communications (4060X) This course is a comprehensive study of the workplace environment, the bus and business correspondence. The course also focuses on the employment pr of the workplace. In addition, it will cover competencies for students in the H of study such as the management of office activities, file management, custo The course will ready seniors interested in taking the NOCTI examination. Prerequisite(s): Computer Applications I (40071) & or PCT* College Comp Grades: 12 th Only | <i>1.0</i> iness commur rocess and the Business Adm mer service ar <i>puter Applicati</i> | .50 lication process, legal environmer inistration progra nd confidentiality ons H (40080) |
| OURSE NAME Susiness Communications (4060X) This course is a comprehensive study of the workplace environment, the bus and business correspondence. The course also focuses on the employment pr of the workplace. In addition, it will cover competencies for students in the H of study such as the management of office activities, file management, custo The course will ready seniors interested in taking the NOCTI examination. Prerequisite(s): Computer Applications I (40071) & or PCT* College Comp Grades: 12 th Only OURSE NAME | iness commur cocess and the Business Adm mer service ar | .50 lication process, legal environmer inistration progra nd confidentiality |
| COURSE NAME Business Communications (4060X) This course is a comprehensive study of the workplace environment, the bus and business correspondence. The course also focuses on the employment prof the workplace. In addition, it will cover competencies for students in the H of study such as the management of office activities, file management, custo The course will ready seniors interested in taking the NOCTI examination. Prerequisite(s): Computer Applications I (40071) & or PCT* College Comp | 1.0iness communitycocess and theBusiness Admentouter ApplicationD.F.1.2inner. The courtsed in problem | .50 nication process, legal environmer inistration progra nd confidentiality ons H (40080) CREDIT 1.0 se includes how |
| OURSE NAME Business Communications (4060X) This course is a comprehensive study of the workplace environment, the bus and business correspondence. The course also focuses on the employment profit the workplace. In addition, it will cover competencies for students in the F of study such as the management of office activities, file management, custo The course will ready seniors interested in taking the NOCTI examination. Prerequisite(s): Computer Applications I (40071) & or PCT* College Comp Grades: 12 th Only COURSE NAME Computer Programming I (41610) Computer Programming, I is an introduction to computer programming for the begi computers function, how they are controlled, their applications, and how they are us include hardware, software, pseudo-code, and structured programming using a micr NOTE: This course should not be elected in place of a mathematics course. Prerequisite(s): Algebra II | 1.0iness communitycocess and theBusiness Admentouter ApplicationD.F.1.2inner. The courtsed in problem | .50 nication process, legal environmer inistration progra nd confidentiality ons H (40080) CREDIT 1.0 se includes how |

| COURSE NAME | D.F. | CREDIT |
|--|--------------------|----------------------------|
| Business Management II (40440) | 1.3 | 1.0 |
| This course continues the study of business management. Using the concepts learned from a foundation students explore specific management areas such as financial management, pr management, and human resources management. Real world case studies of business mana successes are also explored. Students will also demonstrate and utilize business skills such presentations, inventory control, research & analysis, and data & spreadsheet preparation. <i>Prerequisites(s):</i> successful completion of Business Management I <i>Grades:</i> 12 th Only | oduction agement r | and marketing mistakes and |

Grades: 12th Only *OTHER COURSES LISTED UNDER ACCOUNTING



| 10 th Grade | Intro to Graphic & Digital Design (S) |
|------------------------|---|
| | L1 Commercial Art |
| 11 th Grade | Intro to Graphic & Digital Design (S) |
| | L2 Commercial Art/Business Management I |
| 12 th Grade | Intro to Graphic & Digital Design (S) |
| | L3 Commercial Art/Business Management I |

| COURSE NAME | D.F. | CREDIT |
|--|--|---|
| ntro to Graphic & Digital Design (9194X) | 1.0 | .50 |
| Emphasis will be placed on learning the elements and principles of design, basic of creativity. Students will be introduced to the basic components of Adobe's graphi | | |
| <i>Recommended grades: 9th</i> | D.F. | CREDIT |
| L1 Commercial Art (91950) | <u> </u> | 2.0 |
| Emphasis will be placed on learning the elements and principles of design, lettering perspective, typography and creativity. Students will be introduced to the basic consoftware. <i>Recommended grades:</i> 10 th | 0, 0 | |
| L COURSE NAME | D.F. | CREDIT |
| | | |
| Design skills are used in the areas of advertising and design, illustration, page layer photography. Students will continue to enhance drawing skills and be introduced the <i>Prerequisite(s): Level 1 Commercial Art.</i> 3 Credits | to various drawing | g mediums. |
| Design skills are used in the areas of advertising and design, illustration, page layer photography. Students will continue to enhance drawing skills and be introduced the <i>Prerequisite(s): Level 1 Commercial Art.</i> 3 Credits | out, computer gra to various drawin D.F. | phics and digital g mediums. |
| Design skills are used in the areas of advertising and design, illustration, page layer photography. Students will continue to enhance drawing skills and be introduced the <i>Prerequisite(s): Level 1 Commercial Art.</i> 3 Credits COURSE NAME 3 Commercial Art/PCT Now Art 145 (91XXX) | D.F. 1.4 | phics and digital g mediums. CREDIT 2.0 |
| photography. Students will continue to enhance drawing skills and be introduced | D.F. 1.4 students will stu folio preparation of Graphic Design lents will learn in ake the PA NOC lifies for college | hics and digital g mediums. CREDIT 2.0 dy digital . Qualifying n course via the ntermediate and TI Exam, 6932, a c credit at |

COMPUTER INFORMATION TECHNOLOGY PROGRAM

10th Grade11th Grade12th Grade

L1 CIT- Computer Repair (Computer Information Technology) L2 CIT- Networking- Intro to Networking/PCT College Computer Apps H

L3 CIT- Networking II/ PCT College Computer Apps H

| COURSE NAME | D.F. | | CREDIT |
|--|--|------------------------|---|
| L1 CIT- Computer Repair (92950) | 1.2 | | 2.0 |
| This course is designed to give students the skills needed to troubleshoot, repair, upgrade, and maintain computer | | | |
| systems. Students who take this course will develop a solid base foundation for a career within the Information | | | |
| Technology industry. Students learn about all aspects computer components such as installation, configuration, | | | |
| | maintenance, and troubleshooting. Networking fundamentals, laptop hardware, printer configuration and maintenance, | | |
| operating system installation and configuration, security methods, mobile devices, and troubleshooting methods are also | | | |
| covered in this level 1 course. Students taking this course will have the opportunity to prepare for and possibly take the | | | |
| CompTIA A+ certification exam. | | | |
| Recommended Grades: 10 th -12 th | | | |
| COURSE NAME | D.F. | | CREDIT |
| L2- CIT- Networking (92920) | 1.3 | | 2.0 |
| operating system software for computer networks. Network topologies, protocols, ca system software installation and service configuration are covered, with an emphasis professionals. Students taking this course will have the opportunity to prepare for and Network+ certification exam. (4 Credits) <i>Prerequisite(s): Successful completion of L1 CIT – Computer Repair</i> <i>Recommended Grades: 11th-12th</i> | on entry-lev | vel s | kills for network |
| | | | |
| | D.F. | | CREDIT |
| COURSE NAME L3 CIT – Networking II (92970) | 1.4 | | 2.0 |
| L3 CIT – Networking II (92970) This course is designed to develop, strengthen and extend the computer repair and ne | 1.4 etworking sk | ills s | 2.0 students acquired in |
| L3 CIT – Networking II (92970) This course is designed to develop, strengthen and extend the computer repair and ne the L1 and L2 Computer Information Technology courses. The first two semesters of | 1.4 etworking sk f this course | ills s will | 2.0 students acquired in focus on more in |
| L3 CIT – Networking II (92970) This course is designed to develop, strengthen and extend the computer repair and ne the L1 and L2 Computer Information Technology courses. The first two semesters of depth networking skills and concepts, which include, but are not limited to, server ma | 1.4 etworking sk f this course anagement, | ills s will netw | 2.0 students acquired in focus on more in york security, and |
| L3 CIT – Networking II (92970) This course is designed to develop, strengthen and extend the computer repair and ne the L1 and L2 Computer Information Technology courses. The first two semesters of | 1.4 etworking sk f this course anagement, ion preparat | ills s will netw | 2.0 students acquired in focus on more in york security, and |

Prerequisite(s): Successful completion of L2 CIT – Networking

Recommended Grades: 12th

CONSTRUCTION TRADES PROGRAM COMPLETION (CIP 52.0701) 10th Grade PCT L1 Construction Trades

| 11 th Grade | L2 Construction Trades/PCT AutoCad |
|------------------------|------------------------------------|
| 12 th Grade | L3 Construction Trades/PCT AutoCad |

| COURSE NAME | D.F. | CREDIT |
|---|--|--|
| PCT L1 Construction Trades (91010) | 1.4 | 2.0 |
| This course is the first in a series of three in the Construction Trades Career and Technical E course will give students the opportunity to learn and master skills relevant to the standards Areas covered in level 1 are hand and power tool safety, construction math, blueprint readin concrete finishing and framing with an emphasis on rafter layout and stairs. This course is taught in accordance with Pennsylvania College of Technology's (PCT) BCT103 Power Tools). Dual enrolled students can receive three (3) credit hours upon completion of this. hand and power tools typically used to perform construction work. Emphasis on the developmer effectively perform layout, measurement, cutting, fastening, and finishing operations. Study also tools and equipment, safe use of hand tools, and emerging tool technology. (1 Credit) <i>Recommended grades: 10th</i> | Education of the con ng, site lay (Construct This cour nt of the sl | program. The nstruction industry. yout, block laying, etion Hand and rse is a Survey of kills needed to |
| *As a dual enrollment course, students must adhere to all Penn College NOW course e COURSE NAME | D.F. | CREDIT |
| L2 Construction Trades (91040) | 1.3 | 2.0 |
| This course is for students enrolled in the Construction Trades CTE program and is divided Residential Structures and Utilities and Structural Finishing. In Residential Structures, the st practice the skills and techniques used in the construction of residential homes. Floor, Wall, Framing along with Interior and Exterior finishing will be covered. In Utilities and Structura learn and practice the skills and techniques used for installation of utilities and finish work i Practical hands-on experience will be gained in electrical and plumbing aspects of residentia <i>Prerequisite(s): Level 1 Construction Trades and passing of OSHA 10 Certification in L1</i> | tudents w Ceiling, al Finishin n residen | ill learn and and Advanced Roof ng, the students will tial structures. |
| COURSE NAME | D.F. | CREDIT |
| L3 Construction Trades (91050) | 1.4 | 2.0 |
| This is an advanced level course for career and technical students enrolled in the Construction will learn and practice skills in masonry, carpentry, electrical wiring and plumbing to prepare | | |

evaluation. Prerequisite(s): Level 2 Construction Trades and passing of OSHA 10 Certification in L2 if not complete in L1 for some reason

CULINARY ARTS PROGRAM COMPLETION

| 10 th Grade | L1 Culinary Arts |
|------------------------|------------------|
| 11 th Grade | L2 Culinary Arts |
| 12 th Grade | L3 Culinary Arts |

| COURSE NAME | D.F. | CREDIT | |
|--|------|--------|--|
| L1 Culinary Arts (80110) | 1.2 | 2.0 | |
| Level 1 Culinary Arts is an introductory course designed for students interested in the food and hospitality industry. | | | |
| Students will gain hands on experience learning the skills and knowledge needed to be successful in the food and | | | |
| hospitality industry. Students will learn and practice basic safety and sanitation, cooking methods, service techniques, | | | |
| and possible employment opportunities. | | | |
| Recommended grades: 10 th | | | |
| COURSE NAME | D.F. | CREDIT | |
| L2 Culinary Arts (80120) | 1.3 | 2.0 | |
| Instruction in Level 2 Culinary Arts is designed to advance students practice in the food and hospitality industry. Based on Level 1 Culinary Arts students will continue to prepare for culinary school and or post-secondary school employment in the food and hospitality industry. Students will experience different phases of the kitchen brigade while operating the Millionaire Café and catering other events in the school. Students will prepare a career portfolio for use after graduation as well as complete an extensive management project covering all aspects of the food and hospitality industry. | | | |
| Prerequisite(s): Successful completion of Level 1 Culinary Arts. | | | |
| COURSE NAME | D.F. | CREDIT | |
| L3 Culinary Arts (80130) | 1.4 | 2.0 | |
| Level 3 Culinary Arts practices mastery of running a successful kitchen and dining room. U | | | |
| course students will be able to solely plan and manage their own Millionaire Café. Requirements include planning, | | | |
| purchasing, managing, production, service, costing, safety and sanitation. Students will also focus on a wide variety of | | | |
| baking techniques and methods used in the food and hospitality industry. | | | |

Prerequisite(s): Successful completion of Level 2 Culinary Arts.

EARLY CHILDHOOD EDUCATION PROGRAM COMPLETION10th GradeL1 Early Childhood11th GradeL2 Early Childhood12th GradeL3 Early Childhood

| COURSE NAME | D.F. | CREDIT | |
|--|-------------|---------------------|--|
| L1 Early Childhood Ed (804101) | 1.2 | 1.0 | |
| This is the first in a series of three-year courses for the Early Childhood Career and Technical Education program. The | | | |
| topics covered in this course are health and safety in the childcare setting and principles of child development and | | | |
| learning. | | • | |
| Recommended grades: 10 th | | | |
| COURSE NAME | D.F. | CREDIT | |
| L2 Early Childhood Ed (80420) | 1.3 | 2.0 | |
| This is the second in a series of three-year courses for the Early Childhood Career and Tec | hnical Edu | ication program. | |
| The topics covered in this course are advancing children's physical and intellectual develo | pment, su | pporting children's | |
| social and emotional development, managing a childcare program, and observing and reco | rding chile | dren's behavior. | |
| This course also includes hands-on experiences with young children in a laboratory pre-sc | hool settin | g. | |
| Prerequisite(s): Level 1 Early Childhood Education | | - | |
| COURSE NAME | D.F. | CREDIT | |
| L3 Early Childhood Ed (80430) | 1.4 | 2.0 | |
| This is the third in a series of three-year courses for the Early Childhood Career and Technical | Education | program. The topic | |
| covered in this course are strategies to establish productive relationships with families and maintaining a commitment to | | | |
| professionalism. | | | |
| | | | |
| This course is an overview of typical growth and development of young children from birth to age eight. Cognitive, language, | | | |
| physical growth, gross and fine motor, emotional and social developmental milestones are the focus of this course, with a | | | |
| special emphasis on the implications they have for the care and education of young children. Other topics include an introduction to the basic concepts of major developmental theories; principles of learning and development; and | | | |
| developmentally appropriate practice. A strong focus on a family-centered approach is integra | | | |
| | | | |
| Prerequisite(s): Level 2 Early Childhood Education | | | |

ENGINEERING/ROBOTICS PROGRAM COMPLETION

| 9 th Grade | Intro to Engineering & Robotics |
|------------------------|---------------------------------|
| 10 th Grade | L1 PCT Engineering & Robotics |
| 11 th Grade | L2 Engineering & Robotics |
| 12 th Grade | L3 Engineering & Robotics |

| COURSE NAME | D.F. | CREDIT | |
|---|--------------|---------------------|--|
| Intro to Engineering & Robotics (91150) | 1.0 | 0.50 | |
| This course is designed to introduce students to the different topics that are covered in the Engineering and | | | |
| Robotics Program of Study. Topics covered include: engineering career choices, robotics, microcontrollers, | | | |
| PLC programming, drafting, motor control, measurement, and basic electrical theory. | | | |
| Prerequisite(s): Successful completion of Algebra I | | | |
| Recommended grade(s): Grade 9 th . | | | |
| COURSE NAME | D.F. | CREDIT | |
| L1 PCT Engineering & Robotics (91160) | 1.4 | 2.0 | |
| This course is the first of three double-period courses required for the completion of | | | |
| Robotics program. It is taught in accordance with Pennsylvania College of Technol | | | |
| Introduction to Engineering Technology. Dual-enrolled students can receive three P | | 1 | |
| successful completion of this class. This course will introduce students to a broad ra | 0 | 0 | |
| technology topics such as programming, robotics, magnetism, motors and AC and D | | | |
| fundamental skills and knowledge required in many types of careers in the electronic | | 6 | |
| technology fields will be discussed, including the technologies utilized in industry. | | | |
| importance of ethical behavior and responsible attitude in the workplace is also a co | | | |
| strong background in math, science, and technical writing will increase the student's | success | Penn College | |
| Prerequisite(s): Successful completion of Algebra I | , , . | NOW DUAL ENROLLMENT | |
| *As a dual enrollment course, students must adhere to all Penn College NOW course e COURSE NAME | | CREDIT | |
| | D.F. 1.3 | 2.0 | |
| L2 Engineering & Robotics (91170) | | | |
| This course is the second of three double period courses required for the completion | | 6 6 | |
| and Robotics program. This course begins where Level 1 Automation and Controls | | | |
| AC and DC circuit analysis, computer circuit simulation, robotics, capacitance, pneu | imatics, | nyuraunes, motor | |
| control, PLC programming, mechanical drives, and digital electronics. | | | |
| Prerequisite(s): Successful completion of L1 Engineering and Robotics COURSE NAME | D.F. | CREDIT | |
| L3 Engineering & Robotics (91180) | 1.4 | 2.0 | |
| This is the final course required for the completion of the CTE Engineering and Rob | - | | |
| course, students will learn process control, the integration of different systems, draft | - | 0 | |
| organization, robotics, and microcontrollers. Students will also work together to des | 0 | 1 0 | |
| project that incorporates many of the skills learned throughout the 3 levels of Engine | 0 | | |
| Prerequisite(s): Successful completion of L2 Engineering and Robotics | ung un | | |
| Treequisite(b). Successful completion of L2 Lingueering unit Robotics | | | |



HEALTH CAREERS PROGRAM COMPLETION

| 10 th Grade | L1 Health Professions |
|------------------------|--|
| 11 th Grade | L2 Health Professions/Anatomy & Physiology |
| 12 th Grade | L3 Health Professions/Anatomy & Physiology |

| COURSE NAME | D.F. | CREDIT |
|--|-------------|--------------------------------|
| | 1.2 | 2.0 |
| This is the first in a series of three- year courses for the Health Professions Career and Technical Education program. The topics covered in this course include: Promotion of Safety, History and Trends of Health Care, Health Care Systems, Careers in Healthcare, Personal and Professional Qualities of a Health Care Worker, Legal and Ethical Responsibilities in Health Care, Computers and Technology in Health Care and Introduction to Infection Control. Medical Terminology will be embedded within this course as it relates to the topics covered. | | |
| COURSE NAME | D.F. | CREDIT |
| L2 Health Professions (92070) | 1.3 | 2.0 |
| Development, Cultural Diversity, Geriatric Care, Nutrition and Diets, Medical Math, Vital Si Control Medical Terminology will be embedded within this course as it relates to the topics | | |
| Control. Medical Terminology will be embedded within this course as it relates to the topics certification will be available during this course. <i>Prerequisite: Successful completion of Level I (Intro) Health Professions</i> | | |
| Control. Medical Terminology will be embedded within this course as it relates to the topics certification will be available during this course. <i>Prerequisite: Successful completion of Level I (Intro) Health Professions</i> | | |
| Control. Medical Terminology will be embedded within this course as it relates to the topics certification will be available during this course. Prerequisite: Successful completion of Level I (Intro) Health Professions COURSE NAME | D.F. 1.4 | *OSHA 10-hour CREDIT 2.0 |

HOMELAND SECURITY PROGRAM COMPLETION

| 9 th Grade | Introduction to Homeland Security |
|------------------------|-----------------------------------|
| 10 th Grade | L1 Homeland Security |
| 11 th Grade | LI Homeland Security |
| 12 th Grade | LI Homeland Security |

| JRSE NAME | D.F. | CREDIT |
|---|---|---|
| oduction to Homeland Security (9700X) | 1.0 | 0.50 |
| his course offers instruction in the basic components of the homeland security indu | ustry. This inclu | des: emergency |
| ervices, fire protection, and criminal justice specific to emergency and disaster situ | ations. | |
| Recommended Grade: 9 th | | |
| JRSE NAME | D.F. | CREDIT |
| Homeland Security (97110) | 1.2 | 2.0 |
| Chis course is the first of three in the Homeland Security Career and Technol program stresses the techniques, methods and procedures specific to the area protection especially in emergency and disaster situations. Physical development and self- confidence skills are emphasized due to the r occupation(s). In addition to the application of mathematics, communication, eccive training in social and psychological skills, map reading, vehicle and e ystem, pre-hospital emergency medical care and appropriate emergency asso ommunication. This program prepares students to apply technical knowledge and skills require n law enforcement, firefighting, EMT and other safety services. | s of criminal ju nature of the sp , science and pl equipment open essment, treatn | ecific hysics, students rations, the judicial nent and |

JOB SEEKING PROGRAM

12th Grade

Capstone Co-op Workplace Readiness Diversified Occupations Co-op

| COURSE NAME | D.F. | CREDIT | |
|---|-------------------------|---|--|
| Workplace Readiness (93500) | 1.0 | 1.0 | |
| Workplace readiness is a one-credit course for those students that have a part-time job during the school day. Emphasis will be placed on two areas; getting a job (acquisition) and maintaining your job (retention). | | | |
| Job acquisition documents will include, but will not be limited to; job applications, letters of appreciation following an interview, letters of introduction, postsecondary education applications, request for letters of recommendations, and resume writing. | | | |
| Learning how to maintain your job (retention) will focus on personal attitudes and work habits that support career retention and advancement along with conflict resolution skills The outcome of the class will incorporate a career portfolio of all assigned classroom projects. | | upport career | |
| Students participating in a Capstone Cooperative Education are not eligible to take this class <i>Prerequisite(s)</i> :(Must be enrolled in the class entitled Diversified Occupations) | S. | | |
| COURSE NAME | D.F. | CREDIT | |
| Diversified Occupations Co-op (93211) | 1.0 | .50 | |
| The Diversified Occupations Program is a partnership between local businesses and the high competencies are developed at the job-training site. Related classroom theory is taught in th Readiness. Diversified Occupations serves groups of students whose career objectives cannot the CTE programs offered at the local comprehensive high school or cannot find a spot in or over enrollment. <i>Prerequisite(s)</i> :(Must be enrolled in the class entitled Workplace Readiness) | e class en ot be met | titled Workplace by attending any of | |
| COURSE NAME | D.F. | CREDIT | |
| Capstone Co-op (93321) | 1.0 | .50 | |
| Cooperative education is a structured method of combining classroom-based education with practical work experience. Research indicates that employer's value job experience in their newly hired workers. A cooperative education experience, commonly known as a "co-op", provides academic credit for structured job experience. Cooperative education is taking on new importance in helping young people to make the school-to-work transition. CTE students are eligible for "Capstone Co-op" experiences if they have met the following criteria: Be in one of WAHS's approved CTE programs. In line to be a CTE completer by the end of their senior year. A senior in good academic standing. | | | |
| Have good attendance. Have transportation to and from their work site. Capstone Co-op students spend part of the school day in school taking classes required for g the day is spent at a work site doing a paid job experience related to their CTE area of study | | n. The remainder of | |

PRECISION MACHINING PROGRAM COMPLETION

| 9 th Grade | Intro to Precision Machining |
|------------------------|------------------------------------|
| 10 th Grade | L1 Precision Machining/PCT AutoCad |
| 11 th Grade | L2 Precision Machining/PCT AutoCad |
| 12 th Grade | L3 Precision Machining/PCT AutoCad |

| COURSE NAME | D.F. | CREDIT |
|---|--|---|
| Intro to Precision Machining (9270X) | 1.0 | 0.50 |
| This introduction class is a short-term opportunity for students to gain the advantage of h the shop prior to entering L1 Precision Machining. Students will learn the basics of how and milling machines, cut metal with a torch, hammer iron as blacksmiths do, etc. Each y projects- but generally students are encouraged to be creative and apply what they've lear that are personally rewarding and interesting. <i>Recommended Grades:</i> 9 th | o use grind ear we mak | ers, operate lathes te a different set of |
| COURSE NAME | D.F. | CREDIT |
| L1 Precision Machining (92730) | 1.2 | 2.0 |
| completion: manufacturing/production, machinery maintenance & repair, production/man engineering, machinist/tool & die maker, prototype development, machine design, CNC skills students learn in this program can be applied in a wide variety of career areas, an ac times. Students will learn to operate various lathes, mills, drills, saws and grinders to pro- blueprint dimensions. Students will also gain exposure to CNC machining and other meta limited basis) such as welding, forging and foundry operations. Students will constantly u | rogrammer ded bonus luce accura lworking p | r, etc. Many of the in tough economic te parts according to rocesses (on a |
| formulas to solve practical problems in the shop. Students will apply a variety of complex down to one ten-thousandth of an inch! Program completion will require students to mak developed by the National Institute of Metalworking Skills (NIMS), as well as to take pro NIMS. These are nationally recognized, industrial credentials, earned while in high school <i>Recommended Grades: Grade 10th</i> | , precise to certain pa ctored onli | ools to measure parts rts to specifications |
| formulas to solve practical problems in the shop. Students will apply a variety of complex down to one ten-thousandth of an inch! Program completion will require students to mak developed by the National Institute of Metalworking Skills (NIMS), as well as to take pro NIMS. These are nationally recognized, industrial credentials, earned while in high school | , precise to certain pa ctored onli | ools to measure parts rts to specifications |
| formulas to solve practical problems in the shop. Students will apply a variety of complex down to one ten-thousandth of an inch! Program completion will require students to mak developed by the National Institute of Metalworking Skills (NIMS), as well as to take pro NIMS. These are nationally recognized, industrial credentials, earned while in high school <i>Recommended Grades: Grade 10th</i> COURSE NAME L2 Precision Machining (92740) | , precise to certain pa ctored onli l. D.F. 1.3 | cols to measure parts rts to specifications ne exams through CREDIT 2.0 |
| formulas to solve practical problems in the shop. Students will apply a variety of complex down to one ten-thousandth of an inch! Program completion will require students to mak developed by the National Institute of Metalworking Skills (NIMS), as well as to take provide NIMS. These are nationally recognized, industrial credentials, earned while in high school <i>Recommended Grades: Grade 10th</i> COURSE NAME L2 Precision Machining (92740) Level 2 will focus on more advanced operation of machine tools toward the completion of will use CAD-CAM software (Solidworks, AutoCAD, & Fusion 360) and gain more exp tools. At this level students will be comfortable with most of the machines in the shop an complex projects, mechanisms, jigs and fixtures, etc. <i>Prerequisite(s): Successful Completion of L1 Precision Machining</i> | , precise to certain pa ctored onli l. D.F. 1.3 f NIMS cree rrience with are encou | cols to measure parts rts to specifications ne exams through CREDIT 2.0 edentials. Students n CNC machine raged to create |
| formulas to solve practical problems in the shop. Students will apply a variety of complex down to one ten-thousandth of an inch! Program completion will require students to mak developed by the National Institute of Metalworking Skills (NIMS), as well as to take provide NIMS. These are nationally recognized, industrial credentials, earned while in high school <i>Recommended Grades: Grade 10th</i> COURSE NAME L2 Precision Machining (92740) Level 2 will focus on more advanced operation of machine tools toward the completion of will use CAD-CAM software (Solidworks, AutoCAD, & Fusion 360) and gain more exp tools. At this level students will be comfortable with most of the machines in the shop an complex projects, mechanisms, jigs and fixtures, etc. <i>Prerequisite(s): Successful Completion of L1 Precision Machining</i> COURSE NAME | , precise to certain pa ctored onli l. D.F. <i>1.3</i> f NIMS cree rience with are encou | cols to measure parts rts to specifications ne exams through CREDIT 2.0 edentials. Students n CNC machine raged to create CREDIT CREDIT |
| formulas to solve practical problems in the shop. Students will apply a variety of complex down to one ten-thousandth of an inch! Program completion will require students to mak developed by the National Institute of Metalworking Skills (NIMS), as well as to take provide NIMS. These are nationally recognized, industrial credentials, earned while in high school <i>Recommended Grades: Grade 10th</i> COURSE NAME L2 Precision Machining (92740) Level 2 will focus on more advanced operation of machine tools toward the completion of will use CAD-CAM software (Solidworks, AutoCAD, & Fusion 360) and gain more exp tools. At this level students will be comfortable with most of the machines in the shop an complex projects, mechanisms, jigs and fixtures, etc. <i>Prerequisite(s): Successful Completion of L1 Precision Machining</i> | , precise to certain pa ctored onli l. D.F. 1.3 f NIMS cree rience with are encou D.F. 1.4 | creation creations creation creation crea |

WELDING PROGRAM COMPLETION

| 10 th Grade | |
|------------------------|--|
| 11 th Grade | |
| 12 th Grade | |

L1 PCT Welding L2 PCT Welding/PCT AutoCad L3 PCT Welding/PCT AutoCad

| COURSE NAME | D.F. | CREDIT |
|--|-------------|--|
| L1 PCT Welding Technology (92510) | 1.4 | 2.0 |
| This course is designed to offer students basic skills of welding. The prominent welding p | rocedure t | o be covered will be |
| Shielded Metal Arc Welding (WEL114/116). Also covered in this introductory course will | | |
| cutting, plasma arc cutting and grinding. Safe procedures and work habits used in the welc | ling indus | try are taught and |
| required from the students. | | Penn College |
| | | NOW DUAL ENROLLMENT |
| Recommended Grades: Grade 10 th . 4 Credits | | State of the second |
| *As a dual enrollment course, students must adhere to all Penn College NOW course | | |
| COURSE NAME | D.F. | CREDIT |
| L2 PCT Welding Technology (92520) | 1.4 | 2.0 |
| This course is designed to build on the principles that were taught in Welding I (92510). The second | | |
| procedure to be covered will be Gas Metal Arc Welding (WEL120/123). The students will | | |
| nonferrous metals with this process and will learn how to correctly weld joints of different | | |
| different positions (flat, horizontal, vertical, overhead). Other covered areas of welding ind | | |
| weld symbols. Safe procedures and work habits used in the welding industry are taught an | d required | |
| (Dual enrollment for grades 11 and 12 only) | | Penn College |
| Prerequisite(s): Level 1 Welding Technology. 4 Credits | | NOW DUAL ENROLLMENT |
| *As a dual enrollment course, students must adhere to all Penn College NOW course | exnectatio | ons |
| COURSE NAME | D.F. | CREDIT |
| L3 PCT Welding Technology (92530) | 1.4 | 2.0 |
| This course is designed to build on the principles that were taught in Welding I (92510) an | d Welding | g II (92520), and will |
| incorporate the welding processes that most industries demand. The covered courses will b | e Gas Me | tal Arc Welding and |
| Gas Tungsten Arc Welding(WEL124/129). The students will weld both ferrous and nonfer | rous meta | ls with these |
| processes and will learn how to correctly weld joints of different configurations, while it is | in differe | nt positions (flat, |
| horizontal, vertical, overhead). Other covered areas of welding include, blueprint reading a | nd weld s | ymbols. Also |
| covered procedures will include Submerged Arc Welding (SAW) and Air Carbon Arc Cutt | ing (CAC | -A). Safe |
| procedures and work habits used in the welding industry are taught and required from the s | students. | Penn College |
| Prerequisite(s): Level 2 Welding Technology. 4 Credits | | NOW DUAL ENROLLMENT |
| | | Strate Manager Condition Constrained |
| *As a dual enrollment course, students must adhere to all Penn College NOW course | expectation | ons |

Fine and Performing Arts

Department

Music Department Course Requirements

All students may elect any course for which they are qualified and meet the prerequisites. Public performance is an important part of all ensemble classes. <u>Attendance is required</u> at all special rehearsals and scheduled performances.

Course Descriptions: CURRICULAR MUSIC

All students may elect any course for which they are qualified and meet the prerequisites. Public performance is an important part of all ensemble classes. Attendance at all special rehearsals and scheduled performances is required.

WAHS Choral Music

WAHS choral music is divided into ten performance offerings. Placement auditions are held annually before course selection. Concert performances throughout the year include fall, winter and spring concerts, an annual holiday concert and the all-district honors concert. All choir members are eligible to audition for co-curricular ensembles and festival choruses. Students wishing to participate in both instrumental and chorale ensembles will be scheduled into Performing Music. The students will be "shared" on a rotating basis by both the choral and instrumental teachers.

| Freshman Chorale (60140) | | |
|---|------------------------|---------|
| Grade 9 1.0 credit | | |
| Performing Music 9, Chorale-Orchestra (60280) | | |
| Grade 9 1.0 credit | | |
| Performing Music 9, Chorale-Band (60290) | | |
| Grade 9 1.0 credit | | |
| Concert Chorale (60150) | | |
| Grades 9 & 10 1.0 credit | | |
| Concert Choir (60120) | | |
| Grades 11 & 12 1.0 credit | | |
| Men's Choir (60170) | | |
| Grades 10, 11 & 12 1.0 credit | | |
| Women's Choir (60160) | | |
| Grades 10, 11 & 12 1.0 credit | | |
| Performing Music 10-12, Choir-Orchestra (60420) | | |
| Grades 10, 11 & 12 1.0 credit | | |
| Performing Music 10-12, Choir-Band (60430) | | |
| Grades 10, 11 & 12 1.0 credit | | |
| COURSE NAME | D.F. | CREDIT |
| Freshman Choir (60140)(60280)(60290) | 1.0 | 1.0 |
| The Freshman Choir is designed to prepare students for the following choirs: Men's Choir Concert Chorale, and Concert Choir. Students wishing to participate in both instrumental ensembles will be shared on a rotating basis. The ensemble concentrates on the essentials which include: tone, vowel placement, changing voice, ensemble singing, leadership, blen dynamics, posture, and musicianship. | and choral of choral s | singing |
| | DE | CDEDIT |
| COURSE NAME | D.F. | CREDIT |
| Concert Chorale (60150) | 1.4 | 1.0 |
| Concert Chorale is for select students 9 th and 10 th grade is committed to the excellent performer choral masterworks from standard to repertoire. Combined with the Concert Choir, these numerous appearances throughout the year at local concerts, college campuses, as well as national performing events. | ensembles | make |
| COURSE NAME | D.F. | CREDIT |

| Men's Choir (60170) | 1.0 | 1.0 |
|--|-------------------------|------------|
| Comprised of singers 10-12, members will focus on continuing their vocal development, for | ocusing on | skills |
| listed above and improving their skill level of performance. Students wishing to participate | | |
| instrumental and choral ensembles will be shared on a rotating basis. The choir performs n | nusic from | all styles |
| ranging from classical to popular. | | |
| COURSE NAME | D.F. | CREDIT |
| Women's Choir (60160) | 1.0 | 1.0 |
| Comprised of singers 10-12, members will focus on continuing their vocal development, for listed above and improving their skill level of performance. Students wishing to participate instrumental and choral ensembles will be shared on a rotating basis. The choir performs n ranging from classical to popular. | e in both nusic from | all styles |
| COURSE NAME | D.F. | CREDIT |
| Concert Choir (60120) | 1.4 | 1.0 |
| Concert Choir is for select students in 11 th and 12 th grade. It is committed to the excellent j great chorale masterworks from standard repertoire. Combined with Concert Chorale, thes numerous appearances throughout the year at local concerts, college campuses, as well as r national performing venues. | e ensembl | es make |

WAHS Orchestras

WAHS has three orchestras to meet the skills and interests of string instrumentalists. Concert performances throughout the year include Fall and Spring Concerts, an Annual Holiday Concert, the All-District Honors Concert and PMEA Festival participation. All students are expected to participate in rotating, large group lessons unless they are studying privately. Any student who has had experience performing on a string instrument is encouraged to participate. Placement auditions are held annually before the time for course selection. Winds and percussion are added as needed to complete full symphonic instrumentation.

Having established a reputation for musical excellence, the orchestras take great pleasure in performing a wide variety of challenging music ranging from the traditional orchestral repertoire to some of today's most contemporary sounds. In addition to full orchestra, performance opportunities exist in various small ensembles including chamber orchestras and string quartets. Students who develop their playing skills to a high level may be invited to appear as a soloist.

| COURSE NAME | D.F. | CREDIT |
|---|--|-------------------------|
| Freshman Orchestra (60260) | 1.0 | 1.0 |
| The Freshman Orchestra is designed to prepare students for the Symphony and Concert Or ensemble concentrates on the essentials of fine string playing with special emphasis on cor hand positions, bowing, vibrato, and tone development. All students are given the opportun experience in Strolling Strings at an introductory level. Ninth grade students wishing to par instrumental and chorale ensembles will be scheduled into Performing Music. The students on a rotating basis by both the choral and instrumental teachers. | rect right a nity to gair rticipate in | and left 1 1 both |
| COURSE NAME | D.F. | CREDIT |
| Concert Orchestra (60250) | 1.2 | 1.0 |
| Concert Orchestra members develop additional skills in the areas of bowing, articulation ar to the improvement of overall musical performance. The orchestra performs music from al from classical to popular. The Concert Orchestra will occasionally combine with other WAHS orchestras for specia situations. | l styles rar | nging |
| COURSE NAME | D.F. | CREDIT |

| Symphony Orchestra (60230) | |
|----------------------------|--|
|----------------------------|--|

1.4 1.0

The Symphony Orchestra is committed to the excellent performance of great orchestral masterworks from the standard repertoire. The WAHS Symphony Orchestra makes numerous appearances throughout the year at local concerts, college campuses, as well as regional and national level adjudication festivals. The first quarter of the year is dedicated to the development of the "Millionaire Strolling Strings" show for that year as well as preparation of district orchestra solo repertoire. The student's willingness to spend extra hours in home practice is vital to gaining and maintaining membership in the group.

WAHS Bands

WAHS has three band offerings to meet the skills and interests of woodwind, brass and percussion instrumentalists. Concert performances throughout the year include Fall and Spring Concerts, an Annual Holiday Concert, the All-District Honors Concert and Festival participation. All students are expected to participate in rotating, large group lessons unless they are studying privately. Any student who has had experience performing on a band instrument is encouraged to participate. Placement auditions are held annually before the time for course selection. Winds and percussion are offered an opportunity to perform with the string orchestra on an as needed basis. Participation in the "Millionaire Football Band" is required for members of all three bands. Turn to the "Co-Curricular Activities" section of this catalog for a description of the 'Millionaire Football Band."

| COURSE NAME | D.F. | CREDIT |
|--|----------|------------|
| Freshman Band (60190) | 1.0 | 1.0 |
| The purpose of the freshman band is to develop and refine the basic individual and ensemble | skills t | hat will |
| permit them to pursue the finest in advanced band literature. This is an important year of mus | 0 | |
| activity to help the students' bridge from the middle school to the high school ensemble. Nint | | |
| wishing to participate in both instrumental and chorale ensembles will be scheduled into Perf | | Music. |
| The students will be "shared" on a rotating basis by both the choral and instrumental teachers | | |
| COURSE NAME | D.F. | CREDIT |
| Symphonic Band (60200) | 1.2 | 1.0 |
| Symphonic Band students have the opportunity to further develop their individual and group | ensemt | ole skills |
| by preparing the best in traditional high school band literature. The ensemble enjoys the repu | | |
| consistently achieving a high level of performance. Students wishing to participate in both in | | |
| choral ensembles will be scheduled into Performing Music 10-12. The students will be "shar | ed" on | a rotating |
| basis by both the choral and instrumental teachers. | | |
| COURSE NAME | D.F. | CREDIT |
| Wind Ensemble (60180) | 1.4 | 1.0 |
| The Wind Ensemble is designed to meet the needs of the more serious instrumental musician | . The W | /ind |
| Ensemble studies and performs some of the most demanding concert band literature written. | | |
| standards of the ensemble require additional practice time by the individual students to maint | | |
| high quality of performance. The WAHS Wind Ensemble is truly the "pride" of the entire bar | nd prog | ram. |

Music Electives

| COU | JRSE NAME | D.F. | CREDIT |
|-----|--|----------------------|-------------------|
| Hip | Hop, Rap, and Rock (6031X) | 1.0 | .50 |
| | The course studies the development of popular music in America. The students will receive i following: Experience the evolution of Hip Hop and Rap from the Bronx in the 1970's to too artists. Follow the development of Rock and Roll from 1950 through today. Students will use further enhance their Hip Hop/Rap and Rock experience by developing beats and working w changes on a variety of programs and apps. <i>There are no prerequisite requirements</i> | lay's cu e techno | rrent ology to |
| COL | JRSE NAME | D.F. | CREDIT |

| Guitar S1/S2 (6035X) | | 1.0 | .50 |
|--|---|---|--|
| Guitar is designed for beginner through the accomplished player. This c instruction to the student's abilities It will include intermediate picking a accompaniments, rock, folk, blues and classical styles of playing will be reading of beginner and intermediate chord diagrams and music will be | and chording e strongly emp | | |
| There are no prerequisite requirements | | | |
| Course can be taken twice. | | | |
| COURSE NAME | | D.F. | CREDI |
| Basic String Technique (6045X) | | 1.0 | .50 |
| violin, viola, cello, or bass but is eager to learn. The class will take them from will culminate in a performance at the end of the year. This class will also pre Concert Orchestra the following year. This is the perfect course if a student dr elementary-middle school or always regretted not signing up in earlier grades. | pare students to | o be in | volved in |
| COURSE NAME | | D.F. | CREDI |
| Wind, Brass and Percussion Basics (6046X) | | 1.0 | .50 |
| experience on wind, brass or percussion instruments, but is eager to learn. The the very beginning skills and would culminate in a performance at the end of the prepare students to be involved in the Symphonic Band the following year. The student drame out of hand in the elementary middle school or always regretted | he year. This c nis is the perfect | class with the cours | ill also e if a |
| the very beginning skills and would culminate in a performance at the end of the | he year. This c nis is the perfect | class with the cours | ill also e if a |
| the very beginning skills and would culminate in a performance at the end of the prepare students to be involved in the Symphonic Band the following year. The student drops out of band in the elementary-middle school or always regretted grades. | he year. This c nis is the perfect | elass wi et cours in earl | ill also ie if a ier |
| the very beginning skills and would culminate in a performance at the end of the prepare students to be involved in the Symphonic Band the following year. The student drops out of band in the elementary-middle school or always regretted grades. COURSE NAME AP Music Theory (60010) AP Music Theory seeks to develop a thorough grasp of the fundamentals of mage. | he year. This c nis is the perfec not signing up usic through th | D.F. 1.45 e study | CREDI I.0 V of |
| the very beginning skills and would culminate in a performance at the end of the prepare students to be involved in the Symphonic Band the following year. The student drops out of band in the elementary-middle school or always regretted grades. | he year. This c nis is the perfect not signing up usic through th nonization. Stra- prove most be nt to acquire a g udents for the A | D.F. 1.45 e study ong em neficia good ba | CREDI I.0 7 of aphasis i l to thos |

| Piano Keyboarding S1/S2(6003X) | 1.0 | .50 |
|---|---|--|
| Do you want to impress family and friends with a song other than Heart and Soul or Chopstic know that 70% of adults wish they learned to play piano? This beginning group piano class is with little or no playing experience. Time will be spent on and off the keyboards. The course basic music reading skills and progress from simple to intermediate piano playing. Students daily group instruction as well as weekly individual lessons. Throughout the semester, all stu able to perform individually and in a group ensemble. By the end of the course, students show basic techniques of piano performance and be able to play music from classical to popular ge <i>There are no prerequisite requirements</i> <i>Course can be taken twice</i> . | is for st will in will re dents v uld mas | tudents clude ceive vill be ster the |
| COURSE NAME | D.F. | CREDIT |
| Music Mogul (6004X) | 1.0 | .50 |
| Are you the next P-Diddy, Russell Simmons, J-Z or Tim McGraw? Music Mogul is an intro the music business; students will experience many facets of the music business to include: th Producer and Audio Engineer where the student will create and perform songs by using Preso Digital Audio Software and interface; Promotion and Management, where the student will be organize a release party and a 30 second commercial to promote their newly created song. S create music: Rap, Dubstep, Soul, Pop, Country, Raga, Club music or even Appalachian dulc consider Music Mogul. | at of A onus St e respon o, if yo | rtist, cudio-One nsible to ou wish to |
| There are no prerequisite requirements | | |

Course Descriptions: Drama and TV Production

| COURSE NAME | D.F. | CREDI |
|---|--|---|
| Drama I (00711) | 1.0 | .50 |
| Drama I is an activity-oriented course that offers an introductory look at the course includes improvisation; pantomime, voice development, stage production. Through participation, students will have opportunities to include imagine, to respond, and to develop both body and vocal expression in an Enrollment will be limited if demand exceeds available resources. | e etiquette and basic crease their abilities | play to observe, to |
| COURSE NAME | D.F. | CREDI |
| Drama II (00722) | 1.0 | .50 |
| explore the "play" from various perspectives. Activities will include advass specific acting techniques, play writing, directing, and technical theater. class builds responsibility and maturity in students as they grow in their utheater. Enrollment will be limited if demand exceeds available resources. <i>Prerequisite(s): Successful completion of Drama I</i> | The "hands-on" appr | roach of this |
| COURSE NAME | D.F. | CREDI |
| Drama III (00731) | 1.2 | .50 |
| This semester course in drama encourages students to explore and practic performance. Students will engage in scriptwriting and advanced acting and construction. Because this course will work within an applied theatre explore careers requirements for various theatre technicians. Students wi | techniques as well a re arts framework, stu | s set design udents will |
| performance. Students will engage in scriptwriting and advanced acting and construction. Because this course will work within an applied theatre | techniques as well a re arts framework, str ill also practice skill tion of the school rac | s set design udents will s needed for dio show. |
| performance. Students will engage in scriptwriting and advanced acting and construction. Because this course will work within an applied theatre explore careers requirements for various theatre technicians. Students will careers in Broadcast Journalism through their involvement in the product Enrollment is limited to students in 10th, 11th, or 12th grade. <i>Prerequisite(s): Drama II (with an average of 85% or better in Drama II)</i> <i>teacher.</i> | techniques as well a re arts framework, str ill also practice skill tion of the school rac | s set design udents will s needed for dio show. n of drama |
| performance. Students will engage in scriptwriting and advanced acting and construction. Because this course will work within an applied theatro explore careers requirements for various theatre technicians. Students wi careers in Broadcast Journalism through their involvement in the product Enrollment is limited to students in 10th, 11th, or 12th grade. <i>Prerequisite(s): Drama II (with an average of 85% or better in Drama II)</i> <i>teacher.</i> COURSE NAME Drama IV (00742) | techniques as well a re arts framework, str ill also practice skill tion of the school rac and recommendation D.F. 1.2 | s set design udents will s needed for dio show. <i>n of drama</i> CREDI .50 |
| performance. Students will engage in scriptwriting and advanced acting and construction. Because this course will work within an applied theatre explore careers requirements for various theatre technicians. Students wi careers in Broadcast Journalism through their involvement in the product Enrollment is limited to students in 10th, 11th, or 12th grade. <i>Prerequisite(s): Drama II (with an average of 85% or better in Drama II)</i> <i>teacher.</i> COURSE NAME | techniques as well a re arts framework, str ill also practice skill tion of the school rac <i>and recommendation</i> D.F. 1.2 elop skills in scriptw l productions. Stude or their portfolios. A the school radio sho | s set design udents will s needed for dio show. <i>n of drama</i> CREDI .50 riting, ents will also s well as |
| performance. Students will engage in scriptwriting and advanced acting and construction. Because this course will work within an applied theatre explore careers requirements for various theatre technicians. Students with careers in Broadcast Journalism through their involvement in the product Enrollment is limited to students in 10th, 11th, or 12th grade. <i>Prerequisite(s): Drama II (with an average of 85% or better in Drama II)</i> teacher. COURSE NAME Drama IV (00742) This semester course in drama builds on Drama III and continues to dever directing, acting and producing for both "reader's theatre" and traditional be actively involved in the videotaping and editing of a dramatic piece for preparing for a career in the theatre, students will continue their work on Enrollment is limited to students in 10th, 11th, or 12th grade. <i>Prerequisite(s): Drama III (with an average of 85% or better in Drama II Prevention Preven</i> | techniques as well a re arts framework, str ill also practice skill tion of the school rad <i>and recommendation</i> <i>D.F.</i> <i>1.2</i> elop skills in scriptw l productions. Stude or their portfolios. A the school radio sho <i>II</i>). | s set design udents will s needed for dio show. <i>n of drama</i> CREDI .50 riting, ents will also .s well as ow. |
| performance. Students will engage in scriptwriting and advanced acting and construction. Because this course will work within an applied theatre explore careers requirements for various theatre technicians. Students wit careers in Broadcast Journalism through their involvement in the product Enrollment is limited to students in 10th, 11th, or 12th grade. <i>Prerequisite(s): Drama II (with an average of 85% or better in Drama II) teacher.</i> COURSE NAME Drama IV (00742) This semester course in drama builds on Drama III and continues to dever directing, acting and producing for both "reader's theatre" and traditional be actively involved in the videotaping and editing of a dramatic piece for preparing for a career in the theatre, students will continue their work on Enrollment is limited to students in 10th, 11th, or 12th grade. <i>Prerequisite(s): Drama III (with an average of 85% or better in Drama II</i> COURSE NAME COURSE NAME Drama Studio (00760) | techniques as well a re arts framework, str ill also practice skill tion of the school rad <i>and recommendation</i> <i>D.F.</i> <i>1.2</i> elop skills in scriptw l productions. Stude or their portfolios. A the school radio sho | s set design udents will s needed for dio show. <i>n of drama</i> CREDI .50 riting, ents will also s well as ow. |
| performance. Students will engage in scriptwriting and advanced acting and construction. Because this course will work within an applied theatre explore careers requirements for various theatre technicians. Students wit careers in Broadcast Journalism through their involvement in the product Enrollment is limited to students in 10th, 11th, or 12th grade. <i>Prerequisite(s): Drama II (with an average of 85% or better in Drama II)</i> <i>teacher.</i> COURSE NAMEDrama IV (00742)This semester course in drama builds on Drama III and continues to deve directing, acting and producing for both "reader's theatre" and traditional be actively involved in the videotaping and editing of a dramatic piece fo preparing for a career in the theatre, students will continue their work on Enrollment is limited to students in 10th, 11th, or 12th grade. <i>Prerequisite(s): Drama III (with an average of 85% or better in Drama III</i> COURSE NAMECOURSE NAME | techniques as well a re arts framework, stri ill also practice skill tion of the school rad and recommendation D.F. I.2 elop skills in scriptw l productions. Stude or their portfolios. A the school radio sho II). D.F. I.2 provides students will include writing and nclude all aspects of | s set design udents will s needed for dio show. <i>n of drama</i> CREDT .50 riting, ents will also s well as ow. CREDT 1.0 |
| performance. Students will engage in scriptwriting and advanced acting and construction. Because this course will work within an applied theatriexplore careers requirements for various theatre technicians. Students will careers in Broadcast Journalism through their involvement in the product Enrollment is limited to students in 10th, 11th, or 12th grade. Prerequisite(s): Drama II (with an average of 85% or better in Drama II) teacher. COURSE NAME Drama IV (00742) This semester course in drama builds on Drama III and continues to dever directing, acting and producing for both "reader's theatre" and traditional be actively involved in the videotaping and editing of a dramatic piece for preparing for a career in the theatre, students will continue their work on Enrollment is limited to students in 10th, 11th, or 12th grade. Prerequisite(s): Drama III (with an average of 85% or better in Drama II COURSE NAME Drama Studio (00760) Course Description Drama Studio builds on the skills, knowledge and activities of Drama 1-4 and prepare, produce and perform in more extensive productions. Activities would published and original plays, scenes and monologues. Opportunities will also in and technical theater. Writing and the study of drama history will be integrated Public performance beyond the school day is a requirement of the class. | techniques as well a re arts framework, stri ill also practice skill tion of the school rad and recommendation D.F. I.2 elop skills in scriptw l productions. Stude or their portfolios. A the school radio sho II). D.F. I.2 provides students will include writing and nclude all aspects of | s set design udents will s needed for dio show. <i>n of drama</i> CREDT .50 riting, ents will also s well as ow. CREDT 1.0 th the arena to producing performance class. |

The Television Production course introduces students to all phases and aspects of video production in a studio setting. Topics covered include: camera operations, field and studio production, directing, programming, script writing, lighting, editing, and a total overview of the television industry. The design of the course emphasizes hands-on experience where students train on professional studio equipment creating a variety of video projects including the daily announcements. Attendance at productions outside of the regular school day is a requirement of this class.

Prerequisite(s): Enrollment is limited to students in 10th, 11th, or 12th grade who have successfully completed a drama course or recommendation of drama teacher.

Visual Arts Department

Course Descriptions: <u>Visual Arts</u>

The Visual Art Department offers three discipline focus tracks: Two-Dimensional (Drawing, Painting, Printmaking), Three-Dimensional (Clay, Sculpture, Jewelry), and Photography & Digital Media. In each track, students will develop artistic literacy by creating, presenting, responding to and connecting with visual works of art. Students may take the courses as a means of expression and communication or with a drive to develop and refine artistic skills. We aim to provide opportunities for creative and critical thinking and build a foundation of 21st Century skills that carry over into other academic disciplines. Prerequisites must be met for Level 2, 3, and 4 courses.

| OURSE NAME | D.F. | CREDI |
|---|---|--|
| Prawing (7002X) | 1.0 | 0.50 |
| Students will develop drawing skills with a variety of experiences in two-dimensional n materials (such as graphite, charcoal, ink, and painting) will be explored. Grounded in th and Design, a range of drawing concepts will be covered including but not limited to co theory. Emphasis is placed on the development of observational and technical rendering <i>Prerequisite(s): None</i> | he Elements and Pri mposition, value ra | inciples of A |
| OURSE NAME | D.F. | CREDI |
| ainting and 2D Design (7003X) | 1.0 | 0.50 |
| Principles of Art and Design, a range of painting concepts will be covered including but theory, and process. Emphasis is placed on creative expression and the exploration of m <i>Prerequisite(s): None</i> | | position, col |
| | | |
| | D.F. | |
| Indful Art (7004X) Students will approach painting, drawing, and 3-Dimensional processes of creating with Anxiety-reducing and stress-reducing strategies will be incorporated, explored, and process experiences. This course will merge the creative visual process with mindfulness practice | 1.1 a foundation in mi cticed through visua | 0.50 indfulness. il art |
| Indful Art (7004X) Students will approach painting, drawing, and 3-Dimensional processes of creating with Anxiety-reducing and stress-reducing strategies will be incorporated, explored, and prace experiences. This course will merge the creative visual process with mindfulness practice previous art experience required. Prerequisite(s): None | 1.1 a foundation in mi cticed through visua | 0.50 indfulness. il art |
| Indful Art (7004X) Students will approach painting, drawing, and 3-Dimensional processes of creating with Anxiety-reducing and stress-reducing strategies will be incorporated, explored, and prace experiences. This course will merge the creative visual process with mindfulness practice previous art experience required. Prerequisite(s): None OURSE NAME | 1.1 n a foundation in micticed through visua ce and is open to all D.F. | 0.50 Indfulness. Il art students. No CREDI |
| Indful Art (7004X) Students will approach painting, drawing, and 3-Dimensional processes of creating with Anxiety-reducing and stress-reducing strategies will be incorporated, explored, and prace experiences. This course will merge the creative visual process with mindfulness practice previous art experience required. Prerequisite(s): None OURSE NAME Swo-Dimensional Visual Arts II (71530) | I.1n a foundation in micticed through visuacc and is open to allD.F.I.2 | 0.50 Indfulness. Il art students. No CREDI 1.0 |
| Anxiety-reducing and stress-reducing strategies will be incorporated, explored, and prace experiences. This course will merge the creative visual process with mindfulness practice previous art experience required. | I.1n a foundation in micticed through visual ce and is open to allD.F.I.2hods and materials (d two-dimensional open) | indfulness. Il art students. No CREDI 1.0 (such as concepts will |
| findful Art (7004X) Students will approach painting, drawing, and 3-Dimensional processes of creating with Anxiety-reducing and stress-reducing strategies will be incorporated, explored, and prace experiences. This course will merge the creative visual process with mindfulness practice previous art experience required. <i>Prerequisite(s): None</i> OURSE NAME `wo-Dimensional Visual Arts II (71530) Students will further develop skills in a variety of two-dimensional media. Various meth graphite, charcoal, ink, painting and printmaking) will be explored. A range of advanced be covered including composition, color theory and portfolio development. Emphasis is observational and technical skills needed for image making. | I.1n a foundation in micticed through visual ce and is open to allD.F.I.2hods and materials (d two-dimensional open) | 0.50 indfulness. il art students. No CREDI 1.0 (such as concepts wil |

| dvanced 2D Visual Art (70050) | 1.3 | 1.0 |
|--|--|--|
| Students will explore a variety of two-dimensional media including: sketchbook | | nced paintin |
| and advanced printmaking skills and techniques. Portfolio preparation is a focus | of the class. | |
| Prerequisite(s): Drawing and Painting & 2D Design, or Instructor Recommended | ation (nortfolio review) Co | urse can he |
| taken more than once. | | anse can be |
| | | |
| OURSE NAME | D.F. | CRED |
| ntroduction to Sculpture, Ceramics, and Craft (70060) | 1.1 | 1.0 |
| Introduction to Sculpture, Ceramics, and Craft is designed as an overview course Dimensional media. Safe and proper handling of tools and materials will be prace Elements and Principles of Design, sketchbooks, drawing, pottery/ceramics, scul | cticed. Emphasis will be pl | |
| Prerequisite(s): None | | |
| OURSE NAME | D.F. | CRED |
| Crafts (7007X) Studio experiences with crafts will be accompanied by opportunities to gain furt | 1.0 | 0.5 |
| <pre>art, how to interpret art works, and the influences of history on art. Students will and three-dimensional media. Prerequisite(s): None</pre> | | |
| OURSE NAME | D.F. | CRED |
| dvanced Ceramics (7008X) | | |
| Extensive studio experiences with ceramics will be accompanied by opportunities why we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes. | | |
| Extensive studio experiences with ceramics will be accompanied by opportunitie why we make art, how to interpret art works, and the influences of history on art | es to gain further understa | nding about |
| Extensive studio experiences with ceramics will be accompanied by opportunitie why we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes. | es to gain further understan t. Students will explore a v | nding about ariety ceram |
| Extensive studio experiences with ceramics will be accompanied by opportunitie why we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes. <i>Prerequisite(s): Introduction to Sculpture and Ceramics and Craft</i> OURSE NAME dvanced Stained Glass (7009X) | es to gain further understan t. Students will explore a v D.F. 1.3 | ading about variety ceram CRED 0.5 |
| Extensive studio experiences with ceramics will be accompanied by opportunitie why we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes. <i>Prerequisite(s): Introduction to Sculpture and Ceramics and Craft</i> OURSE NAME | es to gain further understan t. Students will explore a v D.F. 1.3 nities to gain further unde | anding about variety ceram |
| Extensive studio experiences with ceramics will be accompanied by opportunitie why we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes. <i>Prerequisite(s): Introduction to Sculpture and Ceramics and Craft</i> OURSE NAME Advanced Stained Glass (7009X) Extensive studio experiences with stained glass will be accompanied by opportu why we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes related to stained glass. | bes to gain further understand t. Students will explore a v D.F. 1.3 nities to gain further unde t. Students will explore a v D.F. | CRED o.5 rstanding about o.5 rstanding abo ariety |
| Extensive studio experiences with ceramics will be accompanied by opportunitie why we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes. <i>Prerequisite(s): Introduction to Sculpture and Ceramics and Craft</i> OURSE NAME COURSE NAME Extensive studio experiences with stained glass will be accompanied by opportunities why we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes related to stained glass. <i>Prerequisite(s): Introduction to Sculpture, Ceramics, and Craft</i> OURSE NAME OURSE NAME OURSE NAME OURSE NAME OURSE NAME OURSE NAME | es to gain further understat t. Students will explore a v D.F. 1.3 nities to gain further unde t. Students will explore a v D.F. 1.3 D.F. 1.3 D.F. 1.3 D.F. 1.3 D.F. 1.3 | nding about rariety ceram Ø.5 rstanding about ariety |
| Extensive studio experiences with ceramics will be accompanied by opportunitie why we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes. Prerequisite(s): Introduction to Sculpture and Ceramics and Craft OURSE NAME dvanced Stained Glass (7009X) Extensive studio experiences with stained glass will be accompanied by opportunities why we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes related to stained glass. Prerequisite(s): Introduction to Sculpture, Ceramics, and Craft OURSE NAME Course NAME Course NAME Extensive studio experiences with stained glass will be accompanied by opportunities we make art, how to interpret art works, and the influences of history on art materials, techniques, and processes related to stained glass. Prerequisite(s): Introduction to Sculpture, Ceramics, and Craft OURSE NAME Course NAME Course NAME Course NAME Course studio experiences with jewelry will be accompanied by opportunities we make art, how to interpret art works, and the influences of history on art. Studies techniques, and processes related to jewelry. | es to gain further understat t. Students will explore a v D.F. 1.3 nities to gain further under t. Students will explore a v D.F. 1.3 students will explore a v | Iding about ariety ceram CRED 0.5 rstanding about ariety |
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Introduction to Photography & Digital Media is a general course in digital photo and image creation. Through this course, students will gain hands-on experience with manual DSLR cameras to develop their technical & creative skills. Students will develop an understanding of techniques for creating compelling photographs and meaningful images, such as composition, lighting, as well as how to use the Elements of Art & Principles of Design to take their photos to the next level. Students will explore digital process techniques & photo editing, using software such as Photoshop.

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| URSE NAME | | D.F. | CRE |
|---|---|---|--|
| nimation (7011X) | | 1.3 | 0.5 |
| The Animation art course is designed to give students exposure to a wide rang & digital. Concepts such as cell animation, stop motion, Claymation, as well a will be explored. Students will learn about the historical & cultural evolution areas of character design, storytelling, & creating the illusion of movement. <i>Prerequisite(s): Intro to Photo or Digital Media Instructor Recommendation</i> | as 2D & 3D com of animation & c | puter generate levelop their s | d anima |
| DURSE NAME | | D.F. | CRE |
| lm & Video (7012X) | | 1.3 | 0.5 |
| cameras & professional editing software to explore filmmaking in non-fiction music video, and short film.<i>Prerequisite(s): Intro to Photo or Digital Media Instructor Recommendation</i> | - | | |
| | | | |
| | | D.F. | |
| | | <i>1.3</i> perimental ph | 0.5 otograpł |
| ternative Photo Techniques (7013X) The Alternative Photo Techniques art course is a semester long class explorin processes & techniques. A range of physical & digital techniques will be cove cyanotype, scanography, digital negatives, and pinhole cameras. <i>Prerequisite(s): Intro to Photo or Digital Media, or Instructor Recommendati</i> | ered, including pl | <i>1.3</i> perimental ph notomontage, <i>iew)</i> | 0.5 otograph photogra |
| ternative Photo Techniques (7013X) The Alternative Photo Techniques art course is a semester long class explorin processes & techniques. A range of physical & digital techniques will be covered cyanotype, scanography, digital negatives, and pinhole cameras. Prerequisite(s): Intro to Photo or Digital Media, or Instructor Recommendation PURSE NAME Ivanced Photography and Digital Media (70140) | ered, including pl | 1.3 perimental ph notomontage, iew) D.F. 1.3 | 0.5 otograph photogra CRE 1.0 |
| processes & techniques. A range of physical & digital techniques will be cover cyanotype, scanography, digital negatives, and pinhole cameras. | ered, including pl ion (portfolio rev including: sketch still and moving i | I.3 perimental ph notomontage, iew) D.F. I.3 books, advance images. Portformation | otograph photogra CRE 1.0 ced blio |
| ternative Photo Techniques (7013X) The Alternative Photo Techniques art course is a semester long class explorin processes & techniques. A range of physical & digital techniques will be cover cyanotype, scanography, digital negatives, and pinhole cameras. <i>Prerequisite(s): Intro to Photo or Digital Media, or Instructor Recommendati</i> DURSE NAME dvanced Photography and Digital Media (70140) Students will explore a variety of photography and digital media techniques, i traditional and digital photography methods, digital design and composition, s preparation is a focus of the class. <i>Prerequisite(s): Intro to Photo & Digital Media, or Instructor Recommendati</i> | ered, including pl ion (portfolio rev including: sketch still and moving i | I.3 perimental ph notomontage, iew) D.F. I.3 books, advance images. Portformation | 0.5 otograph photogra CRE 1.0 ced olio |

based on a written examination; instead, students submit portfolios (to a national board) for evaluation at the end of the year. The portfolio will demonstrate quality, concentration and breadth. As in any college level course, students will be expected to spend a considerable amount of time outside of class in order to complete assignments, including summer assignments.

Prerequisite(s): Recommendation of AP Studio Instructor based on previous art background.

| COURSE NAME | D.F. | CREDIT |
|--------------------------|------|--------|
| AP 3D Studio Art (71670) | 1.45 | 1.0 |

The AP 3D Studio art course is for students interested in a rigorous and focused study in 3D art. Students will develop a quality portfolio that demonstrates a mastery of concept, composition and execution in 3D design. AP 3D Studio is not based on a written examination; instead, students submit portfolios (to a national board) for evaluation at the end of the year. The portfolio will demonstrate quality, concentration and breadth. As in any college level course, students will be expected to spend a considerable amount of time outside of class in order to complete assignments, including summer assignments.

Prerequisite(s): Recommendation of AP Studio Instructor based on previous art background.

| CC | DURSE NAME | D.F. | CREDIT | |
|----|---|------|---------|--|
| PC | CT BIX 110: Introduction to Industrial Design (71680) | 1.4 | 1.0 | |
| | This course will introduce industrial design techniques, aesthetic concepts, and practical rendering skills. Through this course, students will learn to integrate aesthetics, ergonomics, material selection, and safety principles into a product design. Creative solutions to design problems will be produced using two and three-dimensional renderings to aid in the design development. Students will produce sketches, clay models and optional castings of their designs. <i>Prerequisite(s): Recommended for grades 11 & 12. PCT Reading Test Required to receive college credit</i> Penn College NOW WORKERNOLFER *As a dual enrollment course, students must adhere to all Penn College NOW course expectations | | | |
| CC | DURSE NAME | D.F. | CREDIT | |
| Ar | rt Studio Independent Study (71500) | 1.3 | 1.0/0.5 | |
| | This Studio Art course is designed for junior and senior art students who have completed the Introduction through LevelIV in a 2D, 3D, or PDM track. Students will focus on portfolio preparation and developing work series for exhibition.Will include visual journaling, proper studio maintenance, independent and collaborative project proposals.Prerequisite(s): Recommendation of Art Instructor based on previous art background. Course can be taken more than once. | | | |

Course Requirements Health and Physical Education Department Health and Physical Education Department It is a graduation requirement that each student is required to complete the prerequisite semester of Physical Education 01 and successfully complete Health 01. After completion of those requirements they must complete EITHER an additional Physical Education course (PHYS ED 03, 04, 05, 06) or Health 02.

After these requirements are met a student is encouraged to take additional Physical Education or Health Education courses as an elective.

Course Descriptions: Physical & Health Education

Physical Education Philosophy

To prepare all students with a variety of movement experiences that will lead to an active and healthy life. **Overview**

Physical Education (PE) contributes to the physical, intellectual, social and emotional well-being of the student. Our curriculum is devoted to purposeful instruction in progressive activities to promote a positive self-concept through fitness, sport, and lifetime recreational pursuits. Each student is able to achieve success according to his/her ability. Participation and involvement are required at all levels. Health related fitness is the goal for all students. The curriculum intent is to provide students of all abilities and interests with a variety of movement experiences that will lead to an active and healthy life. Activities are taught in a coeducational environment. Students needing adapted physical education are scheduled into a program tailored to their needs.

| COURSE NAME | D.F. | CREDIT | |
|---|-------------|-------------|--|
| PERSONAL FITNESS/BASIC AQUATICS (PE01) (9091X) | 1.0 | .50 | |
| Physical Education 01 is designed for 9th and 10th grade students as a fundamental course that serves as a prerequisite for the remainder of the Physical Education course offers. Students will be introduced to a variety of activities including team and individual sports. This course focuses on the understanding and implementation of personal fitness concepts. Strength training, aerobic conditioning, and functional training are improved through daily training and assessed using a variety of fitness tests. Finally, the course will allow students to become proficient in aquatics skills. An emphasis is placed on execution of basic swimming strokes, open water survival, and diving. (Fitness Walking, Jogging, Functional Training/Flexibility and Fitness Testing, Core Strengthening, Plyometrics, Soccer, Tennis, Table Tennis, Strength Training, Flag Football, Speedball, Beginning and Advanced Swimming Strokes, Water Aerobics, Aerobic Swimming, Concepts of Physical Fitness, Team Handball, Badminton, Diving, Circuit Training) Concepts will be reinforced through appropriate content reading and writing. | | | |
| COURSE NAME PHYSICAL FITNESS AND BODY COMPOSITION (PE03) (9093X) | D.F. 1.0 | CREDIT .50 | |
| The Physical Fitness and Body Composition course will build on the fitness principles developed in Physical Education 01. The objectives of Physical Education 03 are for the student to achieve and maintain a health- enhancing level of physical fitness and exhibit responsible personal and social behavior that respects self and others in physical activity settings. Instruction will include both personal and group fitness training. Cardiovascular/aerobic training, body composition intervention, explanation of resistance training methods and techniques, principles of healthy nutrition choices and safety factors will be emphasized. Group fitness training such as circuit and interval training, step and floor aerobics, stability ball exercises, abdominal/core exercises, resistance bands, hand weights, jump ropes, Pilates techniques, yoga/flexibility workouts, kick boxing aerobics, hip hop aerobics, basic dance techniques are examples of activities that will be incorporated for a full body workout that sculpts and tones the body, build cardiovascular endurance and burn calories. Principles of nutritional concepts will be combined with sound fitness training models. This course will provide the knowledge and skills necessary to make positive lifelong fitness choices. | | | |
| COURSE NAME | D.F. | CREDIT | |
| LIFETIME/ RECREATIONAL ACTIVITIES (PE04) (9094X) | 1.0 | .50 | |
| Students will build and develop skills and strategies that were introduced in Physical Educa associated with individual, dual and lifetime activities. The course identifies and emphasiz can be implemented into an individual's continual pursuit toward healthy living across a life | es activ | rities that | |

| units of instruction include but are not limited to the following: aerobic sy canoeing, fitness walking/jogging, golf, pickleball, table tennis, tennis, fitn games, softball, fitness testing and Ultimate Frisbee. Concepts will be rein content reading and writing. | ness training, volleyball | and water |
|---|--|--|
| *PE 04 focuses on low competitive activities, leisure sports, body tonin | ng and rhythm-based f | itness. |
| COURSE NAME | DE | CREDIT |
| TEAM SPORTS (PE05) (9095X) | D.F. 1.0 | .50 |
| speedball, team handball, Ultimate Frisbee, volleyball, water polo/water g Eclipse Ball, floor hockey, cooperative games. Concepts will be reinforce reading and writing. *PE 05 may be of interest to students who like competitive sports, hig team activities. | ed through appropriate c | ontent |
| COURSE NAME | D.F. | CREDIT |
| PERSONAL FITNESS AND CONDITIONING (PE06) (9096X) | 1.0 | .50 |
| Students will review fitness topics and concepts that were introduced in Pl concepts of fitness training and exercises will be explored in order to build design and implement a personal fitness and strength program. A variety practiced and performed in venues besides the WAHS weight room throug swimming pool. Basic human anatomy, fitness safety, proper training for this course. Students will also utilize fitness equipment such as free weigh body bars, dumbbells, stability balls, and resistance bands in addition to or agility training activities. Training activities include fitness walking, step a conditioning, and Pilates, which will round out the content of this course. monitored with a selection of fitness tests and evaluations while reinforcing appropriate content reading and writing activities. *Students who are interested in strength training, body toning, fitness ca fitness program development may be interested in PE 06. | d the foundation necessa of fitness activities will ghout the semester; inclu- m and technique will be hts, machine weights, ke ther bodyweight, plyom aerobics, jogging, yoga, Student progress will b ng these concepts throug | ry to be uding the stressed in ettle bells, etric, and aquatic e h |

Health Education Philosophy Provide all students with the skills and knowledge to consistently practice behaviors that promote lifelong health and wellbeing, to use quality health care services effectively, and to promote the health of others, the community and environment.

Overview

The Williamsport Area High School's comprehensive health education curriculum teaches students the functional knowledge and skills needed to promote health and prevent disease. The curricular assessment framework was developed from the coordination of the Pennsylvania State Standards, the National Health Education Standards and the Health Education Assessment Project. Our goal is for students to become health literate so they can think through and make healthy choices in solving their own problems, be responsible and make choices that benefit themselves and others, use communication skills in clear and respectful ways and be in charge of accessing valid health information.

| COURSE NAME | D.F. | CREDIT | |
|--|--|---|--|
| Health Enhancing Behaviors and Risk Reduction (Health 01) (9085X) | 1.0 | .50 | |
| A course encompassing many topics important to teenagers as identified by the CDC's Six Adole alcohol and drug use, injury and violence, tobacco use, nutrition, physical activity, and sexual be include: Nutrition, Drug & Alcohol, Human Sexuality, and Violence Prevention and Wellness at Health. A strong emphasis will be placed on the goal setting and decision making skills. Nutrition Students will analyze factors that impact nutritional choices and assess their diets to develop plar nutrition topics include: eating disorders, fad diets, fast food analysis, portion sizes and nutrition Drug & Alcohol Students will explore current trends in drug and alcohol use. They will analyze prevention, inter strategies in relation to adolescent and adult drug use. Analyzing influences, interpersonal comm making and goal setting skills will be implemented and practiced. Human Sexuality In this unit, students will understand human anatomy and reproduction. They will also learn how protective/preventative strategies related to teen pregnancy and sexually transmitted infections. ' and decision-making skills will be explored. Violence Prevention Students will analyze and apply strategies to avoid or manage conflict and violence during adoles how to practice using decision-making strategies to solve problems, analyze influences, practice interpersonal communication skills, access information and advocate for non-violent outcomes w <u>Wellness and Consumer & Personal Health</u> Students will explore the relationship between health and wellness. There is a connection between lifestyle diseases that students will examine as well as listing health habits that they can adopt to Students will learn how goal setting, motivation, and personal choice can improve health and pre included are healthy consumer choices, health care provider services, and health related informat | haviors. The nd Consume as for improv- labels. vention and punication, d v to apply Teen relation scence. The goal setting, when solving en lifestyle c maximize th vent disease | e course topics r and Personal vement. Other treatment lecision hships/dating y will learn demonstrate conflicts. hoices and neir wellness. . Also | |
| COURSE NAME | D.F. | CREDIT | |
| | 1.0 | .50 | |
| Personal, Family and Community Health (Health 02)(9086X) | | | |
| This class builds sequentially from the content in Health 01. A variety of topics identified by the CDC's Adolescent Health Risk Behaviors as current issues facing teen and adult health will be included. These topics include: Stress Management, First Aid & CPR/AED, Family Living, Current Health Topics, and an exploration of skills to prepare students who are interested in health related careers. A variety of teaching techniques will be used which involve maximum participation by the student. There will be a concentrated focus on the following skills: core concepts, accessing valid health information, analyzing influences, interpersonal communication, self-management, goal setting, decision making, and advocacy. | | | |
| stress and positive ways to cope with stress. Students will describe how the nervous, ho | Stress Management This is an insightful unit in which students will reflect upon themselves and identify their stressors, signs of stress and positive ways to cope with stress. Students will describe how the nervous, hormonal, and immune systems respond to stress. They will also practice relaxation techniques to help manage stress. | | |
| First Aid & CPR/AED Students will be trained and offered certification through the American Red Cross Adult Standard First Aid courses taught by health teachers at the high school who are authoriz successful completion of the required written and skill-based testing, students may purch | ed instructo | ors. Upon | |

cards issued by the American Red Cross. Regardless of purchasing the certification cards, all students will receive the content and skills for certification.

Family Living

This unit builds upon students' existing knowledge of human sexuality, including anatomy, reproduction, and protective/preventative strategies related to teen pregnancy and sexually transmitted infections. In addition, students will study the process of pregnancy and birth. They will discuss the responsibilities of being a parent and evaluate their goals and decisions for a healthy and productive future. Goal Setting skills will encourage realistic strategies towards becoming a healthy sexual adult.

Current Health Topics

The focus will be improving health literacy. Current Health Topics will be explored along with skills to prepare students who are interested in health related careers. A variety of teaching techniques will be used which involve maximum participation by the student. There will be a concentrated focus on the following skills: core concepts, accessing valid health information, analyzing influences, interpersonal communication, self-management, goal setting, decision making, and advocacy.

Prerequisite(s): Must achieve a passing grade of 70% or above in Health 01

SPECIAL EDUCATION

The Williamsport Area High School is committed to educating all students, including those with significant disabilities, in the Least Restrictive Environment. The high school offers a continuum of special education supports and services to meet the diverse needs of exceptional students. Special education services available at

the high school include Learning Support, Emotional Support, Life Skills Support, Speech/Language Support, Hearing Support, Vision Support, and Autistic Support. In addition, BLaST Intermediate Unit #17 operates a Multiple Disabilities Support program for students with significant disabilities.

The high school is committed to educating students with disabilities with non-disabled peers in the regular education environment to the maximum extent appropriate. To accomplish this objective, the high school supports the implementation of effective inclusive practices for all students. Through the collaborative effort among regular education and special education personnel, co-teaching classes have been established in many core content areas. The high school will continue to enhance its inclusive practices by providing on-going professional development.

The final determination of educational services for exceptional students will be dependent upon the identified needs of the students as determined by the IEP team. A continuum of services is available to meet the diverse needs of all students including, but not limited to, the following: Regular Education with Consultation from Special Education, Regular Education with Consultation and Accommodations, Regular Education with direct Special Education support within the classroom, Regular Education with direct Special Education support outside the classroom, and separate Special Education classes outside of Regular Education.

An Individualized Education Plan (IEP) is developed by the IEP team, including parents, to meet the individual strengths and needs of all exceptional students. When determining how to best meet a student's goals and objectives, the IEP team begins with a discussion of supports within the regular education environment. The IEP team will review the necessary Supplementary Aids and Services needed to enable the exceptional student to participate in regular education programs to the maximum extent appropriate. Only after the IEP team has determined that success in the regular education program is not possible will it discuss placement in a more restrictive environment.

The Williamsport Area High School supports comprehensive transition planning for students with disabilities to prepare them for post-school outcomes. The district offers a community based work program for high school students, with transportation provided to various training sites such as the local hospital, hotels, and several area businesses. Students in the high school Life Skills and Autistic Support classes participate in an instructional academic program based on the Pennsylvania Alternative Academic Standards, as well as a functional curriculum that includes a strong independent living component, prevocational skills, and a supervised work training experience.

The Williamsport Area High School employs a highly qualified special education staff that is committed to helping exceptional students achieve their maximum potential. Currently, the high school employs 23 special education teachers, an itinerant hearing support teacher, and a Transition Coordinator. All special education teachers participate in ongoing professional development trainings regarding IEP development, progress monitoring, and legal issues in special education. Select special education teachers have also been trained in a variety of specific instructional intervention programs, as well as non-violent crisis intervention and social skills instruction. Related service providers from the BLaST IU#17 include a speech/language therapist, behavior consultants, and a vision specialist. Occupational therapy and physical therapy is provided through HOPE/CDC. In addition, the high school employs several instructional aides and personal care assistants who provide additional supports and services for exceptional students. All support staff also participate in annual professional development activities related to the students whom they service.

Williamsport Area High School

Non-Discrimination Policy

The Williamsport Area School District is an equal opportunity education institution and will not discriminate on the basis of race, color, national origin, sex and handicap in its activities programs, or employment practices as required by Title VI of the Civil Rights Act of 1964, Title IX Education Amendment of 1972, Section 504 of the Rehabilitation Act of 1973, and the Americans with Disability Act of 1990.

For information regarding civil rights or grievance procedures, services, activities, and facilities that are accessible to and useable by handicapped individuals, contact:

Anne Logue, Human Resources Director, Williamsport Area School District 2780 West Fourth Street, Williamsport, PA 17701 Phone: (570) 327-5500