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This document is searchable by keyword.

# WEST ALLEGHENY HIGH SCHOOL ADMINISTRATORS, COUNSELORS, AND SUPPORT STAFF 

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## Our Mission

The mission of West Allegheny School District, a leader in quality education, is to ensure that each student acquires the necessary knowledge and skills to be a responsible citizen, prepared for life-long learning and employment; this is accomplished by providing meaningful and personally challenging learning experiences within a safe, nurturing environment in partnership with family and community.

## Our Vision

The West Allegheny School District will create a learning environment in which students maximize their potential and achieve success in a cooperative partnership with students, parents, staff, administration, and community through a positive, supportive, caring climate which promotes the dignity of all individuals.


GOAL 1: Career and College Ready: All students will be career and college ready with a viable post-secondary plan and ability to persist.

GOAL 2: Academic Preparedness: All students will be academically prepared demonstrating content area mastery at all grade levels.

GOAL 3: Effort-based Learning and Innovation: All students will have a growth mindset demonstrating resiliency, perseverance and intellectual curiosity. All students will have access to innovative and relevant academic programming.

GOAL 4: Highly Effective Educators: All students will have educators committed to fostering active engagement, empowerment, productive disposition, critical thinking and the love of learning in and out of their classrooms.

GOAL 5: Supportive School Cultures: All students will be educated in safe and supportive school cultures fostering wellness, acceptance and the ability to learn and thrive free of bullying, harassment and other negative influences.

GOAL 6: Engagement and Connectedness to School Activities: All students will have opportunities to engage in schoolbased activities that support and enhance connectedness to school and develop positive relationships with staff.

GOAL 7: Family Engagement and Partnership: The District will foster productive parent engagement in partnership to support student success and connectedness to school.

GOAL 8: Safety and Emergency Preparedness: The District will prepare all students and staff for emergency situations and ensure all facilities are well-maintained and equipped with enhanced security measures.

GOAL 9: Financial and Operational Effectiveness: The District is committed to maintaining program enhancements in academics, arts and athletics with fiscal responsibility and operational efficiency, capitalizing on cost-saving measures that are repurposed to support student success.

We are pleased to share our 2022-2023 Program of Studies with you! Our Program of Studies outlines our course offerings, course sequencing, and requirements for graduation to help guide you throughout your high school experience. The purpose of our Program of Studies is to serve as a comprehensive document that includes multiple opportunities and programming options to best prepare you to meet your individual post-secondary goals and to become career and college ready by the time you graduate.

West Allegheny High School is dedicated to ensuring that every student is career and college ready with a viable post-secondary plan upon graduation. Our Program of Studies is designed to connect you with course offerings and programs to meet your career and college goals. WAHS offers eight (8) College and Career Pathways (Business and Finance, Career and Industry, Communications and Art, Computer Information Technology, Education, Human and Public Services, Engineering, General Studies, Health and Science) providing recommended core and elective course offerings to guide your high school course selections. High school provides a great opportunity for students to not only get connected to courses that align with their post-secondary goals, but to also try new courses from other career pathways! As you consider what pathway you want to take in life-whether that be to enter the workforce, an apprenticeship program, a branch of the armed services, or continue your education at a four-year, two-year, or technical college - your teachers, counselors, and administrators are here to support and guide you through career exploration and the course selection process.

Research supports that students taking a college level course in high school are 50\% more likely to graduate from college. To that end, students not only have the opportunity to gain access to college courses and can earn college credits while in high school but to also earn certificates, associate degrees, and/or enter a fast-track program to a bachelor's degree or master's degree through our Early College in High School Academy (ECIHSA). Our early college programs continue to expand and offer a variety of programs including Engineering, Early Childhood Development, Cybersecurity, Mechatronics, Business Administration, Health Care Academies and more! While engaging in these programs at WAHS, you are also developing your college transcript and progressing towards a degree with one of our post-secondary partners (Community College of Allegheny County, Robert Morris University, and Pittsburgh Technical College). Our ECIHSA courses, taught by West Allegheny teachers, are eligible for both high school and college credit, saving our families thousands of dollars in tuition fees! More information regarding our Early College in High School Academy and the opportunities available to earn college level credits while attending WAHS is included in our Program of Studies.

As you embark on this exciting journey, our team of school counselors and administrators are available to answer your questions and support you throughout your high school career as you prepare for your post-secondary endeavors.

Sincerely,


## Scheduling Timeline 2022-2023

| Date(s): | Event/Activity: |
| :---: | :---: |
| February 23, 2022 - February 25, 2022 | Choosing Wisely: Program of Studies Presentation |
| February 24, 2022 - March 4, 2022 | Student Course Selection Review and Teacher Recommendation |
| March 3, 2022 - March 4, 2022 | $9^{\text {th }}-11^{\text {th }}$ Grade Student Course Requests Entered in Skyward |
| March 7, 2022 | 8th Grade Academic Fair \& Course Requests Entered in Skyward |
| March 14, 2022 | Rising Freshmen Shadow Days Begin |
| March 4, 2022 - May 13, 2022 | School Counselors Review of Course Requests, Pathways, Academic Planning, and Schedules with Students |
| March 28, 2022 - June 16, 2022 | Registration Window for Summer Enrichment Courses (WAVA) |
| April 4, 2022 | Summer Enrichment Courses Begin (WAVA) |
| May 23, 2022 - June 22, 2022 | Registration Window for Summer Credit Recovery Courses (WAVA) |
| May 24, 2022 - May 28, 2022 | TRUE U for Rising Freshmen |
| May 31, 2022 | Credit Recovery Courses Begin (WAVA) |
| June 1, 2022 | Senior Celebration and 2022-23 Schedule Move Up Day |
| June 15, 2022 | All Schedule Change Requests Must be Submitted |
| June 23, 2022 - August 5, 2022 | Skyward Inactive due to Maintenance |
| August 2, 2022 | Summer Enrichment \& Credit Recovery Courses Due (WAVA) |
| August 5, 2022 | Final Student Schedules Released in Skyward |
| August 23, 2022 | First Day of School |
| August 31, 2022 | Deadline for Elective Change Requests for Full Year and First Semester Courses |
| September 9, 2022 | Deadline for Academic Change Requests AP \& ECIHSA Change Requests Require an Academic Meeting |
| September 23, 2022 | Last Day to Withdraw from a Course without a W being recorded on transcript |
| October 27, 2022 | End of $1^{\text {st }} 9$ Weeks |
| January 13, 2023 | End of $2^{\text {nd }} 9$ Weeks |
| January 25, 2023 | Deadline for Elective Change Requests for Second Semester Courses |
| March 21, 2023 | End of $3^{\text {rd }} 9$ Weeks |
| June 3, 2023 | End of $4^{\text {th }} 9$ Weeks Last Day of School |

## Requirements for Promotion and Graduation

A minimum of 26.25 total credits, as outlined on the following pages, are required to be earned in grades $9-12$. It is the student's and parent's responsibility to know the requirements for promotion and graduation and to make plans accordingly. The credits listed below are minimum requirements, however, students are encouraged to take additional credits and/or higher-level courses. All students are required to schedule and maintain a minimum of 7.00 credits each academic year.

## Minimum Credit Requirements for Promotion for All Students

In order to be promoted each year, students must pass a minimum number of credits. Listed below is the minimum total number of credits a student must have earned by the end of each grade to be promoted to the next grade level. Opportunities for credit recovery will be available during the summer at a cost to the student.

| 9 | 5.00 |
| :---: | :---: |
| 10 | 10.00 |
| 11 | 17.25 |
| Graduation | 26.25 |

These requirements are established by the Pennsylvania Department of Education and the West Allegheny School District. Students and parents are reminded that ALL credits AND requirements must be satisfied upon the completion of a student's senior year to participate in commencement ceremonies. Throughout the following pages, courses may be denoted using one or more of the symbols below.

| $*$ | Course weighted on a 4.5 GPA scale |
| :---: | :--- |
| $* *$ | Course weighted on a 5.0 GPA scale |
| $\boldsymbol{H}$ | Course eligible for college credit through our Early College in High School Academy (ECIHSA) |
| $\boldsymbol{\mathscr { H } \boldsymbol { A }}$ | Awaiting final approval from our higher education ECIHSA college or university partner |
| $\checkmark$ | Course eligible for industry-based credential |
| $\boldsymbol{+}$ | Course requirement for WASD-PTC Programs and counts toward graduation requirements |
| BOLD <br> TYPE | Course may count toward core course credit required for graduation - see the graduation requirements <br> page for more information |
| (S) | Semester Course |

## Requirements for Promotion and Graduation

## Full-Time West Allegheny Students

| Requirement Category | Min Credit | Minimum Course Requirements | $4^{\text {th }}$ year Course Options |  |
| :---: | :---: | :---: | :---: | :---: |
| English | 4 | English 9 or Honors English 9* <br> English 10 or Honors English 10* <br> English 11, College Readiness English 11, or <br> AP English Lang \& Comp** \& + <br> Course from $4^{\text {th }}$ Year Course Options | English 12 <br> College Readiness English 12 <br>  <br> AP Research ** |  <br>  <br> Medical Terminology ** (+ only) <br> Career Development ** (+ only) |
| Mathematics | 4 | Algebra 1 <br> Algebra 2 or HEC Algebra 2** ${ }^{*}+$ <br> Geometry <br> Course from $4^{\text {th }}$ Year Course Options | Introduction to Algebra <br> Trigonometry \& Precalculus <br> Honors Trig \& Precalculus* <br> Discrete Math <br> AP Statistics** ${ }^{\text {\& }}$ <br> Calculus <br>  | AP Calculus $\mathrm{BC}^{* *} \neq$ <br> AP Computer Science Princ** <br> AP Computer Science A** ${ }^{*}$ <br> Financial Accounting** ${ }^{*}$ <br> 3D Game Development** $\mathscr{A}$ <br> Intro Data Analy w/Python** $\mathscr{A}$ <br>  |
| Science | 4 | Biology w/Lab or Honors Biology w/Lab* <br> Conceptual Chemistry or Honors Chemistry* <br> Conc Physics or Physics or AP Physics 1** ${ }^{\text {\& }}$ Course from $4^{\text {th }}$ Year Course Options | AP Biology** ${ }^{\circ}$ <br>  <br> AP Physics 2** ${ }^{*}$ <br> Forensics Science <br> Anatomy \& Physiology* <br> Exercise Science <br> Ethical Hacking** ${ }^{\text {g }}$ | Health Sciences (WAVA) Intro to Astronomy (S-WAVA) Intro to Marine Biology (S-WAVA) Intro to Vet Science (S-WAVA) ECIHSA-PTC courses for specific programs are also available |
| Social Studies | 4 | U.S. History or Honors U.S. History* American Government or AP U.S. Government \& Politics** \& World Cultures or AP World History** Course from $4^{\text {th }}$ Year Course Options |  <br> AP Psychology** ${ }^{+}+$ <br>  <br> Psychology \& Sociology <br> Sociology of Sports (S) <br> Current Affairs (S) <br> AP U.S. History (WAVA)** <br> AP Seminar** <br> African Amer History (S-WAVA) <br> Native Ameri Studies (S-WAVA) <br> Women's Studies (S-WAVA) <br> USMC Junior ROTC IV <br> African Amer \& Multicultural Stud Spanish III | Holocaust \& Genocide Studies (S) <br> HEC Spanish IV** ${ }^{*}$ <br> AP Spanish Lang \& Cul** <br> German III <br>  <br> AP German Lang \& Culture** <br> Game Prod \& Marketing** ${ }^{\text {\& }}$ <br> Found of Nursing ** (+ only) <br> Prof Ethics \& Int Com ** (+ only) <br> Steps Career Success 1 ** (+ only) <br> Intro to World Religion (S-WAVA) <br> French III (WAVA) <br> French IV (WAVA)* <br> AP French Lang \& Cul (WAVA) ** |
| Physical Education | 0.5 | Physical Education, Physical Conditioning, or Dance in $9^{\text {th }}$ Grade (minimally 0.25 credits) Physical Education, Physical Conditioning, or Dance in $10^{\text {th }}$ Grade (minimally 0.25 credits) |  |  |
| Health | 0.5 | Health in $9^{\text {th }}$ Grade ( 0.25 credits) Health in $10^{\text {th }}$ Grade ( 0.25 credits) |  |  |
| Elective | 9.25 |  |  |  |
| State <br> Assessment | Proficient or Advanced on the Keystone Exams in Literature, Algebra I, and Biology OR Demonstration of proficiency through an alternate pathway |  |  |  |
| Career <br> Readiness | Completion of Civics Exam taken during American Government or AP US Government and Politics Successful completion of the Career and Education Work Standards Portfolio including Career Seminar requirements Successful completion of Industry Based Learning Experience |  |  |  |
| Total Required | 26.25 |  |  |  |

## Requirements for Promotion and Graduation <br> Parkway West CTC Students

Any student who enrolls in a program offered at Parkway West CTC for a minimum of three years, including the senior year, will be required to earn a minimum of three credits of mathematics, science, and social studies, as long as the student meets the minimum required courses for each core academic area. A student who chooses not to re-enroll in a Parkway West program he/she attended previously would default to requirements of a non-CTC student. This decision may result in the need to take more than one course in the core areas in a year, limiting elective options. All students are required to schedule and maintain a minimum of 7.00 credits each academic year.

| Requirement Category | Minimum Credits | Minimum Course Requirements for All Students |
| :---: | :---: | :---: |
| English | 4 | English 9 or Honors English 9* <br> English 10 or Honors English 10* <br> English 11, College Readiness English 11, or AP English Language \& Composition** \& + Additional Course from $4^{\text {th }}$ Year Course Options (see page 5) |
| Mathematics | 4 | Algebra 1 <br> Algebra 2 or HEC Algebra $2^{* *} \mathscr{H}_{+}$ <br> Geometry <br> Additional Course from 4 ${ }^{\text {th }}$ Year Course Options (see page 5) |
| Science | 3 | Biology with Lab or Honors Biology with Lab* <br> Conceptual Chemistry, Honors Chemistry*, or Chemical Properties (PWCTC) <br> Conceptual Physics, Physics, AP Physics $1 * * \&$, or Principles of Tech (PWCTC) |
| Social Studies | 3 | U.S. History, Honors U.S. History*, or US History II (PWCTC) American Government or AP U.S. Government \& Politics**\& World Cultures or AP World History** |
| Physical Education | 0.5 | Physical Education, Physical Conditioning, or Dance in 9th Grade (minimally 0.25 credits) Physical Education, Physical Conditioning, or Dance in $10^{\text {th }}$ Grade (minimally 0.25 credits) |
| Health | 0.5 | Health in $9^{\text {th }}$ Grade ( 0.25 credits) <br> Health in $10^{\text {th }}$ Grade ( 0.25 credits) |
| Elective (at Parkway CTC) |  | 12.25 |
| State Assessment | Proficient or Advanced on the Keystone Exams in Literature, Algebra I, and Biology OR Demonstration of proficiency through an alternate pathway |  |
| Career Readiness | Completion of Civics Exam taken during American Government or AP US Government and Politics Successful completion of the Career and Education Work Standards Portfolio including Career Seminar requirements Successful completion of Industry Based Learning Experience |  |
| TOTAL |  | 26.25 |

# Requirements for Promotion and Graduation 

Standardized Assessment Timeline
Part of College and Career Readiness is having the ability to demonstrate mastery of skills and standards. The standardized assessments available to students at West Allegheny High School further develop learning and validate the knowledge gained throughout a student's high school career.

Summary of Assessments

| Algebra Keystone Exam | End of course - Algebra 1 or Conceptual Algebra | Required |
| :--- | :--- | :--- |
| Biology Keystone Exam | End of course - Biology or Honors Biology | Required |
| Literature Keystone Exam | End of course - English 10 or Honors English 10 | Required |
| Civics Exam | Embedded in American Government \& AP US Government <br> \& Politics courses | Required |
| PSAT 8/9 | Mid-October of Freshmen Year | Required |
| PSAT | Mid-October of Sophomore Year | Required |
| PSAT/NMSQT | Mid-October of Junior Year | Recommended |
| SAT | Junior and/or Senior Year | Recommended |
| ACT | Junior and/or Senior Year | Recommended |
| ASVAB | Junior and/or Senior Year | Recommended |
| Advanced Placement (AP) Exams | End of Course - Early May | Required $^{[\text {CCAC Mathematics Placement Test }}$ |
| SCAmmer before taking corresponding course | Required ${ }_{2}$ |  |
| Industry Certification Exams | Summer before taking corresponding course | Required $_{2}$ |
|  | Embedded in corresponding courses | Required $_{2}$ |

1 - Required for students who have not met a Keystone proficiency pathway.
2 - Required for students who elect to take the corresponding course for CCAC credit are required to complete the assessment(s).

## State Mandated Assessments


#### Abstract

Algebra Keystone Exam End of course (Algebra 1 or Conceptual Algebra) $\quad$ Required

The Algebra Keystone Exam is an end-of-course state assessment designed to evaluate proficiency in Algebra. As part of the graduation requirements, each student must demonstrate proficiency on the Algebra Keystone Exam, or fulfill one of the other pathways provided, to earn a diploma from West Allegheny (see the State Assessment Graduation Requirement Pathways on the following pages for more details). Each student is provided the opportunity to take the Keystone Exams in May of the year they are taking a Keystone affiliated course. A student who previously completed a Keystone-related course but did not take the Keystone Exam may also participate in testing for graduation purposes. Additionally, any student who has taken a Keystone Exam and did not score Proficient may re-take the exam.


Biology Keystone Exam End of course (Biology or Honors Biology)

Required
The Biology Keystone Exam is an end-of-course state assessment designed to evaluate proficiency in Biology. As part of the graduation requirements, each student must demonstrate proficiency on the Biology Keystone Exam, or fulfill one of the other pathways provided, to earn a diploma from West Allegheny (see the State Assessment Graduation Requirement Pathways on the following pages for more details). Each student is provided the opportunity to take the Keystone Exams in May of the year they are taking a Keystone affiliated course. A student who previously completed a Keystone-related course but did not take the Keystone Exam may also participate in testing for graduation purposes. Additionally, any student who has taken a Keystone Exam and did not score Proficient may re-take the exam.

| Literature Keystone Exam | End of course (English 10 or Honors English 10) | Required |
| :--- | :--- | :--- |

The Literature Keystone Exam is an end-of-course state assessment designed to evaluate proficiency in Literature. As part of the graduation requirements, each student must demonstrate proficiency on the Literature Keystone Exam, or fulfill one of the other pathways provided, to earn a diploma from West Allegheny (see the State Assessment Graduation Requirement Pathways on the following pages for more details). Each student is provided the opportunity to take the Keystone Exams in May of the year they are taking a Keystone affiliated course. A student who previously completed a Keystone-related course but did not take the Keystone Exam may also participate in testing for graduation purposes. Additionally, any student who has taken a Keystone Exam and did not score Proficient may re-take the exam.


#### Abstract

Civics Exam Embedded in American Government \& AP US Government \& Politics courses The Civics Exam is an end-of-course assessment, required by the state, designed to evaluate a student's civic knowledge. As part of West Allegheny graduation requirements, every student must complete the Civics exam, which is embedded within the American Government and AP US Government \& Politics curriculum. Most students will complete this exam during their sophomore year of high school. Any student that does not take American Government or AP US Government \& Politics while attending West Allegheny High School will be required to complete the Civics Exam prior to being eligible to graduate.


## National Assessments

| PSAT 8/9 | Mid-October of Freshmen Year | Required |
| :--- | :--- | :--- |
| The Preliminary SAT (PSAT) 8/9 measures critical reading skills, math problem-solving skills, and writing skills through three sections: |  |  |
| Reading, Writing and Language, and Math. In mid-October, all students in ninth grade take the PSAT 8/9 (fees covered by the |  |  |
| District) as part of our Annual Career and College Assessment Day. By assessing the student's current knowledge, the PSAT 8/9 |  |  |
| serves as a gauge for college readiness. Early experience with this assessment allows each student to connect to the free resource, |  |  |
| Khan Academy, with access to individualized practice. |  |  |


| PSAT | Mid-October of Sophomore Year | Required |
| :--- | :--- | :--- |

The Preliminary SAT (PSAT) measures critical reading skills, math problem-solving skills, and writing skills through three sections: Reading, Writing and Language, and Math. In mid-October, all students in tenth grade take the PSAT (fees covered by the District) as part of our Annual Career and College Assessment Day. By assessing the student's current knowledge, the PSAT serves as a gauge for college readiness. Early experience with this assessment allows each student to connect to the free resource, Khan Academy, with access to individualized practice.

## PSAT/NMSQT <br> Mid-October of Junior Year <br> Recommended

The Preliminary SAT/National Merit Scholarship Qualifying Test (PSAT/NMSQT) is the same exam as the PSAT, but also serves as the National Merit Scholarship Qualifying Test for juniors in a nationwide competition for recognition, awards, and scholarships. The PSAT/NSMQT is available to West Allegheny students in eleventh grade as part of our Annual Career and College Assessment Day in mid-October. Any student who chooses to take the PSAT/NMSQT must register and assume the related costs. Registration links can be found on the College Admissions page of the WAHS website under Guidance. College Board provides fee waivers for juniors taking the PSAT/NMSQT based on federal aid status.
SAT
Junior and/or Senior Year
Recommended
The SAT is an entrance exam used by many colleges and universities and includes three parts: Reading, Writing and Language, and Math. The exam is scored on a scale from 400-1600. West Allegheny High School offers the SAT School Day in mid-October and March with registration handled through the office of the Assessment Coordinator. National test dates are offered at West Allegheny in November and May. Additional national test dates (offered at West Allegheny in November and May) are also offered by SAT and can be found on the College Board website (www.collegeboard.com). Any student who chooses to take the SAT is responsible for the related costs and must register through the College Board (www.collegeboard.com). College Board provides fee waivers for SAT national test dates or fee reductions for SAT school day testing based on federal aid status.
ACT $\quad$ Junior and/or Senior Year $\quad$ Recommended

The ACT is an entrance exam used by many colleges and universities. This test measures a student's ability in English, Mathematics, Reading, Science Reasoning, and Writing (optional) and is scored on a standard scale from 1 to 36. West Allegheny High School offers the ACT School Day in October and March with registration handled through the office of the Assessment Coordinator. Additional national test dates are also offered by ACT and can be found on their website (www.act.org). It is recommended that any student interested in taking the ACT for admission purposes do so as a junior or early in their senior year. Juniors are also encouraged to take the test. Any student who chooses to take the ACT is responsible for the related costs and must register through ACT (www.act.org). ACT provides fee waivers for national test dates (not school day) based on federal aid status.

| ASVAB | Junior and/or Senior Year | Recommended $_{1}$ |
| :--- | :--- | :--- |

The "Student" ASVAB (Armed Services Vocational Aptitude Battery) Test is an aptitude test that provides each student with insight into potential career areas that align to the student's strengths. This test provides each student with feedback in four critical areas: Arithmetic Reasoning, Word Knowledge, Paragraph Comprehension, and Mathematics Knowledge. The ASVAB is available to any junior or senior student who wishes to take it during our Annual Career and College Assessment Day in mid-October. After scores are returned to each student, a representative from the Military Entrance Processing Service (MEPS) will return to offer a guided analysis of the results. While this exam is administered by the military, there is no service obligation, scores, or information will be shared with the military unless requested by the student.

## Course Specific Assessments

|  |  |  |
| :---: | :---: | :---: |
| West Allegheny High School currently offers 23 Advanced Placement courses aligned to the College Board curriculum (see full list in the Weighted Courses section). These courses are designed to provide students with a rigorous college level course experience while still in high school. Students participating in AP courses are required to take the corresponding AP exam in May (paid for by the district). All AP exams are scored on a scale of $1-5$. Research shows that students who have completed an AP course and receive at least a 2 on the exam have greater success in their first year of studies after high school. Many colleges and universities accept AP exam scores of 3 or higher for college credit and/or advanced placement into upper-level college courses. |  |  |
| CCAC |  |  |
| To be eligible to take HEC Algebra II, AP Computer Science Principles, or AP Physics 1 for CCAC credit through West Allegheny's Early College in High School Academy (ECIHSA), a student must first earn a qualifying score on the CCAC Mathematics Placement Test. It is required that each student completes this test prior to the start of the school year. Qualifying scores and testing procedures are determined by CCAC. |  |  |
| CCAC R |  |  |
| To be eligible to take AP English Language \& Composition, HEC Spanish IV, or HEC German IV for CCAC credit through West Allegheny's Early College in High School Academy (ECIHSA), a student must first earn a qualifying score on the CCAC Reading Placement Test. It is required that each student completes this test prior to the start of the school year. Qualifying scores and testing procedures are determined by CCAC. |  |  |
| Industry Certifica |  |  |
| Any student that elects to take Manufacturing 1, IT Fundamentals, Principles of Networking \& Cybersecurity, Networking \& Infrastructure Security, Ethical Hacking, Linux Systems Administration, or Windows Server Administration for CCAC credit through West Allegheny's Early College in High School Academy (ECIHSA) is required to complete the corresponding certification exams throughout the course of the school year. These exams, paid for by the district, provide the student with the opportunity to gain Industry Credentials while earning college credit for the course. The testing dates for each certification exam will be set by the instructor of each course. |  |  |

## Requirements for Promotion and Graduation

## State Assessment Pathways

In accordance with ACT 158, Pennsylvania's statewide graduation requirements, West Allegheny School District has aligned its graduation requirements to ensure the success of all students. Through one of the five pathways below, students will demonstrate that they are college, career, and community ready as they embark upon their post-secondary plans. All students will engage in the Algebra I, Biology, and Literature Keystone Exams upon completion of the aligned courses. If a student does not meet graduation requirements through the Keystone Proficiency Pathway, a student must meet the requirements through another pathway outlined below. Additional information regarding the five pathways can be found in Appendix B: Pathways to Graduation Guide.

| Keystone Proficiency Pathway |  |  |
| :---: | :---: | :---: |
| Proficient or Advanced in Algebra I | Proficient or Advanced in Biology | Proficient or Advanced in Literature |
| Keystone Composite Pathway |  |  |
| At least 1 Keystone score is Proficient or Advanced | No score is Below Basic | Composite Keystone Score is $\mathbf{4 4 5 2}$ or Greater |
| CTE Concentrator, Alternative Assessment, and Evidence Based Pathways |  |  |
| Meet local grade-based requirements for Keystone content in which student is less than Proficient |  | al requirements from ONE of the following... |
| Career \& Technical Education <br> - 1 Piece of Evidence | Alternative Assessment <br> - 1 Piece of Evidence | Evidence Based <br> - 3 Pieces of Evidence consistent w/student goals ONE or more from the first seven No more than TWO from the last five |
| -Industry-based competency certification <br> -Likelihood of industry-based competency assessment success <br> -Readiness for continued engagement in Career and Technical Education (CTE) Concentrator program of study | - Attainment of one alternative assessment score or better: ACT (21), ASVAB AFQT (31), PSAT/NMSQT (970), or SAT (1010) <br> -Attainment of Gold Level or better on ACT WorkKeys <br> - Attainment of 3 or better on AP Exam(s) related to each Keystone content area in which less than Proficient <br> -Attainment of 4 or better on IB Exam(s) related to each Keystone content area in which less than Proficient <br> - Successful completion of concurrent course(s) related to each Keystone content area in which less than Proficient <br> - Successful completion of a preapprenticeship program <br> - Acceptance into 4yr Institution of Higher Education (IHE) for college-level coursework | - Attainment of 630 or better on any SAT Subject Test <br> - Attainment of Silver Level or better on ACT WorkKeys <br> - Attainment of 3 or better on any AP Exam <br> - Attainment of 3 or better on any IB Exam <br> - Successful completion of any concurrent or postsecondary course <br> - Industry-recognized credentialization <br> - Acceptance into an other-than-4yr Institution of Higher Education (IHE) for college-level coursework <br> - Attainment of Proficient or Advanced on any Keystone Exam <br> - Successful completion of a servicelearning project <br> - Letter guaranteeing full-time employment or military enlistment <br> - Completion of an internship, externship, or cooperative education program <br> - Compliance with NCAA Division II academic requirements |

## Requirements for Promotion and Graduation <br> Career Readiness

I. Successful completion of the Career Education and Work Standards Portfolio

As a measure of Future Ready PA reporting, Pennsylvania schools are accountable for ensuring every student meets Career Education and Work (CEW) Academic Standards as established in PA Code Chapter 4. In alignment with our goal of ensuring career and college readiness for every student, West Allegheny continues to provide our students with experiences in Career Awareness and Preparation (13.1), Career Acquisition (13.2), Career Retention and Advancement (13.3), and Entrepreneurship (13.4). Throughout a student's years at West Allegheny, they will participate in multiple learning experiences designed to meet one or more of the CEW Standards. The culmination of these experiences will result in a comprehensive Career and Education Work Standards Portfolio for each student, finalized during the Career Seminar course, typically during a student's junior year.

By the end of $11^{\text {th }}$ grade, students must:

- Have a minimum of eight (8) pieces of evidence (at least two per grade level)
- Address each career strand (13.1, 13.2, 13.3, 13.4) at least once
- Include at least two pieces of evidence that demonstrate implementation of the student's individualized career plan

School sponsored activities designed as part of our comprehensive career education and work curriculum include:

| Grade Level | Activity Description |
| :---: | :---: |
| 9 | Post-Secondary Institution Visit |
| 9 | Freshmen Transition Activity |
| 9 | Career Exploration Activities |
| 10 | Post-Secondary Institution Visit |
| 10 | Strengths Explorer Lesson |
| 10 | Student Services Lesson: Leadership Inventory |
| 11 | WA Career \& College Fair |
| 11 | Choosing Wisely: Academic Planning and Career and College Pathways |
| 11 | Completed Curriculum Vitae as Culminating Project in Career Seminar \& CEW Standards Portfolio |
| $9-12$ | Evidence of successful completion of one of the Industry Based Learning Indicators as described below |

These examples are provided as a guide and are subject to change and/or modification. Students who do not participate in the aligned activities and/or complete the associated assignments will be required to complete additional or alternate assignments to meet the corresponding standard strands.
II. Successful completion of Industry Based Learning Indicator by completing one (1) of the following

1. Demonstrated a high likelihood of success on the NOCTI assessment administered through Parkway West Career \& Technology Center as measured by the pre-NOCTI scores and/or successful completion of assigned program objectives
2. Earned an approved industry recognized credential aligned with his/her career path (e.g. MSSC Processes \& Production \& Maintenance Awareness Cert - Manufacturing 1)
3. Participated in a school approved career mentoring experience (e.g. ECIHSA-PTC Health Sciences Academy, CCBC Aviation Academy, Future Educators of America, Child Development, JROTC)
4. Participated in a substantial service learning experience offered through the school and in partnership with an approved outside agency (e.g. Stand Together, Peer to Peer Empowerment, SADD, Varsity iLead)
5. Completed a work-based learning experience through three (3) job shadow experiences

## Grading Scale

The West Allegheny School District utilizes the following grading scale. Quarterly report cards will designate student letter and percentage grades. Student transcripts will only reflect a student's final letter grade for each course. Courses graded as Pass/Fail will be designated with a P or F on both report cards and transcripts.
A 90-100\%
P- Pass
B 80-89\%
F- Fail
C 70-79\%
D 60-69\%
I- Incomplete (awarded in special circumstances only)
F 59\% and below
M - Medical (for physical education only)
W - Withdrawal from a course after the first midterm of the first quarter (will remain on a student's transcript)
X - Missing a major component of the course that MUST be completed to potentially pass the class. Seniors with an X grade will not be eligible for graduation.

## Grade Point Values and Weighted Courses

Grade Point Average (GPA) will be calculated at the end of each marking period and will be printed on the official transcript. Post- secondary institutions often use the combination of the student's GPA and score on the SAT or ACT along with other selection criteria unique to the institution in making admissions decisions.

West Allegheny High School utilizes a three-tiered point system for weighting classes. Students who earn a letter grade of " $A$," " $B$," or " $C$ " in a weighted course will be awarded additional grade points per grading period. The final letter grade will remain the same; only the grade points will change.

The tables below represent the weighted and non-weighted point values for all full credit courses and courses with a lab. Only the point values increase, the credit for each course remains the same. Additionally, the point values are lower for courses that are not a full credit.

| Percentages | Grade |  <br> ECIHSA Courses | Other Honors <br> Courses | All Other <br> Courses |
| :---: | :---: | :---: | :---: | :---: |
| $90-100$ | A | 5.00 | 4.50 | 4.00 |
| $80-89$ | B | 4.00 | 3.50 | 3.00 |
| $70-79$ | C | 3.00 | 2.50 | 2.00 |
| $60-69$ | D | 1.00 | 1.00 | 1.00 |
| $0-59$ | F | 0 | 0 | 0 |


| Percentages | Grade | AP \& ECIHSA Courses <br> with a Lab | Other Honors <br> Courses with <br> a Lab | All Other <br> Courses with a <br> Lab |
| :---: | :---: | :---: | :---: | :---: |
| $90-100$ | A | 7.50 | 6.75 | 6.00 |
| $80-89$ | B | 6.00 | 5.25 | 4.50 |
| $70-79$ | C | 4.50 | 3.75 | 3.00 |
| $60-69$ | D | 1.50 | 1.50 | 1.50 |
| $0-59$ | F | 0 | 0 | 0 |

AP - Advanced Placement
ECIHSA - Early College in High School Academy (CCAC, RMU, and PTC)
HEC - Honors Early College

# Weighted Courses 

## Advanced Placement (AP): Weighted on a 5.0 Scale

The Advanced Placement (AP) Program is a nationally recognized rigorous curriculum sponsored by the College Board. The AP Program provides an opportunity for high school students to choose college level courses and receive undergraduate college credits or advanced standing if their AP Exam scores qualify. Over $90 \%$ of colleges in the United States give credit or provide advanced standing to students whose AP Exam scores are acceptable. Please visit CollegeBoard's AP Credit Policy website to view policies regarding colleges awarding credit for AP Exam scores.

AP students will be required to take the AP Exam in May for each corresponding AP course in which they are enrolled. There is no cost to the student to take these exams. If for any reason, however, a student refuses to take any AP Exam(s) for which they are registered, the student will be entirely responsible for the cost of the exam of approximately $\$ 95$ plus any additional unused exam fees to West Allegheny School District. Additional fees apply to AP Capstone Seminar and Research Exams in the event that a student refuses to take either of those exams. In addition to student responsibility for these fees, if an AP Exam is not taken, the AP designation will be removed from the corresponding course on the student's transcript and the course weight will be dropped to the 4.5 weighted scale.

West Allegheny High School prepares students for Advanced Placement (AP) Exams in the subjects listed below. All courses followed by a $\mathscr{H}$ are eligible for college credit through our Early College in High School Academy. Courses in italicized type may be taken by students in their sophomore year of high school. Additionally, students who elect to participate in the AP Capstone program have the opportunity to earn the AP Capstone Diploma or AP Seminar \& Research Certificate. More information about both of these opportunities can be found on subsequent pages.

## AP Capstone

AP Seminar
AP Research
Arts
AP Drawing
AP Art History (WAVA ONLY)

## English

AP English Language \& Composition\&
AP English Literature \& Composition\&

## History and Social Sciences

AP U.S. Government \& Politics\&
AP Economics\&
AP Psychology\%
AP United States History (WAVA ONLY)
AP World History

## World Language

AP French Language \& Culture (WAVA ONLY)
AP German Language \& Culture
AP Spanish Language \& Culture

## STEM

AP Biology
AP Calculus ABみ
AP Calculus BCH
AP Chemistry在
AP Computer Science A $\mathscr{A}$
AP Computer Science Principles
AP Physics $1 \mathscr{H}$
AP Physics $2 \mathscr{H}$
AP Statistics\%

## Early College in High School Academy (ECIHSA) - CCAC: Weighted on a 5.0 Scale

West Allegheny High School has partnered with the Community College of Allegheny County to offer concurrent enrollment programs that allow students the opportunity to earn college credits through courses taught at the high school by West Allegheny teachers. The Early College in High School Academy (ECIHSA) offers four academies - Cybersecurity, Multimedia Games Simulation, Mechatronics Technology, and General Studies. In total, West Allegheny provides the opportunity through 33 courses for students to complete up to 52 CCAC courses allowing for up to 168 credits to be earned through concurrent enrollment.
Cybersecurity
IT Fundamentals
Principles of Networking \& Cybersecurity
Networking \& Infrastructure Security
Cybersecurity Capstone
Ethical Hacking
Linux System Administration
Window Server Administration
Mechatronics Technology
Manufacturing I
Home Systems
Digital Electronics
Fluid Robotics
Programmable Logic Controllers

Multimedia Games Simulation
Introduction to Game Design
Developing Multimedia Websites
3D Game Development
3D Modeling \& Animation
Game Production \& Marketing
Virtual Reality
Multimedia Graphics

Multiple Programs/General Studies
HEC Algebra 2
Intro to Data Analytics with Python AP Computer Science A
Programming in C \& C++
AP US Government \& Politics
Criminal Justice \& Investigations
AP English Language \& Composition
AP English Literature \& Composition
Oral Communications
AP Biology
AP Chemistry
AP Physics 1
HEC German IV
HEC Spanish IV

## Weighted Courses

## Early College in High School Academy (ECIHSA) - RMU: Weighted on a 5.0 Scale

West Allegheny High has partnered with Robert Morris University to offer concurrent enrollment programs that allow students the opportunity to earn college credits through courses taught at the high school by West Allegheny teachers. The Early College in High School Academy (ECIHSA) offers three academies - Business Administration, Early Childhood Education, and Engineering. In total, West Allegheny provides the opportunity through 18 courses for students to complete up to 21 RMU courses allowing for up to 63 credits to be earned through concurrent enrollment.

## Business Administration

Introduction to the Business World Fundamentals of Marketing and Mgt.
Financial Accounting

Early Childhood Education
Family \& Community Relations
Child Development I

Partners in Exploring Foods
Child Development II

Engineering
Introduction to Engineering
CADD II
Engineering Materials

## Multiple Programs/General Studies

AP Calculus AB
AP Calculus BC
AP Statistics
AP Physics 2
AP Economics
AP Psychology
Classic \& Modern Literature

## Early College in High School Academy (ECIHSA) - PTC Health Sciences: Weighted on a 5.0 Scale

West Allegheny High School has partnered with the Pittsburgh Technical College to offer four dual enrollment academies in the Health Sciences - Nursing Associate Degree, Surgical Technology Associate Degree, Practical Nursing Certificate, and Therapeutic Massage Practitioner Certificate. All courses taken through the program will be included on students WA transcript and be awarded a 5.0 weight. For specific course alignment, please refer to the program layout.

| Nursing Associate Degree | Foundations of Nursing 2 | Medical Massage |
| :--- | :--- | :--- |
| TEAS Prep Course | Nursing Practice 2 | Deep Tissue Massage |
| Intro to Nursing \& Lang of Med | Pharmacology <br> Foundations of Nursing <br> Clinical Practice 1 | Pharmacology App in Nursing |
| Surgical Technology Associate Degree | $\underline{\text { Therapeutic Massage Practitioner }}$ | Business Ethics |
| Surgical Instrumentation | $\underline{\text { Certificate }}$ | Medical Terminology |
| Foundations of Surgery | Kinesiology | Anatomy \& Physiology/Lab 1 |
| Principles of Surgery | Clinic 1 | Anatomy \& Physiology/Lab 2 |
| Surgical Prep, Equipment, \& Supplies | Spa Modalities | Microbiology/Lab |
| Practical Nursing Certificate | Intro to Massage | Steps to Career Success 1 |
| Foundations of Nursing 1 | Swedish Massage | Steps to Nursing Success |
| Nursing Practice 1 | Clinic 2 | Career Development |

## Early College in High School Academy (ECIHSA) - PTC Trades: Weighted on a 5.0 Scale

West Allegheny High School has partnered with the Pittsburgh Technical College to offer seven dual enrollment academies in the Trades - Welding Associate Degree and Certificate, HVAC Associate Degree and Certificate, Computer Aided Drafting Mechanical Technology Associate Degree, Computer Aided Drafting Architectural Technology Associate Degree, and Electrician Technology Certificate. All courses taken through the program will be included on students WA transcript and be awarded a 5.0 weight. For specific course alignment, please refer to the program layout.

## CAD: Architectural Technology Associate Degree

Program under development
CAD: Mechanical Technology Associate Degree
Program under development

## HVAC Technology Associate Degree or Certificate

Program under development
Welding Technology Associate Degree or Certificate
Program under development

## Weighted Courses

## Early College in High School Academy (ECIHSA) - CCBC Aviation Academy: Weighted on a 5.0 Scale

West Allegheny High School has partnered with the Community College of Beaver County to expand the opportunities for students beyond the existing Aviation Academy. Students may participate in one of three dual enrollment associate degree programs earning credit towards graduation. All courses taken through the program will be included on students WA transcript and be awarded a 5.0 weight. For specific course alignment, please refer to the program layout.

Aerospace Management Associate Degree
Program under development

Air Traffic Controller Associate Degree
Program under development

Professional Pilot Associate Degree
Program under development

Additional Weighted Courses: Weighted on a 4.5 Scale

| Arts | $\underline{\text { English }}$ | $\underline{\text { STEM }}$ | World Languages |
| :--- | :--- | :--- | :--- |
| Honors Art IV | Honors English 9 | Honors Biology | French IV (WAVA ONLY) |
| Honors Band I | Honors English 10 | Honors Chemistry |  |
| Honors Band II History and Social Sciences | Anatomy \& Physiology <br> Honors Band III | Honors US History Trigonometry \& Precalculus |  |

# West Allegheny High School <br> Career and College Pathways 

The College and Career Road to Readiness maps out a student's journey through high school, preparing each student to enter and succeed in their post-secondary endeavors without the need for remediation. Throughout the high school experience, students study a rigorous, broad curriculum, preparing them to meet the national College and Career Readiness benchmarks. On the Road to Readiness, students maintain a minimum GPA of 2.8 and maintain $90 \%$ attendance while accomplishing additional milestones. Students develop the skills and knowledge necessary to be successful as they enter their post-secondary Career and College Pathways.


Career and College Pathways are designed to help focus student course selections and connect students to a viable career and/or a post-secondary program of study. Each student will identify with one or more concentration areas, based on individual interests, skills, and post-secondary goals. This section of our Program of Studies connects Career and College Pathways with our current course offerings. In addition, information regarding the Holland codes (an interest assessment) and career clusters are available in Appendix A to help connect students to aligned career paths based on strengths and skills. Potential career options and recommended courses are outlined in each Career and College Pathway concentration area.

In addition, students will learn about several careers through career exploration lessons, facilitated by our school counselors, at each grade level using Naviance Family Connection (Appendix A). Students will be provided opportunities to explore resources and interests as well as reflect on experiences that may help each student select their best pathway. Our goal is for students to personalize their course selections, both within and among the pathways, to navigate a wellrounded foundation while experiencing a variety of curricular options related to their post-secondary goal.

| Associated Degrees, Certificates, or |
| :---: | :---: | :---: |
| Credentials |$\quad$ Associated Holland Codes $\quad$ Associated Career Clusters | Enterprising |
| :---: |
| Fast-Track to BSBA/MBA (ECIHSA-RMU) |


|  | Possible Careers/Field of Study |  |
| :---: | :---: | :---: |
| Advertising / Promotions Manager | Economist | Marketing Manager |
| Accountant | Financial Analyst/Planner | Personal Finance Advisors |
| Actuary | Financial Recorder | Purchasing Agent |
| Auditor | Real Estate Broker / Agent |  |
| Banker | Insurance Adjuster, Examiner, Investigator | Retail Associate |
| Chief Executive | Loan Officer | Sales Representative |
| Credit Counselor | Logistician | Travel Agent |

## 4-Year Course Options and Recommended Pathway Electives

| 9 ${ }^{\text {TH }}$ GRADE |  |  |  |
| :---: | :---: | :---: | :---: |
| English | English 9, Honors English 9* |  |  |
| Social Studies | U.S. History, Honors U.S. History* |  |  |
| Mathematics | Algebra 1, Algebra 2, HEC Algebra 2** , Geometry |  |  |
| Science | Biology with Lab, Honors Biology with Lab* |  |  |
| World Language | German I or II, Spanish I or II, Mandarin Chinese I (WAVA), French I or II (WAVA) |  |  |
| Phys Ed/Health | Physical Education, Health 9 |  |  |
| Electives | Into to the Business World** $\mathscr{A}$ Fundamentals of Marketing \& Management**\& | IT Fundamentals** \& Introduction to Game Design**\& | Media Arts <br> Yearbook |
| 10 ${ }^{\text {TH }}$ GRADE |  |  |  |
| English | English 10, Honors English 10* |  |  |
| Social Studies | American Government, AP U.S. Government and Politics**\&્H, Criminal Justice and Investigations** $\mathscr{A}$ |  |  |
| Mathematics | Algebra 2, HEC Algebra 2**\&, Geometry, Honors Trigonometry \& Precalculus*, AP Statistics** $\mathscr{A}$ |  |  |
| Science | Conceptual Chemistry, Honors Chemistry with Lab* |  |  |
| World Language | German II or III, Spanish II or III, Mandarin Chinese II (WAVA), French II or III (WAVA) |  |  |
| Phys Ed/Health | Physical Education, Health 10 |  |  |
| Electives | Any of the elective offerings listed above and/or... | AP Computer Science A** <br> AP Computer Science Principles** <br>  <br>  |  |
| $11^{\text {TH }}$ GRADE |  |  |  |
| English | English 11, College Readiness English 11, AP English Language and Composition**\& |  |  |
| Social Studies | World Cultures, AP World History**, Criminal Justice and Investigations**稙 |  |  |
| Mathematics | Algebra 2, HEC Algebra 2** , Geometry, Trigonometry \& Precalculus, AP Calculus AB** $\mathscr{A}$, AP Statistics** $\mathscr{A}$, Calculus |  |  |
| Science | Conceptual Physics, Physics, AP Physics $1 * * \mathscr{A}$ |  |  |
| World Language |  |  |  |
| Electives | Any of the elective offerings listed above and/or... | Financial Literacy <br>  |  |
| $12^{\text {TH }}$ GRADE |  |  |  |
| English | AP English Language and Composition**\&\&, College Readiness English 12, English 12, AP English Literature and Composition**\& Classic \& Modern Literature**\&\& |  |  |
| Social Studies | AP Economics** $\mathscr{A}$, AP Psychology**\&્\&, Criminal Justice and Investigations** $\mathscr{A}$, Current Affairs, Holocaust and Genocide Studies, African American \& Multicultural Studies, Intro to World Religions (WAVA), Native American Studies (WAVA), Psychology and Sociology, Women's Studies (WAVA) |  |  |
| Mathematics | Calculus, Trigonometry \& Precalculus, Discrete Math, AP Calculus AB** $\&$, AP Statistics** $\mathscr{A}, ~ A P ~ C a l c u l u s ~ B C * * \mathscr{~}$ |  |  |
| Science |  |  |  |
| World Language | HEC German IV**\&, AP German**, HEC Spanish IV ** ${ }^{*}$, AP Spanish**, French IV* (WAVA), AP French** |  |  |
| Electives | Any of the elective offerings listed above and/or... | Game Production and Marketing**\& Ethical Hacking**\& |  |

The key for symbols can be found on page 5 of this program of studies.

# WAHS CAREER \& COLLEGE PATHWAY <br> CAREER \& INDUSTRY 

| Associated Degrees. Certificates, or Credentials | Associated Holland Codes | Associated Career Clusters |
| :---: | :---: | :---: |
| Mechatronics Technology Certificate (ECIHSACCAC) <br> CTC Industry Certification (PWCTC) Aviation Academy (CCBC) | Realistic, Conventional, Investigative, Social, Enterprising, Artistic | Aviation Transportation, Distribution <br> Architecture \& \& Logistics <br> Construction Hospitality \& Tourism <br> Manufacturing Information Technology |
| Possible Careers/Field of Study |  |  |
| Aerospace Management Air Traffic Controller Avionics Technician Auto/Diesel Mechanic Carpenter Chef <br> Construction Manager Cosmetologist | Electrician <br> Electronics Design Engineer Engine and Equipment Servicer <br> Graphic Designer <br> HVAC Technician <br> Jeweler <br> Machinist <br> Mechanical Design Engineer | Plumber <br> Professional Pilot <br> Public Transportation Specialist Roadway Programs Technician Robotics Engineer/Technician Stenographer <br> Waste Management Facilitator Welder |

## 4-Year Course Options and Recommended Pathway Electives



The key for symbols can be found on page 5 of this program of studies.

| Associated Degrees, Certificates, or Credentials | Associated Holland Codes | Associated Career Clusters |
| :---: | :---: | :---: |
| MGS Associate Degree (ECIHSA-CCAC) MGS Certificate (ECIHSA-CCAC) Graphic Arts and Production Technology (PWCTC) | Artistic <br> Enterprising Conventional | Arts, Audio/Video Technology \& Communications |
| Possible Careers/Field of Study |  |  |
| Actor <br> Advertising Specialist <br> Author <br> Broadcast News Analyst Ceramicist <br> Event Planner <br> Fashion Designer <br> Film and Video Editor <br> Furniture Designer | Graphic Designer Illustrator <br> Interior Designer <br> Lighting Designer <br> Marketing Specialist Media Professional <br> Museum Curator <br> Musician/Conductor Painter | Photographer <br> Production Assistant <br> Print Maker <br> Reporter / News Correspondent <br> Set and Exhibit Designer Singer <br> Web Page/Presentation Designer <br> Writer/Editor <br> Video Game Designer |

## 4-Year Course Options and Recommended Pathway Electives

| $9^{\text {TH }}$ GRADE |  |  |  |
| :---: | :---: | :---: | :---: |
| English | English 9, Honors English 9* |  |  |
| Social Studies | U.S. History, Honors U.S. History* |  |  |
| Mathematics | Algebra 1, Algebra 2, HEC Algebra 2** 2 , Geometry |  |  |
| Science | Biology with Lab, Honors Biology with Lab* |  |  |
| World Language | German I or II, Spanish I or II, Mandarin Chinese I (WAVA), French I or II (WAVA) |  |  |
| Phys Ed/Health | Physical Education, Health 9 |  |  |
| Electives | Art I <br> Art Appreciation (WAVA) <br> Band I <br> Honors Band I* <br> Beginning Guitar <br> Beginning Piano <br> Creative Writing (WAVA) <br> Chorus | Dance <br> Digital Audio Production I <br> Technical Theater <br> Digital Multimedia (PWCTC) <br> Do It Yourself (DIY) <br>  <br> Graphic Design \& Illustration (WAVA) | Gothic Literature (WAVA) Introduction to Game Design**\& Jazz Studies: Instrumental Media Arts Music Appreciation (WAVA) Vocal Studies Yearbook |
| 10 ${ }^{\text {TH }}$ GRADE |  |  |  |
| English | English 10, Honors English 10* |  |  |
| Social Studies | American Government, AP U.S. Government and Politics**\&\&, Criminal Justice and Investigations ** $\mathscr{H}$ |  |  |
| Mathematics | Algebra 2, HEC Algebra 2**\&\&, Geometry, Honors Trigonometry \& Precalculus*, AP Statistics** ${ }^{\text {\% }}$ |  |  |
| Science | Conceptual Chemistry, Honors Chemistry with Lab* |  |  |
| World Language | German II or III, Spanish II or III, Mandarin Chinese II (WAVA), French II or III (WAVA) |  |  |
| Phys Ed/Health | Physical Education, Health 10 |  |  |
| Electives | Any of the elective offerings listed above and/or... |  <br> Art II <br> Band II <br> Honors Band II* <br> Developing Multimedia Websites** $\neq$ | Digital Audio Production II Intermediate Piano Intermediate Guitar Intro to Ceramics Show Choir (By Audition Only) |
| $11^{\text {TH }}$ GRADE |  |  |  |
| English | English 11, College Readiness English 11, AP English Language and Composition**最 |  |  |
| Social Studies | World Cultures, AP World History**, Criminal Justice and Investigations** 4 |  |  |
| Mathematics | Algebra 2, HEC Algebra 2**\&\&, Geometry, Trigonometry \& Precalculus, AP Calculus AB**\&્\&, AP Statistics**\& , Calculus |  |  |
| Science | Conceptual Physics, Physics, AP Physics 1**g |  |  |
| World Language | German III, HEC German IV** , Spanish III, HEC Spanish IV** , French III or IV* (WAVA) |  |  |
| Electives | Any of the elective offerings listed above and/or... | 3D Game Development**g Advanced Ceramics AP Art History** (WAVA) | Art III <br> Band III (By Audition Only) <br> Honors Band III (By Audition Only)* |
| $12^{\text {TH }}$ GRADE |  |  |  |
| English | AP English Language and Composition**\& , College Readiness English 12, English 12, AP English Literature and Composition**\& Classic \& Modern Literature**\& $\mathscr{\&}$ |  |  |
| Social Studies | AP Economics** $\mathscr{A}$, AP Psychology** $\mathscr{A}$, Criminal Justice and Investigations** $\mathscr{A}$, Current Affairs, Holocaust and Genocide Studies, African American \& Multicultural Studies, Intro to World Religions (WAVA), Native American Studies (WAVA), Psychology and Sociology, Women's Studies (WAVA) |  |  |
| Mathematics | Calculus, Trigonometry \& Precalculus, Discrete Math, AP Calculus AB**\&, AP Statistics**\&\&, AP Calculus BC **\& |  |  |
| Science | Forensic Science, AP Biology**\&\&, AP Chemistry**\&, AP Physics 1**\&\&, AP Physics 2** \& |  |  |
| World Language | HEC German IV**\&, AP German**, HEC Spanish IV**\&\&, AP Spanish**, French IV* (WAVA), AP French** |  |  |
| Electives | Any of the elective offerings listed above and/or... | AP Drawing** <br> Advanced Ceramics <br> Game Production and Marketing ** $\neq$ | Honors Art IV* <br>  <br>  |

The key for symbols can be found on page 5 of this program of studies.

Associated Degrees, Certificates, or Credentials
Cybersecurity Associate Degree (ECIHSA-CCAC) Cybersecurity Certificate (ECIHSA-CCAC) MGS Associate Degree (ECIHSA-CCAC) MGS Certificate (ECIHSA-CCAC)

Associated Holland Codes
Investigative
Realistic

Associated Career Clusters
Information Technology
Interactive Media
Science, Technology, Engineering, and Mathematics

Possible Careers/Field of Study

Business Intelligence Analyst
Computer Hardware Engineer
Computer Forensics Investigator/Technician Computer Network Architect
Computer Network Support Specialist
Computer Programmer
Computer Software Engineer

Computer Systems Analyst
Cost Estimator
Database Administrator Engineer, various Game Designer Information Security Analyst
Mobile Applications Developer

Multimedia Artist and Animator
Software Developer Statistician
Support Specialist
Survey Researcher
Systems Engineer
Website Developer

## 4-Year Course Options and Recommended Pathway Electives

| $9{ }^{\text {TH }}$ GRADE |  |  |  |
| :---: | :---: | :---: | :---: |
| English | English 9, Honors English 9* |  |  |
| Social Studies | U.S. History, Honors U.S. History* |  |  |
| Mathematics | Algebra 1, Algebra 2, HEC Algebra 2** , Geometry |  |  |
| Science | Biology with Lab, Honors Biology with Lab* |  |  |
| World Language | German I or II, Spanish I or II, Mandarin Chinese I (WAVA), French I or II (WAVA) |  |  |
| Phys Ed/Health | Physical Education, Health 9 |  |  |
| Electives | Digital Audio Production I Digital Multimedia (PWCTC) | Information Technology Essentials (PWCTC) Intro to Game Design**\& |  |
| $10^{\text {TH }}$ GRADE |  |  |  |
| English | English 10, Honors English 10* |  |  |
| Social Studies | American Government, AP U.S. Government and Politics** $\mathscr{A}$, Criminal Justice and Investigations** $\mathscr{L}$ |  |  |
| Mathematics | Algebra 2, HEC Algebra 2**\&, Geometry, Honors Trigonometry \& Precalculus*, AP Statistics** $\&$ |  |  |
| Science | Conceptual Chemistry, Honors Chemistry with Lab* |  |  |
| World Language | German II or III, Spanish II or III, Mandarin Chinese II (WAVA), French II or III (WAVA) |  |  |
| Phys Ed/Health | Physical Education, Health 10 |  |  |
| Electives | Any of the elective offerings listed above and/or... | 3D Modeling** ${ }^{\text {\& }}$ <br> AP Computer Science A** <br> AP Computer Science Principles** <br> AP Seminar** <br>  | Digital Audio Production II <br>  <br> Intro to Social Media (WAVA) <br>  <br> Principles of Networking and Cyber Sec**\& $\checkmark$ |
| $11^{\text {TH }}$ GRADE |  |  |  |
| English | English 11, College Readiness English 11, AP English Language and Composition**\& |  |  |
| Social Studies | World Cultures, AP World History**, Criminal Justice and Investigations** \& |  |  |
| Mathematics | Algebra 2, HEC Algebra 2** \&, Geometry, Trigonometry \& Precalculus, AP Calculus AB**\&્, AP Statistics** , Calculus |  |  |
| Science | Conceptual Physics, Physics, AP Physics 1** |  |  |
| World Language | German III, HEC German IV ** $\mathscr{H}^{*}$, Spanish III, HEC Spanish IV** $\mathscr{*}$, French III or IV* (WAVA) |  |  |
| Electives | Any of the elective offerings listed above and/or... | 3D Game Development** ${ }^{\circ}$ <br> AP Research** <br>  |  <br>  |
| $12^{\text {TH }}$ GRADE |  |  |  |
| English | AP English Language and Composition**\&্\&, College Readiness English 12, English 12, AP English Literature and Composition** , Classic \& Modern Literature**\&\& |  |  |
| Social Studies | AP Economics**\&્A, AP Psychology**\&્\&, Criminal Justice and Investigations** \& , Current Affairs, Holocaust and Genocide Studies, African American \& Multicultural Studies, Intro to World Religions (WAVA), Native American Studies (WAVA), Psychology and Sociology, Women's Studies (WAVA) |  |  |
| Mathematics | Calculus, Trigonometry \& Precalculus, Discrete Math, AP Calculus AB** \&, AP Statistics** $\mathscr{*}$, AP Calculus BC** $\mathscr{H}$ |  |  |
| Science |  |  |  |
| World Language | HEC German IV**\&્, AP German**, HEC Spanish IV** ${ }^{*}$, AP Spanish**, French IV* (WAVA), AP French** |  |  |
| Electives | Any of the elective offerings listed above and/or... | Game Production \& Marketing** ${ }^{\circ}$ <br>  <br>  |  <br> Window Server Administration** $\mathscr{\&}$ |

The key for symbols can be found on page 5 of this program of studies.

Associated Degrees, Certificates or Credentials
Fast-Track to BS in Early Childhood Education (ECIHSA- RMU)
CTC Industry Certifications (PWCTC)

Associated Holland Codes
Realistic
Investigative
Artistic
Social
Enterprising

Associated Career Clusters
Education and Training
Government and Public Administration
Hospitality and Tourism Human Services
Law, Public Safety, and Security

|  | Possible Careers/Field of Study | Police Officer |
| :---: | :---: | :---: |
| Case Worker | Firefighter | Politician |
| Case Worker/Manager | Food Service Manager | Religious Director |
| Child/Family Advocate | Funeral Director | School Psychologist |
| Community Service Manager | Human Resources Specialist | Social Worker |
| Counselor | Interpreter/Translator | Sociologist |
| Daycare Worker | Judge | Teacher |
| Detective | Lawyer |  |

## 4-Year Course Options and Recommended Pathway Electives

| $9{ }^{\text {TH }}$ GRADE |  |  |  |
| :---: | :---: | :---: | :---: |
| English | English 9, Honors English 9* |  |  |
| Social Studies | U.S. History, Honors U.S. History* |  |  |
| Mathematics | Algebra 1, Algebra 2, HEC Algebra 2**\&્, Geometry |  |  |
| Science | Biology with Lab, Honors Biology with Lab* |  |  |
| World Language | German I or II, Spanish I or II, Mandarin Chinese I (WAVA), French I or II (WAVA) |  |  |
| Phys Ed/Health | Physical Education, Health 9 |  |  |
| Electives | Cosmetology (PWCTC) <br> Culinary Arts (PWCTC) <br> Exploring Foods | Family and Community Relations $* * \mathscr{\&}$ Financial Literacy: Surviving the Real World Partners in Education - Exploring Foods**\& | Public Safety Technology (PWCTC) <br> USMC Junior ROTC I <br> Veterinary Assistant Technology (PWCTC) |
| 10 ${ }^{\text {TH }}$ GRADE |  |  |  |
| English | English 10, Honors English 10* |  |  |
| Social Studies | American Government, AP U.S. Government and Politics** $\mathscr{A}$, Criminal Justice and Investigations** $\mathscr{A}$ |  |  |
| Mathematics | Algebra 2, HEC Algebra 2** , Geometry, Honors Trigonometry \& Precalculus*, AP Statistics** $\%$ |  |  |
| Science | Conceptual Chemistry, Honors Chemistry with Lab* |  |  |
| World Language | German II or III, Spanish II or III, Mandarin Chinese II (WAVA), French II or III (WAVA) |  |  |
| Phys Ede/Health | Physical Education, Health 10 |  |  |
| Electives | Any of the elective offerings listed above and/or... | AP Seminar** <br> AP Computer Science Principles | Child Development I**\& USMC Junior ROTC II |
| $11^{\text {TH }}$ GRADE |  |  |  |
| English | English 11, College Readiness English 11, AP English Language and Composition** ${ }^{\text {d }}$ |  |  |
| Social Studies | World Cultures, AP World History**, Criminal Justice and Investigations** \& |  |  |
| Mathematics | Algebra 2, HEC Algebra 2**\&્, Geometry, Trigonometry \& Precalculus, AP Calculus AB** $\&$, AP Statistics** $\neq$, Calculus |  |  |
| Science | Conceptual Physics, Physics, AP Physics 1**H |  |  |
| World Language | German III, HEC German IV**\&્, Spanish III, HEC Spanish IV**\&્, French III or IV* (WAVA) |  |  |
| Electives | Any of the elective offerings listed above and/or... | Child Development II** ${ }^{*}$ USMC Junior ROTC III | AP Research** |
| 12 ${ }^{\text {TH }}$ GRADE |  |  |  |
| English | AP English Language and Composition**\&, College Readiness English 12, English 12, AP English Literature and Composition**\&, Classic \& Modern Literature** \& |  |  |
| Social Studies | AP Economics** $\mathscr{H}, ~ A P ~ P s y c h o l o g y * * \mathscr{H}, ~ C r i m i n a l ~ J u s t i c e ~ a n d ~ I n v e s t i g a t i o n s * * \mathscr{H}, ~ C u r r e n t ~ A f f a i r s, ~ H o l o c a u s t ~ a n d ~ G e n o c i d e ~ S t u d i e s, ~$ African American \& Multicultural Studies, Intro to World Religions (WAVA), Native American Studies (WAVA), Psychology and Sociology, Women's Studies (WAVA) |  |  |
| Mathematics | Calculus, Trigonometry \& Precalculus, Discrete Math, AP Calculus AB** \&, AP Statistics** \&, AP Calculus BC** H |  |  |
| Science | Forensic Science, AP Biology**\&, AP Chemistry**\&્, AP Physics 1**\&, AP Physics 2** \& |  |  |
| World Language | HEC German IV** $\mathscr{A}$, AP German**, HEC Spanish IV** ${ }^{*}$, AP Spanish**, French IV* (WAVA), AP French** |  |  |
| Electives | Any of the elective offerings listed above and/or... | USMC Junior ROTC IV | Oral Communications** $\mathscr{A}$ |

The key for symbols can be found on page 5 of this program of studies.

# WAHS CAREER \& COLLEGE PATHWAY 

ENGINEERING

| Associated Degrees, Certificates, or |  |  |
| :---: | :---: | :---: |
| Credentials | Associated Holland Codes | Associated Career Clusters |
| Mechatronics Technology Certificate |  |  |
| (ECIHSA-CCAC) | Realistic |  |
| Fast-Track to BA in Engineering (ECIHSA-RMU) | Investigative <br> Conventional | Architecture and Construction <br> Science, Technology, Engineering, and Mathematics |

## Possible Careers/Field of Study

## Architect

Artificial Intelligence Designer Automation Engineer Chemical Engineer Control System Designer Data Scientist

Digital Fabrication Specialist
Electronic Drafters/Designers
Engineer, various
Explosive worker
Geographer
IT Consultant

Oil and Gas Operator
Project Manager
Mechanical Engineering Technician Safety and Compliance Specialist Software Developers/Engineers Surveyor

## 4-Year Course Options and Recommended Pathway Electives



The key for symbols can be found on page 5 of this program of studies.

## WAHS CAREER \& COLLEGE PATHWAY GENERAL STUDIES

| Associated Degree, Certificates, or <br> Credentials | Associated Holland Codes |
| :---: | :--- |
| General Studies Certificate <br> (ECIHSA-CCAC) | Courses designated as Universal are core academic courses and apply to all career and college <br> pathways. These courses will equip students with essential skills and knowledge but may not provide <br> appropriate rigor for all students in all pathways. Each student is encouraged to enroll in courses <br> providing appropriate challenge and growth opportunities to best prepare him/her for post-secondary <br> aspirations, while being mindful of graduation requirements. |
| (ECIHSA-CCAC) |  |

## 4-Year Course Options and Recommended Pathway Electives

| $9{ }^{\text {TH }}$ GRADE |  |
| :---: | :---: |
| English | English 9, Honors English 9* |
| Social Studies | U.S. History, Honors U.S. History* |
| Mathematics | Algebra 1, Algebra 2, HEC Algebra 2** , Geometry |
| Science | Biology with Lab, Honors Biology with Lab* |
| World Language | German I or II, Spanish I or II, Mandarin Chinese I (WAVA), French I or II (WAVA) |
| Phys Ed/Health | Physical Education, Health 9 |
| Electives | Any of the elective offerings. |
| $10^{\text {TH }}$ GRADE |  |
| English | English 10, Honors English 10* |
| Social Studies | American Government, AP U.S. Government and Politics** $\mathscr{A}$, Criminal Justice and Investigations** $\mathscr{A}$ |
| Mathematics | Algebra 2, HEC Algebra 2** , Geometry, Honors Trigonometry \& Precalculus*, AP Statistics** ${ }^{\text {\& }}$ |
| Science | Conceptual Chemistry, Honors Chemistry with Lab* |
| World Language | German II or III, Spanish II or III, Mandarin Chinese II (WAVA), French II or III (WAVA) |
| Phys Ed/Health | Physical Education, Health 10 |
| Electives | Any of the elective offerings. |
| $11^{\text {TH }}$ GRADE |  |
| English | English 11, College Readiness English 11, AP English Language and Composition** $\mathscr{H}$ |
| Social Studies | World Cultures, AP World History**, Criminal Justice and Investigations** ${ }^{\text {d }}$ |
| Mathematics | Algebra 2, HEC Algebra 2** \&, Geometry, Trigonometry \& Precalculus, AP Calculus AB** \&, AP Statistics** \&, Calculus |
| Science |  |
| World Language | German III, HEC German IV** $\mathcal{A}^{*}$, Spanish III, HEC Spanish IV** $\mathcal{A}$, French III or IV* (WAVA) |
| Electives | Any of the elective offerings. |
| $12^{\text {TH }}$ GRADE |  |
| English | AP English Language and Composition**\&্\&, College Readiness English 12, English 12, AP English Literature and Composition**\&্\&, Classic \& Modern Literature** $\not \mathscr{H}$ |
| Social Studies | AP Economics** $\mathscr{A}$, AP Psychology** $\mathscr{A}$, Criminal Justice and Investigations** $\mathscr{A}$, Current Affairs, Holocaust and Genocide Studies, African American \& Multicultural Studies, Intro to World Religions (WAVA), Native American Studies (WAVA), Psychology and Sociology, Women's Studies (WAVA) |
| Mathematics | Calculus, Trigonometry \& Precalculus, Discrete Math, AP Calculus AB** \&, AP Statistics** $4, ~ \mathrm{AP} \mathrm{Calculus} \mathrm{BC**} \mathscr{H}$ |
| Science |  |
| World Language | HEC German IV** ${ }^{*}$, AP German**, HEC Spanish IV** ${ }^{*}$, AP Spanish**, French IV* (WAVA), AP French** |
| Electives | Any of the elective offerings. |

The key for symbols can be found on page 5 of this program of studies.

## WAHS CAREER \& COLLEGE PATHWAY

HEALTH \& SCIENCE

Associated Degree, Certificates, or Credentials
Fast-Track to Associate Nursing Degree (PTC) Fast-Track to Associate Surgical Tech Degree (PTC) Fast-Track to Certificate in Practical Nursing (PTC) Fast-Track to Certificate in Massage Therapy (PTC) CTC Industry Certifications (PWCTC)

## Associated Holland Codes

Realistic
Investigative
Social
Conventional

## Associated Career Clusters

Agriculture, Food, and Natural Resources Health Science
Science, Technology, Engineering, and Mathematics

|  | Possible Careers/Field of Study |  |
| :---: | :---: | :---: |
| Allergist | Environmental Scientist |  |
| Anthropologist | Forensic Scientist | Nutritionist |
| Athletic Trainer | Forester | Optometrist |
| Biochemist | Geographer | Park Ranger |
| Biologist | Hydrologist | Pharmacist |
| Chemist | Immunologist | Physical/Occupational Therapist |
| Chiropractor | Psychiatrist |  |
| Clinical Psychologist | Coroner | Massage Therap |
| Dental Hygienist | Medical Assistant | Psychologist |
| Dermatologist | Medical Doctor | Radiation Therapist |
| Dietician | Mental Health Counselor | Speech and Language Pathologist |
|  | Microbiologist | Surgeon |
|  | Nurse | Veterinarian |

## 4-Year Course Options and Recommended Pathway Electives

| $9^{\text {TH }}$ GRADE |  |  |  |
| :---: | :---: | :---: | :---: |
| English | English 9, Honors English 9* |  |  |
| Social Studies | U.S. History, Honors U.S. History* |  |  |
| Mathematics | Algebra 1, Algebra 2, HEC Algebra 2**\&, Geometry |  |  |
| Science | Biology with Lab, Honors Biology with Lab* |  |  |
| World Language | German I or II, Spanish I or II, Mandarin Chinese I (WAVA), French I or II (WAVA) |  |  |
| Phys Ed/Health | Physical Education, Health 9 |  |  |
| Electives | Health Care Occupations Technology (PWCTC) | Family and Community Relations **\& Physical Conditioning | Sports Med \& Rehab Therapy Tech (PWCTC) |
| $10^{\text {TH }}$ GRADE |  |  |  |
| English | English 10, Honors English 10* |  |  |
| Social Studies | American Government, AP U.S. Government and Politics**\& , Criminal Justice and Investigations**\& |  |  |
| Mathematics | Algebra 2, HEC Algebra 2** 4 , Geometry, Honors Trigonometry \& Precalculus*, AP Statistics** 4 |  |  |
| Science | Conceptual Chemistry, Honors Chemistry with Lab* |  |  |
| World Language | German II or III, Spanish II or III, Mandarin Chinese II (WAVA), French II or III (WAVA) |  |  |
| Phys Ede/Health | Physical Education, Health 10 |  |  |
| Electives | Any of the elective offerings listed above and/or... | AP Seminar** <br> ECIHSA-PTC Health Science Academy <br> Health Sciences (WAVA) |  |
|  | $11^{\text {TH }}$ GRADE |  |  |
| English | English 11, College Readiness English 11, AP English Language and Composition** |  |  |
| Social Studies | World Cultures, AP World History**, Criminal Justice and Investigations**\& |  |  |
| Mathematics | Algebra 2, HEC Algebra 2** $\mathscr{A}$, Geometry, Trigonometry \& Precalculus, AP Calculus AB** $\mathscr{A}$, AP Statistics** $\mathscr{A}$, Calculus |  |  |
| Science | Conceptual Physics, Physics, AP Physics 1** |  |  |
| World Language | German III, HEC German IV**\&, Spanish III, HEC Spanish IV**\&, French III or IV*(WAVA) |  |  |
| Electives | Any of the elective offerings listed above and/or... | AP Research** ECIHSA-PTC Health Science Academy |  |
|  | $12^{\text {TH }}$ GRADE |  |  |
| English | AP English Language and Composition** $\mathscr{H}^{*}$, College Readiness English 12, English 12, AP English Literature and Composition** $\mathscr{H}$, Classic \& Modern Literature** $\mathscr{H} \mathscr{H}$ |  |  |
| Social Studies |  African American \& Multicultural Studies, Intro to World Religions (WAVA), Native American Studies (WAVA), Psychology and Sociology, Women's Studies (WAVA) |  |  |
| Mathematics | Calculus, Trigonometry \& Precalculus, Discrete Math, AP Calculus AB** \&, AP Statistics**\&, AP Calculus BC** $\mathscr{H}$ |  |  |
| Science |  |  |  |
| World Language | HEC German IV** $\mathscr{L}$, AP German**, HEC Spanish IV** ${ }^{*}$, AP Spanish**, French IV* (WAVA), AP French** |  |  |
| Electives | Any of the elective offerings listed above and/or... | ECIHSA-PTC Health Science Academy Oral Communications** $\mathscr{A}$ |  |

The key for symbols can be found on page 5 of this program of studies.

## Summary of Programs

West Allegheny High School offers a multitude of programs designed to connect students to viable career and college pathways; supporting our students while earning their high school diploma and beyond. Through our varied programs and course offerings, we believe we can fulfill our mission to ensure our students develop the knowledge and skills needed to be prepared for employment and life-long learning as they become responsible citizens of our global world.

Each of the programs listed throughout this section have been designed to support students as they plan for their next steps beyond West Allegheny High School. These programs include the AP Capstone Diploma Program, four (4) Community College of Allegheny County programs within the Early College in High School Academy (providing concurrent enrollment opportunities for 31 West Allegheny courses aligning to 50 ( 51 pending) CCAC courses for a possible 158 (161 pending) credits), five (5) Pittsburgh Technical College programs within the Early College in High School Academy, the Aviation Academy through Community College of Beaver County, Project Lead The Way Engineering Program, fifteen (15) Parkway West Career \& Technology Center programs, West Allegheny Learning Center, West Allegheny Virtual Academy, and the two (2) new Early College in High School Academy for students with disabilities through CCAC in Food Service and Environmental Services/Janitorial.


## AP Capstone Diploma Program

AP Capstone ${ }^{T M}$ is a College Board Program that equips students with the independent research, collaborative research, and communication skills that are increasingly valued by colleges. It cultivates curious, independent, and collaborative scholars and prepares them to make logical, evidence-based decisions. West Allegheny students have the ability to earn an AP Capstone Diploma and/or an AP Seminar and Research Certificate. The graphic below explains the requirements for both options within the AP Capstone Program and the AP course offerings available.

## AP Capstone Curriculum



## West Allegheny High School Advanced Placement Course Offerings

## AP Capstone

AP Seminar
AP Research

## Arts

AP Drawing

## English

AP English Language \& Composition AP English Literature \& Composition

History \& Social Science
AP U.S. Government \& Politics
AP Macroeconomics
AP Psychology
AP World History
AP United States History (WAVA)

Math, Science, \& Technology

AP Biology
AP Calculus AB
AP Calculus BC
AP Chemistry
AP Computer Science Principles
AP Computer Science A
AP Physics 1
AP Physics 2
AP Statistics

## World Languages

AP Spanish Language \& Culture
AP German Language \& Culture AP French Language \& Culture (WAVA)

## Parkway West Career \& Technology Center Programs and Industry Certifications

Parkway West Career \& Technology Center (CTC) currently offers sixteen different programs, most of which include the option to earn workforce certification. Students who choose to attend Parkway West CTC will spend five periods at West Allegheny High School to complete their core course requirements as well as their lunch period and four periods at Parkway West CTC to complete their elective credits. Students who successfully complete a program at Parkway West CTC as part of the fulfillment of West Allegheny graduation requirements will receive a West Allegheny High School diploma as well as a certificate of completion from Parkway West CTC. The fifteen program options and possible workforce industry certifications are listed below. A more detailed description of each program can be found in the course description section of this document.

## PROGRAMS AND POSSIBLE INDUSTRY CERTIFICATIONS

| Auto Body Repair |  |  |
| :---: | :---: | :---: |
| Possible Workforce Industry Certifications |  |  |
| PPG Blue Level Certificate (one of two secondary schools in the U.S.) <br> SP/2 Mechanical Safety Certificate <br> SP/2 Collision Pollution Prevention Certificate SP/2 Collision Safety Certificate | SP/2 Heavy Duty Fleet Safety Certificate SP/2 Supervisors Course Certificate Pro Spot Welding System; Hybrid Spot Resistance Spot Welder PPG EHP Overview | PA Skills Certificate <br> Fuser Repair Adhesives 002 Bumper <br> Repair, 003 Composite Repair \& Bonding and 006 Sealing \& Sound Control |
| Program Description |  |  |
| The Auto Body Repair Program is certified by the National Automotive Technology Education Foundation (NATEF) and provides instruction in the most current techniques for repair and replacement of damaged automobile parts. Students learn to repair collision damage and to replace quarter panels, door skins, and fenders. The curriculum also includes painting, MIG welding, collision repair, frame straightening, and damage analysis. Students gain experience in mixing and tinting paint, custom painting, computerized estimating, and auto detailing. Practical experience is also provided through a full service auto body repair shop. Students have the opportunity to earn PPG Blue Level Paint and I-Car MIG Welding certifications. They are also eligible to earn I-CAR Points. |  |  |
| Articulation Agreements |  |  |
| Post-Secondary Institution | Number of Courses | Credits Awarded |
| Rosedale Technical College | C-100-102 Auto Body Repair | 8.6 credits |
| Ohio Technical College | 2 Available Modules | 8.5 credits per module |

## Automotive Technology

Possible Workforce Industry Certifications

MACS Section 609 Certificate
SP/2 Mechanical Safety Certificate

SP/2 Collision Safety Certificate
PA State Inspection Certificate
Program Description

The Automotive Technology Program is certified by the National Automotive Technology Education Foundation (NATEF) and affiliated with all the major automotive manufacturers through Automotive Youth Educational Systems (AYES). Students prepare to take the Pennsylvania State Inspection License examination. Students learn basic vehicle maintenance, repair, and replacement of drive trains, brake systems, chassis components, and fuel electrical systems. Special emphasis is placed on troubleshooting an engine performance via the use of state-of-the-art electronic diagnostic equipment. Practical experience is also provided in the auto repair shop. Under the Automotive Youth Educational Systems (AYES) apprenticeship program, students may qualify to become apprentices working under mentor master technicians. Students can earn certifications from AYES, the National Institute for Automotive Service Excellence (ASE) and the Coordinating Committee for Automotive Repair (CCAR).

| Articulation Agreements |  |  |
| :---: | :---: | :---: |
| Post-Secondary Institution | Number of Courses | Credits Awarded |
| Rosedale Technical College | AD100 Gasoline Engine Components | 4.5 credits |
|  | AD101 Electrical Systems Analysis | 3.5 credits |
| UTE103 Auto Systems/Minor Service | 3 credits |  |
|  | 6 credits |  |
| 6 credits |  |  |
| 6 credits |  |  |



| Culinary Arts |  |  |
| :---: | :---: | :---: |
| Possible Workforce Industry Certifications |  |  |
| ServSafe Certificate CPR Certificate | ACF Certified Fundamental Cook S/P 2 Culinary | OSHA Food Service Certification PA Skills Certificate |
| Program Description |  |  |
| ..provides practical instruction in the preparation of banquet, buffet and a la carte styles of food preparation. Practical experience is provided through the operation and management of an in-house, full-service restaurant. Students also provide goods and services for the Parkway West Food Store, where pastries and select meats are sold. Students learn to design cakes and prepare many different types of cuisine. Senior students who have completed at least two years of Culinary Arts will have the opportunity to earn both the National Restaurant Associations, ServSafe certification and the American Culinary Federation certification. Other certifications that can be earned from the Culinary Arts program include OSHA 10 Culinary, SP2, Heart Saver CPR, and Heart Saver First Aid. |  |  |
| Articulation Agreements |  |  |
| Post-Secondary Institution | Number of Courses | Credits Awarded |
| Pittsburgh Technical College | Baking and Pastry Culinary Arts | 3 credits 9 credits |
| CCAC (STAR Articulation) | CLR100 Food Service \& Sanitation CLR117 Fundamentals of Culinary Skill CLR201 Baking CLR202 Basic Garde Manger Techniques | 3 credits <br> 3 credits <br> 3 credits <br> 3 credits |

## Construction Technology Cluster

*Construction Cluster students will spend 9 weeks in each of the programs below. Students will then choose a program concentration after his/her first year. The construction cluster programs include Carpentry, Electrical Systems Technology, HVAC/R, and Welding Technology.

| Carpentry |  |  |
| :---: | :---: | :---: |
| Possible Workforce Industry Certifications |  |  |
| OSHA 10 Hour Certificate | NCCER | PA Skills Certificate |
| Program Description |  |  |
| A student in the Carpentry program will apply technical knowledge and skills to layout, fabricate, erect, install and repair structures and fixtures using hand and power tools, scaffolding and specialty tools used in the construction trade. This program includes instruction in common systems of framing, construction, estimating, blueprint reading and finish carpentry techniques. Students will be given the opportunity to earn a 10 -hour Occupational Safety and Health Administration (OSHA) Construction card. Students have the potential to earn 17 certifications through NCCER. |  |  |
| Articulation Agreements |  |  |
| Post-Secondary Institution | Number of Courses | Credits Awarded |
| Triangle Tech | CP110 Const. Trades \& Tool Safety CP111 Blueprint Reading CP112 Excavation \& Sitework CP113 Floor Framing CP114 Wall Framing CP235 Exterior Finish | 4.5 credits <br> 2 credits <br> 2 credits <br> 2 credits <br> 2 credits <br> 3 credits |


| Electrical Systems Technology <br> Possible Workforce Industry Certifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| OSHA 10 Hour Certificate PA Skills Certificate | NCCER | PA Skills Certificate |  |  |
| Program Description |  |  |  |  |
| The Electrical Systems Technology Program teaches students the integral components of the electrical industry for entry level employment in <br> residential, commercial, and/or light industrial locations. The basis of instruction is in the layout, assembly, installation, wiring, maintenance, and <br> troubleshooting of electrical systems. Understanding programmable logistical controls (PLC's) and how transformers operate are also covered. <br> Students have the opportunity to earn 20 certifications through NCCER. |  |  |  |  |
| Articulation Agreements |  |  |  |  |
| Pittsburgh Technical College <br> (Smart Building Technology) | SPT118 Structured Wiring | 4 credits |  |  |
| Pittsburgh Technical College <br> (Electrician Technology) | ELC100 Math for Electricians <br> ELC110 Electricity 1 |  |  |  |

## Heating, Ventilation, Air Conditioning, and Refrigeration (HVAC/R)

 Possible Workforce Industry CertificationsOSHA 10 Hour Certificate<br>ESCO Section 608 EPA Certification Gastite Certification

PA Skills Certificate
TRAC-Pipe Certification

## Program Description

Heating, Ventilation, Air-Conditioning, and Refrigeration, which has been newly renovated with state-of-the-industry equipment, provides instruction in basic and advanced electrical theory, troubleshooting and repair of residential and commercial heating, air-conditioning, and refrigeration systems. Students will be given the opportunity to earn a 10-hour Occupational Safety and Health Administration (OSHA) Construction Card. Students can earn the NCCER certifications Core, Type 1 and Type 2. They can also earn EPA Section 608 Refrigeration and Gas Tight Certification for CSST pipe.

| Articulation Agreements |  |  |
| :---: | :---: | :---: |
| Triangle Tech, Inc. | Credit for advanced standing placement tests scored at $75 \%$ higher |  |
| Pittsburgh Technical College | HVA108 Fundamentals of Electricity HVA133 Residential Refrigeration | 5 credits 6 credits |
| Rosedale Technical College | H101 Refrigeration Principles H104 Electricity R104 Computer Concepts | 4.5 credits 4 credits 4.5 credits |
| Welding Technology |  |  |
| Possible Workforce Industry Certifications |  |  |
| OSHA 10 Hour Certificate AWS Vertical Certified Welding ASME B31.1 Certificate NCCER Core | NCCER Welding Level 1 FCAW D1.1, 1.5-1G, 2G, 3G \& 4G SMAW D1.1, 1.5-1G, 2G, 3G \& 4G | $\begin{gathered} \text { AWS D } 1.2 \\ \text { AWS D } 1.6 \\ \text { PA Skills Certificate } \end{gathered}$ |
| Program Description |  |  |
| The Welding Program covers several types of welding processes by which metal may be bent, cut or welded together, including oxy-fuel, shielded metal arc, gas metal arc, gas tungsten arc, flux core welding, carbon arc, plasma cutting, and oxy-fuel brazing. Students will learn the importance of industry safety, measuring instruments, hand tools, grinders, metallurgy, blueprint reading, electrical principles, layout/design, and fabrication. They will also learn how to prepare materials lists for cost estimates. Students have the opportunity to earn several American Welding Society (AWS) certifications. |  |  |
| Articulation Agreements |  |  |
| Pittsburgh Technical College | WEL115 Metal Cutting \& Fabrication WEL125 Blueprint Reading \& Symbols WEL400 Gas Metal Arc Welding | 3 credits <br> 3 credits <br> 3 credits |
| Triangle Tech | WD110 Introduction to Arc Welding Processes WD111 Fuel Gas Processes \& Industrial WD115 Plasma Arc Cutting \& Temp. | 3 credits <br> 4 credits <br> 1 credit |
| Rosedale Technical College | W104 Welding Print Reading W204 Non-Ferrous Welding W206 Welding Inspection \& Testing | 2.5 credits <br> 1 credit <br> 1 credit |


|  |  |  |  | Cyber Security and Networking Technology |
| :--- | :---: | :--- | :---: | :---: |
|  | Possible Workforce Industry Certifications |  |  |  |
| COMP TI IT Fundamentals | CISCO CCNA Certificate | CompTIA A+ Certificate |  |  |


| Articulation Agreements |  |  |
| :---: | :---: | :---: |
| Post-Secondary Institution | Number of Courses | Credits Awarded |
| Pittsburgh Technical College <br> (Information Technology) | ITA104 Intro to Information Technology |  |
| ITA126 Networking 1 |  |  |
| Pittsburgh Technical College <br> (Computer Programming) | ITP253 Intro to Computer Systems | 4 credits |
|  | CIT115 Information Technology Fundamentals | 3 credits |
| CCAC (STAR Articulation) | CIT150 Computer Configuration \& Support | 3 credits |
|  | CIT120 Networking Concepts | 3 credits |
|  | GEI184 Problem Solving | 4 credits |
| ITT Technical Institute | TB143 Introduction to Personal Computers | 4 credits |
|  | IT103 Operating Systems | 4 credits |
|  | IT109 Microsoft Desktop Operating System | 4 credits |


| Diesel Technology |  |  |
| :---: | :---: | :---: |
| Possible Workforce Industry Certifications |  |  |
| PA State Inspection | Fork Lift Operator | SP/2 Mechanical Safety Certification |
| Program Description |  |  |
| Diesel Technology is part of every aspect of today's transportation, construction, and manufacturing industries. In Diesel Technology, students will learn about the operation, maintenance, and overhaul of diesel powered equipment. Diesel engines are found in military vehicles, trucks, trains, buses, construction and agricultural equipment. As the diesel equipment industry expands, the demand for mechanics and technicians to repair and maintain diesel equipment will continue to grow. Students will learn the fundamentals of hydraulics and have the opportunity to earn an Air Conditioning Recovery Certification. Students can earn certifications from the National Institute for Automotive Service Excellence (ASE), Refrigeration 609, Class I \& III State Inspection, Forklift Operations. |  |  |
| Articulation Agreements |  |  |
| Post-Secondary Institution | Number of Courses | Credits Awarded |
| Rosedale Technical College | DD101 Preventative Maintenance DD104 Air Brakes \& Braking System | 4.5 credits 5 credits |


| Graphic Design \& Production Technology |  |  |  |
| :---: | :---: | :---: | :---: |
| Possible Workforce Industry Certifications |  |  |  |
| PA Skills Certificate <br> Adobe Certified Associate in Visual <br> Communication Certificate | Adobe Certified Associate in Rich Media | Certificate | Adobe Certified Associate in Web |
| Communication Certificate |  |  |  |

## Healthcare Occupations Technology

Possible Workforce Industry Certifications
Phlebotomy Technician Certification (CPT):

## Program Description

The Health Occupations Technology Programs provides students with the opportunity to participate in a wide range of real-world clinical and job shadowing experiences at many different local healthcare providers. Clinical experiences may include childcare, long term care, emergency nursing, recovery room nursing, radiology, medical records, operating room observation, pharmacy, physical/occupational therapy, and/or lab technician. Students will have the opportunity to earn and complete the American Heart Association "CPR for Healthcare Providers" certification and the following certifications in relation to the Health Care industry: Pennsylvania State Nurse Aid Registry (C.N.A). For first- and second-year students, instruction begins with anatomy, physiology, and medical terminology. Special attention is given to medical office examinations, treatment, and patient care. Personal Care Home Direct Care Staff: For first- and second-year students, this component offers a competency test from the PA Department of Public Welfare, and it prepares students to work in a personal care home as a direct care giver. Pharmacy Technician Certification
(CPhT): After successful completion of this one-year, 12th grade course, students will assist the pharmacist in a variety of tasks. Module and lab work includes controlled substances, laws and regulations, drug classifications, frequently prescribed medications, prescription information, preparing/dispensing prescriptions, calculations, sterile products, unit dose and repackaging. Phlebotomy Technician Certification (CPT): This is a one semester certification course directed towards 12th grade students. Module and lab work includes anatomy and physiology, infection control, safety and compliance, patient preparation, collection techniques, and processing collected samples. Students must demonstrate a minimum of 30 successful Venipunctures and 10 successful capillary punctures.

| Articulation Agreements |  |  |
| :---: | :---: | :---: |
| Post-Secondary Institution | Number of Courses | Credits Awarded |
| CCAC (STAR Articulation) | Nursing \& Allied Health Programs | 3 credits |
| Pittsburgh Technical College | MED111 Clinical Techniques 1 | 4 credits |

## Power MotorSports

## Possible Workforce Industry Certifications

PA Emissions Certificate
S/P2
OSHA 10

## Program Description

Power Motorsports Technology teaches students to diagnose, maintain and repair utility vehicles, all-terrain vehicles, including side-by-sides, motorcycles, watercrafts as well as outdoor power machines, including lawn and garden equipment. Students will learn the principles of engine operation, understand basic electricity, service and maintain fuel and carburetor systems, transmissions, and powertrain systems used on various types of recreational and lawn \& garden equipment.

Articulation Agreements

| Articulation Agreements |  |  |
| :---: | :---: | :---: |
| Post-Secondary Institution | Number of Courses | Credits Awarded |
| N/A |  |  |


| Public Safety Technology |  |  |
| :---: | :---: | :---: |
| Possible Workforce Industry Certifications |  |  |
| Emergency Medical Technician Basic (EMT-B) | PA Essentials of Firefighting Hazardous Materials Awareness and Operations | Basic Rigging for Rope Rescue <br> Tactical Handcuffing |
| Program Description |  |  |
| The Public Safety Technology Program focuses on careers relating to emergency medical services, firefighting, law enforcement, and emergency management services. In order to successfully complete the program, students must meet minimum proficiency levels in all public safety areas. Instruction is provided in disaster situation/management, hazardous materials handling, pre-hospital medical care, map reading, firefighting, the judicial system, and emergency dispatching. |  |  |
| Articulation Agreements |  |  |
| Post-Secondary Institution | Number of Courses | Credits Awarded |
| Pittsburgh Technical College (Criminal Justice) | SSA100 Introduction to Criminology SSA110 Introduction to Policing | 4 credits 4 credits |
| CCAC (STAR Articulation) (Criminal Justice \& Criminology) | CJC102 Introduction to Corrections CJC206 Police Operations | 3 credits 3 credits |
| CCAC (STAR Articulation) <br> (Homeland Security) | HLS101 Introduction to Homeland Security FSA102 Principles of Emergency Services | 3 credits <br> 3 credits |

## Sports Medicine \& Rehabilitation Therapy Technology (SMARTT)

| Possible Workforce Industry Certifications |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| SCSM Certified Personal Trainer | CPT Credential |  |  |  |
| Program Description |  |  |  |  |
| The Sports Medicine and Rehabilitation Therapy Technology (SMARTT) Program prepares students to work in the field of physical therapy, <br> occupational therapy and sports medicine. Students will develop skills in prevention, assessment, prognosis, and rehabilitation of injuries and other <br> health conditions. Students will learn the principles of developing a plan of care, including evaluation, interventions, assessment, goal setting and <br> discharge. Students will also learn how to develop a diet for healthy individuals and for special populations through a comprehensive understanding <br> of nutrition. |  |  |  |  |
| Articulation Agreements |  |  |  |  |
| Post-Secondary Institution | Number of Courses | Credits Awarded |  |  |
| California University of PA | HSC101 Foundations in Health Science | 2 credits |  |  |

## Veterinary Assistant Technology

## Possible Workforce Industry Certifications

NAVTA
OSHA 10
Agriculture
OSHA 10 Healthcare

Pet Tech First Aid CPR

## Program Description

In the Veterinary Assistant Technology Program, students will learn to keep medical records, schedule appointments, offer client education, practice laboratory procedures, assist with nursing duties, prepare animals for surgeries, and assist during routine physical exams. Students will also gain a solid educational base on which to build a post-secondary degree. This program may lead to additional career pathways such as Animal Trainer, Veterinary Assistant, Kennel Assistant, Research Assistant, Groomers, Animal Control Workers, Veterinary Technician, Veterinary Technologist and Veterinarian.

| Articulation Agreements |  |  |
| :---: | :---: | :---: |
| Post-Secondary Institution | Number of Courses | Credits Awarded |
| California University of PA | VET101 Intro to Veterinary Technician | 3 credits |
| Harcum College | VET102 Intro to Vet Tech | 3 credits |
| Manor College | VET112 Breeds and Behavior | 1 credit |

# West Allegheny Virtual Academy WAVA 

The West Allegheny Virtual Academy (WAVA) provides a flexible learning option for students in grades K-12. We recognize that students have diverse learning needs, and the WAVA program endeavors to help meet those needs.

WAVA offers a variety of courses aligned to the West Allegheny School District curricula. Students can engage in online learning in a variety of ways:

Full-time: WAVA provides a fully online educational program, which students can work on anytime, anywhere; yet still enjoy the benefits of West Allegheny's highly qualified teachers facilitating their courses. WAVA students will work with their school counselor to guide them through their school years, assisting with course selection and career/college readiness.

Hybrid: The hybrid option provides students with flexible scheduling. Students can select to spend a portion of their day physical attending classes with their peers while completing other classes online.

Summer Enrichment: The Summer Enrichment Program is offered to students who wish to advance academically by taking courses over the summer. These courses may fulfill core subject requirements for graduation. A one (1) credit course is a full-year of study, and students should allow enough time to complete the work during the shorter summer session. There is an associated fee for summer courses.

West Allegheny Virtual Academy students have access to the same resources as traditional students. They may participate in extra-curricular activities and athletics offered by the District. Additionally, as a West Allegheny student, WAVA learners may earn a West Allegheny diploma and participate in the WAHS commencement exercises upon completion of the graduation requirements.

WAVA courses are taught by highly qualified, PA certified West Allegheny teachers and are available 24 hours a day, seven days a week. WAVA is free to all West Allegheny students during the academic school year. Students interested in enrolling in WAVA should contact their school counselor for more information.

## West Allegheny Learning Center WALC

The West Allegheny Learning Center (WALC) is a comprehensive academic program designed to meet the needs of students who may be more successful learning in a non-traditional setting, while focusing on college and career readiness. As an alternative education program, WALC focuses on the individual learner. The WALC program provides an engaging learning environment for high school students offered on campus during school hours. Through the support and encouragement of our highly motivated staff, the WALC program works to instill pride through academic success by:

- Focusing on individual learning needs
- Providing academic support
- Providing a safe and nurturing learning environment
- Remediating and/or accelerating students to meet graduation requirements
- Ensuring all students are connected to and ready for career/college opportunities

The WALC Program is a unique alternative to the West Allegheny Virtual Academy, a cyber school option provided by the West Allegheny School District.

## HOW ARE STUDENTS SELECTED?

WALC students are selected through a collaborative process with school counselors, administrators, parents, and eligible students who meet to determine if the WALC program would be a good fit for the student. WALC is a voluntary program with both student and parent agreement required for participation in this alternative program.

## ACADEMICS

Students in the WALC program are enrolled in a course of study aligned to the West Allegheny curriculum, however the classroom environment is structured to provide added assistance and support. Courses in mathematics, science, English, and social studies comprise the core curriculum. Key to the program's approach and success is the dedication and enthusiasm of the WALC teachers, who are committed to supporting students in an alternative education program at West Allegheny. In addition, pathways to career connections are a primary focus in conjunction with the Parkway West Career and Technology Center, JROTC and approved work study programs.

## ON-LINE LEARNING

The WALC program incorporates the same coursework and assessments as the WAVA program through the Edmentum software. Edmentum provides a digital curriculum in math, science, English, social studies, world languages and electives. The program allows students to learn at their own pace and recover credits faster, helping them get back on track in order to graduate on time.

## WALC CAREER AND ACADEMIC COUNSELING

All WALC students engage in career and academic counseling sessions intended to help students navigate through critical decisionmaking processes and focus on connecting to a viable career/college pathway. Through open communication, discussions include topics teenagers commonly face and guidance on how to make positive choices. Such topics include teenage drug and alcohol use, goal setting, and social networking. WALC also provides opportunities for guest speakers to help students explore career opportunities. Additionally, while enrolled in WALC, students have the opportunity to participate in West Allegheny's 40+ extra-curricular athletic teams and $25+$ clubs and activities. Participation in activities helps promote valuable social skills, which can carry over to career settings.

# Early College in High School Academy for Students with Disabilities 



West Allegheny High School has partnered with the Community College of Allegheny County (CCAC) Workforce Development department to offer two Early College in High School Academy (ECIHSA) concurrent enrollment programs to our students with disabilities: Food Service Training Program \& Environmental Services/Janitorial Training Program. These programs will allow students the opportunity to develop valuable vocational skills through their high school course work to be applied to a non-credit certificate issued by CCAC at the completion of the program. Each of these programs is intended to prepare students for a career in the corresponding field.

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## West Allegheny



## comer (5)

Through West Allegheny's hallmark
Early College In High School Academy, the District is proud to partner with regional institutions of higher education to
 remove notable barriers for our students and provide unparalleled opportunities to gain a jump start on their post secondary plans.

By offering college level courses while still in high school,
our students have the unique opportunity to earn certificates, associate degrees and credits toward bachelor degrees by the time they graduate from West Allegheny. Offering both concurrent and dual enrollment, this access provides dramatically discounted tuition costs for our families while acquiring up to two years worth of college courses.

Students who qualify for Free/Reduced Lunch or
 Special Education Services are eligible for a scholarship from West Allegheny School District.

## collsa

## 23 Early College Programs Offered:

> Cybersecurity \& IT Support Specialist *
> Cybersecurity Support Specialist +
> Networking Support Specialist +
> Multimedia Programming, Simulation \& Gaming *
> Multimedia Game Simulation +
> Mechatronics Technology +
> General Studies *
> General Education +

CCAC

## RMU <br> Early Childhood Education ^ <br> Business Administration ^ <br> Engineering ^

Nursing *
Surgical Technology *
Practical Nursing +
Therapeutic Massage Practitioner +
PTC
Electrician Technology +
Welding Technology * +
HVAC Technology * +
CAD Mechanical Engineering *
CAD Architectural Engineering *

Aerospace Management *
CCBC
Professional Pilot *
Air Traffic Controller *

## By the Numbers

23 Total College Programs
1,301 Total College Credits
8 CCAC Programs \& 182 College Credits
3 RMU Programs \& 66 College Credits
9 PTC Programs \& Up To 852 College Credits
3 CCBC Programs \& Up To 201 College Credits
52 WA Courses Include 57 CCAC \& 22 RMU Courses
35 WA Teachers Certified as CCAC \& RMU Professors

Since 2018

## Credits Earned

5,900+


Students have multiple access points to 2,3 or 4 year programs during high school starting in all four years.


In 2018, West Allegheny School District launched a strategic partnership with the Community College of Allegheny County to offer high demand college programs at significantly reduced tuition rates. This program has now grown to offer eight concurrent college programs taught by West Allegheny teachers, allowing West Allegheny students to earn Associate Degrees, College Certificates and college credits while still in high school.

## Collectively Offering:

- In 33 WA Courses, Students May Complete 57 CCAC Courses While in High School
- 182 College Credits Available

Significant Tuition Savings

- \$118 per course vs. \$118 per credit


## 3 Associate Degrees:

- Cybersecurity \& IT Support Specialist In 12 West Allegheny Courses, Students Can Earn 65-69 College Credits*
- Multimedia Programming, Simulation \& Gaming
In 13 West Allegheny Courses, Students Can Earn 52-66 College Credits*
- General Studies

In 12-16 West Allegheny Courses, Students Can Earn 61-66 College Credits*

[^0]

## 5 Certificates:

- Cybersecurity Support Specialist In 4 West Allegheny Courses, Students Can Earn 24 College Credits*
- Networking Support Specialist In 5 West Allegheny Courses, Students Can Earn 28 College Credits*
- Mechatronics Technology

In 5 West Allegheny Courses, Students
Can Earn 30 College Credits*

- Multimedia Game Simulation In 6 WA Courses, Students Can Earn 21 College Credits*


## - General Education

In 7-9 West Allegheny Courses, Students Can Earn 25-30 College Credits*

[^1]
## Cybersecurity

West Allegheny's Cybersecurity program encompasses the Cybersecurity and IT Support Specialist Associate Degree, Cybersecurity Support Specialist Certificate, and Network Support Specialist Certificate. Identified as one of the most in demand and fastest growing careers, Cybersecurity focuses on identifying and analyzing vulnerabilities, threats and risks in the age of digital information.

Students can earn an Associate Degree in 3 or 4 years while in high school with 65-69 College Credits available.

ECIHSA Tuition while in High School \$2,503
CCAC Tuition w/out ECIHSA \$8,993
APPROXIMATE COST SAVINGS
\$6,490

## Mechatronics Technology

Mechatronics is a growing field that requires the technical skills necessary to work with industrial robots, programmable logic controllers and other automated equipment. Graduates of the Mechatronics Technology program will be prepared to pursue careers in advanced manufacturing, systems integration, electromechanics, process control and industrial maintenance, as well as serve as technicians in supply chain, electronics, instrumentation, robotics, and automation.

Students can earn a Certificate in 2,3 or 4 years while in high school with 30 College Credits available.
\$1,205
\$3,565
\$2,360

## Multimedia Game Simulation

West Allegheny's ECIHSA Multimedia Game Simulation program encompasses the Multimedia Programming, Simulation, \& Gaming Associate Degree, and Multimedia Game Simulation Certificate. Students enrolled in this program are exposed to industry standard hardware, software and development pipelines, beginning with frameworks and project practices, then move into design and implementation.

Students can earn an Associate Degree in 3 or 4 years while in high school with 65 College Credits available.

```
ECIHSA Tuition while in High School $2,517
CCAC Tuition w/out ECIHSA $7,813
APPROXIMATE COST SAVINGS
\$5,296
```


## General Studies

This distinct opportunity allows our students to complete their first year or two of college by earning an Associate Degree or College Certificate while also attaining a WA high school diploma. The General Studies program provides the foundations of a baccalaureate liberal arts degree.

Course Credit Transfer Opportunities:
Students should select specialized courses within their major field of concentration as identified by their transfer college or university.

Students can earn an Associate Degree in 3 or 4 years while in high school with 182 College Credits available.

| ECIHSA Tuition while in High School | $\$ 2,385$ |
| :--- | :--- |
| CCAC Tuition w/out ECIHSA | $\$ 7,223$ |
| APPROXIMATE COST SAVINGS | $\$ 4,838$ |

\$2,385
\$4,838


In its ever-expanding portfolio of credit and course offerings, West Allegheny is pleased to partner with Robert Morris University to offer three Early College in High School Academy programs taught by West Allegheny teachers while still in high school. West Allegheny students in good standing during their ECIHSA enrollment, will automatically gain acceptance into RMU's undergraduate degree program. Several Engineering and Business Administration concentrations are offered.

## Collectively Offering:

- 3 Concurrent Programs
- In 19 WA Courses, Students May Complete 22 RMU Courses While in High School
- 66 College Credits Available

Significant Tuition Savings:

- \$250 per course vs. \$1,010 per credit

Fast Track to Bachelor's Degrees:

- Early Childhood Education

6 West Allegheny Courses $=24$ RMU Credits
5 West Allegheny Courses $=18$ CCAC Credits Total Available = Up to 42 College Credits*

- Engineering

11-12 West Allegheny Courses $=36-39$ RMU Credits 5-6 West Allegheny Courses $=24-27$ CCAC Credits Total Available = Up to 63 College Credits*

- Business Administration

8-9 West Allegheny Courses $=27-30$ RMU Credits 6-7 West Allegheny Courses $=24-27$ CCAC Credits Total Available = Up to 54 College Credits*

Fast Track to Master's Degrees:


- Engineering (MEM)
- Business Administration (MBA)
*Credits earned prior to WA graduation


## Business Administration

The Business Administration program is educating tomorrow's business leaders and preparing them to succeed in the global market. West Allegheny's program sets students on a fast track to complete a bachelor's degree in as little as two years and a master's degree in as little three years after high school graduation.

Students can complete up to 54 college credits out of 120 while still in high school with 4 to 5 semesters remaining after graduation to earn a bachelor's degree.

| ECIHSA Tuition While in High School | $\$ 2,969$ |
| :--- | ---: |
| Estimated to Degree Completion | $\$ 66,660$ |
| TOTAL ECIHSA TUITION | $\$ 69,629$ |
| Tuition without ECIHSA | $\$ 121,200$ |
| TOTAL COST SAVINGS | $\mathbf{\$ 5 1 , 5 7 1}$ |

Additional Semesters to Earn Masters: 2 (30 credits)

## Early Childhood Education

The B.S. in Early Childhood Education degree program prepares students for careers in teaching, serving pupils from pre-kindergarten through 4th grade in schools, childcare settings, and child-focused agencies. The professional core courses, competencies, and experiences for the Prek-4 teacher preparation program develop teachers who are prepared to serve children and their families.

Students can complete up to 42 college credits out of 120 while still in high school, with 5-6 semesters remaining after graduation to earn a bachelor's degree.

## Engineering

NEW
Western Pennsylvania is witnessing a rebirth in manufacturing, thanks to the region's booming energy industry. The demand for highly educated graduates with hands-on experience has never been greater. West Allegheny's program sets students on a fast track to complete a bachelor's degree in as little as two years and a master's degree in as little three years after high school graduation. Students will be prepared for success in such fields as engineering, actuarial science, applied mathematics, biology, and environmental science.

Students can complete up to 63 college credits out of 126 while still in high school with $4-5$ semesters remaining after graduation to earn a bachelor's degree.

| ECIHSA Tuition While in High School | $\$ 4,205$ |
| :--- | ---: |
| Estimated to Degree Completion | $\$ 63,630$ |
| TOTAL ECIHSA TUITION | $\$ 67,835$ |
| Tuition without ECIHSA | $\$ 127,260$ |

TOTAL COST SAVINGS
\$59,425

Additional Semesters to Earn Masters: 2 (30 credits)

> Following graduation from West Allegheny, ECIHSA students may be eligible to earn a master's degree in Engineering (MEM) or Business Administration (MBA) in only three years.
> Several Engineering and
> Business Administration concentrations are offered by RMU.


Through the Early College In High School Academy - Health Sciences Program, Pittsburgh Technical College offers four PTC Programs and up to $\mathbf{1 7 3}$ College Credits for students to earn prior to graduating high school. Through dual enrollment courses, students will be working with PTC instructors from the healthcare field in which they teach.

They're passionate about helping patients-and helping to equip their students with the skills and knowledge to find success.

## Collectively Offering:

- 4 Dual Enrollment Health Sciences

Programs

- 266 College Credits


## Significant Cost Savings:

- \$100 per credit vs. \$260-370 per credit


## 2 Associate Degrees:

- Nursing - 2 Options

51 of 110 Credits Earned Prior to WA Graduation

- 3 years during high school - start sophomore year with 1 year at PTC after high school (July PTC graduation)
- 2 years during high school - start junior year with 1 year at PTC after high school (July PTC graduation)


## - Surgical Technology-2 Options

53 of 107 Credits Earned Prior to WA Graduation - 3 years during high school-start sophomore year with 1 year at PTC after high school (July PTC graduation)

- 2 years during high school - start junior year with 1 year at PTC after high school (July PTC graduation)


## 2 College Certificates:

## - Practical Nursing - 2 Options

Earn 67 of 87 Credits Prior to WA Graduation

- 2 years during high school - start junior year with 1 quarter at PTC after high school (July-Oct. PTC graduation)
- 1 year during high school - start senior year with 1 quarter at PTC after high school (July-Oct. PTC graduation)
- Therapeutic Massage Practitioner-2 Options

Earn 53 of 63 Credits Prior to WA Graduation

- 2 years during high school - start junior year with 1 quarter at PTC after high school (Oct. PTC graduation)
- 1 year during high school - start junior year with 1 quarter at PTC after high school (July PTC graduation)


## Nursing

Identified as one of the most in demand careers, the ECIHSA Nursing (RN) program introduces students to the respected and compassionate profession of delivering quality care to patients. The curriculum consists of time spent learning in the classrooms, nursing laboratories, and some of Western Pennsylvania's largest healthcare facilities.

## 2 Program Options to Earn Associate Degree:

- 3 years in high school + 1 year at PTC

ECIHSA Tuition While in High School \$5,229
Tuition After High School \$24,230
TOTAL ECIHSA TUITION
\$29,459
Tuition without ECIHSA
\$48,970
TOTAL COST SAVINGS
\$19,511

- 2 years in high school + 1 year at PTC

ECIHSA Tuition While in High School \$5,229
Tuition After High School \$24,230
TOTAL ECIHSA TUITION \$29,459

Tuition without ECIHSA
TOTAL COST SAVINGS
\$48,970

## Practical Nursing

Always in demand, practical nurses (PN) are vital members of a team of professionals working with patients.
Graduates are prepared to enter the profession in a region that continues to grow as a healthcare hub that offers a diverse range of nursing opportunities.

## 2 Program Options to Earn College Certificate:

- 2 years in high school + $\mathbf{0 . 2 5}$ years at PTC

ECIHSA Tuition While in High School \$6,700
Tuition After High School \$5,800
TOTAL ECIHSA TUITION \$12,500
Tuition without ECIHSA \$25,770
TOTAL COST SAVINGS
\$13,270

- 1 year in high school + 0.25 years at PTC

ECIHSA Tuition While in High School \$6,800
Tuition After High School \$5,800
TOTAL ECIHSA TUITION
\$12,600
Tuition without ECIHSA \$25,880
TOTAL COST SAVINGS \$13,280

## Surgical Technology

In the ECIHSA Surgical Technology Associate Degree Program, students work alongside surgeons, anesthesiologists, registered nurses and others, playing a crucial role in providing patient care before, during and after a surgical procedure.

## 2 Program Options to Earn Associate Degree:

- 3 years in high school + 1 year at PTC

ECIHSA Tuition While in High School \$4,329
Tuition After High School \$21,300
TOTAL ECIHSA TUITION \$25,629
Tuition without ECIHSA \$41,650
TOTAL COST SAVINGS \$16,021

- 2 years in high school + 1 year at PTC

ECIHSA Tuition While in High School \$4,329
Tuition After High School \$21,300
TOTAL ECIHSA TUITION $\$ 25,629$
Tuition without ECIHSA \$41,650
TOTAL COST SAVINGS
\$16,021

## Therapeutic Massage Practitioner

In the ECIHSA Massage Therapist Program, students learn from instructors who have worked in the profession.
Students garner up-to-date insights on current trends and products in preparation to enter a field where the demand is growing along with recognition of its physical and emotional benefits.

1 Program Option to Earn Associate Degree

- 1 year in high school + 0.25 years at PTC

ECIHSA Tuition While in High School \$5,300
Tuition After High School \$2,790
TOTAL ECIHSA TUITION \$8,090
Tuition without ECIHSA \$18,370
TOTAL COST SAVINGS
\$110,280

Through the Early College In High School Academy - Skilled Trades Program, Pittsburgh Technical College offers seven PTC Programs and up to 479 College Credits for students to earn prior to high school graduation. Through dual enrollment courses, students will learn in real world, hands-on environments with PTC instructors who are ready and able to share everything they've learned working in the field.

## Collectively Offering:

- 7 Dual Enrollment Skilled Trades Programs
- 479 College Credits


## Significant Cost Savings:

- \$100 per credit vs. \$260-370 per credit



## 3 College Certificates:

- Electrician - 2 Options

Earn up to 62 of 74 Credits Prior to WA Graduation

- 2 years during high school - start junior year with 1 quarter at PTC after high school (Oct. PTC graduation)
- 1 year during high school - start senior year with 2 quarters at PTC after high school (Jan. PTC graduation)
- HVAC - 2 Options

Earn up to 68 of 80 Credits Prior to WA Graduation

- 2 years during high school - start junior year with 1 quarter at PTC after high school (Oct. PTC graduation)
- 1 year during high school - start senior year with 2 quarters at PTC after high school (Jan. PTC graduation)


## - Welding - 2 Options

Earn up to 52 of 52 Credits Prior to WA Graduation

- 2 years during high school - start junior year (April PTC graduation)
- 1 year during high school - start senior year with 1 quarter at PTC after
high school
(Oct. PTC graduation)


## Computer Aided Drafting

Focusing on project learning as a key teaching methodology, students are provided the opportunity to share in real-world experiences with faculty members and employers. Students will be exposed to a diverse array of software platforms allowing for a wide variety of employment options. Two in demand Computer Aided Drafting concentrations have been created to meet career demand: Architectural Engineering Technology and Mechanical Engineering Technology.

## Architectural Engineering Technology <br> Associate Degree

Program Under Development

## Welding Technology

NEW

In the Welding Technology program, students start with the fundamentals, then move on to advanced pipe and plate welding to become technically skilled professionals. Working with the same materials found in the industry, students build the critical thinking, human relations and communications skills needed for a successful career.

| 2 Program Options to Earn an Associate Degree: |  |
| :---: | :---: |
| ECIHSA Tuition While in High School | \$7,247 |
| Tuition After High School | \$8,670 |
| TOTAL ECIHSA TUITION | \$15,917 |
| Tuition without ECIHSA | \$35,160 |
| TOTAL COST SAVINGS | \$19,243 |
| - 1 year in high school + 0.75 years at PTC |  |
| ECIHSA Tuition While in High School | \$5,647 |
| Tuition After High School | \$13,910 |
| TOTAL ECIHSA TUITION | \$19,557 |
| Tuition without ECIHSA | \$35,160 |
| TOTAL COST SAVINGS | \$15,603 |

2 Program Options to Earn a College Certificate:

- 2 years in high school

ECIHSA Tuition While in High School \$4,943
Tuition After High School -0-
TOTAL ECIHSA TUITION \$4,943
Tuition without ECIHSA \$17,480
TOTAL COST SAVINGS
\$12,537

- 1 year in high school + 0.25 years at PTC

ECIHSA Tuition While in High School \$3,543
Tuition After High School \$4,660
TOTAL ECIHSA TUITION \$8,203
Tuition without ECIHSA $\$ 17,630$
TOTAL COST SAVINGS \$9,427
*PTC tuition costs are estimated due to other fees and are based on a tuition rate of \$260-370 per credit.

## HVAC Technology

Students will learn to master the fundamentals of heating, ventilation, refrigeration and air conditioning through the HVAC Technology program. Through practical and handson learning, students will use critical thinking to gain realworld experience. The program teaches both the theory and mechanics of HVAC equipment, which will help students earn key certifications and industry credentials.

## 2 Program Options to Earn an Associate Degree:

- 2 years in high school + 0.5 years at PTC

ECIHSA Tuition While in High School \$8,143
Tuition After High School $\$ 6,510$
TOTAL ECIHSA TUITION \$14,653
Tuition without ECIHSA \$31,470
TOTAL COST SAVINGS \$16,817

- 1 year in high school + 0.75 years at PTC

ECIHSA Tuition While in High School \$6,247
Tuition After High School \$12,460
TOTAL ECIHSA TUITION
\$18,707
Tuition without ECIHSA \$33,320
TOTAL COST SAVINGS \$14,613

2 Program Options to Earn a College Certificate:

- 2 years in high school + 0.25 years at PTC

ECIHSA Tuition While in High School \$6,543
Tuition After High School \$3,720
TOTAL ECIHSA TUITION \$10,263
Tuition without ECIHSA \$24,250
TOTAL COST SAVINGS \$13,987

- 1 year in high school +0.5 years at PTC

ECIHSA Tuition While in High School \$5,343
Tuition After High School \$7,440
TOTAL ECIHSA TUITION
\$12,783
Tuition without ECIHSA
\$23,950
TOTAL COST SAVINGS
\$11,167


## Electrician Technology

NEW

In the Electrician Technology program, students will gain a working knowledge of electrical and safety standards and the opportunity to earn industry credentials. This unique program integrates practical electrical systems into the curriculum to teach students about every kind of power generation and distribution equipment.

```
2 Program Options to Earn a College Certificate:
    - 2 years in high school + 0.25 years at PTC
    ECIHSA Tuition While in High School $6,200
    Tuition After High School $3,720
    TOTAL ECIHSA TUITION $9,920
    Tuition without ECIHSA $24,400
    TOTAL COST SAVINGS $14,480
    - 1 year in high school + 0.5 years at PTC
    ECIHSA Tuition While in High School $4,700
    Tuition After High School $8,670
    TOTAL ECIHSA TUITION $13,370
    Tuition without ECIHSA $24,100
    TOTAL COST SAVINGS
    $10,730
```



The CCBC Aviation Academy is the only program in the United States that offers high school students the opportunity to explore Professional Pilot, Air Traffic Control, and Aerospace Management career paths. Students will gain hands-on experience in the air and in the classroom at the Aviation Sciences Center at the Beaver County Airport and Parkway West Career \& Technology Center locationsall while earning up to $\mathbf{2 8}$ college credits before high school graduation.

## Benefits:

- Exploring high-demand aviation career pathways
- Learning from experienced college faculty with extensive aviation backgrounds
- Opportunity to complete Private Pilot's certification


## Requirements:

## Enrollment:

- Contact your guidance counselor for enrollment information
- Scholarships are available for qualified students


# Aerospace Management 

The Aerospace Management program is designed to prepare students for employment in various areas of the aerospace industry including airport management, air carrier operations, commuter airlines, corporate aviation, aviation-related government agencies, and fixed-based operations. Students will engage in a course of study that has a heavy emphasis in management, marketing, accounting, and economics, which aids the graduate in entering the aerospace industry and other business fields.

## Tuition Costs Under Development

## Professional Pilot

Graduates of the Professional Pilot degree program will have completed academic and flight training required for the airplane commercial pilot certificate with flight instructor credentials and are immediately employable in the aviation industry. Upon completion of the program, students may find employment with regional and major airlines, corporate flight departments, charter or cargo operators, agricultural flying, flight schools, or with a government agency or military service.

Tuition Costs Under Development

## Air Traffic Control

The Air Traffic Control program provides training in the application of non-radar/radar air traffic control procedures as well as control tower operator training and experience. Graduates in Air Traffic Control may look forward to a career as an air traffic control specialist with the federal government, private industry, or military services. Additional opportunities exist in rapidly expanding fields of general and commercial aviation.

## Tuition Costs Under Development

## Cybersecurity Program

For students that started the program during the 2020-2021 school year or later
Cybersecurity Associate Degree: 12 WA Courses- 65-69 college credits (depending on science course)
Cybersecurity Certificate (denoted by *): $\mathbf{4}$ WA Courses - $\mathbf{2 4}$ CCAC Credits
Networking Certificate (denoted by +): 5 WA Courses - 28 CCAC Credits

|  | West Allegheny Course | $\begin{gathered} \hline \mathrm{Rcmd} 4 \\ \mathrm{Yr} \text { Seq } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Rcmd } 3 \\ & \mathrm{YrSeq} \\ & \hline \end{aligned}$ | College courses | Credits | Prerequisite | WA course type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0627 IT Fundamentals (*+) | Y1 | Y1 | CCAC - CIT 115: Info Technology Fundamentals | 3 | None | Elective |
|  |  |  |  | CCAC - CIT 150: Computer Configuration \& Support | 3 |  |  |
|  | 0628 Principles of Networking \& Cybersecurity (*+) | Y2 | Y2 | CCAC - CIT 120: Networking Concepts | 3 | IT Fundamentals (CCAC-CIT 115) | Elective |
|  |  |  |  | CCAC-CIT 182: Principles of Cybersecurity | 3 |  |  |
|  | 0632 Network \& Infrastructure Security ( ${ }^{+}$) | Y3 or Y4 | Y3 | CCAC - CIT 250: Network Routing \& Switch | 3 | Principles of Networking \& Cybersecurity (CCAC-CIT 120 \& CCAC-CIT 182) | Elective |
|  |  |  |  | CCAC - CIT 253: Infrastructure Security | 3 |  |  |
|  | 0629 Ethical Hacking (*) (course starts 22-23 sy) | Y3 or Y4 | Y3 | CCAC - CIT 254: Ethical Hacking | 3 | Principles of Networking \& Cybersecurity (CCAC-CIT 182) | Science |
|  |  |  |  | CCAC - CIT 282: Mobile Device \& Cloud Security | 3 |  |  |
|  | 0633 Linux System Administration (+) | $\begin{array}{\|l\|} \hline \mathrm{Y} 2 \text { or } \mathrm{Y} 3 \\ \text { or } \mathrm{Y} 4 \end{array}$ | Y2 | CCAC - CIT 205: Help Desk \& User Support | 3 | IT Fundamentals (CCAC-CIT 115) | Elective |
|  |  |  |  | CCAC - CIT 220: Linux System Administration | 3 |  |  |
|  | 0634 Windows Server Administration (+) (course starts 22-23 sy) | Y3 or Y4 | Y3 | CCAC - CIT 251: Window Server Administration | 4 | Principles of Networking \& Cybersecurity (CCAC-CIT 120) | Elective |
| Additional Courses Required for Associate Degree | 0317 Honors Early College Algebra 2 | $\begin{array}{\|c\|} \hline \text { Y1 } \\ \text { or when appr } \\ \text { in math sea } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Y1 } \\ \text { or when appr } \\ \text { in math sea } \end{array}$ | CCAC - MAT 108: Intermediate Algebra | 4 | Qualifying score on CCAC related placement test(s); Algebra 1 | Math |
|  | 0618 Computer Science A | Y2 or Y3 | Y2 | CCAC - CIT 111: Intro to Programming: Java | 4 | Qualifying score on CCAC related placement test(s); Algebra 2 (or concurrent enrollment) | Math |
|  |  |  |  | CCAC - CIT 130: Object Oriented Programming with Java | 4 |  |  |
|  | 0243 Criminal Justice \& Investigation | Y3 or Y4 | Y2 or Y3 | CCAC - CJC 101: Intro to Criminal Justice | 3 | None | Social Studies |
|  |  |  |  | CCAC - CJC 201: Fundamentals of Criminal Investigations (Asynch through CCAC) | 3 |  |  |
|  | 0122 AP English Language \& Composition | Y3 | Y2 | CCAC - ENG 101: English Composition 1 | 3 | Qualifying score on CCAC related placement test(s); B or higher in English 10 or completion of English 11 | English |
|  |  |  |  | CCAC - ENG 102: English Composition 2 | 3 |  |  |
|  | 0151 Oral Communications | Y4 | Y3 | CCAC - SPH 101: Oral Communications | 3 | Completion of or concurrent enrollment in AP English Language (CCAC - ENG 101) | English |
|  | One of the following: |  |  |  |  |  |  |
|  | 0410 AP Biology | Y3 or Y4 | Y2 or Y3 | CCAC - BIO 151: General Biology 1 | 4 | Qualifying score on CCAC related placement tests (CCACMAT 108 \& CCAC-ENG 101) and successful completion of 2 HS science courses; B or higher in Honors Biology | Science |
|  |  |  |  | CCAC - BIO 152: General Biology 2 | 4 |  |  |
|  | 0411 AP Chemistry | Y4 | Y3 | CCAC - CHM 151: General Chemistry 1 | 4 | Qualifying score on CCAC related placement test (CCACMAT 111) or HEC Algebra 2 (CCAC-MAT 108); B or higher in Honors Chemistry |  |
|  |  |  |  | CCAC - CHM 152: General Chemistry 2 | 4 |  |  |
|  | 0412 AP Physics 1 | Y3 | Y2 | CCAC - PHY 141: Physics 1 | 4 | HEC Algebra 2 (CCAC-MAT 108) or Qualifying score on CCAC related placement test (CCAC-MAT 111) |  |

Cybersecurity Program

For students that started the program prior to the 2020-2021 school year
(2022-2023 will be the last year of this program design)
Cybersecurity Associate Degree: 13-14 WA Courses - 68-76 college credits (depending on CIT electives)
Cybersecurity Certificate: $\mathbf{4}$ WA Courses - $\mathbf{2 5}$ CCAC Credits

|  | West Allegheny Course | $\begin{gathered} \hline \text { Rcmd } 4 \\ \text { Yr Seq } \end{gathered}$ | Rcmd 3 Yr Seq | College courses | Credits | Prerequisite | WA course type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0627 Intro to Cybersecurity | Y1 | Y1 | CCAC - CIT 115: Info Technology Fundamentals | 3 | None | Elective |
|  |  |  |  | CCAC - CIT 175: Cyber Vulnerabilities and Risks | 3 |  |  |
|  | 0628 Networking w/Intrusion Detection \& Prevention | Y2 | Y2 | CCAC - CIT 185: Network Security | 3 | Intro to Cybersecurity (CCAC-CIT 175) | Elective |
|  |  |  |  | CCAC - CIT 186: Intrusion Detection \& Prevention | 3 |  |  |
|  | 0629 Principles of Security w/Computer Forensics | Y3 | Y2 | CCAC - CIT 180: Computer Forensics | 3 | Intro to Cybersecurity (CCAC-CIT 115) | Elective |
|  |  |  |  | CCAC - CIT 181: Principles of Information Security | 4 |  |  |
|  | 0630 Cybersecurity Capstone | Y4 | Y3 | CCAC - CIT 282: Advanced Cybersecurity Topics | 3 | Networking w/Intrusion Detection \& Prevention (CCAC-CIT 185) | Science |
|  |  |  |  | CCAC - CIT 285: Cybersecurity Capstone | 3 |  |  |
|  | 0317 Honors Early College Algebra 2 |  |  | CCAC - MAT 108: Intermediate Algebra | 4 | Qualifying score on CCAC related placement test(s); Algebra 1 | Math |
|  | 0617 AP Computer Science Principles | Y2 | Y1 | CCAC - CIT 111: Intro to Programming: Java | 4 | Qualifying score on CCAC related placement test(s); Algebra 1 | Math |
|  | 0243 Criminal Justice \& Investigation | Y3 | Y2 | CCAC - CJC 101: Intro to Criminal Justice | 3 | None | Social Studies |
|  |  |  |  | CCAC - CJC 201: Fund of Criminal Investigations (Asynch through CCAC) | 3 |  |  |
|  | 0619 Intro to Data Analytics with Python | Y3 | Y2 | CCAC - DAT 102: Intro to Data Analytics | 3 | None | Math |
|  |  |  |  | CCAC - DAT 119: Python 1 | 4 |  |  |
|  | 0122 AP English Language \& Composition | Y3 | Y2 | CCAC - ENG 101: English Composition 1 | 3 | Qualifying score on CCAC related placement test(s); B or higher in English 10 or completion of English 11 | English |
|  |  |  |  | CCAC - ENG 102: English Composition 2 | 3 |  |  |
|  | 0151 Oral Communications | Y4 | Y3 | CCAC - SPH 101: Oral Communications | 3 | Completion of or concurrent enrollment in AP English Language (CCAC-ENG 101) | English |
|  | One of the following: |  |  |  |  |  |  |
|  | 0232 AP US Government \& Politics | Y2 | Y1 | CCAC - POL 103: American Government | 3 | None | Social Studies |
|  | 0240 AP Psychology | Y3 | Y2 | RMU - PSYC 1010: General Psychology | 3 | Teacher recommendation | Social Studies |
|  | One of the following: |  |  |  |  |  |  |
|  | 0410 AP Biology | Y3 or Y4 | Y2 or Y3 | CCAC - BIO 151: General Biology 1 | 4 | Qualifying score on CCAC related placement tests (CCAC-MAT 108 \& CCAC-ENG 101) and successful completion of 2 HS science courses; B or higher in Honors Biology | Science |
|  |  |  |  | CCAC - BIO 152: General Biology 2 | 4 |  |  |
|  | 0411 AP Chemistry | Y4 | Y3 | CCAC - CHM 151: General Chemistry 1 | 4 | Qualifying score on CCAC related placement test (CCAC-MAT 111) or HEC Algebra 2 (CCACMAT 108); B or higher in Honors Chemistry |  |
|  |  |  |  | CCAC - CHM 152: General Chemistry 2 | 4 |  |  |
|  | 0412 AP Physics 1 | Y3 | Y2 | CCAC - PHY 141: Physics 1 | 4 | HEC Algebra 2 (CCAC-MAT 108) or Qualifying score on CCAC related placement test (CCACMAT 111) |  |
|  | Either |  |  |  |  |  |  |
|  | 0618 Computer Science A | Y4 | Y3 | CCAC - CIT 130: Object Oriented Programming with Java | 4 | AP Computer Science Principles (CCAC-CIT 111); Algebra 2 (or concurrent enrollment) | Math |
|  | 0620 Introduction to Game Design \& Web Development | Y1 | Y1 | CCAC - CIT 125: Web Design \& Development | 3 | Qualifying score on CCAC related placement test | Elective |
|  |  |  |  | CCAC - MMC 160: Game Design/Layout | 3 |  |  |
|  | OR |  |  |  |  |  |  |
|  | 0633 Linux System Administration | $\begin{aligned} & \mathrm{Y} 2 \text { or } \mathrm{Y} 3 \\ & \text { or } \mathrm{Y} 4 \end{aligned}$ | Y2 or Y3 | CCAC - CIT 205: Help Desk \& User Support | 3 | IT Fundamentals (CCAC-CIT 115) | Elective |
|  |  |  |  | CCAC - CIT 220: Linux System Administration | 3 |  |  |

## Mechatronics Technology Program

Mechatronics Technology Certificate: 5 WA Courses - 30 CCAC Credits

|  | West Allegheny Course | Rcmd 4 Yr Seq | Rcmd 3 Yr Seq | $\begin{gathered} \text { Rcmd } 2 \mathrm{Yr} \\ \text { Seq } \end{gathered}$ | CCAC courses | CCAC credits | Prerequisite | WA course type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0700 Manufacturing 1 | Y1 | Y1 | Y1 | CCAC - MEC 100:Mechatronics Safety \& Quality | 3 | None | Elective |
|  |  |  |  |  | CCAC - MEC 102: Industrial Processes | 3 |  |  |
|  | 0701 Home Systems | Y2 | Y1 | Y1 | CCAC - EET 103: Intro to Electronics | 3 | None | Elective |
|  |  |  |  |  | CCAC - EGR 181: Intro to Mechanical Systems | 3 |  |  |
|  | 0702 Fluid Robotics | Y3 | Y2 | Y2 | CCAC - MEC 112: Intro to Robotics | 3 | Home Systems (CCAC-EET 103) \& HEC Algebra 2 (MAT 108) | Elective |
|  |  |  |  |  | CCAC - EGR 170: Fluid Power Systems | 3 |  |  |
|  | 0716 Digital Electronics | Y4 | Y2 | Y2 | CCAC - MEC 106: Industrial Power Systems | 3 | Home Systems (CCAC-EET 103) | Elective |
|  |  |  |  |  | CCAC-EET 208: Digital Electronics | 3 |  |  |
|  | 0703 Programmable Logic Controllers | Y4 | Y3 | Y2 | CCAC - MEC 108: Program Logic Controllers | 3 | Home Systems (CCAC-EET 103) | Elective |
|  |  |  |  |  | CCAC -MEC 156: Motors \& Motor Control | 3 |  |  |

## Multimedia Game Simulation Program

For students that started the program during the 2021-2022 school year or later
Multimedia Programming, Simulation, \& Gaming Associate Degree: 13 WA Courses - 59-63 CCAC credits \& 3 RMU credits
Multimedia Game Simulation Certificate: 6 WA Courses - $\mathbf{1 8}$ CCAC Credits \& $\mathbf{3}$ RMU credits

|  | West Allegheny Course | $\begin{array}{r} \hline \text { Rcmd } 4 \\ \text { Yr Seq } \\ \hline \end{array}$ | $\begin{gathered} \hline \text { Rcmd } 3 \\ \text { Yr Seq } \\ \hline \end{gathered}$ | CCAC courses | $\begin{aligned} & \hline \text { CCAC } \\ & \text { credits } \end{aligned}$ | Prerequisite | WA course type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0620 Introduction to Game Design | Y1 | Y1 | CCAC - MMC 160: Game Design \& Simulation 1 | 3 | Qualifying score on CCAC related placement test | Elective |
|  | 0612 Multimedia Graphics (starting 2022-23) | Y2 | Y1 | CCAC - MMC 113: Multimedia Graphics | 3 | None | Elective |
|  | 0617 AP Computer Science Principles <br> (Only required for students completing the certificate and choosing not to take AP Comp Sci A) | Y2 | Y1 | No CCAC courses embedded in this course | 0 | Algebra 1 | Math |
|  | 0625 2D/3D Game Development (starting 2023-24) | Y3 | Y2 | CCAC - MMC 165: 2D Game Design \& Creation | 3 | AP Comp Science A or AP Computer Science Principles (WA only) | Math |
|  |  |  |  | CCAC - MMC 250: 3D Game Development | 3 |  |  |
|  | 0623 3D Modeling \& Animation | Y3 | Y1 or Y2 | CCAC - MMC 260: Maya for Gaming 1 | 3 | None | Elective |
|  |  |  |  | CCAC - MMC 270: Maya for Gaming 2 | 3 |  |  |
|  | 0240 AP Psychology | Y3 | Y2 | RMU - PSYC 1010: General Psychology | 3 | Teacher recommendation | Social Studies |
|  | 0618 Computer Science A <br> (starting 2022-23) | Y2 | Y1 | CCAC - CIT 111: Intro to Programming: Java | 4 | Qualifying score on CCAC related placement test(s); Algebra 2 (or concurrent enrollment) | Math |
|  |  |  |  | CCAC - CIT 130: Object Oriented Programming with Java | 4 |  |  |
|  | 0620 Programming in C\# \& C++(starting 2023-24) | Y3 | Y2 | CCAC - CIT 165: Programming in C\# | 3 | AP Computer Science A (CIT 111 \& CIT 130) | Math |
|  |  |  |  | CCAC - CIT 245 Programming in C++ | 4 |  |  |
|  | 0626 Virtual Reality | Y4 | Y3 | CCAC - MMC 170: Virtual Design and Simluated Realities (registered for fall) | 3 | Intro to Game Design (CCAC-MMC 160); <br> 2D/3D Game Development | Elective |
|  |  |  |  | CCAC - ART 113: Graphic Communications (Asynch through CCAC in spring) | 3 |  |  |
|  | 0624 Game Production \& Marketing (starting 2024-25) | Y4 | Y3 | CCAC - MMC 280: Multimedia Capstone (registered for spring semester due to prereq) | 3 | All other courses in the program must be successfully completed before taking this course | Social Studies |
|  | 0317 Honors Early College Algebra 2 | $\begin{array}{\|c\|} \hline \text { Y1 } \\ \text { or when appr } \\ \text { in math seq } \end{array}$ | Y1 or when appr in math seq | CCAC - MAT 108: Intermediate Algebra | 4 | Qualifying score on CCAC related placement test(s); Algebra 1 | Math |
|  | 0122 AP English Language \& Composition | Y3 | Y2 | CCAC - ENG 101: English Composition 1 | 3 | Qualifying score on CCAC related placement test(s); B or higher in English 10 or completion of English 11 | English |
|  |  |  |  | CCAC - ENG 102: English Composition 2 | 3 |  |  |
|  | RESTRICTED ELA ELECTIVE - TBD | Y4 | Y3 | TBD | 3 | TBD | English |
|  | One of the following: |  |  |  |  |  |  |
|  | 0410 AP Biology | Y3 or Y4 | Y2 or Y3 | CCAC - BIO 151: General Biology 1 | 4 | Qualifying score on CCAC related placement tests (CCAC-MAT 108 \& CCAC-ENG 101) and successful completion of 2 HS science courses; B or higher in Honors Biology | Science |
|  |  |  |  | CCAC - BIO 152: General Biology 2 | 4 |  |  |
|  | 0411 AP Chemistry | Y4 | Y3 | CCAC - CHM 151: General Chemistry 1 | 4 | Qualifying score on CCAC related placement test (CCAC-MAT 111) or HEC Algebra 2 (CCAC-MAT 108); B or higher in Honors Chemistry |  |
|  |  |  |  | CCAC - CHM 152: General Chemistry 2 | 4 |  |  |
|  | 0412 AP Physics 1 | Y3 | Y2 | CCAC - PHY 141: Physics 1 | 4 | HEC Algebra 2 (CCAC-MAT 108) or Qualifying score on CCAC related placement test (CCAC-MAT 111) |  |

## Multimedia Game Simulation Program

For students that started the program prior to the 2021-2022 school year
(2023-2024 will be the last year of this program design)
Multimedia Programming, Simulation, \& Gaming Associate Degree: 13 WA Courses - 62 CCAC credits \& 3 RMU credits
Multimedia Game Simulation Certificate: 6 WA Courses - 31 CCAC Credits

|  | West Allegheny Course | Rcmd 4 Yr Seq | $\begin{gathered} \hline \text { Rcmd } 3 \\ \text { Yr Seq } \\ \hline \end{gathered}$ | CCAC courses | $\begin{aligned} & \hline \text { CCAC } \\ & \text { credits } \end{aligned}$ | Prerequisite | WA course type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0620 Introduction to Game Design \& Web Development (ends 2021-22) | Y1 | Y1 | CCAC - CIT 125: Web Design \& Development <br>  <br> Simulation 1 | 3 3 | Qualifying score on CCAC related placement test | Elective |
|  | 0622 Developing Multimedia Websites (end 2023-24) | Y2 | Y2 | CCAC - MMC 111: Developing Images for the Web | 3 | Intro to Game Design \& Web Development (CCAC-CIT 125) | Elective |
|  |  |  |  | CCAC - MMC 112: Audio \& Video Web | 3 |  |  |
|  |  |  |  | CCAC - MMC 150: Programming with Java Script | 3 |  |  |
|  | 0617 AP Computer Science Principles (CCAC credit ends 21-22) | Y2 | Y1 | CCAC - CIT 111: Intro to Programming: Java | 4 | Qualifying score on CCAC related placement test(s); Algebra 1 | Math |
|  | 0625 3D Game Development (ends 2022-23) | Y3 | Y2 | CCAC - MMC 250: 3D Game Development | 3 | AP Comp Science Principles | Math |
|  | 0623 3D Modeling \& Animation | Y3 | Y1 or Y2 | CCAC - MMC 260: Maya for Gaming 1 | 3 | None | Elective |
|  |  |  |  | CCAC - MMC 270: Maya for Gaming 2 | 3 |  |  |
|  | 0624 Game Production \& Marketing (ends 2023-24) | Y4 | Y3 | CCAC - MMC 228: Instruct Design | 3 | 3D Game Development | Social Studies |
| Additional Courses Required for Associate Degree | 0317 Honors Early College Algebra 2 | Y1 <br> or when appr in math seq | Y1 <br> or when appr in math seq | CCAC - MAT 108: Intermediate Algebra | 4 | Qualifying score on CCAC related placement test(s); Algebra 2 | Math |
|  | 0618 Computer Science A (course changes starting 2022-23) | Y4 | Y3 | CCAC - CIT 130: Object Oriented Programming with Java | 4 | AP Computer Science Principles (CCAC-CIT 111); Algebra 2 (or concurrent enrollment) | Math |
|  | 0122 AP English Language \& Composition | Y3 | Y2 | CCAC - ENG 101: English Composition 1 | 3 | Qualifying score on CCAC related placement test(s); B or higher in English 10 or completion of English 11 | English |
|  |  |  |  | CCAC - ENG 102: English Composition 2 | 3 |  |  |
|  | 0412 AP Physics 1 | Y3 | Y2 | CCAC - PHY 141: Physics 1 | 4 | HEC Algebra 2 (CCAC-MAT 108) or Qualifying score on CCAC related placement test (CCACMAT 111) | Science |
|  | 0240 AP Psychology | Y3 | Y2 | RMU - PSYC 1010: General Psychology | 3 | Teacher recommendation | Social Studies |
|  | 0620 Programming in C \& C++ (ends 2022-23) | Y4 | Y3 | CCAC - CIT 145 Programming in C | 3 | AP Computer Science Principles (CIT 111) \& AP Computer Science A (CIT 130) | Math |
|  |  |  |  | CCAC - CIT 245 Programming in C++ | 4 |  |  |
|  | 0626 Virtual Reality <br> (students may elect to take instead of 0624 Game Prod \& Marketing) | Y4 | Y3 | CCAC - MMC 170: Game Design \& Simulation 2 | 3 | Intro to Game Design and Web Development (CCAC-MMC 160); 3D Modeling; 3D Game Development; Developing Multimedia Websites | Elective |
|  |  |  |  | CCAC - ART 113: Graphic Communications (Asynch through CCAC) | 3 |  |  |



Students may also take courses offered through our ECIHSA-RMU program and transfer them to CCAC for degree completion.


## BUSINESS ACADEMY

Fast Track to Bachelor of Science in Business Administration and Master of Business Administration (several concentrations available)
27-30 RMU Credits available to be earned through ECIHSA-RMU concurrent enrollment
21-27 CCAC Credits available to be earned and transferred to RMU through ECIHSA-CCAC concurrent enrollment Students could begin at RMU after graduation from WAHS with up to 54 credits

|  | West Allegheny Course | $\begin{gathered} \text { Rcmd } 4 \mathrm{Yr} \\ \text { Seq } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Rcmd } 3 \mathrm{Yr} \\ \text { Seq } \\ \hline \end{gathered}$ | College course(s) | $\begin{array}{\|c\|} \hline \text { Credit } \\ \mathrm{s} \end{array}$ | Prerequisite | WA course type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0614 Introduction to the Business World | Y1 | Y1 | RMU - BLAW 2000: Law, Business \& Society | 3 | None | Elective |
|  | 0615 Fundamentals of Marketing \& Management | Y2 | Y1 | RMU - MARK 2000: Marketing in the Interconnected World <br> RMU - MGMT 2000: Management Theory \& Practice | 3 3 | None | Elective |
|  | 0616 Financial Accounting | Y3 | Y2 | RMU - ACCT 2030: Intro to Financial Accounting | 3 | Intro to the Business World | Math |
|  | 0613 Managerial Accounting (starting 23-24 sy) | Y4 | Y3 | RMU - ACCT 2060: Managerial Accounting | 3 | Financial Accounting (RMU - ACCT 2030) | Math |
|  | 0324 AP Statistics | Y2 or Y3 | Y2 or Y3 | RMU - STAT 2110: Statistics | 3 | B or higher in Algebra 2 | Math |
|  | 0317 Honors Early College Algebra 2 | Y1 <br> or when appr in math seq | Y1 <br> or when appr in math seq | CCAC - MAT 108: Intermediate Algebra | 4 | Qualifying score on CCAC related placement test(s); Algebra I | Math |
|  | 0232 AP US Government \& Politics | Y1 | Y2 | CCAC - POL 103: American Government | 3 | None | Social Studies |
|  | 0242 AP Economics | Y3 or Y4 | Y2 or Y3 | RMU - ECON 1010: Survey of Economics | 3 | Teacher recommendation | Social Studies |
|  | 0240 AP Psychology | Y3 or Y4 | Y2 or Y3 | RMU - PSYC 1010: General Psychology | 3 | Teacher recommendation | Social Studies |
|  | 0323 AP Calculus AB | Y3 or Y4 | Y2 or Y3 | RMU - MATH 2070: Calculus with Analytical Geometry I | 3 | B or higher in Trig/Precalc | Math |
|  | 0122 AP English Language \& Composition | Y3 | Y2 | CCAC - ENG 101: English Composition 1 | 3 | Qualifying score on CCAC related placement test(s); B or higher in English 10 or completion of English 11 | English |
|  |  |  |  | CCAC - ENG 102: English Composition 2 | 3 |  |  |
|  | 0151 Oral Communications | Y4 | Y3 | CCAC - SPH 101: Oral Communications | 3 | Completion of or concurrent enrollment in AP English Language (CCAC - ENG 101) | English |
|  | One of the following: |  |  |  |  |  |  |
|  | 0133 Classic \& Modern Literature | Y4 | Y3 | RMU - ELIT 1050: Classic \& Modern Literature | 3 | None | English |
|  | 0132 AP English Literature \& Composition | Y4 | Y3 | CCAC - ENG 115: General Literature | 3 | AP English Language (CCAC - ENG 101) or a 3 or higher on the AP English Language Exam | English |
|  | One of the following: |  |  |  |  |  |  |
|  | 0410 AP Biology | Y3 or Y4 | Y2 or Y3 | CCAC - BIO 151: General Biology 1 | 4 | Qualifying score on CCAC related placement tests (CCAC-MAT 108 \& CCAC-ENG 101) and successful completion of 2 HS science courses; B or higher in Honors Biology | Science |
|  |  |  |  | CCAC - BIO 152: General Biology 2 | 4 |  |  |
|  | 0411 AP Chemistry | Y4 | Y3 | CCAC - CHM 151: General Chemistry 1 | 4 | Qualifying score on CCAC related placement test (CCAC-MAT 111) or HEC Algebra 2 (CCACMAT 108); B or higher in Honors Chemistry |  |
|  |  |  |  | CCAC - CHM 152: General Chemistry 2 | 4 |  |  |
|  | 0412 AP Physics 1 | Y3 | Y2 | CCAC - PHY 141: Physics 1 | 4 | HEC Algebra 2 (CCAC-MAT 108) or Qualifying score on CCAC related placement test (CCACMAT 111) |  |
|  | Any CIT course available through ECIHSA-CCAC |  |  |  |  |  |  |

Students who continue the program at RMU will also take additional courses which are dependent on their chosen area of concentration.

## EARLY CHILDHOOD EDUCATION ACADEMY

Fast Track to Bachelor of Science in Early Childhood Education
24 RMU Credits available to be earned through ECIHSA-RMU concurrent enrollment
18 CCAC Credits available to be earned and transferred to RMU through ECIHSA-CCAC concurrent enrollment
Students could begin at RMU after graduation from WAHS with up to 42 credits

|  | West Allegheny Course | Rcmd 4 <br> Yr Seq | Rcmd 3 <br> Yr Seq | College course(s) | Credits | Prerequisite | WA course type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0727 Family \& Community Relations | Y1 | Y1 | RMU - ECED 3060: Family/Community Relationships | 3 | None | Elective |
|  | 0732 Child Development I | Y3 | Y2 | RMU - ECED 3100: Integrating Arts/Developing Child | 3 | None | Elective |
|  |  |  |  | RMU - PSYC 3535: Child Development | 3 |  |  |
|  | 0735 Partners in Exploring Foods | Y2 or Y3 | Y3 | RMU - SPED 3010: Introduction to Special Education K-12 | 3 | WAHS application process | Elective |
|  | 0733 Child Development II | Y4 | Y3 | RMU - ECED 2100: Introduction to Early Childhood Education | 3 | C or higher in Child Development I | Elective |
|  |  |  |  | RMU - ELIT 1070: Children's Literature | 3 |  |  |
|  | 0317 Honors Early College Algebra 2 | Y1or when appr in <br> math seq | Y1 <br> or when appr in <br> math seq | CCAC - MAT 108: Intermediate Algebra | 4 | Qualifying score on CCAC related placement test(s); Algebra I | Math |
|  | 0232 AP US Government \& Politics | Y2 | Y1 | CCAC - POL 103: American Government | 3 | None | Social Studies |
|  | 0242 AP Economics | Y3 or Y4 | Y2 or Y3 | RMU - ECON 1010: Survey of Economics | 3 | Teacher recommendation | Social Studies |
|  | 0240 AP Psychology | Y3 or Y4 | Y2 or Y3 | RMU - PSYC 1010: General Psychology | 3 | Teacher recommendation | Social Studies |
|  | 0122 AP English Language \& Composition | Y3 | Y2 | CCAC-ENG 101: English Composition 1 | 3 | Qualifying score on CCAC related placement test(s); B or higher in English 10 or completion of English 11 | English |
|  |  |  |  | CCAC - ENG 102: English Composition 2 | 3 |  |  |
|  | 0151 Oral Communications | Y4 | Y3 | CCAC - SPH 101: Oral Communications | 3 | Completion of or concurrent enrollment in AP English Language (CCAC - ENG 101) | English |
|  | One of the following: |  |  |  |  |  |  |
|  | 0410 AP Biology | Y3 or Y4 | Y2 or Y3 | CCAC- BIO 151: General Biology 1 | 4 | Qualifying score on CCAC related placement tests (CCAC-MAT 108 \& CCAC-ENG 101) and successful completion of 2 HS science courses; B or higher in Honors Biology | Science |
|  |  |  |  | CCAC - BIO 152: General Biology 2 | 4 |  |  |
|  | 0411 AP Chemistry | Y4 | Y3 | CCAC - CHM 151: General Chemistry 1 | 4 | Qualifying score on CCAC related placement test (CCAC-MAT 111) or HEC Algebra 2 (CCAC-MAT 108); B or higher in Honors Chemistry |  |
|  |  |  |  | CCAC - CHM 152: General Chemistry 2 | 4 |  |  |
|  | 0412 AP Physics 1 | Y3 | Y2 | CCAC - PHY 141: Physics 1 | 4 | HEC Algebra 2 (CCAC-MAT 108) or Qualifying score on CCAC related placement test (CCAC-MAT 111) |  |

Students who continue the program at RMU will also take additional courses.

## ENGINEERING ACADEMY

Fast Track to Bachelor of Science in Engineering and Master of Science in Engineering Management (several concentrations available)
36-39 RMU Credits available to be earned through ECIHSA-RMU concurrent enrollment
24-27 CCAC Credits available to be earned and transferred to RMU through ECIHSA-CCAC concurrent enrollment
Students could begin at RMU after graduation from WAHS with up to 63 credits

|  | West Allegheny Course | Rcmd 4 Yr Seq | $\begin{array}{\|c\|} \hline \text { Rcmd 3 } \\ \text { Yr Seq } \end{array}$ | College course(s) | Credits | Prerequisite | WA course type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0714 Introduction to Engineering Design | Y1 | Y1 | RMU - ENGR 1010: Intro to Engineering | 3 | None | Elective |
|  | 0715 Engineering Materials | Y2 | Y1 | RMU - ENGR 2180: Engineering Materials | 3 | Intro to Engineering Design (or concurrent enrollment) and Manufacturing Technology II (or concurrent enrollment) | Elective |
|  | 0709 CADD II | Y3 | Y2 | RMU - ENGR 2160: Engineering Graphics | 3 | C or higher in CADD I or Intro to Engineering Design | Elective |
|  | 0718 Circuits <br> (Starting 23-24) | Y4 | Y3 | RMU - ENGR 2140: Circuits \& Electromagnetics | 3 | Concurrent Enrollment in AP Physics 2 (RMU PHYS 2210/2215); Intro to Engineering Design | Elective |
|  | 0620 Programming in C \& C++ | Y4 | Y3 | CCAC - CIT 145 Programming in C | 3 | AP Computer Science Principles (CCAC-CIT 111) \& AP Computer Science A (CCAC-CIT 130) | Math |
|  |  |  |  | CCAC - CIT 245 Programming in C++ | 4 |  |  |
|  | 0232 AP US Government \& Politics | Y2 | Y1 | CCAC - POL 103: American Government | 3 | None | Social Studies |
|  | 0615 Fundamentals of Marketing \& Management | Y2 | Y1 | RMU - MARK 2000: Marketing in the Interconnected World <br> RMU - MGMT 2000: Management Theory \& Practice | 3 3 | None | Elective |
|  | 0616 Financial Accounting | Y3 | Y1 or Y2 | RMU - ACCT 2030: Intro to Financial Accounting | 3 | Intro to the Business World | Math |
|  | 0242 AP Economics | Y3 or Y4 | Y2 or Y3 | RMU - ECON 1010: Survey of Economics | 3 | Teacher recommendation | Social Studies |
|  | 0240 AP Psychology | Y3 or Y4 | Y2 or Y3 | RMU - PSYC 1010: General Psychology | 3 | Teacher recommendation | Social Studies |
|  | 0323 AP Calculus AB | Y3 | Y2 | RMU - MATH 2070: Calculus with Analytical Geometry I | 3 | B or higher in Trig/Precalc | Math |
|  | 0122 AP English Language \& Composition | Y3 | Y2 | CCAC-ENG 101: English Composition 1 | 3 | Qualifying score on CCAC related placement test(s); B or higher in English 10 or completion of English 11 | English |
|  |  |  |  | CCAC - ENG 102: English Composition 2 | 3 |  |  |
|  | 0151 Oral Communications | Y4 | Y3 | CCAC - SPH 101: Oral Communications | 3 | Completion of or concurrent enrollment in AP English Language (CCAC - ENG 101) | English |
|  | 0412 AP Physics 1 | Y3 | Y2 | CCAC - PHY 141: Physics 1 | 4 | HEC Algebra 2 (CCAC-MAT 108) or Qualifying score on CCAC related placement test (CCAC-MAT 111) | Science |
|  | 0411 AP Chemistry | Y4 | Y3 | CCAC - CHM 151: General Chemistry 1 | 4 | Qualifying score on CCAC related placement test (CCAC-MAT 111) or HEC Algebra 2 (CCAC-MAT 108); B or higher in Honors Chemistry | Science |
|  |  |  |  | CCAC - CHM 152: General Chemistry 2 | 4 |  |  |
|  | 0325 AP Calculus BC | Y4 | Y3 | RMU - MATH 2170: Calculus with Analytical Geometry II | 3 | AP Calculus AB (RMU-MATH 2070) | Math |
|  | 0413 AP Physics 2 | Y4 | Y3 | RMU - PHYS 2210/2215 General Physics II with Lab | 3 | AP Physics 1 (CCAC-PHY 141) | Science |
|  | One of the following: |  |  |  |  |  |  |
|  | 0133 Classic \& Modern Literature | Y4 | Y3 | RMU - ELIT 1050: Classic \& Modern Literature | 3 | None | English |
|  | 0132 AP English Literature \& Composition | Y4 | Y3 | CCAC - ENG 115: General Literature | 3 | AP English Language (CCAC - ENG 101) or a 3 or higher on the AP English Language Exam | English |

Students who continue the program at RMU will also take additional courses which are dependent on their chosen area of concentration.

HEALTH SCIENCES PROGRAM: NURSING ASSOCIATE DEGREE - 2 + 1

Students will begin the program Junior year and finish in July after graduation.
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Freshman/Sophomore Year |  | WA Credits | $\begin{array}{\|c\|} \hline \text { PTC } \\ \text { Credits } \end{array}$ | WA <br> Cost | PTC Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEM 165 - College Algebra | 0317 HEC Algebra 2 <br> (WA CCAC ECISHA - MAT 108) | 1 | 4 | \$118 | \$1,480 |
| College Fees |  |  |  |  | \$25 | \$150 |
| TOTAL in Freshman/Sophomore Year |  |  | 1 | 4 | \$143 | \$1,630 |
| Recom. Timeframe | Junior Year (Classes @ PTC 11:30-2:30) |  | $\begin{array}{\|c\|} \hline \text { WA } \\ \text { Credits } \\ \hline \end{array}$ | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEE 100 - English Composition 1 <br> GEE 150 - English Composition 2 | 0122 AP Eng Lang \& Comp <br>  | 1 | 8 | \$236 | \$2,960 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GES 100 - Psychology | $\begin{aligned} & 0240 \text { AP Psychology } \\ & \text { (WA RMU ECIHSA -PSYC 1010) } \end{aligned}$ | 1 | 4 | \$250 | \$1,480 |
| Aug - Sep | Field experience/trip at medical institution (meets WA IBL grad requirement) |  | 0.25 | 0 | \$0 | \$0 |
| Oct - Jan | MED 106 - Medical Terminology | WA ELA credit | 1 | 5 | \$500 | \$1,850 |
| Oct - Jan | BIO 150 - Anatomy \& Physiology 1 <br> BIO 151 - Anatomy \& Physiology 1 Lab | WA Science Credit | 1 | 6 | \$600 | \$2,220 |
| Jan - Apr | BIO 165 - Anatomy \& Physiology 2 <br> BIO 166 - Anatomy \& Physiology 2 Lab | WA Science Credit | 1 | 6 | \$600 | \$2,220 |
| Apr - May | TEAS Prep Course (must have TEAS passed by August 1) |  | 0.25 | 0 | \$0 | \$0 |
| College Fees |  |  |  |  | \$0 | \$750 |
| TOTAL in Junior Year |  |  | 5.5 | 29 | \$2,186 | \$11,480 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| Aug - Sep | Field experience/trip at medical institution (meets WA IBL grad requirement) |  | 0.25 | 0 | \$0 | \$0 |
| Oct - Jan | BIO 180 - VIIcroblology <br> BIO 181 - Microbiolog $\operatorname{Lab}$ | WA Science Credit | 1 | 6 | \$600 | \$2,220 |
| Oct - Jan | NUR 002 - Steps to Nursing Success | WA Elective Credit | 1 | 1 | \$100 | \$370 |
| Oct - Jan | NUR 125 - Introduction to Nursing \& the Language of Medicine | WA Science Credit | 2 | 5 | \$500 | \$1,850 |
| College Fees |  |  |  |  | \$0 | \$600 |
| Total in Oct - Jan Quarter |  |  | 4 | 12 | \$1,200 | \$5,040 |
| Students must be 18 years or older to continue the program. |  |  |  |  |  |  |
| Jan - Apr | NUR 181 - Foundations of Nursing | WA Social Studies Credit | 1 | 3 | \$300 | \$1,110 |
| Jan - Apr | NUR 184 - Clinical Practice 1 | WA Elective Credit | 1 | 2 | \$200 | \$740 |
| College Fees |  |  |  |  | \$0 | \$150 |
| Total in Jan - Apr Quarter |  |  | 2 | 5 | \$500 | \$2,000 |
| Apr - July | NUR 186 - Primary Care and Wellness | WA Elective Credit | 1 | 4 | \$400 | \$1,480 |
| Apr - July | NUR 188 - Clinical Practice 2 | WA Elective Credit | 1 | 3 | \$300 | \$1,110 |
| Apr - July | NUR 193 Pharmacology in Disease Management | WA Elective Credit | 1 | 5 | \$500 | \$1,850 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 3 | 12 | \$1,200 | \$5,040 |
| TOTAL in Senior Year |  |  | 9 | 29 | \$2,900 | \$12,080 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$5,229 |


| Recom. Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | NUR 201 - Care of Adults with Chronic IlIness | 5 | \$1,850 |
| July - Oct | NUR 218-Clinical Practice 3 | 6 | \$2,220 |
| July - Oct | NUR 129 -Nutrition | 4 | \$1,480 |
| College Fees |  |  | \$600 |
|  | Credits | 15 | \$6,150 |
| Oct - Jan | NUR 230 - Acute Care of the Adult | 6 | \$2,220 |
| Oct - Jan | NUR 231 - Clinical Practice 4 | 5 | \$1,850 |
| Oct - Jan | NUR 190-Lifespan Development | 4 | \$1,480 |
| College Fees |  |  | \$600 |
|  | Credits | 15 | \$6,150 |
| Jan - Apr | NUR 211 - Psychiatric/Mental Health Nursing | 4 | \$1,480 |
| Jan - Apr | NUR 219 - Clinical Practice 7 | 3 | \$1,110 |
| Jan - Apr | NUR 240 - Pediatric Professional Nursing | 2 | \$740 |
| Jan - Apr | NUR 241 - Clinical Practice 5 | 2 | \$740 |
| Jan - Apr | NUR 250 - Maternity Professional Nursing | 2 | \$740 |
| Jan - Apr | NUR 251 - Clincial Practice 6 | 2 | \$740 |
| College Fees |  |  | \$600 |
|  | Credits | 15 | \$6,150 |
| Apr - July | NUR 260 - Professional Transition into Practice | 6 | \$2,220 |
| Apr - July | NUR 261 - Clinical Practice 8 | 8 | \$2,960 |
| College Fees |  |  | \$600 |
|  | Credits | 14 | \$5,780 |
|  | Total for first year after graduation | 59 | \$24,230 |
|  | Total cost of program for WA stud |  | \$29,459 |

[^2]Students will begin the program Sophomore year and finish in July after graduation
PTC Orientation with families will occur before students begin the program.

| Recom. | Sophomore Year (Classes @ PTC 11:30-2:30) |  | $\begin{gathered} \text { WA } \\ \text { Credits } \end{gathered}$ | PTC Credits | WA Cost | PTC Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full year @ | GEM 165 - College Algebra | 0317 HEC Algebra 2 (WA CCAC ECISHA - MAT 108) | 1 | 4 | \$118 | \$1,480 |
| Oct - Jan | MED 106 - Medical Terminology | WA ELA credit | 1 | 5 | \$500 | \$1,850 |
| Jan - Apr | BIO 150 - Anatomy \& Physiology 1 <br> BIO 151 - Anatomy \& Physiology 1 Lab | wa Science Credit | 1 | 6 | \$600 | \$2,220 |
| College Fees |  |  |  |  | \$25 | \$600 |
| TOTAL in Sophomore Year |  |  | 3 | 15 | \$1,243 | \$6,150 |
| $\begin{gathered} \text { Recom. } \\ \text { Timeframe } \end{gathered}$ | Junior Year (Classes @ PTC 11:30-2:30) |  | $\begin{gathered} \text { WA } \\ \text { Credits } \end{gathered}$ | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { cost } \end{aligned}$ | PTC Cost |
| $\begin{gathered} \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEE 100 - English Composition 1 GEE 150 - English Composition 2 | 0122 AP Eng Lang \& Comp (WA CCAC ECIHSA-ENG 101 \& | 1 | 8 | \$236 | \$2,960 |
| $\begin{array}{\|c} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{array}$ | GES 100 - Psychology | 0240 AP Psychology (WA RMU ECIHSA -PSYC 1010) | 1 | 4 | \$250 | \$1,480 |
| Aug - Sep | Field experience/trip at medical institution (meets WA IBL grad requirement |  | 0.25 | 0 | \$0 | \$0 |
| Oct - Jan | BIO 165 - Anatomy \& Physiology 2 <br> BIO 166 - Anatomy \& Physiology 2 Lab | WA Science Credit | 1 | 6 | \$600 | \$2,220 |
| Jan - Apr | BIO 180 - Microbiology <br> BIO 181 - Microbiology Lab | wA Science Credit | 1 | 6 | \$600 | \$2,220 |
| Apr - May | TEAS Prep Course (must have TEAS pass | ed by August 1 | 0.25 | 0 | \$0 | \$0 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Junior Year |  |  | 4.5 | 24 | \$1,686 | \$9,480 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | $\begin{gathered} \hline \text { WA } \\ \text { Credits } \end{gathered}$ | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | PTC Cost |
| Aug - Sep | Field experience/trip at medical institution (meets WA IBL gradrequirement) |  | 0.25 | 0 | \$0 | \$0 |
| Oct - Jan | NUR 002 - Steps to Nursing Success |  | 1 | 1 | \$100 | \$370 |
| Oct - Jan | NUR 125 - Introduction to Nursing \& the Language of Medicine |  | 2 | 5 | \$500 | \$1,850 |
| College Fees |  |  |  |  | \$0 | \$0 |
| TOTAL in Oct - Jan Quarter |  |  | 3.25 | 6 | \$600 | \$2,220 |
| Students must be 18 years or older to continue the program. |  |  |  |  |  |  |
| Jan - Apr | NUR 181 - Foundations of Nursing | WA Social Studies Credit | 1 | 3 | \$300 | \$1,110 |
| Jan - Apr | NUR 184-Clinical Practice 1 |  | 1 | 2 | \$200 | \$740 |
| College Fees |  |  |  |  | \$0 | \$0 |
| TOTAL in Oct - Jan Quarter |  |  | 2 | 5 | \$500 | \$1,850 |
| Apr - July | NUR 186 - Primary Care and Wellness |  | 1 | 4 | \$400 | \$1,480 |
| Apr - July | NUR 188 - Clinical Practice 2 |  | 1 | 3 | \$300 | \$1,110 |
| Apr - July | NUR 193 Pharmacology in Disease Management |  | 1 | 5 | \$500 | \$1,850 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 3 | 12 | \$1,200 | \$5,040 |
| TOTAL in Senior Year |  |  | 8.25 | 23 | \$2,300 | \$9,110 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$5,229 |
| Recom. Timeframe | First year after graduation |  | Credits |  |  |  |
| July - Oct | NUR 201 - Care of Adults with Chronic Illiness |  |  |  |  | \$1,850 |
| July - Oct | NUR 218 - Clinical Practice 3 |  |  |  |  | \$2,220 |
| July - Oct | NUR 129 - Nutrition |  |  |  |  | \$1,480 |
| College Fees |  |  |  |  |  | \$600 |
| Credits |  |  | 15 |  |  | \$6,150 |
| Oct - Jan | NUR 230 - Acute Care of the Adult |  | 6 |  |  | \$2,220 |
| Oct - Jan | NUR 231 - Clinical Practice 4 |  | 5 |  |  | \$1,850 |
| Oct - Jan | NUR 190 - Lifespan Development |  | 4 |  |  | \$1,480 |
| College Fees |  |  |  |  |  | \$600 |
| Credits |  |  | 15 |  |  | \$6,150 |
| Jan - Apr | NUR 211 - Psychiatric/Mental Health Nursing |  |  |  |  | \$1,480 |
| Jan - Apr | NUR 219 - Clinical Practice 7 |  |  |  |  | \$1,110 |
| Jan - Apr | NUR 240 - Pediatric Professional Nursing |  |  |  |  | \$740 |
| Jan - Apr | NUR 241 - Clinical Practice 5 |  |  |  |  | \$740 |
| Jan - Apr | NUR 250 - Maternity Professional Nursing |  |  |  |  | \$740 |
| Jan - Apr | NUR 251 - Clincial Practice 6 |  |  |  |  | \$740 |
| College Fees |  |  |  |  |  | \$600 |
| Credits |  |  | 15 |  |  | \$6,150 |
| Apr - July | NUR 260 - Professional Transition into Practice |  | 6 |  |  | \$2,220 |
| Apr - July | NUR 261 - Clinical Practice 8 |  | 8 |  |  | \$2,960 |
| College Fees |  |  |  |  |  | \$600 |
| Credits |  |  | 14 |  |  | \$5,780 |
| Total for first year after graduation |  |  |  |  |  | \$24,230 |
| Total cost of program for WA student: |  |  |  |  |  | \$29,459 |

*Costs based on 2021-2022 tuition rates and are subject to change yearly.

HEALTH SCIENCES PROGRAM: PRACTICAL NURSING CERTIFICATE - 2 + 0.25

Students will begin the program Junior year and finish in October after graduation. PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Junior Year (Classes @ PTC 11:30-2:30) |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aug - Sep | Field experience/trip at medical institution (meets WA IBL grad requirement) |  | 0.25 | 0 | \$0 | \$0 |
| Oct - Jan | MED 106 - Medical Terminology | WA ELA credit | 1 | 5 | \$500 | \$1,300 |
| Oct - Jan | BIO 150 - Anatomy \& Physiology 1 <br> BIO 151 - Anatomy \& Physiology 1 Lab | WA Science Credit | 1 | 6 | \$600 | \$1,560 |
| Jan - Apr | BIO 165 - Anatomy \& Physiology 2 <br> BIO 166 - Anatomy \& Physiology 2 Lab | WA Science Credit | 1 | 6 | \$600 | \$1,560 |
| Apr - May | TEAS Prep Course (must have TEAS passed by August 1 |  | 0.25 | 0 | \$0 | \$0 |
| College Fees |  |  |  |  | \$0 | \$750 |
| Total in Junior Year |  |  | 3.5 | 17 | \$1,700 | \$5,170 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | $\begin{gathered} \text { PTC } \\ \text { Credits } \end{gathered}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \\ & \hline \end{aligned}$ |
| Aug - Sep | NUR 002 - Steps to Nursing Success | WA Elective Credit | 1 | 0 | \$0 | \$0 |
| Students must be 18 years or older to continue the program. |  |  |  |  |  |  |
| Oct - Jan | BIO 180 - Microbiology <br> BIO 181 - Microbiology Lab | WA Science Credit | 1 | 6 | \$600 | \$1,560 |
| Oct - Jan | NUR 181 - Foundations of Nursing 1 | WA Social Studies Credit | 1 | 4 | \$400 | \$1,040 |
| Oct - Jan | NUR 152 - Nursing Practice 1 | WA Elective Credit | 2 | 6 | \$600 | \$1,560 |
| College Fees |  |  |  |  | \$0 | \$600 |
| Total in Oct - Jan Quarter |  |  | 5 | 16 | \$1,600 | \$4,760 |
| Jan - Apr | NUR 161 - Foundations of Nursing 2 | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | NUR 162 - Nursing Practice 2 | WA Elective Credit | 2 | 6 | \$600 | \$1,560 |
| Jan - Apr | NUR 137 - Pharmacology | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | NUR 143 - Pharmacology Applications in Nursing | WA Elective Credit | 1 | 2 | \$200 | \$520 |
| College Fees |  |  |  |  | \$0 | \$600 |
| Total in Jan - Apr Quarter |  |  | 5 | 16 | \$1,600 | \$4,760 |
| Apr - July | NUR 165-Medical/Surgical Nursing | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Apr - July | NUR 166 - Nursing Practice 3 | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Apr - July | NUR \#\#\# - Psychosocial and Psychiatric Issues | WA Elective Credit | 1 | 2 | \$200 | \$520 |
| Apr - July | NUR 176 - Nursing Practice 4 | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Apr - July | NUR \#\#\# - Gerontology and Nursing Practice | WA Elective Credit | 1 | 2 | \$200 | \$520 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 5 | 18 | \$1,800 | \$5,280 |
| TOTAL in Senior Year |  |  | 15 | 50 | \$5,000 | \$14,800 |

Students graduate in May/June - total cost during high school:

| Recom. Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | NUR 180 Maternity Nursing | 2 | \$520 |
| July - Oct | NUR 185-Pediatric Nursing | 2 | \$520 |
| July - Oct | NUR 181 - Nursing Practice 5 | 3 | \$780 |
| July - Oct | NUR 186 - Nursing Practice 6 | 3 | \$780 |
| July - Oct | NUR 191 - Nursing Practice 7 | 6 | \$1,560 |
| July - Oct | NUR 190-Transition into Nursing Practice | 4 | \$1,040 |
| College Fees |  |  | \$600 |
|  | Credits | 20 | \$5,800 |
|  | Total for first year after graduation | 20 | \$5,800 |
| Total cost of program for WA student: |  |  | \$12,500 |

[^3]
## HEALTH SCIENCES PROGRAM: <br> PRACTICAL NURSING CERTIFICATE - $\mathbf{1 + 0 . 2 5}$

Students will begin the program Senior year and finish in October after graduation.
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | PTC Credits | WA Cost | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aug - Sept | NUR 002 - Steps to Nursing Success |  | 0.25 | 0 | \$0 | \$0 |
| Aug - Sept | MED 106 - Medical Terminology | WA ELA Credit | 1 | 5 | \$500 | \$1,300 |
| Students must be 18 years or older to continue the program. |  |  |  |  |  |  |
| Oct - Jan | BIO 150 - Anatomy \& Physiology 1 <br> BIO 151 - Anatomy \& Physiology 1 Lab | WA Science Credit | 1 | 6 | \$600 | \$1,560 |
| Oct - Jan | BIO 180 - Microbiology <br> BIO 181 - Microbiology Lab | WA Science Credit | 1 | 6 | \$600 | \$1,560 |
| Oct - Jan | NUR 151 - Foundations of Nursing 1 | WA Social Studies Credit | 1 | 4 | \$400 | \$1,040 |
| Oct - Jan | NUR 152 - Nursing Practice 1 | WA Elective Credit | 2 | 6 | \$600 | \$1,560 |
| College Fees |  |  |  |  | \$0 | \$600 |
| Total in Oct - Jan Quarter |  |  | 6.25 | 27 | \$2,700 | \$7,620 |
| Jan - Apr | BIO 165 - Anatomy \& Physiology 2 <br> BIO 166 - Anatomy \& Physiology 2 Lab | WA Science Credit | 1 | 6 | \$600 | \$1,560 |
| Jan - Apr | NUR 161 - Foundations of Nursing 2 | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | NUR 162 - Nursing Practice 2 | WA Elective Credit | 2 | 6 | \$600 | \$1,560 |
| Jan - Apr | NUR 137 - Pharmacology | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | NUR 143 - Pharmacology Applications in Nursing | WA Elective Credit | 1 | 2 | \$200 | \$520 |
| College Fees |  |  |  |  | \$0 | \$600 |
| Total in Jan - Apr Quarter |  |  | 6 | 22 | \$2,200 | \$6,320 |
| Apr - July | NUR 165 - Medical/Surgical Nursing | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Apr - July | NUR 166 - Nursing Practice 3 | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Apr - July | NUR \#\#\# - Psychosocial and Psychiatric Issues | WA Elective Credit | 1 | 2 | \$200 | \$520 |
| Apr - July | NUR 176 - Nursing Practice 4 | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Apr - July | NUR \#\#\# - Gerontology and Nursing Practice | WA Elective Credit | 1 | 2 | \$200 | \$520 |
| TOTAL in Apr - July Quarter |  |  | 5 | 18 | \$1,800 | \$4,680 |
| TOTAL in Senior Year |  |  | 11.25 | 45 | \$6,700 | \$18,620 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$6,700 |


| Recom. Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | NUR 180 Maternity Nursing | 2 | \$520 |
| July - Oct | NUR 185 - Pediatric Nursing | 2 | \$520 |
| July - Oct | NUR 181 - Nursing Practice 5 | 3 | \$780 |
| July - Oct | NUR 186-Nursing Practice 6 | 3 | \$780 |
| July - Oct | NUR 191 - Nursing Practice 7 | 6 | \$1,560 |
| July - Oct | NUR 190 - Transition into Nursing Practice | 4 | \$1,040 |
| College Fees |  |  | \$600 |
|  | Credits | 20 | \$5,800 |
|  | Total for first year after graduation | 20 | \$5,800 |
| Total cost of program for WA student: |  |  | \$12,500 |

*Costs based on 2021-2022 tuition rates and are subject to change yearly.

HEALTH SCIENCES PROGRAM: SURGICAL TECHNOLOGY ASSOCIATE DEGREE-2 + 1
Students will begin the program Junior year and finish in July after graduation.
PTC Orientation with families will occur before students begin the program

| Recom. Timeframe | Freshman/Sophomore Year |  | WA Credits | PTC Credits | WA Cost | PTC Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full year @ WA | GEM 165 - College Algebra | 0317 HEC Algebra 2 <br> (WA CCAC ECISHA - MAT 108) | 1 | 4 | \$118 | \$1,400 |
| College Fees |  |  |  |  | \$25 | \$150 |
| Total in Freshman/Sophomore Year |  |  | 1 | 4 | \$143 | \$1,550 |
| Students must earn a 237 on New GenerationAcccuplacer Sentence Skills exam |  |  |  |  |  |  |
| Recom. Timeframe | Junior Year (Classes @ PTC 11:30-2:30) |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \\ & \hline \end{aligned}$ |
| Full year @ <br> WA | GEE 100 - English Composition 1 <br> GEE 150 - English Composition 2 | 0122 AP Eng Lang \& Comp <br> (WA CCAC ECIHSA-ENG 101 \& 102) | 1 | 8 | \$236 | \$2,800 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GES 100 - Psychology | 0240 AP Psychology <br> (WA RMU ECIHSA -PSYC 1010) | 1 | 4 | \$250 | \$1,400 |
| Aug - Sep | Field experience/trip at medical instution (meets WA IBL grad requirement) |  | 0.25 | 0 | \$0 | \$0 |
| Oct - Jan | MED 106 - Medical Terminology | WA ELA Credit | 1 | 5 | \$500 | \$1,750 |
| Oct - Jan | BIO 150 - Anatomy \& Physiology 1 <br> BIO 151 - Anatomy \& Physiology 1 Lab | WA Science Credit | 1 | 6 | \$600 | \$2,100 |
| Jan - Apr | BIO 165 - Anatomy \& Physiology 2 <br> BIO 166 - Anatomy \& Physiology 2 Lab | WA Science Credit | 1 | 6 | \$600 | \$2,100 |
| College Fees |  |  |  |  | \$0 | \$750 |
| Total in Junior Year |  |  | 5.25 | 29 | \$2,186 | \$10,900 |
| Students must have a negative on two-step TB test (completed by Aug. 1) |  |  |  |  |  |  |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \\ & \hline \end{aligned}$ | PTC Cost |
| Aug - Sep | GSD 001 - Steps to Career Success 1 | WA Elective Credit | 1 | 1 | \$100 | \$350 |
| Oct - Jan | SGT 112 - Surgical Instrumentation | WA Elective Credit | 1 | 3 | \$300 | \$1,050 |
| Oct - Jan | SGT 116 - Foundations of Surgery | WA Elective Credit | 1 | 3 | \$300 | \$1,050 |
| College Fees |  |  |  |  | \$0 | \$300 |
| Total in Oct - Jan Quarter |  |  | 3 | 7 | \$700 | \$2,750 |
| Jan - Apr | BIO 180 - Microbiology <br> BIO 181 - Microbiology Lab | WA Science Credit | 1 | 6 | \$600 | \$2,100 |
| Jan - Apr | SGT 128 - Principles of Surgery | WA Elective Credit | 1 | 3 | \$300 | \$1,050 |
| Jan - Apr | SGT 121 - Surgical Preparation, Equipment, \& Supp | WA Elective Credit | 1 | 4 | \$400 | \$1,400 |
| College Fees |  |  |  |  | \$0 | \$300 |
| Total in Jan - Apr Quarter |  |  | 3 | 13 | \$1,300 | \$5,150 |
| TOTAL in Senior Year |  |  | 6 | 20 | \$2,000 | \$7,900 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$4,329 |


| Recom. Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | SFT 002 - Steps to Career Success 2 | 1 | \$350 |
| July - Oct | MED 145 - Diseases and Diagnostic Methods | 5 | \$1,750 |
| July - Oct | MED 228 - Pharmacology for the Surgical Technology | 5 | \$1,750 |
| July - Oct | SGT 214 - Surgical Procedures 1 | 4 | \$1,400 |
| College Fees |  |  | \$600 |
|  | Credits | 15 | \$5,850 |
| Oct - Jan | SGT 003 - Steps to Career Success 3 | 1 | \$350 |
| Oct - Jan | SGT 224 - Surgical Procedures 2 | 4 | \$1,400 |
| Oct - Jan | SGT 234 - Surgical Procedures 3 | 4 | \$1,400 |
| Oct - Jan | SGT 244 - Surgical Procedures 4 | 4 | \$1,400 |
| College Fees |  |  | \$600 |
|  | Credits | 13 | \$5,150 |
| Jan - Apr | SGT 261 - Clinical Rounds Review | 2 | \$700 |
| Jan - Apr | GSD 175 - Career Development | 2 | \$700 |
| Jan - Apr | SGT 263 - Clinical Rotation | 8 | \$2,800 |
| College Fees |  |  | \$600 |
|  | Credits | 12 | \$4,800 |
| Apr - July | GSI 219 - Surgical Technical Internship | 12 | \$4,200 |
| Apr - July | SGT 265 - CST Review | 2 | \$700 |
| College Fees |  |  | \$600 |
|  | Credits | 14 | \$5,500 |
|  | Total for first year after graduation | 54 | \$21,300 |
| Total cost of program for WA student: |  |  | \$25,629 |

*Costs based on 2021-2022 tuition rates and are subject to change yearly.

HEALTH SCIENCES PROGRAM: SURGICAL TECHNOLOGY ASSOCIATE DEGREE-3+1
Students will begin the program Sophomore year and finish in July after graduation. PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Sophomore Year (Classes @ PTC 11:30-2:30) |  | $\begin{gathered} \text { WA } \\ \text { Credits } \end{gathered}$ | $\begin{gathered} \text { PTC } \\ \text { Credits } \end{gathered}$ | $\begin{aligned} & \text { WA } \\ & \text { cost } \\ & \hline \end{aligned}$ | PTC Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ull year @ W | GEM 165 - College Algebra | 0317 HEC Algebra 2 <br> (WA CCAC ECISHA - MAT 108) | 1 | 4 | \$118 | \$1,400 |
| Oct - Jan | MED 106 - Medical Terminology | WA ELA credit | 1 | 5 | \$500 | \$1,750 |
| Jan - Apr | BIO 150 - Anatomy \& Physiology 1 <br> BIO 151 - Anatomy \& Physiology 1 Lab | WA Science Credit | 1 | 6 | \$600 | \$2,100 |
| College Fees |  |  |  |  | \$25 | \$600 |
| Total in Sophomore Year |  |  | 3 | 15 | \$1,243 | \$5,850 |
| Students must earn a 237 on New GenerationAcccuplacer Sentence Skills exam |  |  |  |  |  |  |
| Recom. Timeframe | Junior Year (Classes @ PTC 11:30-2:30) |  | $\begin{gathered} \text { WA } \\ \text { Credits } \end{gathered}$ | $\begin{gathered} \text { PTC } \\ \text { Credits } \end{gathered}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | PTC Cost |
| ull year @ W | GEE 100 - English Composition 1 GEE 150 - English Composition 2 | 0122 AP Eng Lang \& Comp (WA CCAC ECIHSA-ENG 101 \& 102) | 1 | 8 | \$236 | \$2,800 |
| ull year @ W | GES 100 - Psychology | O240 AP Psychology (WA RMU ECIHSA -PSYC 1010) | 1 | 4 | \$250 | \$1,400 |
| Aug - Sep | Field experience/trip at medical instution (meets WA IB | grad requirement) | 0.25 | 0 | \$0 | \$0 |
| Oct - Jan | BIO 165 - Anatomy \& Physiology 2 <br> BIO 166 - Anatomy \& Physiology 2 Lab | WA Science Credit | 1 | 6 | \$600 | \$2,100 |
| Jan - Apr | BIO 180 - Microbiology <br> BIO 181 - Microbiology Lab | WA Science Credit | 1 | 6 | \$600 | \$2,100 |
| College Fees |  |  |  |  | \$0 | \$600 |
| Total in Junior Year |  |  | 4.25 | 24 | \$1,686 | \$9,000 |
| Students must have a negative on two-step TB test (completed by Aug. 1) |  |  |  |  |  |  |
| $\begin{array}{\|c\|} \hline \text { Recom. } \\ \text { Timeframe } \\ \hline \end{array}$ | Senior Year (All classes @ PTC) |  | $\begin{gathered} \text { WA } \\ \text { Credits } \end{gathered}$ | $\begin{gathered} \text { PTC } \\ \text { Credits } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| Aug - Sep | GSD 001 - Steps to Career Success 1 | WA Elective Credit | 1 | 1 | \$100 | \$350 |
| Oct - Jan | SGT 112 - Surgical Instrumentation | WA Elective Credit | 1 | 3 | \$300 | \$1,050 |
| Oct - Jan | SGT 116 - Foundations of Surgery | WA Elective Credit | 1 | 3 | \$300 | \$1,050 |
| College Fees |  |  |  |  | \$0 | \$300 |
| Total in Oct - Jan Quarter |  |  | 3 | 7 | \$700 | \$2,750 |
| Jan - Apr | SGT 128 - Principles of Surgery | WA Elective Credit | 1 | 3 | \$300 | \$1,050 |
| Jan - Apr | SGT 121 - Surgical Preparation, Equipment, \& Supplies | WA Elective Credit | 1 | 4 | \$400 | \$1,400 |
| College Fees |  |  |  |  | \$0 | \$300 |
| Total in Jan - Apr Quarter |  |  | 2 | 7 | \$700 | \$2,750 |
| TOTAL in Senior Year |  |  | 5 | 14 | \$1,400 | \$5,500 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$4,329 |


| Recom. Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | SFT 002 - Steps to Career Success 2 | 1 | \$350 |
| July - Oct | MED 145 - Diseases and Diagnostic Methods | 5 | \$1,750 |
| July - Oct | MED 228 - Pharmacology for the Surgical Technology | 5 | \$1,750 |
| July - Oct | SGT 214 - Surgical Procedures 1 | 4 | \$1,400 |
| College Fees |  |  | \$600 |
|  | Credits | 15 | \$5,850 |
| Oct - Jan | SGT 003 - Steps to Career Success 3 | 1 | \$350 |
| Oct - Jan | SGT 224 - Surgical Procedures 2 | 4 | \$1,400 |
| Oct - Jan | SGT 234 - Surgical Procedures 3 | 4 | \$1,400 |
| Oct - Jan | SGT 244 - Surgical Procedures 4 | 4 | \$1,400 |
| College Fees |  |  | \$600 |
|  | Credits | 13 | \$5,150 |
| Jan - Apr | SGT 261 - Clinical Rounds Review | 2 | \$700 |
| Jan - Apr | GSD 175 - Career Development | 2 | \$700 |
| Jan - Apr | SGT 263 - Clinical Rotation | 8 | \$2,800 |
| College Fees |  |  | \$600 |
|  | Credits | 12 | \$4,800 |
| Apr - July | GSI 219 - Surgical Technical Internship | 12 | \$4,200 |
| Apr - July | SGT 265-CST Review | 2 | \$700 |
| College Fees |  |  | \$600 |
|  | Credits | 14 | \$5,500 |
|  | Total for first year after graduation | 54 | \$21,300 |
| Total cost of program for WA student: |  |  | \$25,629 |

*Costs based on 2021-2022 tuition rates and are subject to change yearly.

Students will begin the program Senior year and finish in October after graduation.
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | PTC <br> Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oct - Jan | GSD 001 Steps to Career Success 1 | WA Elective Credit | 0.25 | 1 | \$100 | \$260 |
| Oct - Jan | TMP 141 - Kinesiology | WA Science Credit | 1 | 5 | \$500 | \$1,300 |
| Oct - Jan | TMP 122 - Clinic 1 | WA Science Credit | 1 | 1 | \$100 | \$260 |
| Oct - Jan | TMP 109 - Spa Modalities | WA Elective Credit | 1 | 3 | \$300 | \$780 |
| Oct - Jan | TMP 124 - Introduction to Massage | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Oct - Jan | TMP 152-Swedish Massage | WA Elective Credit | 1 | 3 | \$300 | \$780 |
| College Fees |  |  |  |  | \$0 | \$600 |
| Total in Oct - Jan Quarter |  |  | 5.25 | 17 | \$1,700 | \$5,020 |
| Jan - Apr | BIO 110 - Anatomy \& Physilogy 1 | WA Science Credit | 1 | 5 | \$500 | \$1,300 |
| Jan - Apr | GSD 175 - Career Development | WA Elective Credit | 1 | 2 | \$200 | \$520 |
| Jan - Apr | TMP132-Clinic 2 | WA Science Credit | 1 | 1 | \$100 | \$260 |
| Jan - Apr | TMP 206 - Business Ethics | WA Social Studies Credit | 1 | 5 | \$500 | \$1,300 |
| Jan - Apr | TMP 223 - Medical Massage | WA Elective Credit | 1 | 3 | \$300 | \$780 |
| Jan - Apr | TMP 256 - Deep Tissue Massage | WA Elective Credit | 1 | 3 | \$300 | \$780 |
| College Fees |  |  |  |  | \$0 | \$600 |
| Total in Jan - Apr Quarter |  |  | 6 | 19 | \$1,900 | \$5,540 |
| Apr - July | BIO 125 - Anatomy \& Pysiology 2 | WA Elective Credit | 1 | 5 | \$500 | \$1,300 |
| Apr - July | MED 145 - Diseases \& Diagnostic Methods | WA Elective Credit | 1 | 5 | \$500 | \$1,300 |
| Apr - July | TMP 142 - Clinic 3 | WA Elective Credit | 1 | 1 | \$100 | \$260 |
| Apr - July | TMP 118 - Pregnancy \& Infant Massage | WA Elective Credit | 1 | 3 | \$300 | \$780 |
| Apr - July | TMP 228-Clinical Massage | WA Elective Credit | 1 | 3 | \$300 | \$780 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 5 | 17 | \$1,700 | \$5,020 |
| TOTAL in Senior Year |  |  | 16.25 | 53 | \$5,300 | \$15,580 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$5,300 |


| Recom. Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | GSI 191 - Internshp | 5 | \$1,300 |
| July - Oct | TMP 252 - Massage Seminar | 4 | \$1,040 |
| College Fees |  |  | \$450 |
|  | Credits | 9 | \$2,790 |
|  | Total for first year after graduation | 9 | \$2,790 |
| Total cost of program for WA student: |  |  | \$8,090 |

*Costs based on 2021-2022 tuition rates and are subject to change yearly.

TRADES PROGRAM: COMPUTER AIDED DRAFTING

ARCHITECTURAL ENGINEERING

## UNDER DEVELOPMENT

TRADES PROGRAM: COMPUTER AIDED DRAFTING
MECHANICAL ENGINEERING

## UNDER DEVELOPMENT

TRADES PROGRAM:
WELDING TECHNOLOGY ASSOCIATE DEGREE - 1 + 0.75
Students will begin the program Senior year and finish in April after graduation
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Freshman/Sophomore/Junior Year |  | $\begin{array}{\|c\|} \hline \text { WA } \\ \text { Credits } \\ \hline \end{array}$ | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | PTC <br> Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{array}$ | GEM 120: College Mathematics | 0317 HEC Algebra 2 <br> (WA CCAC ECISHA - MAT 108) | 1 | 4 | \$118 | \$1,160 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEE 100 - English Composition 1 GEE 150 - English Composition 2 | 0122 AP Eng Lang \& Comp <br> (WA CCAC ECIHSA-ENG 101 \& 102) | 1 | 6 | \$236 | \$1,740 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GES 131 - Ethics | 0249 AP Psychology <br> (WA RMU ECIHSA - PSYC 1010: General Psychology) | 1 | 3 | \$250 | \$870 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEE 212 - Effective Speech | 0151 Oral Communications <br> (WA CCAC ECIHSA-SPH 101) | 1 | 3 | \$118 | \$870 |
| College Fees |  |  |  |  | \$25 | \$600 |
| TOTAL in Freshman/Sophomore/Junior Year |  |  | 4 | 16 | \$747 | \$5,240 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | $\begin{array}{\|c\|} \hline \text { PTC } \\ \text { Credits } \\ \hline \end{array}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \\ & \hline \end{aligned}$ |
| Oct - Jan | GSD 005 - Steps to Career Success 1 | WA Social Studies Credit | 1 | 1 | \$100 | \$290 |
| Oct - Jan | GEM 206 - Personal Finance | WA Math Credit | 1 | 4 | \$400 | \$1,160 |
| Oct - Jan | WEL 101 - Intro to Welding | WA Science Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | WEL 116 - Metal Cutting | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | WEL 126 - Blueprint Reading \& Symbols | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Oct - Jan Quarter |  |  | 5 | 14 | \$1,400 | \$4,660 |
| Jan - Apr | WEL 214 - Shielded Metal Arc Welding | WA Elective Credit | 1 | 6 | \$600 | \$1,740 |
| Jan - Apr | GES 151 - Critical Thinking | WA Social Studies Credit | 1 | 4 | \$400 | \$1,160 |
| Jan - Apr | WEL 401 - Gas Metal Arc Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Jan - Apr | WEL 411 - Gas Tungsten Arc Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Jan - Apr Quarter |  |  | 4 | 16 | \$1,600 | \$5,240 |
| Apr - July | WEL 306 - Welding Certification/Prep | WA Elective Credit | 1 | 4 | \$400 | \$1,160 |
| Apr - July | WEL 326 - SMAW Pipe Welding | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Apr - July | WEL 336 - Advanced Plate Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Apr - July | GEM 201 - Trigonometry (pending) | WA Math Credit | 1 | 4 | \$400 | \$1,160 |
| Apr - July | WEL 012 - Steps to Career Success 2 | WA Elective Credit | 1 | 1 | \$100 | \$290 |
| Apr - July | WEL 421 - MIG \& TIG Prep | WA Elective Credit | 1 | 2 | \$200 | \$580 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 6 | 19 | \$1,900 | \$6,110 |
| TOTAL in Senior Year |  |  | 15 | 49 | \$4,900 | \$16,010 |
| Students graduate in May/June - total cost during high School |  |  |  |  |  | \$5,647 |


| Recom. Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | GES 201 - Human Relations in Org | 4 | \$1,160 |
| July - Oct | WEL 431 - Flux Core Arc Welding | 3 | \$870 |
| July - Oct | WEL 435-Blueprints 2 | 1 | \$290 |
| July - Oct | GSD 180 - Career Development | 2 | \$580 |
| July - Oct | WEL 406 - GTAW Pipe Welding | 6 | \$1,740 |
| College Fees |  |  | \$600 |
|  | Credits | 16 | \$5,240 |
| Oct - Jan | WEL 218 - Advanced Pipe Welding | 5 | \$1,450 |
| Oct - Jan | WEL 441 - Exotic Metals | 2 | \$580 |
| Oct - Jan | WEL 416 - GTAW/SMAW Pipe Welding | 5 | \$1,450 |
| Oct - Jan | WEL 427- GTAW Tube | 3 | \$870 |
| College Fees |  |  | \$600 |
|  | Credits | 15 | \$4,950 |
| Jan - Apr | GSI 199 - Internship | 12 | \$3,120 |
| College Fees |  |  | \$600 |
|  | Credits | 12 | \$3,720 |
|  | Total for first year after graduation | 43 | \$13,910 |
| Total cost of program for WA student: |  |  | \$19,557 |

*Costs based on 2021-2022 tuition rates and are subject to change yearly.

## TRADES PROGRAM:

WELDING TECHNOLOGY ASSOCIATE DEGREE-2 + 0.5
Students will begin the program Junior year and finish in January after graduation. PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Freshman/Sophomore Year |  | $\begin{array}{\|c\|} \hline \text { WA } \\ \text { Credits } \end{array}$ | $\begin{array}{\|c\|} \hline \text { PTC } \\ \text { Credits } \\ \hline \end{array}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Fullyear@ } \\ \text { WA } \\ \hline \end{gathered}$ | GEM 120: College Mathematics | 0317 HECAlgebra 2 <br> (WA CCAC ECISHA - MAT 108) | 1 | 4 | \$118 | \$1,160 |
| College Fees |  |  |  |  | \$25 | \$150 |
| TOTAL in Freshman/Sophomore Year |  |  | 1 | 4 | \$143 | \$1,310 |
| Recom. Timeframe | Junior Year (Classes @ PTC 11:30-2:30) |  | $\begin{array}{\|c\|} \hline \text { WA } \\ \text { Credits } \end{array}$ | $\begin{array}{\|c\|} \hline \text { PTC } \\ \text { Credits } \\ \hline \end{array}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEE 100 - English Composition 1 <br> GEE 150 - English Composition 2 | 0122 AP Eng Lang \& Comp <br> (WA CCACECIHSA-ENG 101 \& 102) | 1 | 6 | \$236 | \$1,740 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GES 131 - Ethics | 0249 AP Psychology <br> (WA RMU ECIHSA - PSYC 1010: General Psychology) | 1 | 3 | \$250 | \$870 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEE 212 - Effective Speech | 0151 Oral Communications <br> (WA CCACECIHSA-SPH 101) | 1 | 3 | \$118 | \$870 |
| Oct - Jan | GSD 005 - Steps to Career Success 1 (1D-1H) | WA Social Studies Credit | 1 | 1 | \$100 | \$290 |
| Oct - Jan | WEL 101 - Intro to Welding (3D-1/2/2) | WA Science Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | WEL 116 - Metal Cutting (3D-1/2/2) | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | WEL 126 - Blueprint Reading \& Symbols (2D-1/2) | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Jan - Apr | WEL 214 - Shielded Metal Arc Welding (3D-3H) | WA Elective Credit | 1 | 6 | \$600 | \$1,740 |
| Jan - Apr | GEM 206 - Personal Finance (2D-2H) | WA Math Credit | 1 | 4 | \$400 | \$1,160 |
| College Fees |  |  |  |  | \$0 | \$1,050 |
| TOTAL in Junior Year |  |  | 9 | 32 | \$2,604 | \$10,330 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | $\begin{array}{\|c\|} \hline \text { WA } \\ \text { Credits } \end{array}$ | $\begin{array}{\|c\|} \hline \text { PTC } \\ \text { Credits } \\ \hline \end{array}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| Oct - Jan | WEL 401 - Gas Metal Arc Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | WEL 411 - Gas Tungsten Arc Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | GES 151 - Critical Thinking | WA Social Studies Credit | 1 | 4 | \$400 | \$1,160 |
| Oct - Jan | GEM 201 - Trigonometry (pending) | WA Math Credit | 1 | 4 | \$400 | \$1,160 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Oct - Jan Quarter |  |  | 4 | 14 | \$1,400 | \$4,660 |
| Jan - Apr | WEL 306 - Welding Certification/Prep | WA Elective Credit | 1 | 4 | \$400 | \$1,160 |
| Jan - Apr | WEL 326 - SMAW Pipe Welding | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Jan - Apr | WEL 336 - Advanced Plate Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Jan - Apr | GES 201 - Human Relations in Org | WA Social Studies Credit | 1 | 4 | \$400 | \$1,160 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Jan - Apr Quarter |  |  | 4 | 16 | \$1,600 | \$5,240 |
| Apr - July | WEL 012 - Steps to Career Success 2 | WA Elective Credit | 1 | 1 | \$100 | \$290 |
| Apr - July | WEL 421 - MIG \& TIG Prep | WA Elective Credit | 1 | 2 | \$200 | \$580 |
| Apr - July | WEL 431 - Flux Core Arc Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Apr - July | WEL 435 - Blueprints 2 | WA Elective Credit | 1 | 1 | \$100 | \$290 |
| Apr - July | GSD 180 - Career Development | WA Elective Credit | 1 | 2 | \$200 | \$580 |
| Apr - July | WEL 406 - GTAW Pipe Welding | WA Elective Credit | 1 | 6 | \$600 | \$1,740 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 6 | 15 | \$1,500 | \$4,950 |
| TOTAL in Senior Year |  |  | 14 | 45 | \$4,500 | \$14,850 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$7,247 |


| Recom. Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | WEL 218 - Advanced Pipe Welding | 5 | \$1,450 |
| July - Oct | WEL 441 - Exotic Metals | 2 | \$580 |
| July - Oct | WEL 416-GTAW/SMAW Pipe Welding | 5 | \$1,450 |
| July - Oct | WEL 427-GTAW Tube | 3 | \$870 |
| College Fees |  |  | \$600 |
|  | Credits | 15 | \$4,950 |
| Oct - Jan | GSI 199 - Internship | 12 | \$3,120 |
| College Fees |  |  | \$600 |
|  | Credits | 12 | \$3,720 |
|  | Total for first year after graduation | 27 | \$8,670 |
| Total cost of program for WA student: |  |  | \$15,917 |

*Costs based on 2021-2022 tuition rates and are subject to change yearly.

## TRADES PROGRAM: <br> WELDING TECHNOLOGY CERTIFICATE-1 + 0.25

Students will begin the program Senior year and finish in October after graduation.
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Freshman/Sophomore/Junior Year |  | WA Credits | PTC Credits | WA Cost | PTC Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Full year @ } \\ \text { WA } \end{gathered}$ | GEM 120: College Mathematics | 0317 HEC Algebra 2 <br> (WA CCAC ECISHA - MAT 108) | 1 | 4 | \$118 | \$1,160 |
| College Fees |  |  |  |  | \$25 | \$150 |
| TOTAL in Freshman/Sophomore/Junior Year |  |  | 1 | 4 | \$143 | \$1,310 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | $\begin{array}{\|c\|} \hline \text { WA } \\ \text { Credits } \end{array}$ | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| Oct - Jan | GSD 005 - Steps to Career Success 1 | WA Social Studies Credit | 1 | 1 | \$100 | \$290 |
| Oct - Jan | WEL 101 - Intro to Welding | WA Science Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | WEL 116 - Metal Cutting | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | WEL 126 - Blueprint Reading \& Symbols | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Oct - Jan Quarter |  |  | 4 | 10 | \$1,000 | \$3,500 |
| Jan - Apr | WEL 214 - Shielded Metal Arc Welding | WA Elective Credit | 1 | 6 | \$600 | \$1,740 |
| Jan - Apr | GEM 206 - Personal Finance | WA Math Credit | 1 | 4 | \$400 | \$1,160 |
| Jan - Apr | GSD 180 - Career Development | WA English Credit | 1 | 2 | \$200 | \$580 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Jan - Apr Quarter |  |  | 3 | 12 | \$1,200 | \$4,080 |
| Apr - July | WEL 306 - Welding Certification/Prep | WA Elective Credit | 1 | 4 | \$400 | \$1,160 |
| Apr - July | WEL 326-SMAW Pipe Welding | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Apr - July | WEL 336 - Advanced Plate Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 3 | 12 | \$1,200 | \$4,080 |
| TOTAL in Senior Year |  |  | 10 | 34 | \$3,400 | \$11,660 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$3,543 |


| Recom. Timeframe | First year after graduation | $\begin{gathered} \text { PTC } \\ \text { Credits } \end{gathered}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | WEL 401 - Gas Metal Arc Welding | 3 | \$870 |
| July - Oct | WEL 411 - Gas Tungsten Arc Welding | 3 | \$870 |
| July - Oct | WEL 421 - MIG \& TIG Prep | 2 | \$580 |
| July - Oct | WEL 431 - Flux Core Arc Welding | 3 | \$870 |
| July - Oct | WEL 435-Blueprints 2 | 1 | \$290 |
| July - Oct | WEL 441 - Exotic Metals | 2 | \$580 |
| College Fees |  |  | \$600 |
| Credits |  | 14 | \$4,660 |
| Total for first year after graduation: |  | 14 | \$4,660 |
| Total cost of program for WA student: |  |  | \$8,203 |

*Costs based on 2021-2022 tuition rates and are subject to change yearly.

TRADES PROGRAM: WELDING TECHNOLOGY CERTIFICATE - 2 Years

Students will begin the program Junior year and finish in April of senior year.
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Freshman/Sophomore Year |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | PTC Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c\|} \hline \text { Full year @ } \\ \text { WA } \end{array}$ | GEM 120: College Mathematics | 0317 HEC Algebra 2 <br> (WA CCACECISHA - MAT 108) | 1 | 4 | \$118 | \$1,160 |
| College Fees |  |  |  |  | \$25 | \$150 |
| TOTAL in Freshman/Sophomore Year |  |  | 1 | 4 | \$143 | \$1,310 |
| Recom. Timeframe | Junior Year (Classes @ PTC 11:30-2:30) |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | PTC Cost |
| Oct - Jan | GSD 005 - Steps to Career Success 1 (1D-1H) | WA Social Studies Credit | 1 | 1 | \$100 | \$290 |
| Oct - Jan | WEL 101 - Intro to Welding (3D-1/2/2) | WA Science Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | WEL 116 - Metal Cutting (3D-1/2/2) | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | WEL 126 - Blueprint Reading \& Symbols (2D-1/2) | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Jan - Apr | WEL 214 - Shielded Metal Arc Welding (3D-3H) | WA Elective Credit | 1 | 6 | \$600 | \$1,740 |
| Jan - Apr | GEM 206 - Personal Finance (2D-2H) | WA Math Credit | 1 | 4 | \$400 | \$1,160 |
| College Fees |  |  |  |  | \$0 | \$1,050 |
| TOTAL in Junior Year |  |  | 6 | 20 | \$2,000 | \$6,850 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | $\begin{array}{\|c\|} \hline \text { WA } \\ \text { Credits } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { PTC } \\ \text { Credits } \end{array}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| Oct - Jan | WEL 306 - Welding Certification/Prep | WA Elective Credit | 1 | 4 | \$400 | \$1,160 |
| Oct - Jan | WEL 326-SMAW Pipe Welding | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Oct - Jan | WEL 336 - Advanced Plate Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | GSD 180 - Career Development | WA English Credit | 1 | 2 | \$200 | \$580 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Oct-Jan Quarter |  |  | 4 | 14 | \$1,400 | \$4,660 |
| Jan - Apr | WEL 401 - Gas Metal Arc Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Jan - Apr | WEL 411 - Gas Tungsten Arc Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Jan - Apr | WEL 421 - MIG \& TIG Prep | WA Elective Credit | 1 | 2 | \$200 | \$580 |
| Jan - Apr | WEL 431 - Flux Core Arc Welding | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| Jan - Apr | WEL 435 - Blueprints 2 | WA Elective Credit | 1 | 1 | \$100 | \$290 |
| Jan - Apr | WEL 441 - Exotic Metals | WA Elective Credit | 1 | 2 | \$200 | \$580 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Jan - Apr Quarter |  |  | 6 | 14 | \$1,400 | \$4,660 |
| TOTAL in Senior Year |  |  | 10 | 28 | \$2,800 | \$9,320 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$4,943 |
| Total cost of program for WA student: |  |  |  |  |  | \$4,943 |

[^4]TRADES PROGRAM:

## HVAC TECHNOLOGY ASSOCIATE DEGREE - 1 + 0.75

Students will begin the program Senior year and finish in April after graduation.
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Freshman/Sophomore/Junior Year |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \\ & \hline \end{aligned}$ | PTC Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEM 120: College Mathematics | 0317 HEC Algebra 2 <br> (WA CCAC ECISHA - MAT 108) | 1 | 4 | \$118 | \$1,040 |
| $\begin{array}{\|c} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{array}$ | GEE 100 - English Composition 1 <br> GEE 150 - English Composition 2 | 0122 AP Eng Lang \& Comp <br> (WA CCAC ECIHSA-ENG 101 \& 102) | 1 | 6 | \$236 | \$1,560 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GES 131 - Ethics | 0249 AP Psychology (WA RMU ECIHSA - PSYC 1010: General Psychology) | 1 | 3 | \$250 | \$780 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEE 212 - Effective Speech | 0151 Oral Communications (WA CCACECIHSA-SPH 101) | 1 | 3 | \$118 | \$780 |
| College Fees |  |  |  |  | \$25 | \$600 |
| TOTAL in Freshman/Sophomore/Junior Year |  |  | 4 | 16 | \$747 | \$4,760 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | $\begin{gathered} \text { PTC } \\ \text { Credits } \end{gathered}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \\ & \hline \end{aligned}$ | PTC Cost |
| Oct - Jan | GSD 005 - Steps to Career Success 1 | WA Social Studies Credit | 1 | 6 | \$600 | \$1,560 |
| Oct - Jan | HVA 109 - Fundamentals of Electricity | WA Science Credit | 1 | 6 | \$600 | \$1,560 |
| Oct - Jan | HVA 113 - Heating Systems 1 | WA Math Credit | 1 | 4 | \$400 | \$1,040 |
| Oct - Jan | HVA 119 - Welding \& Sheet Metal Fabrication | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Oct - Jan Quarter |  |  | 4 | 20 | \$2,000 | \$5,800 |
| Jan - Apr | HVA 129 - Heating Systems 2 | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Jan - Apr | HVA 134-Residential Refridgeration | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Jan - Apr | GES 151-Critical Thinking | WA Social Studies Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | GEM 206 - Personal Finance | WA Math Credit | 1 | 4 | \$400 | \$1,040 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Jan - Apr Quarter |  |  | 4 | 20 | \$2,000 | \$5,800 |
| Apr - July | HVA 012 Steps to Career Success 2 | WA Social Studies Credit | 1 | 1 | \$100 | \$260 |
| Apr - July | HVA 138 - Hydronics | WA Science Credit | 1 | 4 | \$400 | \$1,040 |
| Apr - July | HVA 144 - HVAC-R Controls | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Apr - July | GES 201 - Human Relations in Org | WA Social Studies Credit | 1 | 4 | \$400 | \$1,040 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 4 | 15 | \$1,500 | \$4,500 |
| TOTAL in Senior Year |  |  | 12 | 55 | \$5,500 | \$16,100 |

Students graduate in May/June - total cost during high school:

| Recom. <br> Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | HVA 149-Commercial Refridgeration | 5 | \$1,300 |
| July - Oct | HVA 153-Load Calculations \& Psychometrics | 6 | \$1,560 |
| July - Oct | HVA 124-Cust Serv \& Career Dev for HVAC | 6 | \$1,560 |
| College Fees |  |  | \$600 |
|  | Credits | 17 | \$5,020 |
| Oct - Jan | HVA 164 - Chiller Systems | 4 | \$1,040 |
| Oct - Jan | HVA 169-Certification Preparation | 5 | \$1,300 |
| Oct - Jan | HVA 158-Troubleshooting \& Diagnostics | 3 | \$780 |
| College Fees |  |  | \$600 |
|  | Credits | 17 | \$3,720 |
| Jan - Apr | GSI 199 - Internship | 12 | \$3,120 |
| College Fees |  |  | \$600 |
|  | Credits | 12 | \$3,720 |
|  | Total for first year after graduation | 46 | \$12,460 |
| Total cost of program for WA student: |  |  | \$18,707 |

[^5]TRADES PROGRAM:

## HVAC TECHNOLOGY ASSOCIATE DEGREE-2 + 0.5

Students will begin the program Junior year and finish in January after graduation.
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Freshman/Sophomore Year |  | WA Credits | PTC Credits | WA <br> Cost | PTC <br> Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEM 120: College Mathematics | 0317 HEC Algebra 2 <br> (WA CCAC ECISHA - MAT 108) | 1 | 4 | \$118 | \$1,160 |
| College Fees |  |  |  |  | \$25 | \$150 |
| TOTAL in Freshman/Sophomore Year |  |  | 1 | 4 | \$143 | \$1,310 |
| Recom. Timeframe | Junior Year (Classes @ PTC 11:30-2:30) |  | WA Credits | PTC Credits | WA <br> Cost | PTC <br> Cost |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEE 100 - English Composition 1 GEE 150 - English Composition 2 | 0122 AP Eng Lang \& Comp <br> (WA CCAC ECIHSA-ENG 101 \& 102) | 1 | 6 | \$600 | \$1,560 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GES 131 - Ethics | 0249 AP Psychology <br> (WA RMU ECIHSA - PSYC 1010: General Psychology) | 1 | 3 | \$300 | \$780 |
| $\begin{gathered} \hline \text { Full year @ } \\ \text { WA } \\ \hline \end{gathered}$ | GEE 212 - Effective Speech | 0151 Oral Communications (WA CCAC ECIHSA-SPH 101) | 1 | 3 | \$300 | \$780 |
| Oct - Jan | GSD 005 - Steps to Career Success 1 (1D-1H) | WA Social Studies Credit | 1 | 1 | \$100 | \$260 |
| Oct - Jan | HVA 109 - Fundamentals of Electricity (2D-3H) | WA Science Credit | 1 | 5 | \$500 | \$1,300 |
| Oct - Jan | HVA 113 - Heating Systems 1 (3D-3/3/2) | WA Math Credit | 1 | 5 | \$500 | \$1,300 |
| Jan - Apr | HVA 119 - Welding \& Sheet Metal Fabrication (2D-3H) | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | GES 151 - Critical Thinking (2D-2H) | WA Social Studies Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | HVA 153 - Load Calculations \& Psychometrics (2D-3H) | WA Math Credit | 1 | 6 | \$600 | \$1,560 |
| College Fees |  |  |  |  | \$0 | \$1,050 |
| TOTAL in Junior Year |  |  | 9 | 37 | \$3,700 | \$10,670 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| Oct - Jan | HVA 129 - Heating Systems 2 | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Oct - Jan | HVA 134-Residential Refridgeration | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Oct - Jan | GES 201 - Human Relations in Org | WA Social Studies Credit | 1 | 4 | \$400 | \$1,040 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Oct -Jan Quarter |  |  | 3 | 16 | \$1,600 | \$4,760 |
| Jan - Apr | HVA 144 - HVAC-R Controls | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | HVA 012 Steps to Career Success 2 | WA Social Studies Credit | 1 | 1 | \$100 | \$260 |
| Jan - Apr | HVA 149 - Commercial Refridgeration | WA Elective Credit | 1 | 5 | \$500 | \$1,300 |
| Jan - Apr | HVA 138 - Hydronics | WA Science Credit | 1 | 4 | \$400 | \$1,040 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Jan - Apr Quarter |  |  | 4 | 14 | \$1,400 | \$4,240 |
| Apr - July | HVA 124 - Cust Serv \& Career Dev for HVAC | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Apr - July | HVA 158 - Troubleshooting \& Diagnostics | WA Elective Credit | 1 | 3 | \$300 | \$780 |
| Apr - July | GEM 206 - Personal Finance | WA Math Credit | 1 | 4 | \$400 | \$1,040 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 3 | 13 | \$1,300 | \$3,980 |
| TOTAL in Senior Year |  |  | 10 | 43 | \$4,300 | \$12,980 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$8,143 |


| Recom. Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | HVA 164 - Chiller Systems | 4 | \$1,040 |
| July - Oct | HVA 169 - Certification Preparation | 5 | \$1,300 |
| College Fees |  |  | \$450 |
|  | Credits | 9 | \$2,790 |
| Oct - Jan | GSI 199 - Internship | 12 | \$3,120 |
| College Fees |  |  | \$600 |
|  | Credits | 12 | \$3,720 |
|  | Total for first year after graduation | 21 | \$6,510 |
| Total cost of program for WA student: |  |  | \$14,653 |

[^6]
## TRADES PROGRAM:

## HVAC TECHNOLOGY CERTIFICATE - $\mathbf{1 + 0 . 5}$

Students will begin the program Senior year and finish in January after graduation.
Students will need to take two ELA credits during their junior year to meet graduation requirements.
PTC Orientation with families will occur before students begin the program.

| Recom. <br> Timeframe | Freshman/Sophomore/Junior Year |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | PTC Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Full year@ } \\ \text { WA } \\ \hline \end{gathered}$ | GEM 120: College Mathematics | 0317 HEC Algebra 2 (WACCACECISHA-MAT 108) | 1 | 4 | \$118 | \$1,040 |
| College Fees |  |  |  |  | \$25 | \$150 |
| TOTAL in Freshman/Sophomore/Junior Year |  |  | 1 | 4 | \$143 | \$1,190 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | $\begin{array}{\|c\|} \hline \text { WA } \\ \text { Credits } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { PTC } \\ \text { Credits } \\ \hline \end{array}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| Oct - Jan | GSD 005 - Steps to Career Success 1 | WA Social Studies Credit | 1 | 1 | \$100 | \$260 |
| Oct - Jan | HVA 109 - Fundamentals of Electricity | WA Science Credit | 1 | 5 | \$500 | \$1,300 |
| Oct - Jan | HVA 113 - Heating Systems 1 | WA Math Credit | 1 | 5 | \$500 | \$1,300 |
| Oct - Jan | HVA 119 - Welding \& Sheet Metal Fabrication | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Oct - Jan Quarter |  |  | 4 | 15 | \$1,500 | \$4,500 |
| Jan - Apr | HVA 129 - Heating Systems 2 | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Jan - Apr | HVA 134 - Residential Refridgeration | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Jan - Apr | HVA 153 - Load Calculations \& Psychometrics | WA Math Credit | 1 | 6 | \$600 | \$1,560 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Jan - Apr Quarter |  |  | 3 | 18 | \$1,800 | \$5,280 |
| Apr - July | HVA 124 - Cust Serv \& Career Dev for HVAC | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Apr - July | HVA 138 - Hydronics | WA Science Credit | 1 | 4 | \$400 | \$1,040 |
| Apr - July | HVA 144 - HVAC-R Controls | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Apr - July | HVA 149-Commercial Refridgeration | WA Elective Credit | 1 | 5 | \$500 | \$1,300 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 4 | 19 | \$1,900 | \$5,540 |
| total in Senior Year |  |  | 11 | 52 | \$5,200 | \$15,320 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$5,343 |


| Recom. Timeframe | First year after graduation | $\begin{gathered} \text { PTC } \\ \text { Credits } \end{gathered}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | HVA 158-Troubleshooting \& Diagnostics | 3 | \$780 |
| July - Oct | HVA 164 - Chiller Systems | 4 | \$1,040 |
| July - Oct | HVA 169-Certification Preparation | 5 | \$1,300 |
| College Fees |  |  | \$600 |
|  | Credits | 12 | \$3,720 |
| Oct - Jan | GSI 199-Internship | 12 | \$3,120 |
| College Fees |  |  | \$600 |
|  | Credits | 12 | \$3,720 |
| Total for first year after graduation: |  | 24 | \$7,440 |
| Total cost of program for WA student: |  |  | \$12,783 |

[^7]
## TRADES PROGRAM:

 HVAC TECHNOLOGY CERTIFICATE - 2 + 0.25Students will begin the program Junior year and finish in October after graduation.
Students will need to take two ELA credits during their junior year to meet graduation requirements.
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Freshman/Sophomore Year |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Full year @ } \\ \text { WA } \end{gathered}$ | GEM 120: College Mathematics | 0317 HEC Algebra 2 <br> (WA CCAC ECISHA - MAT 108) | 1 | 4 | \$118 | \$1,040 |
| College Fees |  |  |  |  | \$25 | \$150 |
| TOTAL in Freshman/Sophomore Year |  |  | 1 | 4 | \$143 | \$1,190 |
| Recom. Timeframe | Junior Year (Classes @ PTC 11:30-2:30) |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \end{aligned}$ |
| Oct - Jan | GSD 005 - Steps to Career Success 1 (1D-1H) | WA Social Studies Credit | 1 | 1 | \$100 | \$260 |
| Oct - Jan | HVA 109 - Fundamentals of Electricity (2D-3H) | WA Science Credit | 1 | 5 | \$500 | \$1,300 |
| Oct - Jan | HVA 113 - Heating Systems 1 (3D-3/3/2) | WA Math Credit | 1 | 5 | \$500 | \$1,300 |
| Jan - Apr | HVA 119 - Welding \& Sheet Metal Fabrication (2D-3H) | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | HVA 153 - Load Calculations \& Psychometrics (2D-3H) | WA Math Credit | 1 | 6 | \$600 | \$1,560 |
| College Fees |  |  |  |  | \$0 | \$900 |
| TOTAL in Junior Year |  |  | 5 | 21 | \$2,100 | \$6,360 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | $\begin{array}{\|c\|} \hline \text { PTC } \\ \text { Credits } \\ \hline \end{array}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \\ & \hline \end{aligned}$ |
| Oct - Jan | HVA 129 - Heating Systems 2 | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Oct - Jan | HVA 134 - Residential Refridgeration | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Oct-Jan Quarter |  |  | 2 | 12 | \$1,200 | \$3,720 |
| Jan - Apr | HVA 124 - Cust Serv \& Career Dev for HVAC | WA Elective Credit | 1 | 6 | \$600 | \$1,560 |
| Jan - Apr | HVA 138 - Hydronics | WA Science Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | HVA 144 - HVAC-R Controls | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Jan - Apr | HVA 149 - Commercial Refridgeration | WA Elective Credit | 1 | 5 | \$500 | \$1,300 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Jan - Apr Quarter |  |  | 4 | 19 | \$1,900 | \$5,540 |
| Apr - July | HVA 158 - Troubleshooting \& Diagnostics | WA Elective Credit | 1 | 3 | \$300 | \$780 |
| Apr - July | HVA 164 - Chiller Systems | WA Elective Credit | 1 | 4 | \$400 | \$1,040 |
| Apr - July | HVA 169 - Certification Preparation | WA Elective Credit | 1 | 5 | \$500 | \$1,300 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 3 | 12 | \$1,200 | \$3,720 |
| TOTAL in Senior Year |  |  | 9 | 43 | \$4,300 | \$12,980 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$6,543 |


| Recom. <br> Timeframe | First year after graduation | PTC <br> Credits | PTC <br> Cost |
| :---: | :---: | :---: | :---: |
| July - Oct | GSI 199 - Internship | 12 | $\$ 3,120$ |
|  | College Fees |  | $\$ 600$ |
|  | Credits | 12 | $\$ 3,720$ |
|  | Total for first year after graduation: | 12 | $\$ 3,720$ |
|  | Total cost of program for WA student: | $\$ 10,263$ |  |

[^8]
## ELECTRICIAN TECHNOLOGY CERTIFICATE - 1 + 0.5

Students will begin the program Senior year and finish in January after graduation.
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \end{aligned}$ | PTC Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oct - Jan | ELC 100 - Math for Electricians | WA Math Credit | 1 | 4 | \$400 | \$1,160 |
| Oct - Jan | ELC 110 - Electricity 1 | WA Science Credit | 1 | 5 | \$500 | \$1,450 |
| Oct - Jan | ELC 120 - Residential Wiring | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Oct - Jan | ELC 130 - Blueprint Reading | WA Elective Credit | 1 | 2 | \$200 | \$580 |
| Oct - Jan | GSD 001 - Steps to Career Success 1 | WA Social Studies Credit | 1 | 1 | \$100 | \$290 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Oct - Jan Quarter |  |  | 5 | 17 | \$1,700 | \$5,530 |
| Jan - Apr | ELC 140 - Electricity 2 | WA Science Credit | 1 | 4 | \$400 | \$1,160 |
| Jan - Apr | ELC 150 - Commercial Wiring | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Jan - Apr | ELC 160 - Motor Controls (PTC checking on articulation CCAC -MEC 156: Motors \& Motor Control) | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Jan - Apr | GSD 175 - Career Development | WA English Credit | 1 | 2 | \$200 | \$580 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Jan - Apr Quarter |  |  | 4 | 16 | \$1,600 | \$5,240 |
| Apr - July | ELC 170 - Industrial Wiring | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Apr - July | ELC 180 - Electricity 3 | WA Science Credit | 1 | 6 | \$600 | \$1,740 |
| Apr - July | ELC 190 - Computers \& Networking | WA Math Credit | 1 | 3 | \$300 | \$870 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Apr - July Quarter |  |  | 7 | 14 | \$1,400 | \$4,660 |
| TOTAL in Senior Year |  |  | 16 | 47 | \$4,700 | \$15,430 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$4,700 |


| Recom. <br> Timeframe | First year after graduation | Credits | PTC <br> Cost |
| :---: | :---: | :---: | :---: |
| July - Oct | ELC 200 - Electricity 4 | 4 | \$1,160 |
| July - Oct | ELC 210 - Programmable Controllers (PTC checking on articulation CCAC - MEC 108: Program Logic Controllers) | 4 | \$1,160 |
| July - Oct | ELC 220 - Troubleshooting Electrical Systems | 3 | \$870 |
| July - Oct | ELC 230 - Project Management \& Estimating | 4 | \$1,160 |
| College Fees |  |  | \$600 |
|  | Credits | 15 | \$4,950 |
| Oct - Jan | GSI 199-Internship | 12 | \$3,120 |
| College Fees |  |  | \$600 |
|  | Credits | 12 | \$3,720 |
| Total for first year after graduation |  | 27 | \$8,670 |
| Total cost of program for WA student: |  |  | \$13,370 |

*Costs based on 2021-2022 tuition rates and are subject to change yearly.

## TRADES PROGRAM:

 ELECTRICIAN TECHNOLOGY CERTIFICATE - $2+0.25$Students will begin the program Junior year and finish in October after graduation.
PTC Orientation with families will occur before students begin the program.

| Recom. Timeframe | Junior Year (Classes @ PTC 11:30-2:30) |  | WA Credits | PTC Credits | $\begin{aligned} & \text { WA } \\ & \text { Cost } \\ & \hline \end{aligned}$ | PTC <br> Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oct - Jan | ELC 100 - Math for Electricians (2 D-2H) | WA Math Credit | 1 | 4 | \$400 | \$1,160 |
| Oct - Jan | ELC 110 - Electricity 1 (2D-3H) | WA Science Credit | 1 | 5 | \$500 | \$1,450 |
| Oct - Jan | ELC 130 - Blueprint Reading (1D-2H) | WA Elective Credit | 1 | 2 | \$200 | \$580 |
| Oct - Jan | GSD 001 - Steps to Career Success 1 (1H-1D) | WA Social Studies Credit | 1 | 1 | \$100 | \$290 |
| Jan - Apr | ELC 120 - Residential Wiring (3D-3/3/2) | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Jan - Apr | ELC 140 - Electricity 2 (2D-3H) | WA Science Credit | 1 | 4 | \$400 | \$1,160 |
| College Fees |  |  |  |  | \$0 | \$1,050 |
| TOTAL in Junior Year |  |  | 6 | 21 | \$2,100 | \$7,140 |
| Recom. Timeframe | Senior Year (All classes @ PTC) |  | WA Credits | $\begin{gathered} \hline \text { PTC } \\ \text { Credits } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { WA } \\ & \text { Cost } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \\ & \hline \end{aligned}$ |
| Oct - Jan | ELC 150 - Commercial Wiring | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Oct - Jan | ELC 160 - Motor Controls (PTC checking on articulation CCAC -MEC 156: Motors \& Motor Control) | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Oct - Jan | ELC 190 - Computers \& Networking | WA Math Credit | 1 | 3 | \$300 | \$870 |
| Oct - Jan | GSD 175 - Career Development | WA English Credit | 1 | 2 | \$200 | \$580 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Oct - Jan Quarter |  |  | 4 | 15 | \$1,500 | \$4,950 |
| Jan - Apr | ELC 180 - Electricity 3 | WA Science Credit | 1 | 6 | \$600 | \$1,740 |
| Jan - Apr | ELC 170 - Industrial Wiring | WA Elective Credit | 1 | 5 | \$500 | \$1,450 |
| Jan - Apr | ELC 230 - Project Management \& Estimating | WA Math Credit | 1 | 4 | \$400 | \$1,160 |
| College Fees |  |  |  |  | \$0 | \$600 |
| TOTAL in Jan - Apr Quarter |  |  | 3 | 15 | \$1,500 | \$4,950 |
| Apr - July | ELC 200 - Electricity 4 | WA Science Credit | 1 | 4 | \$400 | \$1,160 |
| Apr - July | ELC 210 - Programmable Controllers (PTC checking on articulation CCAC - MEC 108: Program Logic Controllers) | WA Elective Credit | 1 | 4 | \$400 | \$1,160 |
| Apr - July | ELC 220 - Troubleshooting Electrical Systems | WA Elective Credit | 1 | 3 | \$300 | \$870 |
| College Fees |  |  |  |  | \$0 | \$450 |
| TOTAL in Apr - July Quarter |  |  | 3 | 11 | \$1,100 | \$3,640 |
| TOTAL in Senior Year |  |  | 6 | 41 | \$4,100 | \$13,540 |
| Students graduate in May/June - total cost during high school: |  |  |  |  |  | \$6,200 |


| Recom. Timeframe | First year after graduation | Credits | $\begin{aligned} & \text { PTC } \\ & \text { Cost } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| July - Oct | GSI 199-Internship | 12 | \$3,120 |
| College Fees |  |  | \$600 |
|  | Credits | 12 | \$3,720 |
|  | Total for first year after graduation | 12 | \$3,720 |
| Total cost of program for WA student: |  |  | \$9,920 |

*Costs based on 2021-2022 tuition rates and are subject to change yearly.


## AVIATION PROGRAM:

AEROSPACE MANAGEMENT ASSOCIATE DEGREE
Students will begin the program Junior year and finish in one semester after graduation.

| Recom. Timeframe | Freshman/Sophomore Year |  | WA Credits | College Credits |
| :---: | :---: | :---: | :---: | :---: |
| Full Year @ WA | Social Science Elective | 0232 AP US Government \& Politics (WA CCAC ECIHSA - POL 103) | 1 | 3 |
| Full Year @ WA | CIST 1000: Intro to Information Technology | 0627 IT Fundamentals <br> (WA CCAC ECIHSA - CIT 115 \& CIT 150) | 1 | 6 |
| $\begin{array}{\|c} \hline \text { Full Year @ } \\ \text { WA } \\ \hline \end{array}$ | BUSM 112: Principles of Management BUSM 245: Principles of Marketing | 0615 Fundamentals of Marketing \& Management (WA RMU ECIHSA - MARK 2000 \& MGMT 2000) | 1 | 6 |
| Total in Freshman/Sophomore Year |  |  | 3 | 15 |
| Recom. Timeframe |  | Junior Year | WA Credits | College Credits |
| $\begin{gathered} \text { Full Year @ } \\ \text { WA } \end{gathered}$ | ACCT 110: Financial Accounting | 0616 Financial Accounting <br> (WA RMU ECIHSA - ACCT 2030) | 1 | 3 |
| $\begin{gathered} \hline \text { Full Year @ } \\ \text { WA } \end{gathered}$ | BUSM 255: Macroeconomics | 0242 AP Economics <br> (WA RMU ECIHSA - ECON 1010) | 1 | 3 |
| Fall | AVIP 100: Titian Transition | Taken through Aviation Academy on PWCTC campus (courses not part of degree curriculum but required for Aviation Academy) | 1 | 1 |
| Fall | AVIP 102: Intro to Aviation | Taken through Aviation Academy on PWCTC campus | 1 | 3 |
| Fall or Full Year @ WA | WRIT 101: English Composition | Taken through Aviation Academy on PWCTC campus OR 0122 AP English Language \& Composition (WA CCAC ECIHSA - ENG 101 \& ENG 102) | 1 | 3 |
| Spring | AVIP 160: Private Pilot Flight Theory | Taken through Aviation Academy on PWCTC campus | 1 | 7 |
| Total in Junior Year |  |  | 6 | 20 |
| Recom. Timeframe |  | Senior Year | WA Credits | College Credits |
| Full Year @ WA | ACCT 111: Managerial AccountingANAGERIAL ACCO | 0613 Managerial Accounting (WA RMU ECIHSA - ACCT 2060) | 1 | 3 |
| Full Year @ WA | Literature Elective | 0132 AP English Literature \& Composition <br> (WA CCAC ECIHSA - ENG 115) OR 0133 Classic \& Modern Literature (WA <br> RMU ECIHSA - ELIT 1050) | 1 | 3 |
| Full Year @ WA | Humanities Elective | 0151 Oral Communications (WA CCAC ECIHSA - SPH 101) | 1 | 3 |
| Fall | AVIP 205: Aircraft Engines \& Systems | Taken through Aviation Academy on PWCTC campus | 1 | 4 |
| Fall | AVIP 260: Human Factors Theory | Taken through Aviation Academy on PWCTC campus | 1 | 3 |
| Spring | AVIP 101: History of Aviation | Taken through Aviation Academy on PWCTC campus | 1 | 3 |
| Spring | MATH 126: Statistics | Taken through Aviation Academy on PWCTC campus | 1 | 4 |
| TOTAL in Senior Year |  |  | 7 | 23 |
| Recom. Timeframe | First | year after graduation |  |  |
| Fall | AVIC 235: Air Traffic Control Procedures |  |  |  |
| Fall | BUSM 108: Entrepreneurship |  |  |  |
| Fall | BUSC 210: Organizational Behavior |  |  |  |
| Credits |  |  |  |  |
| Total for first year after graduation |  |  | 9 |  |

## AVIATION PROGRAM: PROFESSIONAL PILOT ASSOCIATE DEGREE

Students will begin the program Junior year and finish additional courses after graduation. Length of program will vary based on students flight hours.

| Recom. Timeframe | Freshman/Sophomore Year |  | WA Credits | College Credits |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Full Year @ } \\ \text { WA } \\ \hline \end{gathered}$ | CIST 1000 - Intro to Information Technology | 0627 IT Fundamentals <br> (WA CCAC ECIHSA - CIT 115 \& CIT 150) | 1 | 6 |
| Total in Freshman/Sophomore Year |  |  | 1 | 6 |
| Recom. Timeframe |  | Junior Year | WA Credits | College Credits |
| $\begin{gathered} \text { Full Year @ } \\ \text { WA } \\ \hline \end{gathered}$ | PHYS 105: Physical Science | 0412 AP Physics 1 <br> (WA CCAC ECIHSA - PHY 141) | 1.5 | 1 |
| Fall | AVIP 100: Titian Transition | Taken through Aviation Academy on PWCTC campus (courses not part of degree curriculum but required for Aviation Academy) | 1 | 1 |
| Fall | AVIP 102: Intro to Aviation | Taken through Aviation Academy on PWCTC campus | 1 | 3 |
| Fall or Full Year @ WA | WRIT 101: English Composition | Taken through Aviation Academy on PWCTC campus OR 0122 AP English Language \& Composition (WA CCAC ECIHSA - ENG 101 \& ENG 102) | 1 | 3 |
| Spring | AVIP 160: Private Pilot Flight Theory AVIP 170: Private Pilot Flight Certification | Taken through Aviation Academy on PWCTC campus | 1 | 12 |
| Total in Junior Year |  |  | 6.5 | 26 |
| Recom. Timeframe |  | Senior Year | WA Credits | College Credits |
| Full Year @ WA | Literature Elective | 0132 AP English Literature \& Composition <br> (WA CCAC ECIHSA - ENG 115) OR 0133 Classic \& Modern Literature (WA RMU ECIHSA - ELIT 1050) | 1 | 3 |
| Fall | AVIP 205: AIRCRAFT ENGINES \& SYSTEMS | Taken through Aviation Academy on PWCTC campus (courses not part of degree curriculum but required for Aviation Academy) | 1 | 4 |
| Fall | AVIP 260: HUMAN FACTORS THEORY | Taken through Aviation Academy on PWCTC campus (courses not part of degree curriculum but required for Aviation Academy) | 1 | 3 |
| Spring | AVIP 101: History of Aviation | Taken through Aviation Academy on PWCTC campus | 1 | 3 |
| Spring | MATH 126: Statistics | Taken through Aviation Academy on PWCTC campus | 1 | 4 |
| TOTAL in Senior Year |  |  | 11.5 | 43 |
| Recom. Timeframe | Courses to complete after graduation |  | Credits |  |
| Summer | AVIC 180: Instrument Flight Theory |  | 7 |  |
| Summer | AVIC 190: Instrument Flight Rating |  | 2 |  |
| Fall | AVIP 210: Commercial Flight Theory |  | 6 |  |
| Fall | AVIP 220: Commercial Flight Certification 1 |  | 3 |  |
| Spring | AVIP 225: Comercial Flight Certification 2 |  | 3 |  |
| Spring | AVIP 270: Aerodynamics of Flight |  | 3 |  |
| Summer | AVIP 250: Multi-Engine Flight Rating OR AVIP 280: Certified Flight Instructor - Airplane |  | 1 or 2 |  |
| Summer | AVIP 285: Certified Flight Instructor - Instruments OR AVIP 290: Professional Flight Instructor |  | 2 or 5 |  |
| Total credits after graduation |  |  | 27-31 |  |

## AVIATION PROGRAM:

## AIR TRAFFIC CONTROLLER ASSOCIATE DEGREE

| Recom. Timeframe | Freshman/Sophomore Year |  | WA Credits | College Credits |
| :---: | :---: | :---: | :---: | :---: |
| Full Year @ WA | CIST 1000: Intro to Information Technology | 0627 IT Fundamentals <br> (WA CCAC ECIHSA - CIT 115 \& CIT 150) | 1 | 6 |
| Total in Freshman/Sophomore Year |  |  | 1 | 6 |
| Recom. Timeframe |  | Junior Year | WA Credits | College Credits |
| Fall | AVIP 100: Titian Transition | Taken through Aviation Academy on PWCTC campus (courses not part of degree curriculum but required for Aviation Academy) | 1 | 1 |
| Fall | AVIP 102: Intro to Aviation | Taken through Aviation Academy on PWCTC campus | 1 | 3 |
| Fall or Full <br> Year @ WA | WRIT 101: English Composition | Taken through Aviation Academy on PWCTC campus OR 0122 AP English Language \& Composition (WA CCAC ECIHSA - ENG 101 \& ENG 102) | 1 | 3 |
| Spring | AVIP 160: Private Pilot Flight Theory AVIP 104: Air Traffic Control Flight 1 | Taken through Aviation Academy on PWCTC campus | 1 | 9 |
| Total in Junior Year |  |  | 5 | 22 |
| Recom. Timeframe |  | Senior Year | WA Credits | College Credits |
| $\begin{gathered} \text { Full Year @ } \\ \text { WA } \end{gathered}$ | Literature Elective | 0132 AP English Literature \& Composition (WA CCAC ECIHSA - ENG 115) OR 0133 Classic \& Modern Literature (WA RMU ECIHSA - ELIT 1050) | 1 | 3 |
| Fall | AVIP 205: AIRCRAFT ENGINES \& SYSTEMS | Taken through Aviation Academy on PWCTC campus (courses not part of degree curriculum but required for Aviation Academy) | 1 | 4 |
| Fall | AVIP 260: HUMAN FACTORS THEORY | Taken through Aviation Academy on PWCTC campus (courses not part of degree curriculum but required for Aviation Academy) | 1 | 3 |
| Spring | AVIP 101: History of Aviation | Taken through Aviation Academy on PWCTC campus | 1 | 3 |
| Spring | MATH 126: Statistics | Taken through Aviation Academy on PWCTC campus | 1 | 4 |
| TOTAL in Senior Year |  |  | 10 | 39 |


| Recom. Timeframe | Courses to complete after graduation | Credits |
| :---: | :---: | :---: |
| Fall | AVIC 235: Air Traffic Control Procedures | 3 |
| Fall | AVIC 180: Advanced Flight Theory | 7 |
| Fall | AVIP 105: Air Traffic Control Flight 2 | 1 |
| Spring | AVIC 237: Facility Rating 1 | 5 |
| Spring | AVIC 247: Approach Control 1 | 4 |
| Summer | AVIC 238: Facility Rating 2 | 5 |
| Summer | AVIC 248: Approach Control 2 | 4 |
| Fall | AVIC 257: Non-Radar Lecture | 3 |
| Fall | AVIC 251: Non-Radar Lab | 5 |
| Spring | AVIC 258: Radar Lecture | 4 |
| Spring | AVIC 256: Radar Lab | 5 |
|  | Total credits after graduation | 46 |

## COURSE LIST

The courses offered at West Allegheny High School are listed alphabetical by department with Parkway West Career \& Technology Center programs and special options at the end.

| $*$ | Course weighted on a 4.5 GPA scale |
| :---: | :--- |
| $* *$ | Course weighted on a 5.0 GPA scale |
| ஆ | Course eligible for college credit through our Early <br> College in High School Academy (ECIHSA) |
| \& ஆ | Awaiting final approval from our higher education <br> ECIHSA college or university partner |

## Course eligible for industry-based credential Course requirement for WASD-PTC Programs and count towards graduation requirements Course may count toward core course credit required for graduation - see the graduation requirements page for more information

(S) Semester

AP CAPSTONE PROGRAM

| 0200 | AP Seminar**[10-12] |
| :---: | :---: |
| 0201 | AP Research**[11-12] |
| BUSINESS, COMPUTER, AND INFORMATION |  |
| TECHNOLOGY |  |
| 0611 | Yearbook [9-12] |
|  | EARLY COLLEGE IN HIGH SCHOOL ACADEMY (CCAC) |
| CYBERSECURITY |  |
| 0627 | IT Fundamentals** ${ }^{\text {d }}$ ( 6 credits) $\checkmark$ [9-12] |
| 0628 | Prin. Networking \& Cybersecurity** $(6$ credits) $\checkmark$ [10-12] |
| 0629 | Ethical Hacking** ${ }^{\text {( }} \mathbf{6}$ credits) [11-12] |
| 0630 | Cybersecurity Capstone $* * \mathscr{A}$ ( 6 credits) $\checkmark$ [12] |
| 0632 | Network \& Infrastructure Security** ${ }^{\text {( }}$ ( 6 credits) $\checkmark$ [11-12] |
| 0633 | Linux System Administration**\& (6 credits) [10-12] |
| 0634 | Windows Server Administration** ${ }^{\text {f ( }}$ ( credits) [11-12] |
|  | EARLY COLLEGE IN HIGH SCHOOL ACADEMY (CCAC) |
| MULTIMEDIA GAMES SIMULATION |  |
| 0621 | Introduction to Game Design **\& (3 credits) [9-12] |
| 0622 | Developing Multimedia Websites** $\mathscr{A}$ ( 9 credits) [10-12] |
| 0623 | 3D Modeling \& Animation** ${ }^{\text {( }}$ ( 6 credits) [10-12] |
| 0624 | Game Production \& Marketing**\& (3 credits) [12] |
| 0625 | 3D Game Development** ${ }^{\text {f ( }}$ ( credits) [11-12] |
| 0626 | Virtual Reality**\& (6 credits) [12] |
| 0612 | Multimedia Graphics** ${ }^{\text {f ( }}$ ( credits) [10-12] |
| EARLY COLLEGE IN HIGH SCHOOL ACADEMY (RMU) |  |
|  | BUSINESS |
| 0614 | Introduction to the Business World ** $\mathscr{A}$ (3 credits) [9-12] |
| 0615 | Fund. of Marketing \& Management**\& (3 credits) [9-12] |
| 0616 | Financial Accounting** ${ }^{\text {( }}$ ( credits) [10-12] |
| COMPUTER SCIENCE (CCAC) |  |
| 0617 | AP Computer Science Principles** [10-12] |
| 0618 | AP Computer Science A**H (8 credits) [10-12] |
| 0619 | Intro to Data Analytics with Python**\& (7 credits) [10-12] |
| 0620 | Programming in C \& C++ **\&8 (7 credits) [11-12] |

## ENGINEERING AND TECHNOLOGY EDUCATION

EARLY COLLEGE IN HIGH SCHOOL ACADEMY (CCAC)
$\frac{\text { MECHATRONICS }}{\text { Manufacturing }\left.\right|^{* *} \text { \& }(6 \text { credits) } \checkmark \text { [9-12] }}$
Home Systems** ${ }^{\circ}$ ( 6 credits) [9-12]
Digital Electronics** ${ }^{\circ}$ ( 6 credits) [10-12]
Fluid Robotics** \& (6 credits) [11-12]
Programmable Logic Controllers** ${ }^{\circ}$ ( 6 credits) [11-12]
$\frac{\text { EARLY COLLEGE IN HIGH SCHOOL ACADEMY (RMU) }}{\text { ENGINEERING }}$
Introduction to Engineering Design ** $\mathscr{H}$ (3 credits) [9-12]
CADD II ** ${ }^{\text {( }}$ ( 3 credits) [10-12]
Engineering Materials ** $\mathscr{H}$ (3 credits) [10-12]

## TECHNOLOGY EDUCATION

Principles of Technology [9-12]
Architectural Design [9-12]
Drawing and Design for Engineering \& Architecture [9-12]
CADD I [10-12]
CADD III [11-12]
Manufacturing Technology II [10-12]
Do It Yourself (DIY) [9-12]
Foundations of Green Energy (WAVA ONLY) [10-12]
Media Arts [9-12]
Introduction to Social Media (S - WAVA ONLY) [9-12]

## ENGLISH LANGUAGE ARTS

0101 English 9 [9]

0106 Honors English 9* [9]
0111 English 10 [10]
0112 Honors English 10* [10]
0120 English 11 [11]
0121 College Readiness English 11 [11]
0122 AP English Language \& Composition** ${ }^{*}$ ( 6 credits) [11-12]
0130 English 12 [12]
0131 College Readiness English 12 [12]
0132 AP English Literature \& Composition**\& (3 credits) [12]
0151 Oral Communications**\& (3 credits) [11-12]
0133 Classic \& Modern Literature** $\mathscr{H}$ (3 credits) [12]
V150 Creative Writing (S2 - WAVA ONLY) [11-12]
V154 Gothic Literature (S1 - WAVA ONLY) [11-12]

## FAMILY AND CONSUMER SCIENCES

| 0720 | Exploring Foods [9-12] |
| :--- | :--- |
| 0725 | Financial Literacy: Surviving the Real World [11-12] |

EARLY COLLEGE IN HIGH SCHOOL ACADEMY (RMU) EARLY CHILDHOOD EDUCATION

0735 Partners in Edu: Exploring Foods **砠 (3 credits) [10-12]

## COURSE LIST

The courses offered at West Allegheny High School are listed alphabetical by department with Parkway West Career \& Technology Center programs and special options at the end.

```
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** Course weighted on a 5.0 GPA scale
H}\mathrm{ Course eligible for college credit through our Early
    College in High School Academy (ECIHSA)
Awaiting final approval from our higher education
ECIHSA college or university partner
```


## Course eligible for industry-based credential <br> Course requirement for WASD-PTC Programs and count towards graduation requirements Course may count toward core course credit required for graduation - see the graduation requirements page for more information

(S) Semester

## MATHEMATICS

| 0307 | Introduction to Algebra [9] |
| :--- | :--- |
| 0308 | Algebra 1 [9-10] |
| 0310 | Geometry [10-12] |
| 0315 | Algebra 2 [9-12] |
| 0317 | HEC Algebra 2**\& (4 credits) [9-12] |
| 0319 | Trigonometry \& Precalculus [10-12] |
| 0320 | Honors Trigonometry \& Precalculus* [10-12] |
| 0321 | Discrete Math [11-12] |
| 0322 | Calculus [11-12] |
| 0323 | AP Calculus AB**\& (3 credits) [11-12] |
| 0324 | AP Statistics**\& (3 credits) [10-12] |
| 0325 | AP Calculus BC**\& (3 credits) [12] |

## PERFORMING ARTS

0750 Band I (3-day option - 0751) [9-12]
0753 Band II (3-day option - 0754) [9-12]
0756 Band III by audition only (3-day option - 0757) [9-12]
0760 Jazz Studies: Instrumental - 3-day [9-12]
0762 Beginning Piano - 3-day [9-12]
0763 Intermediate Piano - 3-day [9-12]
0764 Beginning Guitar - 3-day [9-12]
0765 Intermediate Guitar - 3-day [9-12]
0766 Chorus (3-day option - 0768) [9-12]
0770 Vocal Studies - 3-day [9-12]
0774 Show Choir by audition only (3-day option - 0775) [10-12]
0777 Digital Audio Production I (3-day option - 0778) [9-12]
0779 Digital Audio Production II (3-day option - 0780) [10-12]
0786 Technical Theatre - 3-day [9-12]
0792 Dance (3-day option - 0793) [9-12]
V790 Music Appreciation (S - WAVA ONLY) [9-12]

## PHYSICAL EDUCATION AND HEALTH

0801 Health \& Wellness 9 (S) - 3-day [9]
0803 Health \& Wellness 10 (S) - 3-day [10]
0800 Physical Education (S) - 3-day [9-12]
0802 Physical Education - 3-day [9-12]
0804 Physical Education - 6-day [9-12]
0820 Physical Conditioning - 6-day [9-12]
0821 Physical Conditioning - 3-day [9-12]
0831 Exercise Science [11-12]

## SCIENCE

## 0402 Biology with Lab [9]

0403 Honors Biology with Lab* [9]
0404 Conceptual Chemistry [10-11]
0405 Honors Chemistry with Lab* [10-11]
0406 Conceptual Physics [11-12]
0407 Physics [11-12]
0408 Forensic Science [11-12]
0409 Anatomy \& Physiology* [11-12]
0410 AP Biology** \& (8 credits) [10-12]
0411 AP Chemistry** \& (8 credits) [11-12]
0412 AP Physics 1**\& (4 credits) [10-12]
0413 AP Physics 2** \& (3 credits) [11-12]
V425 Health Sciences (WAVA ONLY) [10-12]
V426
V427
V428 Introduction to Astronomy (S - WAVA ONLY) [10-12] Introduction to Marine Biology (S - WAVA ONLY) [10-12] Introduction to Veterinary Science (S - WAVA ONLY) [10-12]

## SOCIAL STUDIES

0210 U.S. History [9]
0211 Honors U.S. History* [9]
0230 American Government [10-11]
0232 AP U.S. Government \& Politics** ${ }^{\circ}$ (3 credits) [10-12]
0236 World Cultures (with Career Seminar) [11]
0238 AP World History** [11]
V239 AP United States History** (WAVA ONLY) [10-12]
0240 AP Psychology** ${ }^{\text {\& }}$ (3 credits) [11-12]
0242 AP Economics** $\mathscr{H}$ (3 credits) [11-12]
0243 Criminal Justice \& Investigations** $\mathscr{A}$ (6 credits) [10-12]
0244 Psychology \& Sociology [11-12]
0245 African American \& Multicultural Studies [11-12]
0247 Holocaust \& Genocide Studies (S) [11-12]
0249 Current Affairs (S) [11-12]
0250
V246
V252
V253
V254 Introduction to Military Careers (S - WAVA ONLY) [11-12]

## USMC JUNIOR ROTC

0261 USMC Junior ROTC I [9-12]
0262 USMC Junior ROTC II [10-12]
0263 USMC Junior ROTC III [11-12]
0264 USMC Junior ROTC IV [12]

## COURSE LIST

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| :---: | :--- |
| $* *$ | Course weighted on a 5.0 GPA scale |
| \& | Course eligible for college credit through our Early <br> College in High School Academy (ECIHSA) |
| $\mathscr{\text { \& }}$Awaiting final approval from our higher education <br> ECIHSA college or university partner |  |

## Course eligible for industry-based credential <br> Course requirement for WASD-PTC Programs and count towards graduation requirements <br> Course may count toward core course credit required for graduation - see the graduation requirements page for more information

(S) Semester

## VISUAL ARTS

| 0740 | Art I [9-12] |
| :--- | :--- |
| 0741 | Art II [10-12] |
| 0742 | Art III [11-12] |
| 0743 | Honors Art IV* [12] |
| 0744 | AP Drawing** [12] |
| 0745 | Intro to Ceramics [10-12] |
| 0746 | Advanced Ceramics [11-12] |
| V703 | Graphic Design and IIlustration I (S - WAVA ONLY) [9-12] |
| V704 | Graphic Design and Illustration II (S - WAVA ONLY) [9-12] |
| V745 | Art Appreciation (S - WAVA ONLY) [9-12] |
| V746 | AP Art History** (WAVA ONLY) [11-12] |

## WORLD LANGUAGES

0500 Spanish I [9-12]
0501 Spanish II [9-12]
0502 Spanish III [10-12]
0503 HEC Spanish IV**\& (6 credits) [11-12]
0504 AP Spanish Language \& Culture** [12]
V510 French I (WAVA ONLY) [9-12]
V511 French II (WAVA ONLY) [9-12]
V512 French III (WAVA ONLY) [10-12]
V513 French IV* (WAVA ONLY) [11-12]
V514 AP French Language \& Culture** (WAVA ONLY) [12]
0520 German I [9-12]
0521 German II [9-12]
0522 German III [10-12]
0523 HEC German IV**\&\& ( 6 credits) [11-12]
0524 AP German Language \& Culture** [12]
0525 American Sign Language I (S1) [9-12]
0526 American Sign Language II (S2) [9-12]
V530 Mandarin Chinese I (WAVA ONLY) [9-12]
V531 Mandarin Chinese II (WAVA ONLY) [10-12]

## PARKWAY WEST CAREER AND TECHNOLOGY CENTER

2501 Auto Body Repair [9-12]
2502 Automotive Technology [9-12]
2503 Construction Technology Cluster (1st year) [9-12]
2504 Carpentry [10-12]
2505 Electrical Systems Technology [10-12]
2506 Heating, Ventilation, Air Conditioning \& Refrigeration (HVAC/R) [10-12]
2507 Power Motorsports [9-12]
2508 Welding Technology [10-12]
2509 Cosmetology [9-12]
2510 Culinary Arts [9-12]
2511 Healthcare Occupations Technology [9-12]
2512 Diesel Technology [9-12]

2513 Graphic Arts \& Production Technology [9-12]
2514 Cyber Security \& Network Technology [9-12]
2515
2516
2517
Public Safety Technology [9-12]
Sports Medicine and Rehabilitation Therapy Technology (SMARTT) [9-12]
Veterinary Assistant Technology [9-12]

## COLLEGE ENTRANCE EXAM PREPARATION COURSES

V670 ACT English Preparation (S - WAVA ONLY) [10-12]
V671 ACT Mathematics Preparation (S - WAVA ONLY) [10-12]
V672 ACT Reading Preparation (S - WAVA ONLY) [10-12]
V673 ACT Science Preparation (S - WAVA ONLY) [10-12]
V675 SAT Mathematics Preparation (S - WAVA ONLY) [10-12]
V675 SAT Reading Preparation (S - WAVA ONLY) [10-12]
V675 SAT Language Preparation (S - WAVA ONLY) [10-12]

## SPECIAL OPTIONS

Independent Study [11-12]
Early Release [12]
Work Study [12]

## EARLY COLLEGE IN HIGH SCHOOL ACADEMY DUAL ENROLLMENT PROGRAMS

|  | COMMUNITY COLLEGE OF BEAVER COUNTY AVIATION |
| :--- | :--- |
| DEAM | Aerospace Management Associate Degree [11-12] |
| DEAT | Air Traffic Control Associate Degree [11-12] |
| DEPP | Professional Pilot Associate Degree [11-12] |
|  |  |
| PITTSBURGH TECHNICAL COLLEGE HEALTH SCIENCES |  |
| DENA | Nursing Associate Degree [10-12] |
| DEST | Surgical Technology Associate Degree [10-12] |
| DEPN | Practical Nursing Certificate [11-12] |
| DEMT | Therapeutic Massage Practitioner Certificate [12] |

## PITTSBURGH TECHNICAL COLLEGE TRADES

DECA
DECM
DEHA
DEHC
DEWA
DEWC
DEEC

CAD: Architectural Engineering Tech. Assoc. Degree [11-12]
CAD: Mechanical Engineering Tech. Assoc. Degree [11-12]
Heating Ventilation \& Air Cond. Tech. Assoc. Degree [11-12]
Heating Ventilation \& Air Cond. Tech. Certificate [11-12]
Welding Technology Associate Degree [11-12]
Welding Technology Certificate [11-12]
Electrician Technology Certificate [11-12]

## WAVA COURSE LIST

The courses offered through the West Allegheny Virtual Academy are listed alphabetical by department.

## * <br> Course weighted on a 4.5 GPA scale <br> Course weighted on a 5.0 GPA scale <br> \# Course does not count towards credit in the Early College in High School Academy (ECIHSA) <br> BUSINESS, COMPUTER, AND INFORMATION TECHNOLOGY

BOLD
TYPE
$\wedge$ Course not transferrable to in-person course
Course may count toward core course credit required for graduation (see the graduation requirements page for more information)
(S) Semester

|  |  BUSINESS <br> V614 Principles of Business [9-12] <br> V615 Marketing for Small Business [9-12] <br> V616 Financial Accounting*\# [10-12] <br>   <br> V630 $\frac{\text { COMPUTER SCIENCE }}{\text { CompTIA A+ \# ^ [9-12] }}$ <br> V631 Networking Fundamentals \# ^ [10-12] <br>   <br> V650 Gaming <br> V652 <br> Web Technologies \#^ [10-12]  |
| :--- | :--- |

## ENGINEERING AND TECHNOLOGY EDUCATION

V706 Principles of Architecture and Construction [9-12]
V708 CADD I [9-12]
V710 Manufacturing Principles\#^ [9-12]
V714 Principles of Engineering and Technology \#^ [9-12]
V717 Foundations of Green Energy [10-12]
V748 Media Arts I [9-12]
V749 Intro to Social Media (S - WAVA ONLY) [9-12]

## ENGLISH LANGUAGE ARTS

V101 English 9 [9]
V106 Honors English 9* [9]
V111 English 10 [10]
V112 Honors English 10* [10]
V120 English 11 [11]
V121 College Readiness English 11 [11]
V122 AP English Language \& Composition** \# [11-12]
V130 English 12 [12]
V131 College Readiness English 12 [12]
V132 AP English Literature \& Composition** \# [12]
V150 Creative Writing (S2 - WAVA ONLY) [11-12]
V154 Gothic Literature (S1 - WAVA ONLY) [11-12]

## FAMILY AND CONSUMER SCIENCES

V720 Culinary Arts I [9-12]

V725 Financial Literacy [11-12]
V727 Relationships and Parenting \#^ [9-12]
Child Development \& Parenting \#^ [10-12]

## MATHEMATICS

| V307 | Introduction to Algebra [9] |
| :--- | :--- |
| V308 | Algebra 1 [9-10] |
| V310 | Geometry [10-12] |
| V315 | Algebra 2 [9-12] |
| V317 | Honors Algebra 2* \# [9-12] |
| V319 | Trigonometry \& Precalculus [10-12] |
| V320 | Honors Trigonometry \& Precalculus* [10-12] |
| V321 | Discrete Math [11-12] |
| V322 | Calculus [11-12] |
| V323 | AP Calculus AB**\# [11-12] |

## PERFORMING ARTS

V778 Audio and Video Production I [9-12]
V779 Audio and Video Production II [10-12]
V790 Music Appreciation (S - WAVA ONLY) [9-12]

## PHYSICAL EDUCATION AND HEALTH

V800 Physical Education 0.25 (S) [9-12]
V801 Health \& Wellness 9 (S) [9]
V802 Physical Education 0.5 [9-12]
V803 Health \& Wellness 10 (S) [10]
V804 Physical Education 1.0 [9-12]
V820 Physical Conditioning 1.0 [9-12]
V821 Physical Conditioning 0.5 [9-12]
V831 Exercise Science [11-12]

## SCIENCE

## V402 Biology with Lab [9]

V403 Honors Biology with Lab* [9]
V404 Conceptual Chemistry [10-11]
V405 Honors Chemistry* [10-11]
V406 Conceptual Physics [11-12]
V407
V408
V409
V410
V411
V425
V426
V427
V428

Physics [11-12]
Forensic Science [11-12]
Anatomy \& Physiology* [11-12]
AP Biology**\# [10-12]
AP Chemistry** \# [11-12]
Health Sciences (WAVA ONLY) [10]12]
Introduction to Astronomy (S - WAVA ONLY) [10-12]
Introduction to Marine Biology (S1 - WAVA ONLY) [10-12]
Intro to Veterinary Science (S2 - WAVA ONLY) [10-12]

## WAVA COURSE LIST

The courses offered through the West Allegheny Virtual Academy are listed alphabetical by department.

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Course weighted on a 5.0 GPA scale
\# Course does not count towards credit in the Early College in High School Academy (ECIHSA)
$\wedge \quad$ Course not transferrable to in-person course Course may count toward core course credit required for graduation (see the graduation requirements page for more information)
(S) Semester


## SOCIAL STUDIES

| V210 | U.S. History [9] |
| :--- | :--- |
| V211 | Honors U.S. History* [9] |
| V230 | American Government [10-11] |
| V232 | AP U.S. Government \& Politics** \# [10-12] |
| V236 | World Cultures [11] |
| V238 | AP World History** [11] |
| V239 | AP United States History** (WAVA ONLY) [10-12] |
| V240 | AP Psychology** \# [11-12] |
| V242 | AP Economics** [11-12] |
| V243 | Introduction to Criminology and Law \# [10-12] |
| V244 | Psychology \& Sociology [11-12] |
| V246 | Introduction to World Religions (S - WAVA ONLY) [11-12] |
| V247 | Holocaust \& Genocide Studies (S) [11-12] |
| V249 | Current Affairs (S) [11-12] |
| V251 | African American Studies [11-12] |
| V252 | Native American Studies (S - WAVA ONLY) [11-12] |
| V253 | Women's Studies (S - WAVA ONLY) [11-12] |
| V254 | Introduction to Military Careers (S - WAVA ONLY) [11-12] |

## VISUAL ARTS

| V703 | Graphic Design and Illustration I (S - WAVA ONLY) [9-12] |
| :--- | :--- |
| V704 | Graphic Design and Illustration II (S - WAVA ONLY) [9-12] |
| V740 | Studio Art I [9-12] |
| V741 | Studio Art II [10-12] |
| V742 | Studio Art III [11-12] |
| V745 | Art Appreciation (S- WAVA ONLY) [9-12] |
| V746 | AP Art History** (WAVA ONLY) [11-12] |

## SPECIAL OPTIONS

College Entrance Exam Preparation Courses
V670 ACT English Preparation (S - WAVA ONLY) [9-12]
V671 ACT Math Preparation (S - WAVA ONLY) [9-12]
V672 ACT Reading Preparation (S - WAVA ONLY) [9-12]
V673 ACT Science Preparation (S - WAVA ONLY) [9-12]
V675 SAT Math Preparation (S - WAVA ONLY) [9-12]
V675 SAT Reading Preparation (S - WAVA ONLY) [9-12]
V675 SAT Writing Preparation (S - WAVA ONLY) [9-12]

## WORLD LANGUAGES

V500 Spanish I [9-12]
V501 Spanish II [9-12]
V502 Spanish III [10-12]
V503 Spanish IV* \# [11-12]
V504 AP Spanish Language \& Culture** [12]
V510 French I (WAVA ONLY) [9-12]
V511 French II (WAVA ONLY) [9-12]
V512 French III (WAVA ONLY) [10-12]
V513 French IV* (WAVA ONLY) [11-12]
V514 AP French Language \& Culture** (WAVA ONLY) [12]
V520 German I [9-12]
V521 German II [9-12]
V522 German III [9-12]
V525 American Sign Language I (S1) [9-12]
V526 American Sign Language II (S2) [9-12]
V530 Mandarin Chinese I (WAVA ONLY) [9-12]
V531 Mandarin Chinese II (WAVA ONLY) [10-12]

## AP CAPSTONE

## AP SEMINAR 02001 CREDIT

In this yearlong course, students develop and strengthen analytic and inquiry skills, exploring two to four relevant issues chosen by the student and/or teacher. For example, students might explore the question of whether national security is more important than a citizen's right to privacy or whether genetic engineering is a benefit to society.

Using an inquiry framework, students practice reading and analyzing articles; research studies; foundational, literary, and philosophical texts. In addition, students practice listening to and viewing speeches, broadcasts, and personal accounts. They also experience artistic works and performances.

Students learn to consider an issue from multiple perspectives, evaluate the strength of an argument, and make logical, fact-based decisions. Students question, research, explore, pose solutions, develop arguments, collaborate, and communicate using various media. After taking AP Seminar, students will have the opportunity to further hone their inquiry and analytical writing skills in AP Research.

AP Seminar students are assessed with two through-course performance tasks and one end-ofcourse exam. The performance tasks consist of a team project and presentation and an individual research-based essay and presentation. All three assessments are summative and are used to calculate a final AP score of 1 to 5 .

The two through-course performance tasks for AP Seminar are teacher-scored. The end-ofcourse exam is in May; it takes two hours and consists of three short-answer questions and one essay question. Students may earn a weighted grade on the 5.0 scale for this course.

Grade level: 10, 11, 12

* This course may count toward a student's fourth social studies credit.


## AP RESEARCH 02011 CREDIT

> AP Research allows students to design, plan, and conduct a yearlong research-based investigation on a topic of individual interest while documenting their process with a portfolio. This allows students to demonstrate the ability to apply scholarly understanding to real-world problems and issues.

> Students build on skills developed in AP Seminar by learning how to understand research methodology, employ ethical research practices, and access, analyze, and synthesize information to build, present, and defend an argument.

> The AP Research course culminates in an academic paper of 4,000 to 5,000 words and a presentation with an oral defense. The two components of the task are teacher-scored. There is no end-of-course exam for AP Research. Both the academic paper and presentation with oral defense are included in the calculation of a final AP score (using the 1-5 scale). Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: AP Seminar
Grade level: 11, 12

* This course may count toward a student's fourth English credit.

YEARBOOK
06111 CREDIT

In this course, students will develop yearbook journalism and design skills. Their primary job is to create The Alleghenian, the West Allegheny High School Yearbook. The fundamentals of yearbook journalism include coverage of the year's events, ethics, writing sports copy, writing creative captions, creating sidebars, digital photography, and proof copy. Integral to yearbook journalism is developing and carrying out a theme, both verbally and graphically, that suits West Allegheny High School. Those enrolled will be expected to meet deadlines, work in a business and workshop atmosphere, and be responsible for generating and budgeting revenue to ensure solvent finances. Higher level students will be responsible for holding down an editor position, making decisions to keep the yearbook on track, completing final proofs, and/or helping staff with their responsibilities.

Grade level: 9, 10, 11, 12

## ECIHSA-CCAC - CYBERSECURITY

## IT FUNDAMENTALS 06271 CREDIT

 6 CCAC CREDITS POSSIBLE THROUGH ECIHSACIT 115 - INTRO TO INFO TECHNOLOGY (3 CR)
CIT 150 - COMPUTER CONFIGURATION (3 CR)

This course introduces students to Information Technology by exploring computer hardware/software, networking, databases, Information Systems, and cybersecurity. Students will also gain the knowledge and skills to install, maintain, customize, and operate a personal computer system. Students will be trained to pass the TestOut PC Pro certification exam. Additional preparation for the CompTIA A+ (220-1001 AND 220-1002) certification exams will be available if they wish to pursue. Students may earn a weighted grade on the 5.0 scale for this course.

Grade level: 9, 10, 11, 12

PRINCIPLES OF NETWORKING \& CYBERSECURITY 06281 CREDIT 6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

CIT 120 - NETWORKING CONCEPTS (3 CR)
CIT 182 - PRINCIPLES OF CYBERSECURITY (3CR)

This course introduces students to computer networking fundamentals along with principles in computer and information security. Students gain the knowledge and skills they need to install, configure, and maintain a network for a small business. They will also learn how to secure a corporate network using a layered security model. Students will be trained to pass the TestOut Network Pro and TestOut Security Pro certifications. Additional preparation for the CompTIA Network+ N10-007 and CompTIA Security+ SYO-501 certification exams will be available if they wish to pursue. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: IT Fundamentals
Grade level: 10, 11, 12

## ETHICAL HACKING

06291 CREDIT
6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

CIT 254 - ETHICAL HACKING (3 CR)
CIT 282 - MOBILE DEVICE \& CLOUD SECURITY (3CR)

This course is designed to introduce students to the fundamentals of ethical hacking. Students will be made aware of network attack strategies and common countermeasures. This course will prepare students to use various penetration testing tools to analyze networks for vulnerabilities. Knowledge of these vulnerabilities also helps students understand how to counter the vulnerabilities and improve network security. Students will also be introduced to mobile device and cloud security. All students will be prepared to pass the TestOut Ethical Hacker Pro certification and additional preparation for the EC-Council Certified Ethical Hacker certification exam will be available if they wish to pursue. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: IT Fundamentals and Principles of Networking/Security
Grade level: 11, 12
*This course may count toward a student's fourth science credit.

## CYBERSECURITY CAPSTONE

(Only for students who began the
Cybersecurity program before the 2020-2021
school year)
06301 CREDIT
6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

CIT 282 - ADV CYBERSECURITY TOPICS (3 CR)
CIT 285 - CYBERSECURITY CAPSTONE (3CR)

This course is designed to introduce students to the fundamentals of ethical hacking. Students will be made aware of network attack strategies and common countermeasures. This course will prepare students to use various penetration testing tools to analyze networks for vulnerabilities. Knowledge of these vulnerabilities also helps students understand how to counter the vulnerabilities and improve network security. All students will be prepared to pass the TestOut Ethical Hacker Pro certification and additional preparation for the EC-Council Certified Ethical Hacker certification exam will be available if they wish to pursue. Students will complete this course and program by completing a project on a specific cybersecurity problem using what they have learned from previous courses in the program along with some additional research. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: Introduction to Cybersecurity, Principles of Security, AND Ethical Hacking and Computer Forensics

Grade level: 12
*This course may count toward a student's fourth science credit.

## NETWORK \& INFRASTRUCTURE SECURITY 06321 CREDIT 6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

CIT 250 - NETWORK ROUTING \& SWITCHING (3 CR) CIT 253 - INFRASTRUCTURE SECURITY (3CR)

This course provides students with knowledge and skills to proactively apply behavioral analytics to networks to improve the overall state of security through identifying and combating different types of threats thus continuously improving the security of an organization. This course will prepare students to take the TestOut CyberDefense Pro certification exam which measures not just what students know, but what they can do to evaluate a system's security and make recommendations that make the system more secure. Additional preparation for the CompTIA CySA+ CSO002 certification exam will be available if they wish to pursue. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: IT Fundamentals and Principles of Networking/Security
Grade level: 11, 12

## LINUX SYSTEM ADMINISTRATION 06331 CREDIT 6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

CIT 205 - HELP DESK AND USER SUPPORT (3 CR)
CIT 220 - LINUX SYSTEM ADMINISTRATION (3CR)

This course provides students with the knowledge and skills to configure, monitor, and support servers running the Linux operating system. Topics include systems architecture, package management, shell commands, file systems, administrative tasks, network configuration, system security, scripting, automation, and troubleshooting. All students will be prepared to pass the TestOut Linux Pro certification and additional preparation for the CompTIA Linux XKO-004 certification exam will be available if they wish to pursue. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: IT Fundamentals
Grade level: 10, 11, 12

WINDOWS SERVER ADMINISTRATION<br>06341 CREDIT<br>4 CCAC CREDITS POSSIBLE THROUGH ECIHSA

CIT 251 - WINDOWS SERVER ADMINISTRATION (4CR)

This course provides students with knowledge and skills related to the installation and administration of a Windows Server environment. Students perform tasks related to Windows-based networking, Active Directory, account management, and system recovery. All students will be prepared to pass the TestOut Server Pro certification and additional preparation for the Microsoft 70-740 certification exam will be available if they wish to pursue. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: IT Fundamentals and Principles of Networking/Security

Grade level: 11, 12

## ECIHSA-CCAC - MULTIMEDIA GAMES AND SIMULATION

## INTRODUCTION TO GAME DESIGN 06211 CREDIT 3 CCAC CREDITS POSSIBLE THROUGH ECIHSA

MMC 160 - GAME DESIGN \& SIM 1 (3 CR)


#### Abstract

"Gaming" doesn't only mean video games. Gamers also play board games, card games, simulations, and participate in interactive stories. In this course you will learn the fundamentals of game design through hands-on modding, prototyping, and iteration of a variety of games. You will also use professional game design techniques to create playable mobile games that you can add to your game design portfolio. Using GameSalad, you will learn the fundamentals of game balance, apply competition and playfulness, demonstrate a working knowledge of triangularity, and debug using iterative game design. Students may earn a weighted grade on the 5.0 scale for this course.


Grade level: 9, 10, 11, 12

## DEVELOPING MULTIMEDIA WEBSITES

06221 CREDIT
9 CCAC CREDITS POSSIBLE THROUGH ECIHSA

MMC 111 - DEV IMAGES FOR WEB (3CR)
MMC 112 - AUDIO \& VIDEO WEB (3CR)
MMC 150 - PROG WITH JAVASCRIPT (3 CR)

This course is an enhancement of the Web development course. Students will create, test and debug scripts that include object methods and properties, data types, data selections, and repetition structures, as well as window, form, frame, and document objects. They will also create and enhance digital images using appropriate software for translating site goals into compelling Web designs. Building increasingly comprehensive media players with audio and video solutions will be part of this class as well. Students will leave this class with the tools to build Web pages that stand out in a variety of ways. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: Introduction to Game Design and Web Development
Grade level: 10, 11, 12

## 3D MODELING \& ANIMATION

06231 CREDIT
6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

MMC 260 - MAYA FOR GAMING 1 (3CR)
MMC 270 - MAYA FOR GAMING 2 (3 CR)

Learn the 3D modeling and animation techniques used in movies, visual effects, video games, cartoons, commercials, and animation! Using Maya, you will work in this highly skill-based art form to manipulate and sculpt pure imagination into substantial forms. By the end of the course, you will have developed a portfolio of original projects that you can use when applying for an internship, higher education, or a job. Students may earn a weighted grade on the 5.0 scale for this course.

Grade level: 10, 11, 12

GAME PRODUCTION AND MARKETING<br>06241 CREDIT<br>3 CCAC CREDITS POSSIBLE THROUGH ECIHSA

MMC 228 - INSTRUCT DESIGN (3 CR)

Find out how the video game industry really works by learning the tools, skills, and methodologies used to create and produce video games. You'll divide into teams to create, market, and "sell" your game. Commercially viable games may result and recommendations are given at the end of the course for taking them to market. Part of this course will consist of "gamification" which is the process of taking something that already exists - website, training protocol, etc. - and integrating game mechanics into it to motivate participation, engagement, and loyalty. Students will use gamification to create an E -Learning module. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: 3D Game Development

## Grade level: 12

*This course may count toward a student's fourth social studies credit.

## 3D GAME DEVELOPMENT 06251 CREDIT 3 CCAC CREDITS POSSIBLE THROUGH ECIHSA

MMC 250-3D DESIGN FOR GAMING (3 CR)


#### Abstract

Are you ready to take your programming skills into the next dimension? In this course, learn how to create dynamic Unity ${ }^{\text {TM }}$ 3D games using the same industry standard developing engine as professionals. You will create two fully executable games that can be played on many platforms and added to your digital portfolio. You will also learn to design and create game environments utilizing Unreal Engine. You will learn to design and develop game assets to create your own video game content. Students may earn a weighted grade on the 5.0 scale for this course.


Prerequisite: AP Computer Science Principles or AP Computer Science A
Grade level: 11, 12
*This course may count toward a student's fourth mathematics credit.

## VIRTUAL REALITY <br> 06261 CREDIT <br> 6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

MMC 170 - GAME DESIGN \& SIM 2 (3 CR)
ART 113 - GRAPHIC COMM (3 CR) -asynchronous
through CCAC

This course will teach the utilization of software to apply basic animation motion for game creation and simulation. Students begin practicing with current virtual realities and elements to create interactive simulated environments using current game engine technologies. During this course, students will practice with hardware and software needed to implement immersive media experiences. Students will also create simulations for gaming, training, and environmental experiences to examine the many uses of these emerging media forms. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: Intro to Game Design, 3D Game Development
Grade level: 12

## MULTIMEDIA GRAPHICS

06121 CREDIT
3 CCAC CREDITS POSSIBLE THROUGH ECIHSA

MMC 113 - MULTIMEDIA GRAPHICS (3 CR)

This course introduces students to the design and development of two-dimensional (2D) and three-dimensional (3D) game graphic assets. Focuses include aesthetics and color for video game assets. These practices are explored in both 2D and 3D asset design. Students work with industry standard software packages to create graphical assets to be presented in a portfolio. Students may earn a weighted grade on the 5.0 scale for this course.

ECIHSA-RMU - BUSINESS ACADEMY

## INTRODUCTION TO THE BUSINESS WORLD <br> 06141 CREDIT <br> 3 RMU CREDITS POSSIBLE THROUGH ECIHSA

BLAW 2000 - LAW, BUSINESS, AND SOCIETY (3 CR)

This course introduces students to the legal system and the role it plays in the business world, specifically, and society in general. It emphasizes the complexity and interrelationship of legal, social, and ethical issues. Students acquire knowledge and understanding of the legal implications of business transactions. Specific areas studied include, the role of government, business ethics, the American legal system, contracts, business torts, debtor-creditor relationships, government regulations of business, business structure, consumer protection and legal and ethical issues related to the internet. This course will continue with an introduction to basic financial accounting terms and principles. Students will learn about financial statements and the accounting cycle. In addition, students will learn about consumerism and financial security. Students may earn a weighted grade on the 5.0 scale for this course.

Grade level: 9, 10, 11, 12

## FUNDAMENTALS OF MARKETING

AND MANAGEMENT
06151 CREDIT
6 RMU CREDITS POSSIBLE THROUGH ECIHSA

MARK 2000 -MARKETING INTERCONNECTED WORLD (3 CR)
MGMT 2000 -MANAGEMENT THEORY AND
PRACTICE (3 CR)

This course is an introductory study of the marketing and management discipline as applied to an ever-changing global commerce. The primary focus is on the marketing mix, promotional mix, and the characteristics and relevant strategies that are relevant to each stage of the product-life cycle. Current issues and concepts such as international marketing, market-place diversity, added-value, customer service, and the role of total quality management are an integral part of course content and interactive learning activities. This course also presents the shift in management paradigms and legal requirements; the changes in organizational structures; and the evolution of management theories. Goals of the course include helping students integrate theories into a coherent knowledge background for advanced management courses and building a framework for future management practice.

Grade level: 9, 10, 11, 12

This course is designed to introduce students to accounting terms and principles. Students will also learn how to prepare and use financial statements. The focus of this course will be on accounting data generated for external users of financial information. The accounting environment is examined along with the basic concepts which govern the recording and reporting of economic events in the accounting records. Study of debits and credits, accrual accounting, and the accounting cycle establishes the framework for an understanding of the transformation of accounting data into financial statement format.

Students will have the option to take this course for college credits. These credits may be transferable to other universities; check with the college you plan to attend. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: Introduction to the Business World
Grade level: 10, 11, 12
*This course may count toward a student's fourth mathematics credit.

## COMPUTER SCIENCE

## AP COMPUTER SCIENCE PRINCIPLES 06171 CREDIT

AP Computer Science Principles offers a multidisciplinary approach to teaching the underlying principles of computation. The course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts. AP Computer Science Principles will give students the opportunity to use technology to address real-world problems and build relevant solutions. Together, these aspects of the course make up a rigorous and rich curriculum that aims to broaden participation in computer science. Students may earn a weighted grade on the 5.0 scale for this course.

- Curriculum is built around fundamentals of computing including problem solving, working with data, understanding the Internet, cybersecurity, and programming.
- Teachers choose the programming language(s).
- Encourages a broader participation in the study of computer science and other STEM fields, including AP Computer Science A.
- AP assessment experience:
> Two performance tasks students complete during the course to demonstrate the skills they have developed (administered by the teacher; students submit digital artifacts).
> Multiple-choice questions (written exam).
Prerequisite: Algebra 1
Grade level: 10, 11, 12
*This course may count toward a student's fourth mathematics credit.


## AP COMPUTER SCIENCE A 06181 CREDIT 8 CCAC CREDITS POSSIBLE THROUGH ECIHSA

CIT 130 - OBJ ORIEN PROG 1: JAVA (4 CR)
CIT 111 - INTRO TO PROG: JAVA (4 CR)

Computer science embraces problem solving, algorithms, and perspectives that help people utilize computers to address real world problems in contemporary life. The AP Computer Science A course introduces students to computer science with fundamental topics that include problem solving, design strategies and methodology, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing. This course requires that potential solutions of problems be written in the Java programming language. Java is an extensive language and only a subset of Java will be covered in the course. Students may earn a weighted grade on the 5.0 scale for this course.

- Curriculum is focused on object-oriented programming and problem solving.
- Java is the designated programming language.
- Encourages skill development among students considering a career in computer science or other STEM fields.
- AP assessment experience:
$>$ Multiple-choice and free-response questions (written exam).

Prerequisite: Completion of or concurrent enrollment in Algebra 2 or HEC Algebra 2
Grade level: 10, 11, 12
*This course may count toward a student's fourth mathematics credit.

## BUSINESS, COMPUTER, AND INFORMATION TECHNOLOGY

## INTRO TO DATA ANALYTICS WITH PYTHON <br> 06191 CREDIT <br> 7 CCAC CREDITS POSSIBLE THROUGH ECIHSA

DAT 102 - INTRO TO DATA ANALYTICS (3 CR)
DAT 119 - PYTHON 1 CAPSTONE (4CR)

This course introduces the computer programming language Python and examines the concepts of data analysis and how it impacts the business process. An emphasis will be placed on the development of sound research questions, the identification and verification of data sources, the retrieval, cleaning and manipulation of data, and the process for identifying the data elements that are relevant for a given audience as well as flow, object-oriented programming, and graphical user interface-driven applications using Python. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: Completion of or concurrent enrollment in Algebra II or HEC Algebra II
Grade level: 10, 11, 12
*This course may count toward a student's fourth mathematics credit.

## PROGRAMMING IN C \& C++ <br> 06201 CREDIT <br> 7 CCAC CREDITS POSSIBLE THROUGH ECIHSA

CIT 145 - PROGRAMMING IN C (3 CR)
CIT245 - DATA STR \& PROG IN C++ (4 CR)

In this course students will develop a working knowledge of the programming languages C and $\mathrm{C}++$. Topics include: program structure, data types and variables, bit operators, control structures, input/output, arrays, pointers, and data structures. Students will learn about software design and development focusing on data abstraction and implementation of information structures.

Prerequisite: AP Computer Science A
Grade level: 11, 12
*This course may count toward a student's fourth mathematics credit.

## ECIHSA-CCAC - MECHATRONICS TECHNOLOGY ACADEMY

## MANUFACTURING I <br> 07001 CREDIT <br> 6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

MEC 100 - MECHATRONICS SAFETY \& QUALITY (3 CR) MEC 102 - INDUSTRIAL PROCESSES (3 CR)

This course prepares students with the common skills and competencies they will need to work in Pennsylvania's manufacturing and energy industries. This course emphasizes principles of safety and quality while covering the production planning, inventory management, and the operating and troubleshooting of industrial equipment. Students will use safety-enhancing workplace practices, including wearing personal protective equipment (PPE), performing lockout/tagout, and filling out Material Safety Data Sheets (MSDS). They will utilize the fundamentals of blueprint reading, precision measurement, and quality inspection. Students that elect to take this course for college credit will sit for the Manufacturing Skill Standards Council's (MSSC) safety and quality exams toward achievement of the Certified Production Technician (CPT) credential. Fees for test materials and certification are covered by the district. Students may earn a weighted grade on the 5.0 scale for this course.

Grade level: 9, 10, 11, 12
This course introduces the student to the fundamentals of direct current (DC) and alternating current (AC) electric circuits. This is accomplished through a series of hands-on exercises performed in the lab. The operation of basic circuit components and their electrical quantities are observed by constructing circuits and using a digital multimeter (DMM) to measure their operation. Students will learn how to read a schematic diagram and build series and parallel circuits from these diagrams.

Home Systems will also provide students with the experience and understanding of how to assemble mechanical drive systems that include couplings, shafts, bearings, belt drives, drive trains, and gears. This is accomplished through a series of hands-on exercises performed in the lab. Safety, installation, maintenance, and repair of these systems will be highlighted. Students may earn a weighted grade on the 5.0 scale for this course.

Grade level: 9, 10, 11, 12

This course provides a series of hands-on exercises performed in the lab that follows the installation of an industrial power system. This includes reading and understanding schematic prints and completing the installation of an industrial motor system based on a schematic diagram using industry standards.

This course is designed to teach students the basics of digital electronic devices and their applications through a series of hands-on exercises performed in the lab. Logic gates and truth tables will be utilized throughout the course to reinforce digital circuit operations. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: Home Systems, " ${ }^{\prime}$ " or higher in Introduction to Engineering or enrolled in the ECIHSA Mechatronics Technology certificate program, concurrently enrolled in Algebra II or higher math course

Grade level: 10, 11, 12
*This course may count toward a student's fourth science credit.

## ENGINEERING AND TECHNOLOGY EDUCATION

## FLUID ROBOTICS <br> 07021 CREDIT <br> 6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

MEC 112 - INTRO TO ROBOTICS (3 CR)
EGR 170 - FLUID POWER SYSTEMS (3 CR)

This course is designed to introduce the concepts of servo control systems and automation systems used in robotic control systems through a series of hands-on exercises performed in the lab. The student will learn to program various robot models and review work cell safety.

Through a series of hands-on exercises in the lab, this course focuses on the operation of hydraulic and pneumatic systems for power transmission in an industrial application. The student will have the ability to construct, operate, and troubleshoot fluid power systems and recognize the schematic symbols for the various hydraulic and pneumatic components. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: Home Systems
Grade level: 11, 12

## PROGRAMMABLE LOGIC CONTROLLERS <br> 07031 CREDIT 6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

MEC 108 - PROG. LOGIC CONTROLLERS (3 CR)
MEC 156 - MOTORS AND MOTOR CONTROL (3 CR)

This course provides a series of hands-on exercises performed in the lab as an introduction to programmable logic controllers (PLCs). Topics include connecting inputs and outputs to the PLC, writing, downloading, and debugging ladder logic programs and troubleshooting existing PLC circuits and programs.

This course introduces the basic concepts of single-phase motors, three-phase motors, and motor control circuits through a series of hands-on exercises performed in the lab. The student will connect various configurations of motor and motor controls that incorporate circuit protection and operator safety. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: Home Systems
Grade level: 11, 12

## ECIHSA-RMU - ENGINEERING ACADEMY

## INTRO TO ENGINEERING DESIGN <br> 07141 CREDIT 3 RMU CREDITS POSSIBLE THROUGH ECIHSA

ENGR 1010: INTRO TO ENGINEERING (3 CR)

Students use a problem-solving model to improve existing products and invent new ones. They learn how to apply this model to solve problems in and out of the classroom. Using sophisticated three-dimensional modeling software, students communicate the details of the products. Emphasis is placed on analyzing potential solutions and communicating ideas to others. Students may earn a weighted grade on the 5.0 scale for this course.

Grade level: 9, 10, 11, 12
CADD II
07091 CREDIT
3 RMU CREDITS POSSIBLE THROUGH ECIHSA

CADD II

3 RMU CREDITS POSSIBLE THROUGH ECIHSA

ENGR 2160: ENGINEERING GRAPHICS (3 CR)

This is an activity-based course that further focuses on CADD and its application in the architecture, art, and engineering industries. Students will concentrate on three-dimensional objects and their drawings for each industry. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: "C" or higher in CADD I or Intro to Engineering Design
Grade level: 10, 11, 12

## ENGINEERING AND TECHNOLOGY EDUCATION

## ENGINEERING MATERIALS <br> 07151 CREDIT <br> 3 RMU CREDITS POSSIBLE THROUGH ECIHSA

ENGR 2180: ENGINEERING MATERIALS (3 CR)

The course content includes an examination of engineering materials such as metals, plastics, and composites with an emphasis on material selection. Processing for the optimization of material properties is covered extensively, as is material cost estimation for manufacturing. Students may earn a weighted grade on the 5.0 scale for this course.

Pre/Corequisite: Intro to Engineering Design and Manufacturing Technology II
Grade: 10, 11, 12

## CIRCUITS

(Starting 2023-24 school year)
07181 CREDIT
3 RMU CREDITS POSSIBLE THROUGH ECIHSA

ENGR 2140: CIRCUITS \& ELECTROMAGNETICS (3 CR)

This course provides a series of hands-on exercises performed in the lab that follows the installation of an industrial power system. This includes reading and understanding schematic prints and completing the installation of an industrial motor system based on a schematic diagram using industry standards. Students may earn a weighted grade on the 5.0 scale for this course.

Pre/Corequisite: Intro to Engineering Design and AP Physics 2
Grade Level: 12

## TECHNOLOGY EDUCATION

PRINCIPLES OF TECHNOLOGY 07041 CREDIT

This course provides students an opportunity to develop skills and understanding through activity-, project-, and problem-based learning to prepare them for engineering courses of study. Students will employ engineering and scientific concepts in the solution of engineering design problems. Students will develop problem solving skills and apply the concepts of research and design to create solutions to various challenges. Students will also learn how to document their work and communicate their solutions to their peers and members of the professional community.

Grade: 9,10,11,12

## ARCHITECTUAL DESIGN

07051 CREDIT

In this course the students will explore design aspects of residential and commercial construction. This will be achieved through blueprint reading, floor layout, ergonomics, 3D modeling, and physical mock-ups.

Grade level: 9, 10, 11, 12

DRAWING AND DESIGN FOR ENGINEERING AND ARCHITECTURE 07061 CREDIT

This activity-based course focuses on the basic technical drawing techniques that are commonly used in the engineering and construction field. This course focuses on the style, structure, and design of houses throughout history to the present day. Students will acquire skills in two and three- dimensional drawings and design products with traditional drawing and CAD (Computer Aided Drawing) being emphasized. This course will also study home building design, structure, and materials to solve problems associated with designing and building a house.

Grade level: 9, 10, 11, 12

## CADD I

07081 CREDIT

This is an activity-based course that further focuses on CADD and its application in the industries of architecture, art, and engineering. Students will concentrate on threedimensional objects and drawings for each industry.

Prerequisite: "C" or higher in Drawing \& Design for Engineering \& Architecture
Grade level: 10, 11, 12

This is an activity-based course that further focuses on CADD and its application in the architecture, art, and engineering industries. Students will concentrate on threedimensional objects and their drawings for each industry.

Prerequisite: "C" or higher in CADD II
Grade level: 11, 12

## MANUFACTURING TECHNOLOGY II 07121 CREDIT

This course is an activity-based course that focuses on the manufacturing industry. The students will design and manufacture a product via mass production. Introducing other materials into self-designed projects, not just wood based. Laser engraving on abstract shapes, and the blending of finishing techniques.

Prerequisite: "C" or higher in Manufacturing Technology I or concurrent enrollment in Intro to Engineering Design

Grade level: 10, 11, 12

This course is an activity-based (year-long) course that focuses on the "Do it Yourself" trend. The students will design and manufacture a product based on desire from web sites like Etsy and Pinterest. The class will be structured to give students the opportunity to gain knowledge in tools and shop safety along with understanding how products are made.

Grade level: 9, 10, 11, 12

FOUNDATIONS OF GREEN ENERGY
(WAVA ONLY)
V717 1 CREDIT

This course is for high school students who want to understand the rapidly growing and evolving energy field, with special emphasis on electrical energy and on new and emerging energy technologies. The course is designed to address state standards in the Energy and STEM domains as well as the Energy Industry Fundamentals Certificate Program (EIFCP) standards developed by the Center for Energy Workforce Development (CEWD). Unit topics include the energy industry; energy science and efficiency; electrical generation, transmission, and distribution; conventional, alternative, and emerging energy sources; health, safety, and security issues; and energy careers and pathways, from entry level to professional.
Prerequisites: Completion of Introduction to Engineering, concurrently enrolled in Algebra II or higher math course

Grade level: 10, 11, 12

MEDIA ARTS
07481 CREDIT

In this course, first year students will develop skills in four aspects of Media Arts: Photography, Video Production, Journalism and Design. Advanced students will choose one to two areas in which to specialize.

Photography students will learn how to properly use a DSLR camera and discover the differences between taking pictures and shooting photography. Students will focus on camera operation, light manipulation, exposure and composition.

Video Production students will learn how to properly use solid state cameras, how to operate a professional studio and control room, and explore the basics of editing. Students will focus on single and multiple camera operation, project creation in preproduction, production and post production stages, and how to edit using Adobe Premier.

Journalism students will learn the ways in constructing electronic news. They will learn how to properly write articles, interview individuals, create a feature and story series. Students will focus on the APA writing style, proper interviewing techniques, article construction and article layouts. The students will write and edit the student newspaper and website, the West Allegheny Legacy.

Design students will learn how to properly use formatting techniques and create multiple forms of digital media. Students will focus on imaging techniques, filter tools, and design aspects that use Adobe Photoshop in direct relation to Photography.

This class is a project based class which focuses on "real world" aspects of Media Arts. The majority of grading will be based on project completion and deadlines. The students will be responsible for the operation and handling of equipment as well as completing assignments and projects on specific deadlines.

Grade level: 9, 10, 11, 12

INTRODUCTION TO SOCIAL MEDIA (S - WAVA ONLY)
V749 .50 CREDIT

This semester course will help students understand the world of social media and how individuals, social groups, and businesses are using different types of social media. Students will discuss various types of social media and the technologies. This course will also explore how technological advances (specifically in mobile devices) and the legal environment impact social media and how businesses use social media in their marketing activities.

Grade level: 9, 10, 11, 12

## WEST ALLEGHENY HIGH SCHOOL ENGLISH SEQUENCE



|  | AP ENGLISH LANGUAGE \& COMPOSITION ${ }^{\text {PR }}$ <br> AP ENGLISH LITERATURE \& COMPOSITION ${ }^{\text {PR }}$ <br> AP RESEARCH ${ }^{\text {PR }}$ <br> CLASSIC \& MODERN LITERATURE <br> COLLEGE READINESS ENGLISH 12 <br> ENGLISH 12 <br> ORAL COMMUNICATION ${ }^{\text {PR }}$ |
| :---: | :---: |

PR - Check prerequisites in course descriptions
Students enrolling in an ECIHSA programs should refer to the corresponding program flyer for course sequence.

## ENGLISH LANGUAGE ARTS

ENGLISH 9
01011 CREDIT

To prepare students for post-secondary endeavors, this class will provide an introduction to reading and analysis of fiction and nonfiction materials through the use of textdependent questions, close readings, etc. This class will also provide an introduction to formal academic writing. Composition experiences will center on the development of the basic essay. In addition, those enrolled will apply writing skills to the analysis of quality literature in the areas of fiction, nonfiction, poetry, and drama. Research skills are also emphasized through various required projects. Students will be responsible for independent study in the form of reading and writing. English 9 provides the foundation of literacy skills needed to be successful in all courses where reading, writing, and analysis may apply.

## HONORS ENGLISH 9

01061 CREDIT

Honors English 9 establishes the foundation for the AP English program. An emphasis will be placed on age-appropriate study in order to prepare students for independent postsecondary course work. This study may include, but is not limited to: 1) nightly homework, 2) independent study (i.e. writing and reading assignments) and, for various required projects 3 ) formal academic library research in and outside of school. Emphasis will be placed on analysis of fiction and nonfiction, poetry and drama through the use of textdependent questions and close readings. Students will synthesize their ideas by using evidence from primary and secondary sources. Students will have the opportunity to work and present individually or within a group. Students may earn a weighted grade on the 4.5 scale for this course.

Prerequisites: " $B$ " in $8^{\text {th }}$ grade English, teacher recommendation

ENGLISH 10 01111 CREDIT

To prepare students for post-secondary endeavors, students will develop the basic skills of writing a multi-paragraph essay and become proficient in writing them during the course of the year. In addition to the study of various literature genres, those enrolled will continue strengthening composition skills, developing public speaking skills, and enhancing critical thinking. Critical analysis in discussions and writing is emphasized and applied to various genres of fiction and nonfiction, such as drama, short stories, biographies, and essays. Students will take the Literature Keystones Exam towards the end of the year. A proficient score is required. If a proficient score is not achieved, remediation will be required.

## HONORS ENGLISH 10

01121 CREDIT

Honors English 10 continues building a foundation for the AP English program. Students will develop the basic skills of writing a multi-paragraph essay and become proficient in writing them during the course of the year. Also, in addition to the study of various literature genres, those enrolled will continue strengthening composition skills, developing public speaking skills, and enhancing critical thinking. Critical analysis in discussions and writing is emphasized and applied to various genres of fiction and non-fiction such as drama, short stories, biographies and essays. Also, an emphasis will be placed on age-appropriate study in order to prepare the student for independent post-secondary course work. The latter may include but is not limited to: 1) nightly homework, 2) independent study (i.e. writing and reading assignments), 3) research in school during classes and study halls as well as research outside of school for various required projects. Students will take the Literature Keystones Exam towards the end of the year. A proficient score is required. If a proficient score is not achieved, remediation will be required. Students may earn a weighted grade on the 4.5 scale for this course.

Prerequisites: " $B$ " in English 9 or Honors English 9, teacher recommendation

## ENGLISH LANGUAGE ARTS

ENGLISH 11
01201 CREDIT

English 11 will help prepare students for post-secondary endeavors. Students will continue to further develop their analysis and writing skills in a course designed to prepare students to meet the rigors of the workforce, military or college. English 11 will emphasize close and critical readings of texts as well as other supplemental materials. Students will take part in rigorous studies with culminating projects. Students enrolled in this course will enhance their critical writing and thinking skills through various writing assignments and works of literature. Writing assignments will cover a variety of academic writing that will focus on research, analysis and critical thinking. Students will be given opportunities to work collaboratively with their peers, practice presentation skills, and participate actively in peer-driven discussions.

## COLLEGE READINESS ENGLISH 11 01211 CREDIT

College Readiness English is a course designed to prepare students to meet the academic rigors of college work. College Readiness English 11 will emphasize close and critical readings of texts from the Collections text as well as other supplemental materials. Students will take part in rigorous novel studies with culminating projects to support each novel. Students enrolled in this course will enhance their critical writing and thinking skills through various writing assignments and works of literature. Writing assignments will cover a variety of academic writing that will focus on analysis and critical thinking. Students will be given opportunities to work collaboratively with their peers, practice presentation skills, and participate actively in peer-driven academic discussions.

## AP ENGLISH LANGUAGE AND COMPOSITION 01221 CREDIT 6 CCAC CREDITS POSSIBLE THROUGH ECIHSA*

ENG 101 - ENGLISH COMP 1 (3 CR)
ENG 102 - ENGLISH COMP 2 (3 CR)
*Must earn qualifying score on aligned CCAC placement test(s)

AP English Language and Composition course cultivates the reading and writing skills that students need for collegiate success and for intellectually responsible civil engagement. This course guides students in becoming curious, critical, and responsive readers of diverse texts and becoming flexible, reflective writers of texts addressed to diverse audiences for diverse purposes. The reading and writing students do in this course will deepen and expand their understanding of how written language functions rhetorically to communicate writers' intentions and elicit readers' response in particular situations. This course cultivates the rhetorical understanding and use of written language by directing students' attention to writer/reader interactions in their reading and writing of various formal and informal genres (e.g. memos, litters, advertisements, political satires, personal narratives, scientific arguments, cultural critiques, research reports.) Students will encounter and evaluate pieces of literature with primary and secondary sources. This course requires significant reading and writing outside of class. Students will be required to take the Advanced Placement exam at the end of the course. Students may earn a weighted grade on the 5.0 scale for this course.

> Prerequisites: " $B$ " in English 10 or Honors English 10 or College English 11, teacher recommendation

Grade level: 11, 12

## ENGLISH LANGUAGE ARTS

## ENGLISH 12

01301 CREDIT

English 12 is a course designed to prepare students for the rigors and demands of the workforce, military or college. Materials for study will be drawn from novels, non-fiction texts, work manuals, newspapers, and more. Writing objectives will include practice and exposure to technical writing, letters, reports, financial documents, manuals, business plans, incident reports, and more while allowing students to choose topics that pertain to their chosen career field. The writing assignments will be enhanced by presentation opportunities mirroring presentations that may be required in various career fields. Students will work both independently and collaboratively. Course Objectives will include a variety of "real-world" exposure to necessary career skills such as: professionalism, group dynamics and teamwork, presentation skills, and networking, understanding technical writing and reading for work. Students will also refine their competency in the organization and writing of technical descriptions, processing instructions, articles, reports, and proposals.

## COLLEGE READINESS ENGLISH 12 01311 CREDIT

College Readiness English 12 will build on the critical and analytical skills established in $11^{\text {th }}$ grade. This course will emphasize close and critical readings of texts from the Collections text as well as other supplemental materials. Students will take part in rigorous novel studies with culminating projects to support each novel. Students in this class will delve more deeply into college level texts focusing on higher level thinking questions and tasks. Students enrolled in this course will be advocates for their learning and workload to prepare them for the self-discipline and awareness necessary in college. Writing assignments will cover a variety of academic writing that will focus on analysis and critical thinking. Students will be given opportunities to work collaboratively with partners and in group situations as well as present in front of their peers.

## AP ENGLISH LITERATURE AND COMPOSITION <br> 01321 CREDIT <br> 3 CCAC CREDITS POSSIBLE THROUGH ECIHSA*

ENG 115 - GENERAL LITERATURE
*Must pass ENG 101

This course focuses on strengthening advanced skills in reading and writing, with a primary focus on the author's craft, purpose, and effect on the reader. It is designed for those who can progress rapidly to work beyond the high school level. Through extensive reading of world literature, students will learn to articulate their responses and to develop abilities in critical reading and analysis expected in college. In composition, emphasis is on extensive literary analysis of fiction, drama, and poetry, as well as the process of writing in many longer expository and argumentative forms. Students will synthesize literary claims by providing support from primary and secondary sources. Students will have the opportunity to work and present individually or within a group. Students will be exposed to different literary critique theories which they will utilize when examining texts. This course requires significant reading and writing outside of class. Students will be required to take the Advanced Placement exam at the end of the course. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: " $B$ " in College Readiness English 11 or AP English Language \& Composition, teacher recommendation

## Grade level: 12

NOTE: This course has a summer reading and writing requirement; students should collect the materials before they leave school for the summer.

## ENGLISH LANGUAGE ARTS

## ORAL COMMUNICATIONS \& INTERPRETATION 01511 CREDIT <br> 3 CCAC CREDITS POSSIBLE THROUGH ECIHSA*

SPH 101 - ORAL COMMUNICATIONS - 3 CR
*MUST HAVE PASSED ENG 101 OR BE CONCURRENTLY ENROLLED

This course has been designed to give students an opportunity to develop personal expression skills and self-confidence as well as to increase their appreciation for the aesthetic qualities of oral discourse. These goals will be accomplished through three strands of study. In the first, the students will prepare various types of discourse such as those meant to inform, entertain, persuade, or tell a story. Next, those enrolled will be asked to speak extemporaneously on a variety of topics with which they are familiar, such as world events, local news, or school issues. The final focus will be on oral communications within a "real world" application. In all strands, the students will be encouraged to sharpen their organizational and delivery skills. Critical listening skills will be developed as students analyze one another's oral presentations.

Prerequisite: Teacher recommendation
Grade level: 11, 12

CLASSIC \& MODERN LITERATURE
01331 CREDIT 3 RMU CREDITS POSSIBLE THROUGH ECIHSA\& $\mathscr{}$ \&

The Classic \& Modern Literature course is designed for twelfth grade students and provides a variety of literary works including poetry, short stories, and novels to highlight the evolution of women's writing and their role in the literary canon. Students will read both classic and contemporary pieces and authors and engage in analyses, projects, class discussions, writings, and research-based assignments. Additionally, students will conduct an individualized research-based project on a female writer of their choice.

Prerequisite: Teacher recommendation
Grade level: 12

## CREATIVE WRITING (S2 WAVA ONLY) V150 . 50 CREDIT

Literature is an important form of art that allows us to give voice to our emotions, create imaginary worlds, express ideas, and escape the confines of reality. Explore the writing process and find inspiration to build a story of your own and learn literary techniques to create hybrid forms of poetry and prose. Let's turn your creative thoughts and ideas into pieces of creative writing.

Prerequisite: Teacher recommendation
Grade level: 11, 12

## GOTHIC LITERATURE

(S1 WAVA ONLY)
V154 .50 CREDIT

In Gothic Literature, students will learn about how some of the world's greatest authors from the 19th century through today used Gothic elements to tackle issues that needed serious attention: the class system, gender norms, racism, social injustice, and more!

Prerequisite: Teacher recommendation
Grade level: 11, 12

## FAMILY AND CONSUMER SCIENCES

EXPLORING FOODS
07201 CREDIT

This course is designed to broaden the student's knowledge of healthy food selection, storage, and preparation. Management techniques, cooking skills, and an appreciation of food preparation and services are learned. Students will take an active role in learning course content through weekly hands-on applications, laboratory experiences, teacher demonstration, and group projects. Students will prepare a variety of recipes from all of the food groups in a safe and creative way. If you want to deepen your knowledge of food preparation, this a great course to start!

Grade level: 9, 10, 11, 12

FINANCIAL LITERACY: SURVIVING THE REAL WORLD 07251 CREDIT

In this course there will be a focus on higher education opportunities as well as financial options for continuing education. Students will explore aptitudes, interests, and careers. Students will develop skills for financial management including managing bank accounts (including electronic banking), writing checks, maintaining a budget, filing taxes, analyzing a pay stub/fringe benefits, understanding and managing credit, protecting against identity theft, obtaining loans, investments, and insurance. This course will address consumer skills such as comparison shopping, menu planning and grocery shopping, couponing, and researching consumer goods and services.

Grade level: 11, 12

## ECIHSA-RMU - EARLY CHILDHOOD EDUCATION

## FAMILY AND COMMUNITY RELATIONS 07271 CREDIT <br> 3 RMU CREDITS POSSIBLE THROUGH ECIHSA

ECED 3060 - FAMILY/COMMUNITY RELATIONSHIPS (3 CR)

Family \& Community Relations has been developed for high school students interested in human behavior and career opportunities available in early childhood/elementary education, pediatrics, and child care services. The curriculum will provide opportunities for students to develop a sense of professionalism in school and community settings, while examining the shifting demographic context of schools and communities in the United States. The course will focus on the interaction of families, schools, and communities, and how that interaction can influence a child's health and success. Further, taking into account economic and cultural diversity as well as exceptionality, this course focuses on promoting learning and resolving issues throughout the early childhood and elementary years. Students may earn a weighted grade on the 5.0 scale for this course.

## Grade level: 9, 10, 11, 12

Child Development I has been developed for high school students interested in human behavior and career opportunities available in early childhood/elementary education, pediatrics, and childcare services. Students will examine the role of a teacher through knowledge of children in the areas of physical, cognitive, social, emotional, and moral development. Activities in the course will focus on health, nutrition, movement skills, and strategies for confident participation in physical activity for early childhood educators. Current research and ideas in early childhood development will be used in conjunction with historical approaches that examine growth and development. In addition, the course will help prepare the aspiring teacher with the appreciation and the ability to utilize creative expression in the early childhood settings and classes. November through April, students will assume the role of early childhood educator to plan and implement developmentally appropriate activities and interact effectively with children in our preschool lab. Students may earn a weighted grade on the 5.0 scale for this course.

## CHILD DEVELOPMENT II

07331 CREDIT
6 RMU CREDITS POSSIBLE THROUGH ECIHSA

ELIT 1070 - CHILDREN'S LITERATURE (3 CR)
ECED 2100 - INTRODUCTION TO EARLY
CHILDHOOD EDUCATION (3 CR)

Child Development II has been developed as an extension of Child Development I for high school students interested in human behavior and career opportunities available in early childhood/elementary education, pediatrics, and child care services. This course will give the aspiring teacher the opportunity to gain insight into the relationship between child development, learning, and teaching. In addition, this course will help students understand the importance of children's literature. Students will learn how to evaluate and integrate children's literature into everyday lessons as a way to motivate children to read. November through April, students will assume the role of early childhood educator to plan and implement developmentally appropriate activities and interact effectively with children in our preschool lab. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: "C" or higher in Child Development I
Grade level: 11, 12

## PARTNERS IN EDUCATION EXPLORING FOODS <br> 07351 CREDIT <br> 3 RMU CREDITS POSSIBLE THROUGH ECIHSA

SPED 3010 - INTRODUCTION TO SPECIAL EDUCATION (3 CR)

This course will create partnerships between students in regular education and the Life Skills Program. Students are joined together to help each other reach the goals of a regular Food Preparation class. Through varied lab experiences, all students will learn about basic food preparation techniques, science, personal hygiene, personal wellness, and grocery shopping. The approach of this class is simplified to enhance individual learning. All students will benefit by learning to develop positive relationships between students with and without disabilities. Regular education students will gain experience working with students with disabilities. All students will learn important social and life skills needed to develop healthy relationships with people of all ability levels.

NOTE: Interested students must apply and successfully complete an interview with Partners in Education teachers. Applications can be found in Mrs. Persing's room (B114), Mr. Castelluci's room (C116), or the guidance office.

## Prerequisite: Exploring Foods

Grade level: 10, 11, 12

## WEST ALLEGHENY HIGH SCHOOL MATH SEQUENCE


${ }^{P R}$ - Check prerequisites in course descriptions
Students enrolling in an ECIHSA-PTC Health Science Academy or CCBC Aviation Academy should refer to the corresponding program flyer for course sequence.
*Students are encouraged to move diagonally across the pathways

## INTRODUCTION TO ALGEBRA 03071 CREDIT

Introduction to Algebra builds a solid foundation of basic algebraic skills and concepts, while developing critical thinking skills. Topics include basic pre-algebra, operations and real numbers, linear equations/inequalities, and equation solving and polynomials functions.

Prerequisite: Solid background in basic computations and teacher recommendation

Grade level: 9

## ALGEBRA 1

03081 CREDIT

Algebra 1 represents the beginning of academic mathematics and offers the student a contemporary study of algebra. Topics included in the course are relationships between quantities and reasoning with equations, linear and exponential relationships, descriptive statistics, equations and expressions, and quadratic functions and modeling.

Prerequisite: Solid background in computations and teacher recommendation

Grade level: 9, 10

## GEOMETRY

03101 CREDIT

Geometry uses inductive and deductive approaches to cover the topics of plane and solid geometry. Students will develop skills necessary to make and verify conjectures through reasoning and/or proof. Topics include congruence with proof and constructions, similarity, similarity with trigonometry, extending to three dimensions, connecting algebra and geometry through coordinates, circles with and without coordinates, and applications of probability.

Prerequisite: Algebra 1 and Algebra 2
Grade level: 10, 11, 12

## ALGEBRA 2 <br> 03151 CREDIT

Algebra 2 represents the continuation of academic mathematics and offers the student a contemporary study of algebra. This course will enable the students to understand, apply, and model real world situations with polynomial, rational, and radical relationships, trigonometric functions, modeling with functions, and inferences and conclusions with data.

Prerequisites: Algebra 1
Grade level: 9, 10, 11, 12

Honors Early College Algebra 2 is a rigorous preparation for advanced mathematics. Exercises are more challenging, including graphing calculator explorations involving investigation of algebraic concepts. Topics include: polynomial, rational, and radical relationships, trigonometric functions, modeling with functions, and inferences with conclusions from data. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: " $B$ " or higher in Geometry and/or Algebra 1 and teacher recommendation
Grade level: 9, 10, 11, 12

## HONORS EARLY COLLEGE

 ALGEBRA 203171 CREDIT
4 CCAC CREDITS POSSIBLE THROUGH ECIHSA*

MAT 108 - INTERMEDIATE ALGEBRA (4 CR)
*Must pass CCAC placement test. Placement of this course will vary based on year Advanced Geometry is completed.

TRIGONOMETRY/PRECALCULUS 03191 CREDIT

Trigonometry/Precalculus provides a strong foundation of trigonometric and precalculus concepts, techniques, and applications to prepare students for more advanced work in mathematics. Technology is incorporated throughout the course to facilitate learning and doing mathematics. Students will develop quantitative reasoning and problem-solving skills along with the ability to understand and communicate mathematical ideas effectively. Topics include: functions and graphs, polynomial and rational functions, exponential and logarithmic functions, trigonometric functions, analytic trigonometry, and analytic geometry.

Prerequisites: Algebra 2, Honors Algebra 2, teacher recommendation
Grade level: 10, 11, 12

## HONORS

TRIGONOMETRY/PRECALCULUS 03201 CREDIT

Honors Trigonometry/Precalculus is a rigorous preparation for advanced mathematics courses. The exercises in this course are more challenging, including graphing calculator explorations involving investigations of precalculus and trigonometric concepts. Students will explore traditional trigonometry and pre-calculus at a deeper level. Topics include: functions and graphs, polynomial and rational functions, exponential and logarithmic functions, trigonometric functions, analytic trigonometry, and analytic geometry. *Students may earn a weighted grade on the 4.5 scale for this course.

Prerequisites: " $B$ " or higher in Honors Algebra 2, teacher recommendation
Grade level: 10, 11, 12

## DISCRETE MATH

03211 CREDIT
Discrete mathematics is the study of mathematical structures that are fundamentally discrete rather than continuous. In contrast to real numbers that have the property of varying "smoothly", the objects studied in discrete mathematics (such as integers, graphs, and statements in logic) have distinct, separated values. This course presents material involving computation theory with a strong emphasis on practical algorithms and experiential learning. This course is designed to prepare for a background in abstraction, notation and critical thinking for the mathematics. Topics include: logic, basic set theory, countability and counting arguments, proof techniques, graph theory, combinatorics, discrete probability, matrices number theory and graph theory. This course is designed to prepare students to become math, computer science and engineering majors.

Prerequisites: Algebra 1, Algebra 2, Geometry, teacher recommendation
Grade level: 11, 12

## CALCULUS

03221 CREDIT

Calculus provides an introduction to the concepts needed for success in a first-year college calculus course. Precalculus concepts will be reviewed early in the course. Examples of additional topics included are limits, continuity, differentiation, mean value theorem, extrema, optimization, and related rates of change. Additional calculus topics will be explored as time allows. Use of a graphing calculator is incorporated in the development and application of concepts.

Prerequisites: Trigonometry/Precalculus
Grade level: 11, 12

## AP CALCULUS AB <br> 03231 CREDIT 3 RMU CREDITS POSSIBLE THROUGH ECIHSA

MATH 2070 - CALCULUS WITH ANALYTICAL GEOMETRY I (3 CR)

AP Calculus $A B$ is a college level course. Students are expected to have exemplary skills in algebraic reasoning, trigonometry, and precalculus concepts. Topics include representation of functions, exponential, inverse, trigonometric, and rational functions, logarithms, limits, differentiation techniques, velocity and growth rate, interpretation of the derivative and the second derivative, Newton's Method, linearization, optimization, numerical integrations, integration techniques using anti-differentiation and substitution, area measurements, vector operations, parametric curves, dot products, and motion in the plane. Students will take the AP exam which could allow them to receive college credit. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: " $B$ " or higher in Honors Trigonometry/Precalculus or Trigonometry/Precalculus, teacher recommendation

Grade level: 11, 12

## AP STATISTICS <br> 03241 CREDIT 3 RMU CREDITS POSSIBLE THROUGH ECIHSA

STAT 2110 - STATISTICS (3 CR)

AP Statistics is a college level introductory course of the science of collecting, analyzing, and interpreting data. Students are expected to have above-average algebraic and reasoning skills. Topics include descriptive statistics, association and regression, causation and evidence, misleading statistics and bias in sample collection, probability, random variable and their distributions, distribution of sample means, confidence intervals for means and proportions, hypothesis tests of means and proportions in one sample, paired sample and two-sample t-tests, one-way analysis of variance, chi-square tests, and inference for slope in linear regression. These topics will be taught in conjunction with the $\mathrm{TI}-84$ plus graphing calculator, Excel, and mini-tab, a statistical analysis program. Students will take the AP exam which could allow them to receive college credit. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: " $B$ " or higher in Algebra 2, teacher recommendation
Grade level: 10, 11, 12

AP Calculus $B C$ is a continuation and extension of the eight units covered per the College Board Course \& Exam Description for the AP Calculus AB course, with an additional two units; Parametric Equations, Polar Coordinates, and Vector Functions, Infinite Series and Convergence. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: " $C$ " or higher in $A P$ Calculus $A B$
Grade level: 12

## PERFORMING ARTS

## Performing Arts classes are recommended to be taken on a 6-day rotation. <br> The 3-day ( 50 credit) rotation options are only recommended for students with a full schedule conflict.

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BAND I
0750 6 DAY 1 CREDIT
0751 3 DAY . }50\mathrm{ CREDIT
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BAND II
07536 DAY 1 CREDIT
07543 DAY . 50 CREDIT
BAND III
07566 DAY 1 CREDIT
07573 DAY . 50 CREDIT

A member of any of the band classes will have the opportunity to develop a sophisticated musical background through the academic study and performance of instrumental music. Emphasis is placed upon developing basic musicianship skills as well as advanced musicality and expression in many styles of music. While the concert band class during the school day is the core of the high school instrumental program, additional opportunities also exist for learning and performance through Marching Band, Jazz Ensemble, Percussion Ensemble, Small Ensembles, honors bands and enrichment activities.

Note: Placement in Band III is by audition and director permission ONLY.
Grade level: 9, 10, 11, 12

## JAZZ STUDIES: INSTRUMENTAL 07603 DAY . 50 CREDIT

The Jazz Studies class provides a more specific opportunity for intense study, acceleration and enhancement for interested students to study jazz. The class will study performance styles, improvisation, theory and history through traditional methodology and current technologies. Students will be expected to improvise using appropriate scales and basic understanding of chord structures.

Prerequisite: Must have band instrument experience
Grade level: 9, 10, 11, 12

## BEGINNING PIANO

07623 DAY . 50 CREDIT

This course will teach the basics of piano including note reading, music theory and basic piano skills. Students will learn how to play the piano in a music lab equipped with keyboards and computers. Students will be required to practice and perform songs/repertoire during class for a grade. Students will use the Hal Leonard Adult Piano Method and Alfred's Beginner Piano Method among other supplementary materials. This class is open to piano players of all ability. No prior experience is required. Students interested in a career in music education are highly encouraged to take this course.

Grade level: 9, 10, 11, 12

## INTERMEDIATE PIANO

07633 DAY . 50 CREDIT

This course will continue the basics of piano including music theory and extended piano skills. Students will focus more on solo repertoire in addition to group piano methods. This class is open to players who have taken Beginning Piano or by teacher permission only.

## PERFORMING ARTS

## Performing Arts classes are recommended to be taken on a 6-day rotation. The 3-day ( 50 credit) rotation options are only recommended for students with a full schedule conflict.

BEGINNING GUITAR
07643 DAY . 50 CREDIT

This course will teach the basics of guitar including note reading, music theory and basic guitar skills. Students will learn how to play melodic lines as well as accompaniments. Students will be required to practice and perform songs/repertoire during class for a grade. Students will use the Hal Leonard Guitar Method Book 1 along with other supplementary materials. This class is open to guitar players of all ability levels. No prior experience is required. Students interested in a career in music education are highly encouraged to take this course.

Grade level: 9, 10, 11, 12

## INTERMEDIATE GUITAR

07653 DAY . 50 CREDIT

This course will continue the basics of guitar performance. Students will focus more on higher level performance techniques, such as finger-picking, barre chords, and more. This class is open to players who have taken Beginning Guitar or by teacher permission only.

Grade level: 9, 10, 11, 12

## CHORUS

07666 DAY 1 CREDIT
0768 3 DAY . 50 CREDIT

A member of each of the chorus classes will have the opportunity to develop a sophisticated musical background through the academic study and performance of choral music. Emphasis is placed upon developing basic musicianship skills as well as advanced musicality and expression in many styles of music. Students will study quality choral repertoire while developing comprehensive music reading skills and vocal technique. Additional opportunities also exist for learning and performance through honors choruses and enrichment activities. Students interested in a career in music education are highly encouraged to take this course.

Grade level: 9, 10, 11, 12

## SHOW CHOIR

07746 DAY 1 CREDIT
0775 3 DAY . 50 CREDIT

This class is a natural outgrowth of the large choruses as a select ensemble for singers who want to study more advanced choral repertoire in a variety of styles

The styles of music performed by this ensemble will include, but not be limited to: madrigals, chants, chorales, carols, ballads, spirituals, folk songs, patriotic songs, jazz and pop.

This ensemble demands a greater degree of performance area requirements and will be limited to 30 students.

## Notes:

- Placement in Show Choir is by audition and director permission ONLY.
- Auditions will be held in the spring of the prior school year.
- Students in the 3-day ensemble must continue to be a member of Chorus.

Grade level: 10, 11, 12

## PERFORMING ARTS

## Performing Arts classes are recommended to be taken on a 6-day rotation. The 3-day ( .50 credit) rotation options are only recommended for students with a full schedule conflict.

VOCAL STUDIES
07703 DAY . 50 CREDIT

Students will develop their vocal skills through a variety of musical styles. Vocal techniques will be explored (breathing, vocal placement, etc.) with emphasis on performing repertoire in solo, duets and small chamber groups. Students will be expected to perform in class recitals.

Prerequisite: Current participation in a choral ensemble
Grade level: 9, 10, 11, 12

DIGITAL AUDIO PRODUCTION I
07776 DAY 1 CREDIT
07783 DAY . 50 CREDIT

This course will focus on a variety of music technology experiences, including sequencing, recording, sampling, sound design, composition, and basic music notation. Students will explore music software such as GarageBand, Finale, and Logic among others. Students will learn basic components of recording and have hands on experiences using audio and digital recording equipment. Music reading experience is recommended but not required. Students interested in the music business industry, music education, or recording are highly encouraged to take this course.

Grade level: 9, 10, 11, 12

DIGITAL AUDIO PRODUCTION II
07796 DAY 1 CREDIT
07803 DAY . 50 CREDIT

This course will continue skills and concepts learned in Digital Audio Production I. Students will continue to study editing and recording techniques in Logic, focusing on the use of compression, EQ, and other effects. Student will also complete units in acoustics, recording drums/guitars/voice, and room modification. Students will also be working in other audio programs, such as Ableton Live and Finale, creating projects and learning sequencing/editing techniques. This course is open to students who have completed Digital Audio Production I or equivalent.

Prerequisite: "C" or higher in Digital Audio Production I or teacher permission
Grade level: 10, 11, 12

## TECHNICAL THEATRE 07863 DAY . 50 CREDIT

Students will learn and hone their skills a crew member. They will learn basics of acoustics, sound, and lighting design. Students will learn how to program basic sound and lightning boards, properly run spotlights, and set up simple stage configurations. Advanced students might assist in stage rigging systems.

Technical Theatre is a project-based class and students will be utilized in the operation and handling of these systems for assemblies, concerts, and other events held in the auditorium. Grading will be based on in class participation and productions/performances outside the class.

Grade level: 9, 10, 11, 12

## PERFORMING ARTS

## Performing Arts classes are recommended to be taken on a 6-day rotation. <br> The 3-day ( .50 credit) rotation options are only recommended for students with a full schedule conflict.

DANCE
$0792 \quad 6$ DAY 1 CREDIT
0793 3 DAY $\quad .50$ CREDIT

Explore the art of dance while keeping physically fit! This course will expose students to classical and current dance genres including ballet, jazz, modern, tap, and hip hop. Each unit will highlight famous performance pieces and choreographers in addition dance techniques. Daily classes will include a center floor warm-up and short choreography combination. Students will learn about the elements of choreography and have the opportunity to create their own piece. Performance opportunities will be available but not required. No dance experience necessary.

Attire: Students must dress for class in fitted comfortable clothes that allow for full range of motion. Dance shoes, tennis shoes, or bare feet recommended.

Grade level: 9, 10, 11, 12

* This course may count towards a physical education credit.


## MUSIC APPRECIATION

(WAVA ONLY)
V790 . 50 CREDIT

Music is part of everyday lives and reflects the spirit of our human condition. To know and understand music, we distinguish and identify cultures on local and global levels. This course will provide students with an aesthetic and historical perspective of music, covering a variety of styles and developments from the Middle Ages through the Twentieth First Century. Students will acquire basic knowledge and listening skills, making future music experiences more informed and satisfying.

Grade level: 9, 10, 11, 12

HEALTH AND WELLNESS 9 0801.25 CREDIT (S)

This course is required of all ninth grade students. It will provide information, instruction, and experiences that will enable the students to gain the basic knowledge and essential skills and attitudes they will need to be successful in high school and beyond. Components of this course will include: communicating effectively, assessing and evaluating individual health/wellness, goal setting, coping with loss, stress management, suicide prevention, physical fitness, healthy relationships and abstinence, sex education, and sexually transmitted disease education. This course emphasizes intelligent decision-making and the need to be responsible for one's actions and one's health and well-being. Concepts are also reinforced through an open mind-set approach to learning.

This course meets three days per rotation for one semester and is required for all freshmen. Physical Education 9 will be scheduled during the same three days during the opposite semester.

## Grade level: 9

HEALTH AND WELLNESS 10
0803 . 25 CREDIT (S)

Health 10 is a semester course for all tenth grade students and is a requirement for graduation. It is designed to provide students with a basic framework of knowledge necessary to develop positive attitudes and practices. Units of study will include, but are not limited to: nutrition, eating disorders, understanding drug use and addiction (recreational \& prescription), preventing violence and abuse, preventing infectious diseases, and first aid and CPR. This course will make use of a combination of lectures, power point presentations, class discussion, student oral presentations, guest speakers, student activities and a life issues research paper.

This course meets three days per rotation for one semester and is required for all sophomores. Physical Education 10 will be scheduled during the same three days during the opposite semester.

Grade level: 10

## PHYSICAL EDUCATION

08046 DAY 1 CREDIT
08023 DAY . 50 CREDIT
08003 DAY . 25 CREDIT (S)

Physical Education courses are designed to provide students with instruction and experience in a wide variety of individual and team physical activities. Emphasis is placed on attaining skills and knowledge necessary to pursue a health enhancing level of physical fitness as an adult.

Students will be given the opportunity to select their daily physical education activities in regards to personal preference and availability on a daily basis. Physical Education activities will be offered to meet the needs of the highly competitive student that enjoys high energy and high intensity games and activities. Students that select this option should be able to work well as part of a team in a highly competitive setting.

Additional options will be available for the student that plans to engage in a moderate level of physical activity and enjoys games and activities in a less competitive environment, as well as options that offer low impact and low intensity exercises. These activities are offered for the purpose of improving aerobic fitness and cardiovascular endurance; these activities include walking and other cardio based options.

Grade level: 9, 10, 11, 12

PHYSICAL CONDITIONING
08206 DAY 1 CREDIT 08213 DAY . 50 CREDIT

Through the facilitation of the curriculum, students are provided opportunities to fully learn, comprehend, display, and challenge the many physical and mental benefits of a well-rounded and coached Physical Conditioning program.

This class encompasses small to large group training ranging from broad generalized needs down to specific individual areas of improvement. The way in which this program is delivered promotes accountability through an aggressive approach to education. Students are encouraged and empowered to challenge themselves creating a very supportive and motivating atmosphere.

Classes are calculated and developmental in nature proving that an intense approach to health and wellness can lead to a higher standard of fitness in high school students. Daily classes focus on strength, speed, aerobic and anaerobic fitness, flexibility, mobility, and suppleness. Students can expect to learn proper weight training exercises, techniques for moving their body efficiently and explosively, plus various forms of conditioning protocols. These modes of physical conditioning deliver different intentional stressors to the body where the student is required to adapt and overcome.

Due to the active involvement of students in this course, and that many of them are committed to junior varsity and varsity programs for four years; physical conditioning can be taken every academic year as long as the student maintains a minimum grade of an $85 \%$ each academic year in this course.

Grade level: 9, 10, 11, 12

This course provides an overview of exercise science theory and principles and an examination of the physiological responses to both acute and chronic physical activity. The impact of environment, supplements, detraining and overtraining on physiological responses to exercise will also be highlighted. Various techniques utilized to assess physiological responses to exercise will also be discussed. The course will also highlight the exploration of therapeutic careers, medical terminology, sports nutrition, sports psychology, injuries and injury prevention and the performance enhancement philosophies.

Prerequisites: " $B$ " grade or higher in both Health and Wellness 9 and Health Education 10

Grade level: 11, 12

* This course may count toward a student's fourth science credit.


## WEST ALLEGHENY HIGH SCHOOL SCIENCE SEQUENCE



|  | ANATOMY AND PHYSIOLOGY <br> AP BIOLOGY <br> AP CHEMISTRY <br> AP PHYSICS $1{ }^{\text {PR }}$ <br> AP PHYSICS $2^{\text {PR }}$ <br> CYBERSECURITY CAPTSONE ${ }^{\text {PR }}$ <br> DIGITAL ELECTRONICS ${ }^{\text {PR }}$ <br> ETHICAL HACKING ${ }^{\text {PR }}$ <br> EXERCISE SCIENCE ${ }^{\text {PR }}$ <br> FORENSICS SCIENCE <br> HEALTH SCIENCES (WAVA) <br> INTRO TO ASTRONOMY (S - WAVA) <br> INTRO TO MARINE BIOLOGY (S - WAVA) <br> INTRO TO VETRINARY SCIENCE (S - WAVA) |
| :---: | :---: |

${ }^{\text {PR }}$ - Check prerequisites in course descriptions
S - Semester class worth .5 credits
Students enrolling in an ECIHSA-PTC Health Science Academy or CCBC Aviation Academy should refer to the corresponding program flyer for course sequence.

BIOLOGY WITH LAB 04021.50 CREDIT

Biology, the study of life, distinguishes living organisms from the nonliving by focusing on the common characteristics of life. There is a focus of study in the following areas: Scientific Processes, Tools and Technologies, Cellular Structure and Function, Biochemical Organization, Genetics, Heredity, Evolution, Ecology, and Human Biology.

Grade level: 9

HONORS BIOLOGY WITH LAB
0403 1.50 CREDIT

Biology, the study of life, distinguishes living organisms from the nonliving by focusing on the common characteristics of life. There is a focus of study in the following areas: Scientific Processes, Tools and Technologies, Cellular Structure and Function, Biochemical Organization, Genetics, Heredity, Evolution, Ecology, and Human Biology. This is a challenging, fast paced, in-depth course with extensive labs and major term projects geared towards very high level $9^{\text {th }}$ grade students. Students may earn a weighted grade on the 4.5 scale for this course.

Prerequisites: " $A$ " in $8^{\text {th }}$ grade science, teacher recommendation

## Grade level: 9

This course centers on chemistry related technological issues confronting society and the world. Major chemistry concepts, basic vocabulary and laboratory skills are presented. The course serves as a terminal chemistry course to meet science requirements for the general college bound student. A conceptual framework will be provided for modern chemistry and students will gain experience and appreciation of chemistry through experimentation and inquiry. Labs will involve quality and less quantity and a reduction in complexity of mathematics. Students will participate in projects that will develop the following skills: writing, critical thinking, technology usage, research, time management, labs, lab reports, and presentation skills.

Grade level: 10, 11

HONORS CHEMISTRY WITH LAB
0405 1.50 CREDIT

In this course, the student is introduced to the methods and contents of the fundamentals of chemistry. Concepts introduced in the classroom are explored in the lab as basic lab skills are developed. This course meets the needs of those required to take a first-year college chemistry course. Students may earn a weighted grade on the 4.5 scale for this course.

Prerequisites: " $B$ " or higher in Biology or Honors Biology
Grade level: 10, 11

This course deals with the concepts of basic physics by using equations, tables, graphs, and labs. Areas of discussion include measurement, motion, force, velocity, acceleration, momentum, impulse, work, energy, power, and heat.

Grade level: 11, 12

Physics is a college preparatory course that enables students to experience science through a hands-on approach which requires them to think critically, apply math skills, collaborate with those around them, and communicate their answers using evidence. Topics discussed in this course are: Scientific Thinking \& Reasoning, Kinematics, Dynamics (Newton's Laws), Energy, Momentum, Rotational Motion, and Wave Mechanics.

Corequisite: Concurrently in Algebra II or higher
Grade level: 11, 12

## SCIENCE

## FORENSIC SCIENCE 04081 CREDIT

Forensic science is one of the fastest growing fields in the country and is a vital part of the criminal justice system. This course consists of 8-10 case studies incorporating the application of biology, chemistry, physics, and math into criminal investigation. Through lectures and laboratory experiments, students will learn the skills used by forensic scientists for solving crimes. This course is primarily designed as a project based course that focuses on the development of logical thinking skills and problem solving procedures through the collection and analysis of data. Some of the topics to be included are: specimen collections, glass and soil analysis, analyses of DNA, fingerprints, hair \& fibers, simulated blood splatter, simulated drugs and poisons, cyber-crime and murder mystery scenarios.

## Grade level: 11, 12

## ANATOMY AND PHYSIOLOGY 04091 CREDIT

This is a fast paced, in depth course which studies specific areas of biological sciences, including anatomy, physiology, genetics, microbiology, and microecology. Individual dissection and lab work are required. This course is designed for those students having a high interest in the biological sciences who want to pursue a career in the medical, nursing, or physical therapy fields. Students may earn a weighted grade on the 4.5 scale for this course.

Prerequisites: " $B$ " or higher in Honors Biology or Biology AND a " $C$ " or higher in
Honors Chemistry OR an " $A$ " in Conceptual Chemistry and Proficient or Advanced
on the Keystone Biology Exam
Grade level: 11, 12

AP BIOLOGY<br>0410 1.50 CREDIT 8 CCAC CREDITS POSSIBLE THROUGH ECIHSA*<br>BIO 151 - GENERAL BIOLOGY 1 (4CR)<br>BIO 152 - GENERAL BIOLOGY 2 (4 CR)<br>*Must earn qualifying scores on aligned CCAC placement test(s) and have completed 2 HS science courses

This course is a high level biology course designed to prepare students for the AP Biology Exam in May, which could allow them to receive college credit. This course is very rigorous and will place heavy demands on students. Instruction will be fast paced and encompass extensive biological content. Students will be expected to complete many self-guided laboratory investigations. The topics of emphasis will include biological principles, biochemistry, cell biology, bioenergetics, genetics, evolution, ecology, and organismal biology. This course is designed to be taken by students after the successful completion of Honors Biology and Honors Chemistry. It aims to provide students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: " $B$ " or higher in Honors Biology and Honors Chemistry, teacher recommendation
*Corequisite: Students in $\mathbf{1 0}^{\text {th }}$ grade must be concurrently enrolled in Honors Chemistry
Grade level: 10*, 11, 12
NOTE: This course has a summer reading and writing requirement; students should collect the materials before they leave school for the summer.

This is a rigorous chemistry class, designed to be the equivalent of the general chemistry course usually taken during the first year of college. Through a variety of lesson formats and assignments, students will have the opportunity to develop their problem-solving skills, laboratory techniques, and written and verbal communication skills. Students will take the AP exam which could allow them to receive college credit. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: " $A$ " in Honors Chemistry or chemistry teacher approval

## Grade level: 11, 12

NOTE: This course has a summer reading and writing requirement; students should collect the materials before they leave school for the summer.

## SCIENCE

AP PHYSICS 1<br>0412 1.50 CREDIT<br>4 CCAC CREDITS POSSIBLE THROUGH ECIHSA

PHY 141 - PHYSICS 1 (4 CR)
*Must earn a qualifying score on aligned CCAC placement test

AP Physics 1 is equivalent to a first-semester college course in algebra-based physics. Students will develop deep conceptual understandings about Kinematics, Dynamics (Newton's Laws), Rotational Dynamics, Conservation of Energy, Momentum, and Simple Harmonic Motion. Having a deep understanding of physics principles implies the ability to reason about physical phenomena using science process skills such as explaining causal relationships, applying and justifying the use of mathematical routines, designing experiments, analyzing data, and making connections across multiple topics in the course. Students seeking to major in engineering, science, or any STEM related fields in college are encouraged to enroll.

This course is designed to prepare students for the AP Physics 1 Exam in May, which could allow them to receive college credit. This course is rigorous. AP Physics 1 will challenge students and demand that they think and learn in ways that they may previously never have experienced. This course relies heavily on students' math and algebra skills.

It is highly recommended that students successfully complete Honors Chemistry \& Lab before enrolling. Students choosing to bypass Honors Chemistry \& Lab must sign a waiver to enroll. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: " $B$ " or higher in both Geometry \& Algebra II, " $B$ " or higher in Honors Chemistry, Chemistry teacher recommendation, 'Proficient' score on both Biology and Algebra 1 Keystone exams.

Corequisite: Trigonometry/Pre-Calc
Grade level: 10, 11, 12
NOTE: This course has a summer reading and writing requirement; students should collect the materials before they leave school for the summer.

## AP PHYSICS 2

0413 1.50 CREDIT
3 RMU CREDITS POSSIBLE THROUGH ECIHSA

PHYS 2215 - GENERAL PHYSICS II WITH LAB (3 CR)

AP Physics 2 is equivalent to a second-semester college course in algebra-based physics and is a continuation of AP Physics 1 . The course is designed to further help students construct enduring understanding(s) of content, develop/improve problem solving skills, sharpen math skills, cultivate data collection and analysis skills, and apply acquired knowledge to solve complex AP-level problems. Students will develop conceptual understandings about Fluid Mechanics; Thermodynamics; Electricity and Magnetism; Optics; Atomic and Nuclear Physics; General Relativity; and other major topics from AP Physics 1. Students seeking to major in engineering, science, or any STEM related fields in college are strongly encouraged to enroll.

This course is designed to prepare students for the AP Physics 2 Exam in May, which could allow them to receive college credit. This course is rigorous and will place heavy demands on students in terms of intellectual hurdles and personal time management. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: " $B$ " or higher in AP Physics 1 AND teacher recommendation
Grade level: 11, 12

## SCIENCE

HEALTH SCIENCES
(WAVA ONLY)
V425 1 CREDIT

In this course, students will be introduced to the various disciplines within the health sciences, including toxicology, clinical medicine, and biotechnology. They will explore the importance of diagnostics and research in the identification and treatment of diseases. The course presents information and terminology for the health sciences and examines the contributions of different health science areas.

Prerequisites: " B " or higher in Biology, teacher recommendation
Grade level: 10, 11, 12

## INTRODUCTION TO ASTRONOMY

(WAVA ONLY)
V426 . 50 CREDIT

This course will include topics such as astronomy's history and development, basic scientific laws of motion and gravity, the concepts of modern astronomy, and the methods used by astronomers to learn more about the universe. Further knowledge is gained through the study of galaxies, stars, and the origin of the universe.

Grade level: 10, 11, 12

## INTRODUCTION TO MARINE biology <br> (WAVA ONLY) <br> V427. 50 CREDIT

In Introduction to Marine Biology, students will begin to understand a great deal more about the aquatic cycles, structures, and processes that generate and sustain life in the sea. Through the use of scientific inquiry, research, measurement, and problem solving, students will conduct various scientific procedures that will lead to an increased level of knowledge about Marine Science.

Prerequisites: Successful completion of Biology
Grade level: 10, 11, 12

## INTRODUCTION TO VETERINARY <br> SCIENCE <br> (WAVA ONLY) <br> V428 . 50 CREDIT

As animals play an increasingly important role in our lives, scientists have sought to learn more about their health and well-being. Taking a look at the pets that live in our homes, on our farms, and in zoos and wildlife sanctuaries, this course will examine some of the common diseases and treatments for domestic animals. Toxins, parasites, and infectious diseases impact not only the animals around us, but at times...we humans as well! Through veterinary medicine and science, the prevention and treatment of diseases and health issues is studied and applied.

Grade level: 10, 11, 12

## WEST ALLEGHENY HIGH SCHOOL SOCIAL STUDIES SEQUENCE


${ }^{\text {PR }}$ - Check prerequisites in course descriptions
S - Semester class worth . 5 credits
Students enrolling in an ECIHSA-PTC Health Science Academy or CCBC Aviation Academy should refer to the corresponding program flyer for course sequence.

## SOCIAL STUDIES

## U.S. HISTORY

02101 CREDIT
This course examines the major turning points in American history beginning with the events leading up to the changing nature of business and government, World War I, the Great Depression, World War II, the growth of the U.S. as a world power, the Cold War, the struggle to achieve class, ethnic and gender equality, as well as extending to the modern day. Contemporary world issues such as globalization, economic interdependence, and terrorism will also factor into our analysis of international conflict and cooperation. Current events are integrated into the curriculum on a daily basis so that students may see modern connections between then and now. Current events are an important way to enhance your understanding of history and make you a more civicminded and conscientious citizen.

## Grade level: 9

## HONORS U.S. HISTORY

02111 CREDIT
Honors United States History is an academically demanding course of American History and economy. A high level of reading comprehension, independent study, and study skills is required to master areas of debate, analysis, problem solving, and essay development. Students will be required to read novels and make presentations, including one 10-minute peer teaching assignment, throughout this course. This course will be taught at a higher level than the traditional United States history course. Students may earn a weighted grade on the 4.5 scale for this course.

Prerequisite: " $A$ " through all grading periods in $8^{\text {th }}$ grade social studies
Grade level: 9

## AMERICAN GOVERNMENT

 02301 CREDITA course of American government and economy. This course contains units on national, state and local governments, our political system, and our free enterprise economic system. Students attain knowledge, skills and attitudes, which will enable them to be active, responsible citizens.

As part of Act 35, all students in American Government will complete the district designed end of course Civics Exam. The completion of this exam is a WA graduation requirement.

Grade level: 10, 11

## AP UNITED STATES GOVERNMENT AND POLITICS 02321 CREDIT <br> 3 CCAC CREDITS POSSIBLE THROUGH ECIHSA

POL 103 - AMERICAN GOVERNMENT (3 CR)

Advanced Placement United States Government and Politics is and intensive study of the major institutions of our national government as well as the foundations and beliefs upon which that government is based. A thorough analysis of our political parties will serve as an integral part of that study. Prospective students will have the opportunity to evaluate the role of the mass media in our society as it relates to the day to day functioning of the government as well as the protections of our civil right and liberties guaranteed by the constitution. Students will take the AP exam which could allow them to receive college credit. No summer work is required for this course.

As part of Act 35, all students in AP United States Government and Politics will complete the district designed end of course Civics Exam. The completion of this exam is a WA graduation requirement. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: " $A$ " in all previous social studies courses
Grade level: 10, 11, 12

## SOCIAL STUDIES

## WORLD CULTURES

 02361 CREDITWorld Cultures will center on the following essential question: How does cultural identity shape us as humans? Through the course of the year, students will work to gain an understanding of the ways in which culture impacts society as a whole. Students will focus on different elements of culture in general and apply that understanding to specific world events and regions. Students will understand that cultural backgrounds greatly influence decisions and priorities.

Grade level: 11

## AP WORLD HISTORY 02381 CREDIT

The AP World History course focuses on developing students' understanding of world history from approximately 8000 B.C.E. to the present. This course has students investigate the content of world history for significant events, individuals, developments, and processes in six historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians when they study the past.

This course also provides five themes (interaction between humans and the environment; development and interaction of cultures; state building, expansion, and conflict; creation, expansion, and interaction of economic systems; and development and transformation of social structures) that students explore throughout the course in order to make connections among historical developments in different times and places encompassing the five major geographical regions of the globe: Africa, the Americas, Asia, Europe, and Oceania. Students may earn a weighted grade on the 5.0 scale for this course.

## Prerequisite: Teacher recommendation

Grade level: 11, 12

This online course develops critical thinking skills by encouraging multiple views as students realized that there are often multiple accounts of a single historical event that may not be entirely consistent. Electronic discussion groups encourage collaboration, and a variety of practice activities are provided, from multiple choice actions to advanced interactions. Units include: The Historical Process; Early America; Revolutionary America; The Civil War; Populism and Progressivism; the emergence of the U.S. as a world power; and contemporary themes.

Writing assignments will be frequent so that the students can prepare for and develop their writing skills for the AP exam. Writing activities consists of a Document Based Questions (DBQ) or a Long-Essay questions. Most of these questions are taken from previous AP US History questions, to help students prepare for the AP US History exam. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: " $A$ " in all previous social studies courses
Grade level: 10, 11, 12

## SOCIAL STUDIES

## AP PSYCHOLOGY 02401 CREDIT

## 3 RMU CREDITS POSSIBLE THROUGH ECIHSA

PYSC 1010 - GENERAL PSYCHOLOGY (3 CR)

AP ECONOMICS<br>02421 CREDIT 3 RMU CREDITS POSSIBLE THROUGH ECIHSA

ECON 1010 - SURVEY OF ECONOMICS (3 CR)

The Advanced Placement Psychology program offers a course and an exam in psychology to qualified students who wish to complete studies in secondary school. This course is designed to be equivalent to an introductory college course in psychology. Advanced reading and critical thinking skills are required. Students are introduced to the behavior and mental processes of human beings and other animals. Students are also exposed to the psychological facts, principles and phenomena associated with each of the major subfields within psychology. Requirements for the class include, but are not limited to, the following; research projects, presentations, essays, and analysis projects. Assessments are mirrored after the AP Exam which include essay and multiple choice questioning for formal assessments. A strong emphasis on non-fiction text is part of this course. Students will take the AP exam which could allow them the opportunity to receive college credit. A summer course is offered as a way to get ahead for the upcoming school year. *Students may earn a weighted grade on the 5.0 scale for this course.

## Prerequisite: Teacher recommendation

Grade level: 11, 12
NOTE: This course has a summer reading and writing requirement; students should collect the materials before they leave school for the summer.

This course will prepare students for the Advanced Placement Exam in Macroeconomics in May, as well as to provide the opportunity to earn RMU college credits.

## Big Ideas:

The following big ideas are developed through the course:

- Economic Measurements - Students will learn how to measure economic growth through a number of different benchmarks. These include GDP, CPI and the GDP Deflator, as well as the unemployment rate.
- Markets - Students will be introduced to supply and demand using a market trading game in Unit 1, and by using a game designed to teach the circular flow model in Unit 2.
- Macroeconomic Models - The idea of a macroeconomic model of the economy is introduced using the basic production possibilities curve in Unit 1. Students will build on their understanding by creating more complex models such as the Aggregate Demand-Aggregate Supply model in Unit 3. Finally, the Phillips Curve model is discussed in Unit 5.
- Macroeconomic Policies - Students will learn about macroeconomics policy options (fiscal and monetary policies) and their implementation in Units 3-5 through a number of activities.
These include:
- Government spending/taxing necessary to alleviate an output gap using the appropriate multiplier in Unit 3.
- Appropriate monetary policy based on current economic conditions in Unit 4.
- Students review different policy options and decide on the long-term consequences for each in Unit 5.


## Students may earn a weighted grade on the 5.0 scale for this course.

## Prerequisites: Teacher recommendation

Grade level: 11, 12

## SOCIAL STUDIES

## CRIMINAL JUSTICE \& <br> INVESTIGATIONS

02431 CREDIT
6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

CJC 101 - INTRO CRIMINAL JUSTICE (3CR) CJC 201 - FUND CRIMINAL INVEST (3 CR) asynchronous through CCAC

This course will study crime and its societal reaction, as well as the various components of the criminal justice system as a whole. Furthermore, students will be exposed to the fundamentals of criminal investigation, including techniques utilized, and problem solving in the field. Students will analyze the major theories behind criminal causation, control and rehabilitation of the offender, and criminal investigation as a whole. Specific topics covered will include: case preparation, questioning of witnesses and suspects, and the collection and preservation of evidence. Students may earn a weighted grade on the 5.0 scale for this course.

Grade level: 10, 11, 12

## PSYCHOLOGY AND SOCIOLOGY <br> 02441 CREDIT

The psychology portion of this course focuses on individual behavior. Topics will include dreams, multiple intelligences, body language, personality type, psychological tests, and mental health disorders. Students will complete research and give presentations on psychological issues. Higher level discussions will be highlighted in debates and Socratic Seminars.

The Sociology portion of this course deals with the social atmosphere that helps to make us who we are and contributes to how we behave. Sociology will cover topics such as culture and religion, violence, deviance, social control, socialization and personality, group behavior, social class, and social institutions. The focus will be on society and how it influences our behavior. Students will complete research and give presentations on Serial Killers and Religion. Higher level discussions will take place during debates and Socratic Seminars.

Grade level: 11, 12

## AFRICAN AMERICAN \& MULTICULTURAL STUDIES 02451 CREDIT

The African American and Multicultural Studies course is designed to explore the interconnectedness of cultures from across the world. Through learning about the contributions of African Americans to the development of the United States and through the exploration of the concepts of cultural identity, diversity, and equity, students will develop critical thinking and leadership skills to help them not only navigate but lead in a multiculturally diverse society. This course will explore the history of various racial groups in the United States through multiple perspectives. This course will focus on the themes of social justice, social responsibility, and social change. African American and Multicultural Studies is a course that will enhance students' knowledge and skills needed to live in a multicultural world.

Grade level: 11, 12

## HOLOCAUST AND GENOCIDE STUDIES <br> 0247 . 50 CREDIT

The Holocaust and Genocide Studies course examines the systematic, bureaucratic, state-sponsored persecution and murder of six million Jews and five million non-Jews by the Nazi regime and its collaborators between 1933 and 1945. Students will focus on the political, social, and economic circumstances that contributed to this genocide as they evaluate the roles of perpetrators, collaborators, bystanders, victims, and others during this particular genocide. In addition to the European Holocaust, this course will examine the larger concept of genocide as it relates to other world events. This course of study will be further enhanced through various literary resources, group discussions, writing assignments and projects.

## SOCIAL STUDIES

## CURRENT AFFAIRS

 0249 . 50 CREDITStudents will be studying up-to-the minute events of the nation and the world as they happen. Multi-media will be used on a regular basis; newspapers, social media, magazines, videotapes, etc. This semester course will allow the student to experience happenings in our world in a well-rounded way.

Grade level: 11, 12

## SOCIOLOGY OF SPORTS <br> 0250 . 50 CREDIT

An examination of sport as a significant aspect of modern culture and a major institution of modern society. Among the topics that will be analyzed include: gender and sports,
sports as an economic enterprise, sports in high school and college, and the issues of social class and race in sports.

This course explores the ways in which sports are entangled in social, cultural, political, and economic forces operating at many different levels, from the social levels to the global level.

On one hand this course deals with the multiple ways in which individuals are involved in sports organizations and activities, including our participation in sport for purposes of recreation and leisure, personal fulfillment, participation as spectators of sports, and consumers of sports as entertainment commodities. On the other hand, this course deals with the organization of sports and sports organizations as particular representations of social organizations in general that can be analyzed in terms of goals, norms, and social roles. This course will also deal with the political economy of big-time sports, including major university and professional sports.

Grade level: 11, 12

## INTRODUCTION TO WORLD RELIGIONS (WAVA ONLY) V246 . 50 CREDIT

Throughout the ages, religions from around the world have shaped the political, social, and cultural aspects of societies. This course focuses on the major religions that have played a role in human history, including Buddhism, Christianity, Confucianism, Hinduism, Islam, Judaism, Shintoism, and Taosim. Students will trace the major developments in these religions and explore their relationships with social institutions and culture. The course will also discuss some of the similarities and differences among the major religions and examine the connections and influences they have.

Grade level: 11, 12

## NATIVE AMERICAN STUDIES: CONTEMPORARY PERSPECTIVES (WAVA ONLY) V252 . 50 CREDIT

This course examines the social, economic, religious, and political issues that Native Americans face in today's world. It looks at a number of Native American professionals and their efforts to eradicate the negative stereotypes that still surround Native American cultures. This course sheds light on the important contributions that Native Americans have made to art and spirituality and demonstrates how both Native American traditions and the fight for Native American civil rights have shaped the history and social fabric of the United States.

Grade level: 11, 12

## SOCIAL STUDIES

WOMEN'S STUDIES: A PERSONAL JOURNEY THROUGH FILM (WAVA ONLY)
V253.50 CREDIT

Maybe you grew up watching movies with female characters like Cinderella, Belle, Snow White, or Ariel. Maybe you've wondered why there are stereotypes about women being bad drivers or ignorant about sports. Maybe you want to know about feminism and the women's movement. Women's Studies: A Personal Journey Through Film can help you answer these questions. Though it focuses on the experience of women, it's appropriate for anyone who wants to learn to critically examine films while learning about the history of the women's movement and how gender, race, and social class influence us. Women have earned their right to stand up and be recognized as equal partners and reap the benefits of their hard work. As the anonymous quote goes, "History is Herstory too."

Grade level: 11, 12

INTRODUCTION TO MILITARY CAREERS (WAVA ONLY) V254.50 CREDIT

Introduction to Military Careers will provide the answers. The military is far more diverse and offers many more career opportunities and tracks than most people imagine. In Introduction to Military Careers, students will learn not only about the four branches of the military (and the Coast Guard) but also about the types of jobs they might pursue in each branch. From aviation to medicine, law enforcement to dentistry, the military can be an outstanding place to pursue one's dreams.

Grade level: 11, 12

## U.S. MARINE CORPS JUNIOR ROTC I 02611 CREDIT

The purpose of JROTC is to develop leadership and build character, create informed and patriotic citizens, and develop responsible young adults who are physically, mentally, and morally fit. Emphasis is placed on basic leadership techniques, citizenship, self-discipline, Marine Corps and U.S. History, close order drill, marksmanship, first aid, physical training, Marine Corps uniform regulations, hygiene, substance abuse prevention, and organizational skills. The objective of the MCJROTC program is to build self-confidence and to promote graduation from high school.

Grade level: 9, 10, 11, 12

## U.S. MARINE CORPS <br> JUNIOR ROTC II <br> 02621 CREDIT

The purpose of the JROTC II is to develop leadership and build character, create informed and patriotic citizens, and develop responsible young adults who are physically, mentally, and morally fit. Emphasis is placed on reviewing the tenets of MCJROTC-I while expanding the concentration on individual leadership techniques and organizational skills. Cadets will progress with regards to drill and ceremony and be capable of leading a squad size unit. Special emphasis will be on cadet promotions within the cadet rank structure through competitive testing based on practical and academic based evaluations.

Prerequisite: A final grade of " $C$ " or higher in MCJROTC I or written permission from the MCJROTC staff

Grade level: 10, 11, 12

## U.S. MARINE CORPS JUNIOR ROTC III 02631 CREDIT

The purpose of JROTC III is to develop leadership and build character, create informed and patriotic citizens, and develop responsible young adults who are physically, mentally, and morally fit. Emphasis is placed on the reviewing the tenants of MCJROTC I \& II while expanding the concentration on unit leadership techniques, and preparation for higher education, civilian careers, and public service. Cadets will compete for leadership positions and be eligible for promotion to the Staff Noncommissioned officer grade. Outstanding cadets completing MCJROTC III will be considered for promotion to the officer ranks and be selected for senior leadership billets for the following school year.

Prerequisite: A final grade of "C" or higher in MCJROTC II or written permission from the MCJROTC staff

Grade level: 11, 12

## U.S. MARINE CORPS JUNIOR ROTC IV 02641 CREDIT

The purpose of JROTC IV is to reinforce lessons learned from previous leadership levels while instructing cadets on advanced leadership techniques at the non-commissioned officer level, professional communications, military theory, techniques of military instruction, and historical self-study. A strong emphasis is placed on practical application, leadership of junior cadets, and demonstrated mastery of all Marine Corps course requirements.

Prerequisite: A final grade of " $B$ " or higher in MCJROTC III or written permission from the MCJROTC staff

Grade level: 12

* This course may count toward a student's fourth social studies credit.


## ART I

07401 CREDIT

This course is designed as an introductory to senior high art. Students will be guided toward developing a visual awareness of his or her environment through drawing and design. A variety of media will be used to acquaint the student with fundamental techniques, which will focus on foundational skill building and encourage individual expression. Two pieces of work are required for display in the annual art show.

Grade level: 9, 10, 11, 12

On a more advanced level, students will continue to develop a mastery of skills and techniques through a variety of materials. Emphasis will be placed on understanding and application of compositional elements and principles of design. Assignments will include exploration of artists and art history. Three pieces of work are required for display at the annual art show.

Prerequisite: " $C$ " or higher in Art I
Grade level: 10, 11, 12

In this course, emphasis will be placed on effective selection and use of compositional design elements. Besides art production, assignments will reference to art history, art criticism, and aesthetics. Focus will be on development of the student's individual style, and a proficiency of both 2-D and 3-D media and techniques. Four pieces of work are required for display in the annual art show.

Prerequisites: "C" or higher in Art I AND Art II
Grade level: 11, 12

## ART IV

07431 CREDIT

This course is designed for the advanced art student who wishes to pursue their continued development as an artist. Emphasis will be placed on more complex creative problem solving, individual projects, and open-ended prompts. A minimum of six new, thematic pieces of art are required for exhibit within their installations at the annual art show.

Prerequisite: "C" or higher in Art III
Grade level: 12

## AP DRAWING

07441 CREDIT

This course will enable the student to show an understanding of the language of art through the execution of an advanced two-dimensional drawing class. The students will have summer assignments which will include trips to museums, artist research, found object drawings, still life construction, drawing, journaling, and maintenance of their sketchbook. In the classroom, the student will show a high level of knowledge of drawing materials such as, but not limited to, pencil, chalk pastel, oil paint, watercolor, pen and ink, etc. During the student's time in the classroom, the ultimate goal will be to meet the requirements for the AP Portfolio submission. The AP Portfolio submission takes the place of the written AP Exam at the end of the school year. The Portfolio will consist of 20 pieces made up of 15 digital submissions along with 5 physical works. Students may earn a weighted grade on the 5.0 scale for this course.

> Prerequisites: "A" in Art I, Art II AND Art III, enrollment in Art IV, teacher recommendation

Grade level: 12

## VISUAL ARTS

## INTRO to CERAMICS

07451 CREDIT

In this course, students will explore both introductory hand building and wheel throwing techniques using ceramic clay. Students will have the opportunity to create both functional and sculptural projects, which will begin with conceptualizing unique and creative ideas, building and constructing in 3 dimensional forms, learning about the ceramics firing process, and finishing using glaze and underglaze application. Students will also be invited to show their work at the annual art show.

Grade level: 10, 11, 12

In Advanced Ceramics, students will explore more complex ceramic clay projects that will include advanced hand building skills. They will refine their techniques to create more involved sculptural designs, wheel throwing, and duplicating vessels to create sets. Students will also be more involved in the clay recycling and firing process. Students will showcase their work at annual art show.

Prerequisites: " $B$ " or higher in Intro to Ceramics
Grade level: 11, 12

This course covers careers students may want to pursue in graphic design. It also covers training and skills required for a graphic designer. In addition, this course describes how to create images using color and typography and how to manipulate images. It also guides students how to create images using design elements and principles. Finally, this course covers copyright laws and ethics related to the use of graphic design.

Grade level: 9, 10, 11, 12

GRAPHIC DESIGN AND ILLUSTRATION II
(WAVA ONLY)
V704 . 5 CREDIT

Graphic Design and Illustration II picks up where Graphic Design and Illustration I left off. The course will cover the advanced manipulation of images. It will guide students on how to create graphic products such as logos, posters, and magazine covers. This course also covers multimedia and digital photography. In addition, the course covers art criticism in graphic artwork, digital publishing, and the creation of graphic design portfolio.

## Prerequisites: Successful completion of Graphic Design and Illustration I

Grade level: 9, 10, 11, 12


## AP ART HISTORY <br> (WAVA ONLY) <br> V746 1 CREDIT

This course is designed to provide college-level instruction in art history and prepares the student for the AP exam. The student will examine major forms of artistic expression from the past and present and from a variety of cultures. The student will learn to look at works of art critically, with intelligence and sensitivity, and to articulate what he sees or experiences. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisites: " $A$ " in Art I and Art II, minimum of " $B$ " in previous social studies courses, teacher recommendation

Grade level: 11, 12

## SPANISH I

05001 CREDIT

Spanish I introduces students to the Spanish language and culture. Students will be actively involved in learning to express themselves in meaningful conversation. They will develop communication skills through speaking, listening, reading, writing activities, and review games. Activities such as holiday celebrations, crafts, and field trips will help the students experience and enjoy the language and culture.

Prerequisite: Strongly recommended that students have at least a
"C" average in English
Grade level: 9, 10, 11, 12

Spanish II continues to develop insight into the Spanish language and culture. Students will work on improving communication skills. Emphasis will continue to be placed on improving speaking, reading, writing and listening skills. Students will be able to enjoy celebrations, crafts and field trips helping them to expand their knowledge of the language and culture.

Prerequisite: "C" or higher in Spanish I and strongly recommended that students have at least a "C" average in English

Grade level: 9, 10, 11, 12

## SPANISH III <br> 05021 CREDIT

## SPANISH II

05011 CREDIT

Spanish III continues to develop Spanish communication skills. Students will work on their speaking, listening, reading and writing skills. Students will also have the opportunity to participate in celebrations, crafts and field trips related to the Spanish language and culture.

Prerequisite: "C" or higher in Spanish II and strongly recommended that students have at least a "C" average in English

Grade level: 10, 11, 12

* This course may count toward a student's fourth social studies credit.
HEC SPANISH IV
05031 CREDIT
6 CCAC CREDITS POSSIBLE THROUGH
ECIHSA

FSPA 101 - ELEMENTARY SPANISH 1 (3CR)
SPA 102 - ELEMENTARY SPANISH 2 (3CR)
*CCAC PLACEMENT TEST FOR
READING/WRITING REQUIRED

Spanish IV continues to develop the skills of speaking, listening, reading, and writing in Spanish. Students are encouraged to use more advanced structures in their communication. Students will deepen their knowledge of the Spanish language and culture in preparation for the AP level. Additionally, students will have the opportunity to enjoy celebrations, crafts and field trips. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: " $B$ " or higher in Spanish III and strongly recommended that students have at least a "C" average in English

## Grade level: 11, 12

This course may count toward a student's fourth social studies credit.

## AP SPANISH LANGUAGE \& CULTURE <br> 05041 CREDIT


#### Abstract

Students will be expected to demonstrate a higher degree of Spanish proficiency in speaking, listening, reading and writing. To promote these language skills, there will be extensive reading and writing assignments from a variety of authentic texts. Students will engage in advanced conversation and complex listening activities on a variety of themes. The purpose of this course is to help students prepare for the AP Spanish Language \& Culture exam. As this is an AP course, there will be a vigorous workload both inside and outside of class. Students may earn a weighted grade on the 5.0 scale for this course.


Prerequisite: " $B$ " or higher in Spanish III or teacher recommendation
Grade level: 12
This course may count toward a student's fourth social studies credit.
NOTE: This course has a summer reading and writing requirement; students should collect the materials before they leave school for the summer.

## FRENCH I (WAVA ONLY)

 V510 1 CREDITFrench Level I is intended for students with no or minimal previous experience with the French language. The course emphasizes communicative proficiency, with special attention to the development of oral and listening skills, self-expression, and cultural insights. Activities are varied and interactive and are focused on acquiring all four language competencies (listening, speaking, reading, and writing) simultaneously-always in the context of a cultural narrative. Each lesson begins with a rapid flow of authentic French presented in realistic, everyday circumstances, supported by video presentations and a comprehensive workbook. Free-form classroom interactions are balanced with structured grammar and vocabulary drills.

Prerequisite: It is strongly recommended that students have at least a
"C" average in English
Grade level: 9, 10, 11, 12

Students enrolled in French II continue their study of French by further expanding their knowledge of key vocabulary topics and grammar concepts. Students not only begin to comprehend listening and reading passages more fully, but they also start to express themselves more meaningfully in both speaking and writing. Each unit consists of a new vocabulary theme and grammar concept, reading and listening comprehension activities, speaking and writing activities, multimedia cultural presentations, and interactive activities and practices which reinforce vocabulary and grammar.

Prerequisite: " $C$ " or higher in French I and strongly recommended that students have at least a "C" average in English

Grade level: 9, 10, 11, 12

FRENCH III (WAVA ONLY)
V512 1 CREDIT

French III engages students in more advanced language communication. There is a strong emphasis on providing context and conversational examples for the language concepts presented in each unit. Students should expect to be actively engaged in their own language learning, understand common vocabulary terms and phrases, use a wide range of grammar patterns in their speaking and writing, participate in conversations and respond appropriately to conversational prompts, analyze and compare cultural practices, products, and perspectives of various French-speaking countries, and take frequent assessments where their language progression can be monitored. This course is conducted almost entirely in French.

Prerequisite: "C" or higher in French II and strongly recommended that students
have at least $a$ " $C$ " average in English
Grade level: 10, 11, 12

* This course may count toward a student's fourth social studies credit.


## FRENCH IV (WAVA ONLY)

V513 1 CREDIT

Students learn to speak with more fluency, practicing and expanding upon previously learned grammar concepts such as past time (including imperfect tense and plus perfect), future time, and pronouns, as well as learn more advanced verb tenses. Course participants will read independently at a more advanced level, and journal writing takes on more importance. Hands on projects include writing a children's book using the web-based Storybird app. Students continue to participate in cultural experiences such as cheese tasting, French Christmas traditions, Mardi Gras, trying French pastries and cheese, and French cuisine day. Field trips are taken to a French Restaurant and to the Gateway Clipper French night, and to various available performing arts events such as opera, musicals, and dance shows. Students may earn a weighted grade on the 4.5 scale for this course.

Prerequisite: " $B$ " or higher in French III and strongly recommended that students have at least a "C" average in English

Grade level: 11, 12
This course may count toward a student's fourth social studies credit.

## AP FRENCH LANGUAGE \& CULTURE (WAVA ONLY) V514 1 CREDIT

Using select themes and sub-themes and addressing a variety of genres, students will interpret advanced level authentic texts both aural and oral. Students will also study and review advanced grammar as well as speak using the interpersonal, interpretive, and presentational modes of communication. In writing, students will develop their persuasive writing skills in preparation for the AP exam. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: " $B$ " or higher in French IV or teacher recommendation

## Grade level: 12

* This course may count toward a student's fourth social studies credit.

NOTE: This course has a summer reading and writing requirement; students should collect the materials before they leave school for the summer.
GERMAN I
05201 CREDIT

German I will introduce the basic listening, speaking, reading, and writing skills as well as many aspects of the German culture. Students will participate in a variety of both traditional and non-traditional activities including partner work, role-playing, and singing. At the end of the course, students will be able to survive in Germany (i.e. get directions/food, go shopping, etc.). Culture activities include an Oktoberfest and field trips.

Prerequisite: Strongly recommended that students have at least a "C" in English
Grade level: 9, 10, 11, 12

## GERMAN II

05211 CREDIT

Students in German II will continue to focus on all aspects of language. Emphasis will be on more advanced writing and speaking skills. We will continue to improve conversation and listening skills through partner work and other classroom activities. There is a lot more student participation through varied activities including skits, presentations, and learning games. Students will continue to participate in cultural activities such as Oktoberfest and field trips.

Prerequisite: "C" or higher in German I and strongly recommended that students have at least a "C" average in English

Grade level: 9, 10, 11, 12

German III further develops language skills toward becoming a lifetime language learner. Students will be able to communicate orally and in writing on a variety of topics, including foods, vacations, and health. Skits, role-plays, projects, and reports encourage participation. German III is recommended to satisfy many college requirements.
Prerequisite: "C" or higher in German II and strongly recommended that students have at least a "C" average in English

Grade level: 10, 11, 12

* This course may count toward a student's fourth social studies credit.


## HEC GERMAN IV

## 05231 CREDIT 6 CCAC CREDITS POSSIBLE THROUGH ECIHSA

*CCAC PLACEMENT TEST FOR
READING/WRITING REQUIRED
GER 101 - ELEMENTARY GERMAN 1 (3CR)
GER 102 - ELEMENTARY GERMAN 2 (3CR)

German IV is a comprehensive in-depth language and culture course. Students are required to combine skills and concepts learned in all previous levels. In-class time will be spent on increasing listening and speaking proficiency work with more time outside of class on writing and reading skills. Students will explore contemporary German culture in-depth, as well as the historical role of Germany during WWII and the Holocaust. Students may earn a weighted grade on the 5.0 scale for this course.

Prerequisite: " $B$ " or higher in German III and strongly recommended that students have at least a "C" average in English

Grade level: 11, 12

* This course may count toward a student's fourth social studies credit.


## AP GERMAN LANGUAGE \& CULTURE <br> 05241 CREDIT

This course is designed to prepare students to take the German Language AP examination and to continue the development of oral and written skills. In a thematic approach to language learning, students will become more proficient in the three modes of communication: interpersonal (both formal and informal), interpretive and presentational. Students will learn to read newspaper and magazine articles, contemporary fiction and nontechnical writings (without the use of a dictionary/online aids) and will explore cultural trends and issues. Students participate in Oktoberfest all day by keeping things organized and leading the younger students in songs and dances. Students practice their language skills both in the context of preparation for the AP exam and in real life situations. Students in the AP level course must demonstrate higher levels of proficiency in all areas of skills development. Students may earn a weighted grade on the 5.0 scale for this course.

## Prerequisite: " $B$ " or higher in German IV or teacher recommendation

## Grade level: 12

This course may count toward a student's fourth social studies credit.
NOTE: This course has a summer reading and writing requirement; students should collect the materials before they leave school for the summer.

## AMERICAN SIGN LANGUAGE I 0525.50 CREDIT (S1 ONLY)

This, literally, hands-on class is an introduction to American Sign Language. In this class, students will learn approximately 1,500 signs and how to use them in basic conversation. Students will learn how to fingerspell clearly as well as learn how to read fingerspelling; with the focus being on accuracy as opposed to speed. There will be a strong emphasis on the use of Non-manual markers as ASL is a very expressive (bodily and facially) language. One of the most important aspects of learning ASL is also learning about Deaf Culture. Students will delve into the history of Deaf Culture and Sign Language. Students will obtain a basic knowledge of ASL grammar and how to formulate a sentence using the grammatical structure. Students will begin conversing in Sign Language at the basic level using Pidgin (a combination of ASL and English).

Prerequisite: Strongly recommended that students have at least a
"C" average in English
Grade level: 9, 10, 11, 12

## AMERICAN SIGN LANGUAGE II 0526 . 50 CREDIT (S2 ONLY)

Students will build on their previous knowledge from ASL I. This class will build upon ASL grammar and will require more conversing in ASL - one on one and in group situations. Students will be expected to use Sign Language as a means of conversing with other students and the instructor in class. Students will review signs learned in ASL I, but through conversation. More emphasis will be placed on the grammatical structure of ASL and signing more clearly and fluently. There will be opportunity for students to use their skills to interpret in various settings. Students will continue fingerspelling and reading fingerspelling with more speed and accuracy. Students will explore Deaf Culture on a deeper level.

Prerequisite: "C" or higher in American Sign Language I and strongly recommended that students have at least a "C" average in English

Grade level: 9, 10, 11, 12

MANDARIN CHINESE I
(WAVA ONLY)
V530 1 CREDIT

Mandarin Chinese I focus' on four key areas of study: listening, speaking, reading and writing. Students should expect to be actively engaged in their own language learning, become familiar with common vocabulary terms and phrases, comprehend a wide range of grammar patterns, and participate in simple conversations and responding appropriately to basic conversational prompts. Both Chinese characters and pinyin are presented together throughout the course and specific character practices are learned.

Prerequisite: " $B$ " average in English OR counselor approval
Grade level: 9, 10, 11, 12

Mandarin Chinese II continues to develop insight into the Chinese language and culture. Students not only begin to comprehend listening and reading passages more fully, but they also are able to express themselves more meaningfully in both speaking and writing. Character recognition and practice are a key focus of the course. Pinyin is still presented with characters throughout to aid in listening and reading comprehension.

Prerequisite: "C" or higher in Mandarin Chinese I and strongly recommended that students have at least a " $B$ " average in English

Grade level: 10, 11, 12

AUTO BODY REPAIR<br>2501

The Auto Body Repair program is certified by the National Automotive Technology Education Foundation (NATEF) and provides instruction in the most current techniques for repair and replacement of damaged automobile parts. Students learn to repair collision damage and to replace quarter panels, door skins, and fenders. The curriculum also includes painting, MIG welding, collision repair, frame straightening, and damage analysis. Students gain experience in mixing and tinting paint, custom painting, computerized estimating, and auto detailing. Practical experience is also provided through a full-service auto body repair shop. Students have the opportunity to earn a variety of workforce certifications.

## AUTOMOTIVE TECHNOLOGY 2502

Automotive Technology is certified by the National Automotive Technology Education Foundation (NATEF) and affiliated with all of the major automotive manufacturers through Automotive Youth Educational Systems (AYES). Students prepare to take the Pennsylvania State Inspection License examination. Students learn basic vehicle maintenance, repair, and replacement of drive trains, brake systems, chassis components, and fuel and electrical systems. Special emphasis is placed on troubleshooting and engine performance via the use of state-of-the-art electronic diagnostic equipment. Practical experience is also provided in the auto repair shop. Under the Automotive Youth Educational Systems (AYES) apprenticeship program, students may qualify to become an apprentice working under mentor technicians. Students have the opportunity to earn a variety of workforce certifications.

## CONSTRUCTION TECHNOLOGY CLUSTER 2503

2504-CARPENTRY:

2505 - ELECTRICAL SYSTEMS TECHNOLOGY:

First-year students in the Construction Technology program will rotate through each of the four courses offered. The courses offered are Carpentry; Electrical Systems Technology; Heating, Ventilation, Air-Conditioning and Refrigeration; and Welding Technology.

A student in the Carpentry program will apply technical knowledge and skills to layout, fabricate, erect, install and repair structures and fixtures using hand and power tools, scaffolding, and specialty tools used in the construction trade. This program includes instruction in common systems of framing, construction materials, estimating, blueprint reading and finish carpentry techniques. Students will be given the opportunity to earn a 10-hour Occupational Safety and Health Administration (OSHA) card.

Electrical Systems Technology teaches students the integral components of the electrical industry for entry level employment in residential, commercial, and/or light industrial locations. The basis of instruction is in the layout, assembly, installation, wiring, maintenance, and trouble-shooting of electrical systems. Understanding programmable logistical controls (PLS's) and how transformers operate are also covered.

2506 - HEATING, VENTILATION, AIRCONDITIONING AND REFRIGERATION (HVAC/R):

The Heating, Ventilation, Air-Conditioning and Refrigeration program, which has been newly renovated with state-of-the-industry equipment, provides instruction in basic and advanced electrical theory, troubleshooting, and repair of residential and commercial heating, air-conditioning, and refrigeration systems. Students will be given the opportunity to earn a 10-hour Occupational Safety and Health Administration (OSHA) card.

CONSTRUCTION TECHNOLOGY<br>CLUSTER (Continued) 2503

2508 - WELDING TECHNOLOGY:

The Welding program covers several types of welding processes by which metal may be bent, cut, or welded together, including oxy-fuel, shielded metal arc, gas metal arc, gas tungsten arc, flux core welding, carbon arc, plasma cutting, and oxy-fuel brazing. Students will learn the importance of industry safety, measuring instruments, hand tools, grinders, metallurgy, blueprint reading, electrical principles, layout/design, and fabrication. They will also learn how to prepare materials lists for cost estimates. Students have the opportunity to earn several American Welding Society (AWS) certifications and a 10-hour Occupational Safety and Health Administration (OSHA) card.

## COSMETOLOGY

2509

The Cosmetology program prepares students to perform technical services including all aspects of hair, skin/nail beautification, and personal maintenance. These skills are supported and reinforced with theoretical background including sanitation, chemistry, anatomy and physiology, as well as structure, function, and disorders of the hair, skin, nails, and scalp. The Cosmetology program helps students develop into well-rounded professionals who practice real-world services in Parkway's salon, which is open to the public two days a week. Utilizing an integrated approach to teaching and learning, students learn about interpersonal relations, professional attitude, and career fundamentals along with technical knowledge and skills. Techniques and abilities are practiced and tested on mannequins, classmates, and the general public. Students who are able to attend this program for three years will have the opportunity to earn 1,250 hours of the stateregulated course requirements to take the state licensing exam to be a licensed cosmetologist, which encompasses providing services to the public for hair, skin, and nails.

Students who are able to take one or two years of instruction in the Cosmetology program may choose from the following specialized license fields:

- NAIL TECHNICIAN LICENSE: This license requires 200 hours of instruction and can be completed within one year. An individual holding a nail technician license is qualified to perform nail technology services only.
- COSMETOLOGY TEACHER LICENSE: Prerequisite for this course is having successfully passed at least one of the above licensures. This license requires 500 hours of required studies and can be completed within one year. An individual holding a teacher's license is qualified to perform the functions of a teacher in whatever specialized area the individual has obtained licensure.


## CULINARY ARTS

2510

The Culinary Arts program provides practical instruction in the preparation of banquet, buffet, and a la carte styles of food preparation. Practical experience is provided through the operation and management of an in-house, full-service restaurant. Students also provide goods and services for Parkway's food store, where pastries and select meats are sold. Students learn to design cakes, sculpt ice, and prepare many different types of cuisine. First-year students spend one school year in Culinary Arts Level I. Second and third-year students will advance into Culinary Arts Levels II and III. Senior students who have completed at least two years of Culinary Arts will have the opportunity to earn both the National Restaurant Association's ServSafe certification and the American Culinary Federation certification.

## DIESEL TECHNOLOGY

 2512The Diesel Technology program provides instruction on every aspect of today's transportation, construction, and manufacturing industries. In Diesel Technology, students will learn about the operation, maintenance, and overhaul of diesel powered equipment. Diesel engines are found in military vehicles, trucks, trains, buses, construction and agricultural equipment. As the diesel equipment industry expands, the demand for mechanics and technicians to repair and maintain diesel equipment will continue to grow.

## GRAPHIC ARTS \& PRODUCTION TECHNOLOGY 2513

> The Graphic Arts \& Production Technology program provides instruction in basic graphic design using computers and design software such as Adobe Illustrator, Acrobat, Photoshop, InDesign, and Dreamweaver. Students learn entry-level skills for desktop publishing, web design, digital photography, and graphic animation utilizing Flash. Several software applications are used to design, edit, and publish documents, images, and multimedia presentations in print and electronic form. From designing a poster to developing a website, students will have the opportunity to apply their creativity to projects that resemble those within industry. Students can earn the Adobe Certified Associate in Visual Communication and the Adobe Certified Associate in Web Communication certifications via Certiport.

Students in the Healthcare Occupations Technology program have the opportunity to participate in a wide-range of real-world clinical and job shadowing experiences at many different local healthcare providers. Clinical experiences may include: child care, long-term care, emergency nursing, recovery room nursing, radiology, medical records, operating room observation, pharmacy, physical/occupational therapy, and/or lab technician. Students will have the opportunity to earn and complete the American Heart Association "CPR for Health Care Providers" certification and the following certifications in relation to the Health Care Industry:

- Pennsylvania State Nurse Aid Registry (C.N.A.): For first and second year students, instruction begins with anatomy, physiology, and medical terminology. Special attention is given to medical office examinations, treatment, and patient care.
- Personal Care Home Direct Care Staff: For first and second year students, this component offers a competency test from the PA Department of Public Welfare, and it prepares students to work in a personal care home as a direct care giver.
- Pharmacy Technician Certification (CPhT): After successful completion of this oneyear, $12^{\text {th }}$ grade course, students will assist the pharmacist in a variety of tasks. Module and lab work includes: controlled substances, laws and regulations, drug classifications, frequently prescribed medications, prescription information, preparing/dispensing prescriptions, calculations, sterile products, unit dose, and repackaging.
- Phlebotomy Technician Certification (CPT): This is a one semester certification course directed toward $12^{\text {th }}$ grade students. Module and lab work includes: anatomy and physiology, infection control, safety and compliance, patient preparation, collection techniques, and processing of collected samples. Students must demonstrate a minimum of 30 successful venipunctures and 10 successful capillary punctures.

CYBER SECURITY \& NETWORK TECHNOLOGY
2514

The Cyber Security \& Network Technology program prepares students who are interested in networking and computer diagnostics. It begins with Cisco IT Essentials, PC hardware and software, and network operating systems. Students initially prepare for CompTIA A+ and CompTIA Server+ certifications and then, through the Cisco CCNA Discovery course, students learn networking concepts based on typical networks that one might encounter in a home or small office, or in larger, more complex enterprise models. Finally, students can prepare for the Cisco CCENT and Cisco CCNA certifications.

## PUBLIC SAFETY TECHNOLOGY

 2515The Public Safety Technology program focuses on careers relating to emergency medical services, fire fighting, law enforcement, and emergency management services. In order to successfully complete the program, students must meet minimum proficiency levels in all public safety areas. Instruction is provided in disaster situations/management, hazardous materials handling, pre-hospital medical care, map reading, fire fighting, the judicial system, and emergency dispatching. Students have the opportunity to earn the following certifications: Emergency Medical Technician-Basic (EMT-B), Basic Vehicle Rescue (BVR), Emergency Vehicle Operators Course (EVOC), Hazardous Materials Recognition and Identification (Haz-Mat R\&I), and multiple Federal Emergency Management Agency certifications.

## SPORTS MEDICINE AND REHABILITATION THERAPY TECHNOLOGY (SMARTT) 2516

The Sports Medicine \& Rehabilitation Therapy Technology program prepares students to work in the field of physical therapy, occupational therapy, and sports medicine. Students will develop skills in prevention, diagnosis, differential diagnosis, assessment, prognosis, and the rehabilitation of injuries and other health conditions. Students will learn the principles of developing a plan of care including: evaluation, interventions (exercise, manual therapy, modalities, and neuro re-education), assessment, goal setting, and discharge. Students will also learn how to develop a proper diet for healthy individuals and tailor it for special populations through a comprehensive understanding of nutrition. Upon successful completion, students should be able to assist in the development and implementation of a plan of care for healthy and special populations.

Careers available directly out of the program could include: Personal Trainer, Coach, Physical Therapy Aid. This program also provides a solid educational base on which to build a post-secondary degree or advanced certification. Careers available with additional postsecondary schooling include: Personal Trainer, Athletic Trainer, Physical Therapist, Physical Therapist Assistant, Occupational Therapist, Certified Occupational Therapist Assistant, Strength and Conditioning Coach, Medical and Exercise Physiology Researcher, Sports Psychologist, Dietician, and Exercise Physiologist.

## VETERINARY ASSISTANT TECHNOLOGY 2517

In the Veterinary Assistant Technology program, students will learn to keep medical records, schedule, offer client education, practice laboratory procedures, assist with nursing duties, prepare for surgeries, and assist during a routine exam. Students will also gain a solid educational base on which to build a post-secondary degree. This program may lead to additional career pathways such as Animal Trainer, Animal Breeders, Non-Farm Animal Caretakers, Laboratory Animal Caretakers, Groomers, Animal Control Worker, Veterinary Technician, Veterinary Technologist, and Veterinarian. Students may earn the following certifications: Purina Certified Weight Coach; Pet Tech First Aid and CPR.

APPLIED ACADEMIC COURSES

In the event of a course conflict or need for specific credits at the home school only, West Allegheny may allow a student to take an applied academic course at PWACTC. Students should contact their counselor for more information.

## COLLEGE ADMISSION EXAM PREPARATION

The following College Admission Exam Preparation courses are offered through the West Allegheny Virtual Academy.

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ACT PREPARATION
V670 ACT English . }25\mathrm{ CREDIT
V671 ACT Mathematics . }25\mathrm{ CREDIT
V672 ACT Reading . }25\mathrm{ CREDIT
V673 ACT Science Reasoning . }25\mathrm{ CREDIT
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#### Abstract

Each ACT Preparation course is a semester long, online course aligned to the topics that are assessed on the ACT (American College Testing) Subject Exams. Students should possess strong time management skills and self-motivation to be successful in this online course. This course is graded Pass/Fail.


Grade level: 10, 11, 12

## SAT PREPARATION

V675 SAT Mathematics . 25 CREDIT V676 SAT Reading . 25 CREDIT
V677 SAT Writing and Language . 25 CREDIT

Each SAT Preparation course is a semester long, online course designed for the college bound student who desires to increase his or her level of preparedness for the taking the SAT (Scholastic Assessment Test). Each course will focus on topics found on the corresponding SAT exam. Students should possess strong time management skills and self-motivation to be successful in this online course. This course is graded Pass/Fail.

Grade level: 10, 11, 12

## INDEPENDENT STUDY PROGRAM

The independent study program is designed to meet the needs of junior and senior students who have exhausted the options in a particular curriculum area or desire to pursue course work not offered by West Allegheny in that area. The school district will only consider a program if the student is able to meet all requirements for graduation as outlined in the Student/Parent Handbook. Students must be able to demonstrate the educational significance of their participation in an independent study program.

Only students demonstrating exceptional talents or needs for acceleration can qualify. All possible efforts should be made to meet these needs through the regular curriculum. Students must complete an independent study application, following all required steps, and have the application approved prior to beginning an independent study course.

Independent study courses cannot replace a required or existing course offered. Freshman and sophomore students may only schedule independent study courses in the event of a conflict in their schedule and/or with prior approval of a counselor and an administrator. The High School Principal shall act as final authority regarding questions related to independent studies.

| INDEPENDENT STUDY |  |  |
| :--- | :--- | :--- |
| FULL YEAR | 6 DAY | 1 CREDIT |
| 3 DAY | .50 CREDIT |  |
| HALF YEAR | 6 DAY | .50 CREDIT |
| 3 DAY | .25 CREDIT |  |

Students will receive credit toward elective requirements for independent study courses but will be evaluated on a Pass/Fail basis - not assigned a letter grade. Independent study courses are not calculated into a student's GPA.

Grade level: 11, 12

## SPECIAL OPTIONS

## DUAL ENROLLMENT COLLEGE COURSES

Juniors and seniors may enroll in college courses outside of the concurrent/dual enrollment offerings available through West Allegheny affiliated programs (Early College in High School Academy - CCAC (concurrent), Early College in High School Academy - PTC (concurrent/dual), and the Aviation Academy (dual)) while simultaneously completing all West Allegheny credit requirements for graduation. This option will provide students with the opportunity to earn college credits as well as high school elective credit (one West Allegheny credit may be awarded per three-credit college course passed with a grade of " $C$ " or better) if desired.

Students wishing to have West Allegheny credit awarded are responsible for informing their school counselor and providing an official copy of their final grade transcript for the college course. Dual enrollment courses taken outside of West Allegheny affiliated enrollment programs may not replace West Allegheny core courses. Students who pursue this option are responsible for their own transportation, fees, books, and tuition. Students must complete any forms required by the college.

Students may take courses at any college or university that offers a dual enrollment program. In the past, students have taken courses at such places as Community College of Allegheny County, Penn State - Beaver, and Robert Morris University.

Any student wishing to participate in dual enrollment must complete an application process, which includes approval by the student's school counselor and the high school administration and may be asked to provide ongoing proof of course enrollment.

| DUAL ENROLLMENT | Students may request to receive credit towards West Allegheny elective requirements for <br> dual enrollment courses taken outside of West Allegheny affiliated programs in which they <br> earned a "C" of better. The letter grade earned in the college course will appear on the |
| :--- | :--- |
|  | West Allegheny transcript. Dual enrollment courses taken outside of West Allegheny <br> affiliated programs are not calculated into a student's West Allegheny High School GPA. |

## Grade level: 11, 12

## EARLY RELEASE PROGRAM

EARLY RELEASE NO CREDIT

Senior students are eligible for early release based on dual enrollment, employment, or for special circumstances. Junior and sophomore students are eligible for early release for dual enrollment purposes only. The early release program will only be used for students who are making adequate progress toward graduation requirements and whose class schedule permits the early release. Early release requests will only be considered after sixth period. All early release requests require administrator approval and will not take effect until approved by administration. The student is expected to follow their current schedule until notified by their school counselor.

## Approval of early release is not guaranteed.

Grade level: 12

## National Honor Society

Students in their junior and/or senior year meeting the following academic and community service criteria may be considered eligible for acceptance into the West Allegheny High School Chapter of the National Honor Society. An eligibility review for juniors and seniors will be conducted sometime after the first grading period of each school year. Those students meeting the criteria will be invited to apply for National Honor Society membership. Only students who both meet the initial eligibility criteria and successfully complete the application process will be inducted into the West Allegheny High School Chapter of the National Honor Society.

Once inducted, West Allegheny High School National Honor Society members are required to maintain the minimum required cumulative grade point average, maintain any required course levels, and complete an additional 30 hours of community service, which must include National Honor Society events and fundraisers.

National Honor Society is based on four pillars: Scholarship, Service, Leadership, and Character. Both applying and inducted students must demonstrate each of these pillars to an exemplary degree.

| NHS <br> Pillars | Initial <br> Eligibility <br> Review | Students with a cumulative $3.75-3.99$ <br> Grade Point Average at Time of Eligibility Review | Students with a cumulative <br> 4.0 or higher <br> Grade Point Average <br> at Time of Eligibility Review |
| :---: | :---: | :---: | :---: |
|  | $9^{\text {th }}$ Grade | Minimum of 2 Honors or ECIHSA level courses | No specific course requirements |
|  | 10 ${ }^{\text {th }}$ Grade | Minimum of 2 AP, ECIHSA, or Honors level courses | No specific course requirements |
|  | 11 ${ }^{\text {th }}$ Grade | Minimum of 2 AP or ECIHSA level courses * | No specific course requirements |
|  | 12 ${ }^{\text {th }}$ Grade | Minimum of $\mathbf{2}$ AP or ECIHSA level courses * | No specific course requirements |
| NHS Pillar | Application Review | All Students Applying |  |
|  | Application | Completed application including documentation of activities and 10 hours of documented community service (freshman year to present) |  |
|  | Academic Recommendation | Letter of recommendation completed by a core subject teacher |  |
|  | Personal Recommendations (2) | Two recommendation forms completed by a non-relative teacher, coach, employer, religious leader, or any other person who knows the student outside of the school setting |  |
|  | Discipline Review | Student must not have had any violations of school policy resulting in in-school or out-of-school suspension |  |

[^9]
## NCAA College Freshmen Eligibility

College-bound student-athletes who want to compete in NCAA sports at a Division I or II school need to meet certain division-wide academic and amateurism requirements. Students who plan to attend a Division III school need to meet the eligibility requirements of the school they plan to attend. In general, for Division I and II initial eligibility, a student must take $\mathbf{1 6}$ specific core classes as well as meeting specific GPA and SAT or ACT score requirements. It is the student's responsibility to review specific NCAA policies to be sure that the student is taking the correct classes and fulfilling additional requirements. More information can be found in Appendix C: NCAA College Requirements and Eligibility or by visiting the NCAA website at www.ncaa.org/student-athletes.

NCAA Approved Core-Courses at West Allegheny

| $\quad$ ENGLISH |
| :--- |
|  |
| English 9 |
| Honors English 9 |
| English 10 |
| Honors English 10 |
| English 11 |
| College Readiness English 11 |
| AP English Language \& Composition |
| English 12 |
| College Readiness English 12 |
| AP English Literature \& Composition |
| Oral Communication and Interpretation |
| AP Research |
|  |


|  |
| :--- |
| MATH |
| Algebra 1 |
| Geometry |
| Advanced Geometry |
| Algebra 2 |
| Algebra 2 with Lab |
| HEC Algebra 2 |
| Trigonometry/Precalculus |
| Honors Trigonometry/Precalculus |
| Discrete Math |
| Calculus |
| AP Calculus AB |
| AP Calculus BC |
| AP Statistics |
| AP Computer Science A |
| AP Computer Science Principles |


| NATURAL AND PHYSICAL |
| :--- |
|  | | SCIENCE |
| :--- |
| Honors with Lab |
| AP Biology with Lab |
| Conceptual Chemistry |
| Honors Chemistry with Lab |
| AP Chemistry |
| Conceptual Physics |
| Physics |
| Forensic Science |
| AP Physics 1 |
| AP Physics 2 |
| Anatomy and Physiology |
| Human Body Systems |
|  |


| SOCIAL SCIENCE | ADDITIONAL CORE COURSES |
| :--- | :--- |
| U.S. History |  |
| Honors U.S. History |  |
| American Government | American Sign Language I II |
| American Sign Language II |  |
| AP US Government and Politics | German I |
| World Cultures | German II |
| AP World History | German III |
| AP Psychology | HEC German IV |
| AP Economics | Spanish I |
| Psychology/Sociology | Spanish II |
| Holocaust and Genocide Studies | Spanish III |
| Current Affairs | HEC Spanish IV |
| Criminal Justice \& Investigations | AP German Language |
|  | AP Spanish Language |

## PARKWAY APPROVED COURSES

US History II (PWCTC)
Chemical Properties (PWCTC)
Principles of Technology (PWCTC)

## Recognition of Graduates

West Allegheny High School seniors will be recognized with the following distinctions for graduation:

- Distinguished Honors and Summa Cum Laude: Students who have achieved a 4.0 Grade Point Average (GPA) or higher and are in the top $10 \%$ of their class.
- Summa Cum Laude: Students who have achieved a 4.0 GPA or higher but are not in the top $10 \%$ of the class.
- Magna Cum Laude: Students who have achieved a 3.99 to 3.5 GPA.
- Cum Laude: Students who achieved a 3.49 to 3.0 GPA.

These distinctions are based on the student's final cumulative GPA for all four years of high school. A student's GPA is not rounded up when determining graduate recognition. For example, a 3.99 does not round up to a 4.00.

## Commencement Speaker

All students who are potential Distinguished Honors Graduates as of the middle of the $3^{\text {rd }}$ marking period of the senior year will be eligible to submit a speech to present at the commencement ceremony. One commencement speaker and one alternate speaker will be chosen by an impartial committee from all speeches submitted. The speaker selected must maintain Distinguished Honors Graduate status once the final cumulative GPA is posted. If the selected speaker does not maintain Distinguished Honors Graduate status, the alternate speaker will deliver the commencement speech provided that student has maintained Distinguished Honors Graduate status. Only one student speech will be delivered at commencement unless determined otherwise by the committee.

## Schedule Change Procedures

## Scheduling Philosophy

West Allegheny High School offers a comprehensive educational program to meet the needs and interests of all students. The master schedule is developed from course requests submitted at the start of the second semester and is finalized in the late spring/early summer in order to set student and teacher schedules.

There is always the possibility that a class will close early due to heavy enrollment or that a class will not be scheduled due to an insufficient number of students electing that subject. Counselors meet with students and teachers to give input and recommendations as students are making their selections.

- NO schedule changes will be granted to allow students to change class periods or teachers for any course at any time.
- Requests to change lunch period will only be considered for medical reasons and may require a note from a physician.
- Extenuating circumstances sometimes arise that may necessitate the need to consider a change. All extenuating circumstances will be reviewed by an administrator on a case-by-case basis.


## Summer Schedule Change Requests

1. All schedule change requests for the upcoming school year require a parent signature and must be submitted to the high school Guidance Office via the official schedule change request form by the $3^{\text {rd }}$ Wednesday of June.

## School Year Schedule Change Procedures

1. Students must exercise caution before changing/dropping courses to ensure that graduation, future goals, and NCAA requirements (when eligible) are being met.
2. Students must maintain a minimum of 7.00 credits per year unless otherwise permitted by administration through an approved academic plan.

## Elective Change Procedures

1. Elective CHANGE REQUESTS for full year and first semester courses will be considered for the first 6-day rotation of the school year ONLY. Second semester elective change requests will be considered for the first 6-days of the second semester. Elective change requests require a parent signature and must be submitted to the high school Guidance Office via the official schedule change request form. Approval of the change does not guarantee that a change can be made. Changes will be made ONLY if space is available in the impacted classes.
2. Students are responsible for making up any missed work in the new elective course.
3. If the original elective course is dropped within this timeframe, it will NOT appear on the student's transcript.

## Academic Level Change Procedures

1. Academic level CHANGE REQUESTS will be considered through the $12^{\text {th }}$ day of school. AP/ECIHSA course change requests will require an academic meeting and administrative approval. No academic level change will be considered without teacher input.
2. In the event that an ACADEMIC LEVEL change is approved the student's grades will transfer to the new course and the student is responsible for making up any required work.
3. Students are expected to work to their fullest potential prior to making a request for any schedule change. Students must demonstrate that they have attempted to fulfill all course expectations, e.g., completion of all assignments (including summer assignments), seeking extra help, and have met all other conditions established by the teacher.
4. All academic level change requests require a parent signature and must be submitted to the high school Guidance Office via the official schedule change request form. Approval of the change does not guarantee that a change can be made. Changes will be made ONLY if space is available in the impacted classes.
5. If the original academic course is changed within this timeframe, it will NOT appear on the student's transcript.

## Repeating Courses

1. Students repeating a class that they failed will get credit upon successful completion of the repeating class. Both the failing grade and passing grade will show on the student's transcript and will be averaged into the GPA.
2. A student who chooses to repeat a course that was passed will have both courses shown on his/her transcript and both grades averaged into the GPA. The second successful attempt will count as an elective credit toward West Allegheny graduation requirements.

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## Appendix A: Holland Codes

Naviance Family Connection

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## Holland Codes

## Conventional

It's all about YOU!
 conforming practical systematic $^{\text {polite }}$

## Realistic practical frank nave bee curious concrete self-

 controlled anntious persistent athletic $m^{m e c h a n i c a l ~ t h r i t y ~} \operatorname{stable}_{\text {reed }}$ independent ${ }_{\text {systematic }}$John L. Holland was the person who developed the theory that people can be described by a combination of six personality types. The theory proposed that people seek out work environments that match their personality type. A better match means more job satisfaction, because the person finds the job interesting.

Take a look at the words describing each of the six personality types. How many of these words describe you?

Organizer

Helper

enthusiastic adventurous impulsive inquisitive enatiaics spontaneous $^{\text {sic }}$ persuasive energetic popular ambitions memes extroverted

You'll probably find words that describe you in each list. But usually there are two or three with lots of words that make you say, "That's ME!"

Take the quiz on the next page to identify your personality type, also known as your interest profile. Match your interest profile with the interest profiles of occupations in the Career Planning Table. Jobs that match your interests will be a better career choice for you.

Social omen idealistic outgoing coperativeresponsible kind ${ }_{\text {percasesie }}$ patient helpful ingightru um est generous forgiving ennetheric

Investigative ${ }_{\text {numen }}$ scientific precise cautious sett-omfident reserved independent analytical observant seriality curious introspective bod mines $l o g i c a l$

Artistic creative imaginative unconventional indereatena ariginalimpusisiecaurageaus $\qquad$ nonconforming intuitive innovative emotional expressive introspective sensitive $^{\text {app en }_{\text {idealistic }}}$

## What

A great way to explore careers is to take an assessment. Assessments are tools to help you discover important things about yourself. Assessments can be based on a variety of things, like your skills, interests or values. What's the best thing about assessments? There are no wrong answers!

Assessments help you think about the types of careers that fit you by providing a broad sense of your career options. If an assessment gives you results that seem really unlikely, don't panic! It got you thinking about what you'd like to do, didn't it?

This assessment is based on the Holland Code. Once completed, you will have an interest profile to match to different career areas. What follows are descriptions for each interest code. Read the descriptions for the codes in your interest profile.

Realistic: Doers
People who have athletic or mechanical ability, prefer to work with objects, machines, tools, plants or animals, or to be outdoors. They like to work with their hands. They are often practical and good at solving problems.

## I nvestigative:

People who like to observe, learn, investigate, analyze, evaluate or solve problems. They often like to work independently, tend to be good at math and science and enjoy analyzing data.

## Artistic: Crcators

People whose abilities are artistic, innovative or intuitive. They like to work in unstructured situations where they can use their imagination and creativity. They enjoy performing (theater or music) and visual arts.

## Your Interest?

## Social: Helpers

People who like to work with people to enlighten, inform, help, train, or cure them, or are skilled with words. They enjoy training, instructing, counseling or curing others. They are often good public speakers with helpful, empathetic personalities.
Enterprising: Pursuaders
People who like to work with people, influencing, persuading, performing, or managing for organizational goals or economic gain. They like to lead and tend to be assertive and enthusiastic.

## Conventional: Organizers

People who pay attention to detail and like to work with data, have clerical ability, and follow through on others' instructions They have good organizational and numerical abilities. Conventional people also like working in structured situations.

Now, take the quiz below, checking the statements that describe things you like to do. Count the checkmarks for each color, and write the total in the matching colored boxes at the bottom. The three highest scores are your Interest Profile.

Look for jobs with a matching interest profile in the Career Planning Table to get potential career choices. Use these careers to start career exploration.

Remember - an assessment isn't the final word! It's only one way to start thinking about careers. And this interest assessment is only one type available. Other assessments measure different aspects of your personality.

This assessment is based on Dr. John Holland's theory that people and work environments can be loosely classified into six different groups. Different peoples' personalities may find different environments more to their liking. While you may have some interests in and similarities to several of the six groups, you may be attracted primarily to two or three of the areas. These two or three letters are your Holland Code.

For example, with a code of RES you would most resemble the Realistic type, somewhat but less resemble the Enterprising type, and somewhat but even less resemble the Social type. The types that are not in your code are the types you resemble least of all. Most people, and most jobs, are some combination of two or three of the Holland interest areas.

Read each statement below and, if you agree with it, put a checkmark in the box to the right of it.

## Do you like to ...

| ... do puzzles? |  |
| :---: | :---: |
| ... work on cars? |  |
| ... attend concerts, theaters or art exhibits? |  |
| ... work in teams? |  |
| ... organize things like files, offices or activities? |  |
| ... set goals for yourself? |  |
| ... build things? |  |
| ... read fiction, poetry or plays? |  |
| ... have clear instructions to follow? |  |
| ... influence or persuade people? |  |
| ... do experiments? |  |
| $\ldots$... teach or train people? |  |
| ... help people solve their problems? |  |
| ... take care of animals? |  |
| ... have your day structured? |  |
| ... sell things? |  |
| ... do creative writing? |  |
| ... work on science projects? |  |
| ... take on new responsibilities? |  |
| ... heal people? |  |
| ... figure out how things work? |  |


|  |  |
| :---: | :---: |
| ... be creative? |  |
| ... pay attention to details? |  |
| ... do filing or typing? |  |
| ... learn about other cultures? |  |
| ... analyze things like problems, situations or trends? |  |
| ... play instruments or sing? |  |
| ... dream about starting your own business? |  |
| ... cook? |  |
| ... act in plays? |  |
| ... think things through before making decisions? |  |
| ... work with numbers or charts? |  |
| ... discuss issues like politics or current events? |  |
| ... keep records of your work? |  |
| ... be a leader? |  |
| ... work outdoors? |  |
| ... work in an office? |  |
| ... work on math problems? |  |
| ... help people? |  |
| ... draw? |  |
| ... give speeches? |  |

Total up your checkmarks by color and record the number in the colored boxes . . . the three letters with the highest scores are your Interest Profile.

| Realistic | Investigative | Artistic | Social | Enterprising | Conventional | Three highest scores = Your Interest Profile |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |

## NAVIANCE <br> Family Connection

Naviance Family Connection is a comprehensive website that students can use to make plans about careers and colleges. Most students have created a Naviance Family Connection account using his or her personal email address as their username and a password of his or her choice. Any student who has not yet created an account should see his or her counselor for assistance.

Family Connection allows students to:

- Get involved in the planning and advising process - Build a resume, complete online surveys, and manage timelines and deadlines for making decisions about colleges and careers
- Research colleges - Compare GPA, standardized test scores, and other statistics to actual historical data from our school for students who have applied and been admitted in the past
- Research careers - Research hundreds of careers and career clusters, and take career assessments
- Create plans for the future - Create goals and to-dos, and complete tasks assigned by the school to better prepare your student for future college and career goals.
- Search for scholarships - Use a national scholarship database to search as well as see scholarship information from the School Counseling Office.

Family Connection also lets us share information with students about upcoming meetings and events, local scholarship opportunities, and other resources for college and career information.

The Career and College Pathways listed in the West Allegheny High School Program of Studies are aligned with the Career Clusters section of Naviance Family Connection. Career clusters are a way of grouping careers with common features and skills. Careers grouped into the same cluster typically require similar education and training. Exploring clusters can be a useful way to find a good career match, especially if you have general areas of interest but are not sure what specific careers match those interests. Career clusters can also help you better understand how your coursework in school can prepare you for certain types of careers. Students are strongly encouraged to visit West Allegheny High School's Naviance Family Connection website to access the login screen and explore all of the helpful resources offered.

Career Clusters include:
Agriculture, Food and Natural Resources

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## Appendix B: <br> Pathways to Graduation

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## Pathways to Graduation

## Keystone Proficiency Pathway

## Keystone Composite Pathway

## CTE Concentrator Pathway

Alternative Assessment Pathway
Evidence-Based Pathway

Through Act 158 of 2018 and Act 6 of 2017, students graduating from a Pennsylvania public high school in 2023 or later will have the flexibility to meet statewide high school graduation requirements through one of five pathways that fully illustrate their college, career, and community readiness.

This guide is designed to assist during school counselor consultations, leading staff, and secondary students through the various pathways as they consider which best exemplifies each student's interests and goals. Prior to use, counselors should amend the guide to reflect only those options available to their students; for example, some schools do not offer an International Baccalaureate (IB) Diploma Programme. Counselors may also adapt the guide to include local policies, which are not limited to the statewide requirement and also govern graduation.

At the end of this guide is a sample student checklist to facilitate discussion and serve as a visual prompt for coursework selection or participation in opportunities such as internships or service learning projects as students pursue one or more pathways to graduation. For additional information on evidence requirements and other sample student forms, refer to the Act 158 Toolkit at https://www.pdesas.org/Page/Viewer/ViewPage/56/.

## Keystone Proficiency and Keystone Composite Pathways

Keystone Proficiency remains a pathway to high school graduation for the graduating class of 2023 and beyond. Commonwealth students will not be required to pass the Keystone Exams (Algebra I, Literature, and Biology) in order to graduate; however, since most students will continue to participate in the Keystone Exams for federal accountability purposes, those achieving scores of Proficient or Advanced (a minimum scaled score of 1500 or higher) in each of the three Keystone Exams demonstrate Keystone Proficiency and meet statewide requirements for high school graduation.

Students achieving a minimum scaled score of less than 1500 on a Keystone Exam may meet statewide requirements under the new Keystone Composite Pathway provided:
$\checkmark \quad$ No score of Below Basic was earned for any Keystone Exam,
$\checkmark$ A score of Proficient or Advanced was achieved on at least one Keystone Exam, and
$\checkmark$ The composite score for all three Keystone Exams is 4452 or greater.
If students do not have three Keystone Exam scores or do not meet the requirements for either Keystone Pathway, they may opt to retake one or more Keystone Exams or may elect to meet statewide graduation requirements under the Career \& Technical Education (CTE) Concentrator Pathway, Alternative Assessment Pathway, or Evidence-Based Pathway.

# Pathways to Graduation 

## Guide to Meeting Statewide Requirements for High School Graduation CTE Concentrator, Alternative Assessment, and Evidence-Based Pathways Locally Established Grade-Based Requirements

For the CTE Concentrator, Alternative Assessment, and Evidence-Based Pathways, each student must meet locally established grade-based requirements for academic content associated with every Keystone Exam on which the student earned a score of Basic or Below Basic.

By way of example, a student who only demonstrated Proficiency or better in the Keystone Literature Exam would need to meet locally established grade-based requirements for academic content associated with both Algebra I and Biology (e.g., the student may be required to pass both the Algebra I and the Biology courses). Note: Although schools may offer Project-Based Assessments (PBA) as grade-based options, they may not require students to participate in PBAs.

## Pathway Evidence

In addition to meeting the aforementioned grade-based requirements, the student must provide pathway-related evidence demonstrating preparedness for postsecondary success.

To meet evidentiary requirements under the Career \& Technical Education (CTE) Concentrator Pathway, a student must attain an Industry-Based Competency Certification related to the program of study or demonstrate either 1) readiness for continued meaningful engagement in the program of study or 2) a high likelihood of success on an approved industry-based assessment.

For evidence required under the Alternative Assessment and Evidence-Based Pathways, please refer to the chart on the following page.

Note: Although the Alternative Assessment Pathway requires only one piece of evidence, students earning scores of Basic or Below Basic on two or more Keystone Exams may need to fulfill multiple conditions in order to meet the pathway requirement for that piece of evidence.

By way of example, a student who only demonstrated Proficiency or better in the Keystone Literature Exam would need to 1) meet locally established grade-based requirements for academic content associated with both Algebra I and Biology and 2) satisfy one of the following pathway requirements:

- Achieve a score of 3 or higher on two AP exams (on academic content associated with Algebra I and Biology respectively) OR
- Achieve a score of 4 or higher on two IB exams (on academic content associated with Algebra I and Biology respectively) OR
- Successfully complete for two concurrent enrollment courses (on academic content associated with Algebra I and Biology respectively) OR
- Achieve an established score on one approved alternative assessment (including ACT WorkKeys NCRC), or
- Successfully complete one pre-apprenticeship program OR
- Gain acceptance into one 4-yr IHE and demonstrate the ability to enroll in college-level work.

Conversely, the Evidence-Based Pathway requires three pieces of evidence that reflect readiness for meaningful postsecondary engagement consistent with the student's goals and career plan - though no evidence under this pathway requires the fulfillment of multiple conditions associated with Keystone academic content (e.g., a score of 3 or higher on any AP Exam meets the criterion for one piece of evidence). However, as in Alternative Assessment and CTE Concentrator Pathways, students pursuing the Evidence-Based Pathway must meet locally established grade-based requirements for academic content associated with every Keystone Exam on which the student was less than proficient in addition to meeting evidentiary requirements for that pathway.

## Pathways to Graduation

## Guide to Meeting Statewide Requirements for High School Graduation

Meet local grade-based requirements for content associated with every Keystone Exam on which a student did not score Proficient or Advanced AND...
demonstrate readiness by attaining evidence under ONE of these pathways:

Meet or exceed established score(s) on an approved alternative assessment

Meet or exceed established score on the ACT WorkKeys Meet or exceed established score(s) on Advanced Placement (AP) Exam(s) Meet or exceed established score(s) on International Baccalaureate (IB) Exam(s) Successfully complete concurrent enrollment course(s)
OR
Successfully complete a postsecondary (other than concurrent enrollment) course(s)
Acceptance into an accredited non-profit Institution of Higher Education (IHE) and ability to enroll in college-level work

Successfully complete a PreApprenticeship Program Attain Industry-Recognized Credential(s)

Alternative Assessment Pathway (requires 1 piece of evidence)

Satisfy ONE of the requirements ( V ) below:
$\checkmark$ Achieve one of the following:
ACT - a composite score of $\underline{21}$
ASVAB - an AFQT composite score of 31
PSAT/NMSQT - a total score of 970
SAT - a total score of 1010
$\checkmark$ Achieve at least Gold Level NCRC (National Career Readiness Certificate)
$\checkmark$ For every Keystone Exam on which less than Proficient, take a content-related AP Exam and score a 3 or higher on each $\checkmark$ For every Keystone Exam on which less than Proficient, take a content-related IB Exam and score a 4 or higher on each $\checkmark$ For every Keystone Exam on which less than Proficient, successfully complete a content-related concurrent course
$\checkmark$ Provide an unconditional acceptance letter from a 4-year IHE OR general admittance and proof of college-level coursework enrollment/equivalent placement test results/equivalent graduate profile $\checkmark$ Successfully complete a PA Labor \& Industry registered pre-apprenticeship program N/A

Score Proficient or Advanced on Keystone Exam(s)

Complete Service-Learning Project(s)

Complete Internship(s),
Externship(s), or Cooperative Education Program(s)

Comply with the NCAA Division Il core course requirements for college-bound athletes Attain a letter guaranteeing full-time employment

| Alternative Assessment Pathway <br> (requires 1 piece of evidence) | Evidence-Based Pathway <br> (requires 3 pieces of evidence) |
| :--- | :--- |

## Pathways to Graduation

## Guide to Meeting Statewide Requirements for High School Graduation

## Sample Student Checklist

[STUDENT NAME]
[PAsecureID]
[DATE]

| KEYSTONE PROFICIENCY PATHWAY |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| ALGEBRA I KEYSTONE EXAM | [scaled score] |  |  |  |  |  |
| BIOLOGY KEYSTONE EXAM | [scaled score] |  |  |  |  |  |
| LITERATURE KEYSTONE EXAM | [scaled score] |  |  |  |  |  |
| ALL THREE 1500 OR HIGHER |  |  |  |  |  | $\square$ SATISFIED (PATHWAY COMPLETE) |
|  | $\square$ NOT SATISFIED (see Keystone Composite) |  |  |  |  |  |

ALGEBRA I: Below Basic (1200-1438), Basic (1439-1499), Proficient (1500-1545), Advanced (1546-1800)
BIOLOGY: Below Basic (1200-1459), Basic (1460-1499), Proficient (1500-1548), Advanced (1549-1800)
LITERATURE: Below Basic (1200-1443), Basic (1444-1499), Proficient (1500-1583), Advanced (1584-1800)

| KEYSTONE COMPOSITE PATHWAY |  |
| :--- | :--- |
| No score Below Basic | $\square$ MET $\square$ NOT MET |
| At least one score Proficient or Advanced | $\square$ MET $\square$ NOT MET |
| Composite score 4452 or higher | $\square$ MET $\square$ NOT MET |
| ALL THREE MARKED MET |  | | $\square$ SATISFIED (PATHWAY COMPLETE) |
| :--- |
|  |


| DECISION MATRIX A |  |  |
| :--- | :--- | :---: |
| Will you retake one or more Keystone Exams? | $\square \mathrm{YES}$ (see Keystone Proficiency Pathway) $\quad \square$ NO (see next question) |  |
| Are you engaged in CTE program of study? | $\square \mathrm{YES}$ (see CTE Concentrator Pathway) $\quad \square$ NO (see Decision Matrix B) |  |


| CAREER \& TECHNICAL EDUCATION (CTE) CONCENTRATOR PATHWAY |  |  |  |
| :---: | :---: | :---: | :---: |
| ALGEBRA 1 KEYSTONE EXAM | Scaled score of 1500 or higher | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \\ & \hline \end{aligned}$ | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
|  | Grade-based requirements satisfied | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \end{aligned}$ |  |
| BIOLOGY KEYSTONE EXAM (or STEE course) | Scaled score of 1500 or higher | $\square \mathrm{YES}$ $\square \mathrm{NO}$ | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
|  | Grade-based requirements satisfied | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \end{aligned}$ |  |
| LITERATURE KEYSTONE EXAM | Scaled score of 1500 or higher | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \\ & \hline \end{aligned}$ | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
|  | Grade-based requirements satisfied | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \end{aligned}$ |  |
| Industry-Based Evidence | Competency certification attainment | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \\ & \hline \end{aligned}$ | $\square$ MET $\square$ NOT MET (requires one marked YES) |
|  | Program continuation readiness | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \end{aligned}$ |  |
|  | Industry-based assessment potential | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \end{aligned}$ |  |
| ALL FOUR MARKED MET |  |  | $\square$ SATISFIED (PATHWAY COMPLETE) <br> - NOT SATISFIED (review options) |

## Pathways to Graduation

## Guide to Meeting Statewide Requirements for High School Graduation

| DECISION MATRIX B |  |
| :--- | :--- |
| Are you participating in the ACT, PSAT/NMSQT, <br> SAT, or ASVAB? | $\square \mathrm{YES}$ (consider Alternative Assessment Pathway) $\square$ NO (see next question) |
| Are you planning to attend a 4-year institution <br> of higher education? | $\square \mathrm{YES}$ (consider Alternative Assessment Pathway) $\square$ NO (see next question) |
| Are you enrolled in a pre-apprenticeship <br> program? | $\square \mathrm{YES}$ (consider Alternative Assessment Pathway) $\square$ NO (see Decision Matrix C) |


| ALTERNATIVE ASSESSMENT PATHWAY |  |  |  |
| :---: | :---: | :---: | :---: |
| CORE REQUIREMENTS |  |  |  |
| ALGEBRA 1 KEYSTONE EXAM | Scaled score of 1500or higherGrade-based requirements <br> satisfied | $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{YES}$ $\square \mathrm{NO}$ | $\square$ MET $\square$ NOT MET (requires one marked YES) |
| BIOLOGY <br> KEYSTONE EXAM | Scaled score of 1500or higherGrade-based requirements <br> satisfied | $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{YES}$ $\square \mathrm{NO}$ | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
| LITERATURE KEYSTONE EXAM | Scaled score of 1500 or higher Grade-based requirements satisfied | $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{YES}$ $\square \mathrm{NO}$ | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
| EVIDENTIARY REQUIREMENTS |  |  |  |
| Meet or exceed established score on ONE approved alternative assessment | ACT composite score of 21 or higher ASVAB AFQT composite score of 31 or higher PSAT/NMSQT total score of 970 or higher SAT total score of 1010 or higher | $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{YES}$ $\square \mathrm{NO}$ | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
| Meet or exceed established score on ACT WorkKeys | NCR | Gold Level or higher | $\square$ MET $\square$ NOT MET |
| Score 3 or higher on AP <br> Exam(s) related to EACH <br> Keystone Exam on which less <br> than Proficient | AP Exam score 3 or higher (Algebra I) <br> AP Exam score 3 or higher (Biology) <br> AP Exam score 3 or higher | $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{N} / \mathrm{A}$ $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{N} / \mathrm{A}$ $\square \mathrm{YES}$ | $\square$ MET $\square$ NOT MET <br> (requires each marked YES or N/A) |

## Pathways to Graduation

Guide to Meeting Statewide Requirements for High School Graduation

|  | (Literature) | $\begin{aligned} & \square \mathrm{NO} \\ & \square \mathrm{~N} / \mathrm{A} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Score 4 or higher on IB Exam(s) related to EACH Keystone Exam on which less than Proficient | IB Exam score 3 or higher (Algebra I) |  |  | $\square$ MET $\square$ NOT MET <br> (requires each marked YES or N/A) |
|  | IB Exam score 3 or higher (Biology) | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \\ & \square \mathrm{~N} / \mathrm{A} \end{aligned}$ |  |  |
|  | IB Exam score 3 or higher (Literature) | $\square \mathrm{YES}$ <br> $\square$ NO <br> $\square \mathrm{N} / \mathrm{A}$ |  |  |
| Successfully complete concurrent enrollment course(s) related to EACH Keystone Exam on which less than Proficient | Pass concurrent course (Algebra I) | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \\ & \square \mathrm{~N} / \mathrm{A} \end{aligned}$ |  | $\square$ MET $\square$ NOT MET <br> (requires each marked YES or N/A) |
|  | Pass concurrent course (Biology) | $\square \mathrm{YE}$ <br> $\square$ NO <br> $\square \mathrm{N} / \mathrm{A}$ |  |  |
|  | Pass concurrent course (Literature) | $\begin{aligned} & \square \mathrm{YES} \\ & \square \mathrm{NO} \\ & \square \mathrm{~N} / \mathrm{A} \end{aligned}$ |  |  |
| Demonstrate acceptance into 4-yr institution of higher education and ability to enroll in college-level work | Unconditional acceptance letter | $\square \mathrm{YES}$ |  | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
|  | General admittance letter | $\checkmark \square$ |  |  |
|  | College-level coursework enrollment OR equivalent placement test results OR equivalent graduate profile | $\checkmark \square$ | $\square \mathrm{YES}$ <br> (requires both checked) |  |
| Successfully complete a PreApprenticeship Program | Passing grade and program completion verified by adult supervisor |  |  | $\square$ MET $\square$ NOT MET |
| ALL THREE CORE REQUIREMENTS MARKED MET |  |  |  | $\square$ SATISFIED (proceed to next row) -NOT SATISFIED (review options) |
| MINIMALLY ONE EVIDENTIARY REQUIREMENT MARKED MET |  |  |  | $\square$ SATISFIED (PATHWAY COMPLETE) <br> $\square$ NOT SATISFIED (review options) |


|  | DECISION MATRIX C |
| :--- | :--- |
| Are you planning to enter the workforce or <br> military upon graduation? | $\square \mathrm{YES}$ (consider Evidence-Based Pathway) $\square \mathrm{NO}$ (see next question) |
| Are you enrolled in an internship or cooperative <br> education program or have you received an <br> Industry-Recognized credential? | $\square \mathrm{YES}$ (consider Evidence-Based Pathway) $\square \mathrm{NO}$ (see next question) |
| Are you planning to attend a less than 4-year <br> institution of higher education? | $\square \mathrm{YES}$ (consider Evidence-Based Pathway) $\square \mathrm{NO}$ (see next question) |
| Are you able to meet NCAA Division II academic <br> requirements? | $\square \mathrm{YES} \mathrm{(consider} \mathrm{Evidence-Based} \mathrm{Pathway)} \square \mathrm{NO}$ (review options) |

## Pathways to Graduation

## Guide to Meeting Statewide Requirements for High School Graduation

TIP: Review all twelve evidentiary requirements before selecting options as some pieces of evidence may have been attained previously (e.g., a score of Proficient or Advanced on a Keystone Exam).

| EVIDENCE-BASED PATHWAY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CORE REQUIREMENTS |  |  |  |  |
| ALGEBRA 1 KEYSTONE EXAM | Scaled score of 1500 orhigher $\quad$Grade-based requirements <br> satisfied | $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{YES}$ $\square \mathrm{NO}$ |  | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
| BIOLOGY KEYSTONE EXAM | Scaled score of 1500 orhigherGrade-based requirements <br> satisfied | $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{YES}$ $\square \mathrm{NO}$ |  | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
| LITERATURE KEYSTONE EXAM | Scaled score of 1500 orhigher $\|$Grade-based requirements <br> satisfied | $\square \mathrm{YES}$ $\square \mathrm{NO}$ $\square \mathrm{YES}$ $\square \mathrm{NO}$ |  | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
| EVIDENTIARY REQUIREMENTS: SECTION 1 |  |  |  |  |
| Meet or exceed established score on any SAT Subject Test(s) | SAT Subject Test score of 630 or higher |  |  | $\square$ MET $\square$ NOT MET |
|  | $2^{\text {nd }}$ SAT Subject Test score of 630 or higher |  |  | $\square$ MET $\square$ NOT MET |
|  | $3^{\text {rd }}$ SAT Subject Test score of 630 or higher |  |  | $\square$ MET $\square$ NOT MET |
| Meet or exceed established score on the ACT WorkKeys | NCRC Silver Level or higher |  |  | $\square$ MET $\square$ NOT MET |
| Score 3 or higher on any AP Exam(s) | AP Exam score 3 or higher |  |  | $\square$ MET $\square$ NOT MET |
|  | $2^{\text {nd }}$ AP Exam score 3 or higher |  |  | $\square$ MET $\square$ NOT MET |
|  | $3^{\text {rd }}$ AP Exam score 3 or higher |  |  | $\square$ MET $\square$ NOT MET |
| Score 3 or higher on any IB Exam(s) | IB Exam score 3 or higher |  |  | $\square$ MET $\square$ NOT MET |
|  | $2^{\text {nd }}$ IB Exam score 3 or higher $3^{\text {rd }}$ IB Exam score 3 or higher |  |  | $\begin{aligned} & \square \text { MET } \square \text { NOT MET } \\ & \square \text { MET } \square \text { NOT MET } \end{aligned}$ |
| Successfully complete concurrent enrollment course(s) or approved postsecondary course(s) | Pass course |  |  | $\square$ MET $\square$ NOT MET |
|  | Pass $2^{\text {nd }}$ course |  |  | $\square$ MET $\square$ NOT MET |
|  | Pass $3^{\text {rd }}$ course |  |  | $\square \mathrm{MET} \square$ NOT MET |
| Demonstrate acceptance into an other-than $4-y r$ institution of higher education and ability to enroll in college-level work | Unconditional acceptance letter | $\square \mathrm{YES}$ |  | $\square$ MET $\square$ NOT MET <br> (requires one marked YES) |
|  | General admittance letter | $\vee \square$ |  |  |
|  | College-level coursework enrollment OR equivalent placement test results OR equivalent graduate profile | $\vee \square$ | $\square$ YES (requires both checked) |  |
| Attain Industry-Recognized | Earn credential |  |  | $\square \mathrm{MET} \square$ NOT MET |

## Pathways to Graduation

Guide to Meeting Statewide Requirements for High School Graduation

| Credential from approved provider(s) | Earn $2^{\text {nd }}$ credential | $\square$ MET $\square$ NOT MET |
| :---: | :---: | :---: |
|  | Earn $3^{\text {rd }}$ credential | $\square$ MET $\square$ NOT MET |
| EVIDENTIARY REQUIREMENTS: SECTION 2 |  |  |
| Score Proficient or Advanced on any Keystone Exam(s) | Score 1500 or higher on Algebra 1 | $\square \mathrm{MET} \square$ NOT MET |
|  | Score 1500 or higher on Biology | $\square \mathrm{MET} \square$ NOT MET |
|  | Score 1500 or higher on Literature | $\square \mathrm{MET} \square$ NOT MET |
| Successfully complete approved service-learning project(s) | Project completion verified by adult supervisor | $\square$ MET $\square$ NOT MET |
|  | $2^{\text {nd }}$ Project completion verified by adult supervisor | $\square$ MET $\square$ NOT MET |
| Successfully complete internship or cooperative program(s) | Program completion verified by adult supervisor | $\square \mathrm{MET} \square$ NOT MET |
|  | $2^{\text {nd }}$ Program completion verified by adult supervisor | $\square \mathrm{MET} \square$ NOT MET |
| Meet the NCAA Division II academic requirements for college-bound athletes | Academic standing verified by school administrator | $\square \mathrm{MET} \square$ NOT MET |
| Provide a letter/form guaranteeing full-time employment or military enlistment papers | Letter/form/enlistment papers verified by school administrator | $\square$ MET $\square$ NOT MET |
| ALL THREE CORE REQUIREMENTS MARKED MET |  | $\square$ PARTIALLY SATISFIED (proceed to next row) NOT SATISFIED (review options) |
| MINIMALLY ONE EVIDENTIARY REQUIREMENT MARKED MET IN SECTION 1 |  | ```\squarePARTIALLY SATISFIED (proceed to next row) NOT SATISFIED (review options)``` |
| A TOTAL OF THREE EVIDENTIARY REQUIREMENTS MARKED MET <br> (UP TO TWO PERMISSIBLE FROM SECTION 2) |  | $\square$ SATISFIED (PATHWAY COMPLETE) <br> $\square$ NOT SATISFIED (review options) |

## Pathways to Graduation

Guide to Meeting Statewide Requirements for High School Graduation
Sample Pathway Progress Log
[STUDENT NAME]
[PAsecureID]

| DATE | ACTIVITY TYPE <br> - student conference <br> - parent communication <br> - colleague consultation <br> - other (specify) | ACTIVITY SUMMARY | NEXT STEPS \& TIMEFRAME <br> What needs to be done? <br> by whom: student, counselor, other (specify)? <br> by when? |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
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## Appendix C:

NCAA College Requirements \& Eligibility

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# ONE OPPDRTUNITY. LIMITLES5 POSSIBILITIES. 

If you want to play sports at an NCAA Division I or II school, start by registering for a Certification Account with the NCAA Eligibility Center at eligibilitycenter.org. If you want to play Division III sports or you aren't sure where you want to compete, start by creating a Profile Page at eligibilitycenter.org.

## ACADEMIC REQUIREMENTS

To play sports at a Division I or II school, you must graduate from high school, complete 16 NCAA-approved core courses, earn a minimum GPA and earn an ACT or SAT score that matches your core-course GPA.

## CORE COURSES

Only courses that appear on your high school's list of NCAA core courses will count toward the 16 core-course requirement; visit eligibilitycenter.org/courselist for a full list of your high school's approved core courses. Complete 16 core courses in the following areas:

## DIVISION I

Complete 10 NCAA core courses, including seven in English, math or natural/physical science, before your seventh semester.


4 years

## DIVISION II



## GRADE-POINT AVERAGE

The NCAA Eligibility Center calculates your grade-point average based only on the grades you earn in NCAA-approved core courses.

- DI requires a minimum 2.3 GPA.
- DIl requires a minimum 2.2 GPA.


## SLIDING SCALE

Divisions I and II use sliding scales to match test scores and GPAs to determine eligibility. The sliding scale balances your test score with your GPA. If you have a low test score, you need a higher GPA to be eligible. Find more information about test scores at ncaa.org/test-scores.


## TEST SCORES

You may take the SAT or ACT an unlimited number of times before you enroll full time in college. Every time you register for the SAT or ACT, use the NCAA Eligibility Center code 9999 to send your scores directly to us from the testing agency. We accept official scores only from the ACT or SAT, and won't use scores shown on your high school transcript. If you take either test more than once, the best subscore from different tests are used to give you the best possible score.


## HIGH SCHOOL TIMELINE



- Start planning now! Take the right courses and earn the best grades possible.
- Find your high school's list of NCAA-approved core courses at eligibilitycenter.org/courselist.
- Sign up for a free Profile Page at eligibilitycenter.org for information on NCAA requirements.

- If you fall behind academically, ask your counselor for help finding approved courses you can take.
- Register for a Profile Page or Certification Account with the NCAA Eligibility Center at eligibilitycenter.org.
- Monitor your Eligibility Center account for next steps.
- At the end of the year, ask your counselor at each high school or program you attended to upload your official transcript to your NCAA Eligibility Center account.
- Complete your final NCAAapproved core courses as you prepare for graduation.
- Take the ACT or SAT again, if necessary, and submit your scores to the NCAA Eligibility Center using code 9999.
- Request your final amateurism certification beginning April 1 (fall enrollees) or Oct. 1 (winter/spring enrollees) in your NCAA Eligibility Center account at eligibilitycenter.org.
- After you graduate, ask your counselor to upload your final official transcript with proof of graduation to your NCAA Eligibility Center account.
- Reminder: Only students on an NCAA Division I or II school's institutional request list will receive a certification.

How to plan your high school courses to meet the 16 core-course requirement:

- Check with your counselor to make sure you are on track to complete the required number of NCAA-approved courses and graduate on time with your class.
- Take the ACT or SAT and submit your scores to the NCAA Eligibility Center using code 9999.
- Ensure your sports participation information is correct in your Eligibility Center account.
- At the end of the year, ask your counselor at each high school or program you attended to upload your official transcript to your NCAA Eligibility Center account.



## Test Scores

If a student plans to attend an NCAA Division I college or university in the 2019-20 or 2020-21 academic years, use the following charts to understand the core-course GPA he or she will need to meet NCAA Division I requirements.
A combined SAT score is calculated by adding critical reading and math subscores. An ACT sum score is calculated by adding English, math, reading and science subscores. A student may take the SAT or ACT an unlimited number of times before he or she enrolls full time in college. If a student takes either test more than once, the best subscores from each test are used for the academic certification process.
When a student registers for the SAT or ACT, he or she can use the NCAA Eligibility Center code of 9999 to send their scores directly to the NCAA Eligibility Center from the testing agency. Test scores on transcripts CANNOT be used in an academic certification.

## DIVISION FULL QUALIFIER SLIDING SCALE

| Core GPA | SAT* | ACT Sum* |
| :---: | :---: | :---: |
| 3.550 | 400 | 37 |
| 3.525 | 410 | 38 |
| 3.500 | 430 | 39 |
| 3.475 | 440 | 40 |
| 3.450 | 460 | 41 |
| 3.425 | 470 | 41 |
| 3.400 | 490 | 42 |
| 3.375 | 500 | 42 |
| 3.350 | 520 | 43 |
| 3.325 | 530 | 44 |
| 3.300 | 550 | 44 |
| 3.275 | 560 | 45 |
| 3.250 | 580 | 46 |
| 3.225 | 590 | 46 |
| 3.200 | 600 | 47 |
| 3.175 | 620 | 47 |
| 3.150 | 630 | 48 |
| 3.125 | 650 | 49 |
| 3.100 | 660 | 49 |
| 3.075 | 680 | 50 |
| 3.050 | 690 | 50 |
| 3.025 | 710 | 51 |
| 3.000 | 720 | 52 |
| 2.975 | 730 | 52 |
| 2.950 | 740 | 53 |
| 2.925 | 750 | 53 |
| 2.900 | 750 | 54 |
| 2.875 | 760 | 55 |
| 2.850 | 770 | 56 |
| 2.825 | 780 | 56 |
| 2.800 | 790 | 57 |
| 2.775 | 800 | 58 |

## DIVISION I <br> FULL QUALIFIER SLIDING SCALE

| Core GPA | SAT* $^{*}$ | ACT Sum |
| :---: | :---: | :---: |
| 2.750 | 810 | 59 |


| 2.750 | 810 | 59 |
| :--- | :--- | :--- |
| 2.725 | 820 | 60 |
| 2.700 | 830 | 61 |
| 2.675 | 840 | 61 |


| 2.675 | 840 | 61 |
| :--- | :--- | :--- |
| 2.650 | 850 | 62 |
| 2.625 | 860 | 63 |


| 2.600 | 860 | 64 |
| :--- | :--- | :--- |
| 2.575 | 870 | 65 |
| 2.550 | 880 | 66 |


| 2.550 | 880 | 66 |
| :--- | :--- | :--- |
| 2.525 | 890 | 67 |
| 2.500 | 900 | 68 |
|  |  |  |


| 2.475 | 910 | 69 |
| :---: | :---: | :---: |
| 2.450 | 920 | 70 |
| 2.425 | 930 | 70 |


| 2.400 | 940 | 71 |
| :--- | :--- | :--- |
| 2.375 | 950 | 72 |
| 2.350 | 960 | 73 |


| 2.350 | 960 | 73 |
| :--- | :--- | :--- |
| 2.325 | 970 | 74 |
| 2.300 | 980 | 75 |
| 2.290 | 990 | 76 |


| 2.299 | 990 | 76 |
| :---: | :---: | :---: |
| 2.275 | 990 | 76 |
| 2.250 | 1000 | 77 |

ACADEMIC REDSHIRT
*Final concordance research between the new SAT and ACT is ongoing.

| FULL QUALIFIER SLIDING SCALE |  |  |
| :---: | :---: | :---: |
| Core GPA | SAT* | ACT Sum* |
| 3.300 \& above | 400 | 37 |
| 3.275 | 410 | 38 |
| 3.250 | 430 | 39 |
| 3.225 | 440 | 40 |
| 3.200 | 460 | 41 |
| 3.175 | 470 | 41 |
| 3.150 | 490 | 42 |
| 3.125 | 500 | 42 |
| 3.100 | 520 | 43 |
| 3.075 | 530 | 44 |
| 3.050 | 550 | 44 |
| 3.025 | 560 | 45 |
| 3.000 | 580 | 46 |
| 2.975 | 590 | 46 |
| 2.950 | 600 | 47 |
| 2.925 | 620 | 47 |
| 2.900 | 630 | 48 |
| 2.875 | 650 | 49 |
| 2.850 | 660 | 49 |
| 2.825 | 680 | 50 |
| 2.800 | 690 | 50 |
| 2.775 | 710 | 51 |
| 2.750 | 720 | 52 |
| 2.725 | 730 | 52 |
| 2.700 | 740 | 53 |
| 2.675 | 750 | 53 |
| 2.650 | 750 | 54 |
| 2.625 | 760 | 55 |
| 2.600 | 770 | 56 |
| 2.575 | 780 | 56 |
| 2.550 | 790 | 57 |
| 2.525 | 800 | 58 |
| 2.500 | 810 | 59 |
| 2.475 | 820 | 60 |
| 2.450 | 830 | 61 |
| 2.425 | 840 | 61 |
| 2.400 | 850 | 62 |
| 2.375 | 860 | 63 |
| 2.350 | 860 | 64 |
| 2.325 | 870 | 65 |
| 2.300 | 880 | 66 |
| 2.275 | 890 | 67 |
| 2.250 | 900 | 68 |
| 2.225 | 910 | 69 |
| 2.200 | 920 | 70 \& above |


| DM/SION |  |  |
| :---: | :---: | :---: |
| PARTIAL QUALIFIER SLIDING SCALE |  |  |
| Core GPA | SAT* | ACT Sum* |
| 3.050 \& above | 400 | 37 |
| 3.025 | 410 | 38 |
| 3.000 | 430 | 39 |
| 2.975 | 440 | 40 |
| 2.950 | 460 | 41 |
| 2.925 | 470 | 41 |
| 2.900 | 490 | 42 |
| 2.875 | 500 | 42 |
| 2.850 | 520 | 43 |
| 2.825 | 530 | 44 |
| 2.800 | 550 | 44 |
| 2.775 | 560 | 45 |
| 2.750 | 580 | 46 |
| 2.725 | 590 | 46 |
| 2.700 | 600 | 47 |
| 2.675 | 620 | 47 |
| 2.650 | 630 | 48 |
| 2.625 | 650 | 49 |
| 2.600 | 660 | 49 |
| 2.575 | 680 | 50 |
| 2.550 | 690 | 50 |
| 2.525 | 710 | 51 |
| 2.500 | 720 | 52 |
| 2.475 | 730 | 52 |
| 2.450 | 740 | 53 |
| 2.425 | 750 | 53 |
| 2.400 | 750 | 54 |
| 2.375 | 760 | 55 |
| 2.350 | 770 | 56 |
| 2.325 | 780 | 56 |
| 2.300 | 790 | 57 |
| 2.275 | 800 | 58 |
| 2.250 | 810 | 59 |
| 2.225 | 820 | 60 |
| 2.200 | 830 | 61 |
| 2.175 | 840 | 61 |
| 2.150 | 850 | 62 |
| 2.125 | 860 | 63 |
| 2.100 | 860 | 64 |
| 2.075 | 870 | 65 |
| 2.050 | 880 | 66 |
| 2.025 | 890 | 67 |
| 2.000 | 900 | 68 \& above |

## Test Scores

If a student plans to attend an NCAA Division II college or university in the 2019-20 or 2020-21 academic years, use the following charts to understand the core-course GPA he or she will need to meet NCAA Division II requirements.

A combined SAT score is calculated by adding critical reading and math subscores. An ACT sum score is calculated by adding English, math, reading and science subscores. A student may take the SAT or ACT an unlimited number of times before he or she enrolls full time in college. If a student takes either test more than once, the best subscores from each test are used for the academic certification process.

## Appendix D: <br> Course Selection Forms

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West Allegheny High School Course Scheduling Form: Class of

Every student must schedule and maintain a minimum of 7.00 credits unless otherwise permitted by the academic principal. Be certain to review the requirements and prerequisites for the courses you are choosing.
2022-2023 Requested Educational Model: Current 2021-2022 Educational Model:
$\square$
Full In-Person
Full In-Person

Full WAVA
Full WAVA
$\square$ Hybrid
Hybrid

| Last Name: <br> (Please print legibly) | First Name: <br> (Please print legibly) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Please select at least one Career and College Pathway: |  |  |  |  |
|  | Business \& Finance | Career \& Industry | Communications \& Art | Computer Information <br> Technology |
| Education, Human, \& Public <br> Service | Engineering | General Studies | Health \& Science |  |

Potential Career Goal:
Are you enrolled or planning to enroll in an ECIHSA program? If so, which one?

|  | CCAC Cybersecurity \& IT <br> Support Specialist Associate <br> Degree | CCAC Mechatronics <br> Technology Certificate | RMU Engineering (fast track <br> to Bachelor's \& Master's) | PTC HVAC Technology <br> Associate Degree | PTC CAD Architectural <br> Engineering Technology <br> Associate Degree |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CCAC Cybersecurity Support <br> Specialist Certificate | CCAC General Studies <br> Associate Degree | PTC Nursing Associate <br> Degree | PTC HVAC Technology <br> Certificate | PTC CAD Mechanical <br> Engineering Technology <br> Associate Degree |  |
| CCAC Networking Support <br> Specialist Certificate | CCAC General Education <br> Certificate | PTC Surgical Technology <br> Associate Degree | PTC Welding Technology <br> Associate Degree | CCBC Aerospace <br> Management Associate <br> Degree |  |
|  | CCAC Multimedia <br>  <br> Gaming Associate Degree | RMU Business Administration <br> (fast track to Bachelor's \& Master's) | PTC Practical Nursing <br> Certificate | PTC Welding Technology <br> Certificate | CCBC Air Traffic <br> Controller Associate <br> Degree |
| CCAC Multimedia Game <br> Simulation Certificate | RMU Early Childhood <br> Education (fast track to Bachelor's) | PTC Therapeutic Massage <br> Practitioner Certificate | PTC Electrician Technology <br> Certificate | CCBC Professional Pilot <br> Associate Degree |  |


| COURSE TYPE | COURSE \# | COURSE REQUESTED | CREDITS | TEACHER INITIALS OR RECOMMENDATION |
| :--- | :--- | :--- | :--- | :--- |
| English <br> 4 crs req'd for grad. |  |  |  |  |
| Math <br> 4 crs req'd for grad. |  |  |  |  |
| Science <br> 4 crs req'd for grad. |  |  |  |  |
| Social Studies <br> 4 crs req'd for grad. |  |  |  |  |
| Health <br> 0.5 crs req'd for grad. |  |  |  |  |
| PE <br> 0.5 crs req'd for grad. |  |  |  |  |

List electives in order of preference. Students may choose to take additional academic courses as electives.
Any elective requiring a prerequisite must be signed off on by the teacher.

| $1{ }^{\text {st }}$ Elective Choice |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $2{ }^{\text {nd }}$ Elective Choice |  |  |  |  |
| $3{ }^{\text {rd }}$ Elective Choice |  |  |  |  |
| $4^{\text {th }}$ Elective Choice |  |  |  |  |
| $5^{\text {th }}$ Elective Choice |  |  |  |  |
|  |  | TOTAL CREDITS REQUESTED |  |  |

By signing below, you acknowledge that you have reviewed the course selections and teacher recommendations for the 2022-2023 school year and have provided input accordingly. Please feel free to contact your school counselor to discuss any scheduling questions.

Parent Signature: $\qquad$ Student Signature:
Notes to school counselor:

## West Allegheny High School Graduation Planning Worksheet

It is encouraged that families use this form to assist in planning a comprehensive educational high school plan. Please refer to the graduation requirements while completing this form. All students are required to schedule and maintain a minimum of 7.00 credits each academic year earning a total of at least 26.25 total credits.

| Subject | Credits Required | Grade | Courses Completed/To be Completed | Year | Credits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| English Language Arts | 4 | 9 |  |  |  |
|  |  | 10 |  |  |  |
|  |  | 11 |  |  |  |
|  |  | 12 |  |  |  |
|  |  |  |  |  |  |
| Mathematics | 4 <br> (Class of '23, <br> '24, '25-3 if attending Parkway CTC) | 9 |  |  |  |
|  |  | 10 |  |  |  |
|  |  | 11 |  |  |  |
|  |  | 12 |  |  |  |
|  |  |  |  |  |  |
| Science | 4 <br> (3 if student attends <br> Parkway CTC) | 9 |  |  |  |
|  |  | 10 |  |  |  |
|  |  | 11 |  |  |  |
|  |  | 12 |  |  |  |
|  |  |  |  |  |  |
| Social Studies | $\begin{gathered} 4 \\ \text { (3 if student } \\ \text { attends } \\ \text { Parkway CTC) } \end{gathered}$ | 9 |  |  |  |
|  |  | 10 |  |  |  |
|  |  | 11 |  |  |  |
|  |  | 12 |  |  |  |
|  |  |  |  |  |  |
| Physical Education/Health | 1 (0.5 Health required) | 9 |  |  |  |
|  |  | 10 |  |  |  |
|  |  | 11 |  |  |  |
|  |  | 12 |  |  |  |
|  |  |  |  |  |  |
| Electives | 9.25 |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | Year |  |
|  |  |  |  |  | Met/Not Met |
| State Assessments |  |  | Algebra 1 |  |  |
|  |  |  | Biology |  |  |
|  |  |  | Literature |  |  |
| Career Readiness |  |  | Civics Exam <br> (Taken during American Government or AP US Government course) |  |  |
|  |  |  | Career and Education Work Standards Portfolio (Minimum of 8 pieces of evidence with at least 2 per grade level maintained on Canvas) |  |  |
|  |  |  | Industry Based Learning Indicator |  |  |
|  |  |  | GRAND TOTAL |  |  |

## Appendix E:

## 4-year Academic Planning Worksheets

This page was intentionally left blank.

## How to Create a Four-Year Plan for High School

## Step 1: Find Out the Graduation Requirements

Every high school has a set, minimum curriculum that students must complete in order to earn their diploma. We recommend you review the West Allegheny High School Program of Studies to be sure you are meeting the requirements.

Here are the Top 5 questions to ask when creating your four-year plan. You can find the answers to most of these questions in the West Allegheny High School Program of Studies. If you need help, you can ask your school counselor:

1. How many credits in each subject do I need in order to graduate on time?
2. What additional graduation requirements exist?
3. Are there any courses I can take for college credit?

- If so, what are the requirements, and how can I find out whether the credits will transfer?

4. What are my best course options if I want to go to the workforce or into the military?
5. How often should I check in to make sure I'm on the right track?

## Step 2: Ask Yourself the Right Questions \& Perform a Self-Evaluation

While it is important to know the practical steps you need to take toward graduation, you know yourself and your own interests better than anyone. Start asking yourself questions about who you are, what you want, and what you need to do to reach your goals. These questions may help direct you to the Career and College Pathway that is the best fit for you.

Check in with yourself, and consider talking through your self-evaluation with your parents, school counselor, teachers, coaches, mentors, or older siblings.

Here are the Top 10 Questions to Ask Yourself:

1. Where do I want to be eight years from now?
2. What type of lifestyle do I wish to live?
3. What are my strengths and weaknesses?
4. What is my dream career?
5. What's my plan B?

- Second career choice
- Second major choice

6. What am l looking for in a college or employer?
7. What type of student does my preferred college(s) tend to enroll or my preferred employer tend to hire, and how can I develop myself during high school so that I would be a good candidate?
8. What is my high school GPA goal?
9. Will I need scholarships for college? If so, what kinds should I be looking for, and what do I need to do in order to qualify?
10. What type of support (financial, emotional, etc.) will I need to make the transition to college or the workforce?

The honest answers to these questions will push you to be realistic about your goals and help you determine the best path to take. Knowing the areas in which you excel and how they align with your interests will help you narrow down the choices to make, the academic levels which will be most helpful, the electives to take, and the activities on which to focus.

## Step 3: Choose Electives that Interest You \& Help You Stand Out to Colleges or Employers

After you wrap your head around your graduation requirements, start to brainstorm which electives you might want to take. Electives help you explore areas of study that you might be interested in and dive more deeply into subjects that may only be introduced briefly in your core classes.

Use your elective options to learn what you like and dislike and where you excel. Your choices in elective courses show college admissions counselors and employers what you are passionate about, the type of student you are, and how well you can manage a busy schedule. Taking interesting, wellplanned electives shows that you take education seriously, so ask your school counselor and upperclassmen about any special electives that might be a good fit for you as well as reviewing the recommended electives listed for each Career and College Pathway.

Adapted from an article on the Colleges of Distinction website https://collegesofdistinction.com/advice/how-to-create-a-four-year-plan-for-freshmen/

## West Allegheny High School 4-year Academic Planning Worksheet

This worksheet is designed to be helpful in the planning of your high school academics. It is the responsibility of students and parents to know the requirements for promotion and graduation, however, your school counselor is available to assist you in planning your 4-year academic course path. Please remember that every student must carry a minimum of 7.00 credits each school year, unless otherwise pre-approved by a school administrator. Please be sure to review the graduation requirements and credits required from promotion while determining your 4-year academic plan.

## College and Career

Pathway of interest: $\qquad$ Career Interest: $\qquad$

| $\underline{9}$ (th Grade |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Number |  | Course Title | Credits |
| English |  |  |  |
| Math |  |  |  |
| Science |  |  |  |
| Social Studies |  |  |  |
| Health/PE |  |  |  |
| Elective |  |  |  |
| Elective |  |  |  |
| Elective |  |  |  |
| Elective |  |  |  |
|  |  | Total Credits |  |



## West Allegheny High School 4-year Academic Planning Worksheet

This worksheet is designed to be helpful in the planning of your high school academics. It is the responsibility of students and parents to know the requirements for promotion and graduation, however, your school counselor is available to assist you in planning your 4 -year academic course path. Please remember that every student must carry a minimum of 7.00 credits each school year, unless otherwise pre-approved by a school administrator. Please be sure to review the graduation requirements and credits required from promotion while determining your 4-year academic plan.

College and Career
Pathway of interest: $\qquad$ Career Interest: $\qquad$

| Course Number |  |  |  | $\mathbf{1 1}^{\text {th }}$ Grade |
| :---: | :--- | :--- | :--- | :--- |
| Course Title |  | Credits |  |  |
| English |  |  |  |  |
| Math |  |  |  |  |
| Science |  |  |  |  |
| Social Studies |  |  |  |  |
| Elective |  |  | Total Credits |  |
| Elective |  |  |  |  |
| Elective |  |  |  |  |
| Elective |  |  |  |  |
| Elective |  |  |  |  |



## Appendix F:

## Waiver Request Forms

-Academic Waiver Request -Lunch Waiver Request

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West Allegheny High School Academic Waiver Request

Certain courses at West Allegheny High School have prerequisites or other academic guidelines that are made to try to assure success in a course that is scheduled for the next year. Course recommendations are determined based on multiple factors including current and past grades and standardized test scores, as well as work ethic and motivation displayed in class (i.e. homework completion and class participation).

If a parent/guardian believes that his/her student can be successful in a course that the student is not recommended for, he/she may submit a waiver request to the Academic Principal for review. Submission of an Academic Waiver Request does not guarantee the class will be added or changed. Requests will be reviewed, and the parent/guardian and student will be notified of the decision.

Student Name: $\qquad$ Present Grade Level: $\qquad$
Course Recommended by Teacher: $\qquad$ Counselor's Signature: $\qquad$
Course Requested by Parent: $\qquad$
If this class is replacing an existing course request, please list the class that is to be removed from your schedule to fit this class. $\qquad$
Current Academic Course $\qquad$ Grades: Q1 $\qquad$ Q2 $\qquad$ Q3__Q4 $\qquad$ F___

Prior Prerequisite Course (if applicable) $\qquad$ Final Grade $\qquad$

To be completed by the student:
Briefly describe why you are requesting a course for which you were not recommended or for which you do not have the prerequisite(s). $\qquad$
$\qquad$
$\qquad$

## West Allegheny High School Lunch Waiver Request

Please complete the following information using our online lunch waiver request process. Click on this link: https://forms.gle/TnDT28riPpXZFp8W9 to complete your request.

Students may apply to have their lunch period waived for three or six days with parent/guardian approval in the event of a schedule conflict, desire to take additional courses, to add Keystone Remediation, or to add a resource to their schedule.

Student Name: $\qquad$ Present Grade Level: $\qquad$

## I request to waive 3 days of lunch

$\square$ I request to waive 6 days of lunch

Please describe the reason for your request to waive your lunch period (i.e. schedule conflict, prefer to take additional classes related to career choice, etc.).
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Student Signature: $\qquad$ Date: $\qquad$

I agree with and approve my child's request to waive their lunch period for the reason listed above.

Print Parent/Guardian Name: $\qquad$

Parent/Guardian Signature: $\qquad$ Date: $\qquad$

## Appendix G:

## Early Release Guidelines and Application

This page was intentionally left blank.

West Allegheny High School Early Release Request

## Guidelines

Senior students are eligible for early release based on dual enrollment, employment, or for special circumstances. Junior and sophomore students are eligible for early release for dual enrollment purposes only. The early release program will only be used for students who are making adequate progress toward graduation requirements and whose class schedule permits the early release. Early release requests will only be considered after sixth period. All early release requests require administrator approval and will not take effect until approved by administration. The student is expected to follow their current schedule until notified by their school counselor.

## Situation \#1: DUAL ENROLLMENT REQUEST (sophomore/junior/senior eligible)

CRITERIA:

- Student is enrolled in at least one class through the dual enrollment program (or another administratively approved college or university program).
- The student files a copy of semester class schedule with their school counselor.


## Situation \#2: WORK RELEASE REQUEST (seniors only)

CRITERIA:

- Student is employed 10 or more hours a week at a place of employment.
- Student files a copy of their place of employment with name of manager and phone number for contact with their school counselor. Students must submit their work schedule or a copy of their pay stub to their school counselor on a monthly basis.

TERMINATION POLICY: If release time is granted and the student's employment, college classes, or special circumstances cease for any reason, the student must notify the school and return to full time attendance at WAHS immediately. If a student is failing classes or defaulting on Keystone Exam proficiency, release time will be terminated. Student progress will be monitored monthly for continued employment or college attendance.

## Early Release Request Form

Dual Enrollment College/University:Fall Course(s):
Spring Course(s):
Employer:
Hours per week:
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Additional Details: $\qquad$
$\qquad$
$\qquad$

## Student Agreement

I agree to submit all of the required paperwork for early release and file a copy of my class schedule, work schedule, and any other required forms in the guidance office. I will make all of the necessary appointments to meet with my guidance counselor if my schedule needs to be reviewed for changes. I recognize that failure to notify the school of any changes in dual enrollment, employment, or special circumstances status will result a removal of the Early Release.

Full Name: $\qquad$ Grade: $\qquad$

Street Address: $\qquad$ Home \#: $\qquad$
City, State, Zip: $\qquad$ Cell \#: $\qquad$

## Post-secondary goal:

$\qquad$
Student Signature: $\qquad$ Date: $\qquad$

## Parent/Guardian Agreement

I grant permission for my child to be released from school early while in the Early Release Program. I recognize that failure to notify the school of changes in dual enrollment, work or special circumstances status will result in removal from the Early Release Program.

Parent/Guardian Name: $\qquad$ Relationship: $\qquad$

Parent/Guardian Signature: $\qquad$ Date: $\qquad$

[^10]
## Appendix H:

## Schedule Change Request Form

This page was intentionally left blank.

For Office Use Only:
Date Received: $\qquad$
Admin Approved: $\qquad$
Date Changed: $\qquad$

Please complete the following information using our online schedule change process.
Click on this link: https://forms.gle/i7VugjHac6xaMQH7A to complete your change request.

Name: $\qquad$ Grade: $\qquad$ Counselor: $\qquad$

Current Post-Secondary Goal: $\qquad$

Phone \#: $\qquad$ Email: $\qquad$

Requested Drop: $\qquad$ Requested Add: $\qquad$

Please select the reason for your requested schedule change to be considered.
All students must be enrolled in a minimum of 7.00 credits throughout the school year unless otherwise approved by administration.

**Course Level Change
(AP/ECIHSA course changes require meeting as well as teacher communication \& signatures below) See back of this form for details, grading policy, and timelines.

Change in interests or post-secondary goals Please identify:

Dropping a class to add a study hall or study skills

$\square$
Adjustments for: IEP, 504, ECIHSA, AP Capstone Diploma, CCBC Aviation Academy, PTC Health Sciences Academy, Parkway, Early Release (please circle appropriate reason)Change based on summer enrichment or credit recovery course grade

A computer error - example: unbalanced schedule multiple study halls or missing lunch

Other Changes: If you do not meet any of the above allowable schedule change criteria, you may appeal to the administration by writing a persuasive letter of request.

- Provide, in paragraph form, insight into the reason(s) you originally requested the course, reason(s) why you want to take the new course, as well as an explanation of why you think an exception to the designated scheduling process should be made.
- Although the essay may meet the criteria, changes will be granted based upon seat availability.


## SIGNATURES REQUIRED

$\qquad$
Guardian Signature:**_(Required)
Student Signature:** $\qquad$ (Required)
**By signing here, I understand that I must be enrolled in at least 7.00 credits throughout the school year. IEP/504 Advocate Signature: $\qquad$ (If needed)

## Schedule changes are not in effect until you receive a revised schedule.

## Summer Schedule Change Requests

All schedule change requests for the upcoming school year require a parent signature and must be submitted to the high school Guidance Office via the official schedule change request form by $3^{\text {rd }}$ Wednesday of June.

## School Year Schedule Change Procedures

- Students must exercise caution before changing/dropping courses to ensure that graduation, future goal, and NCAA requirements (when eligible) are being met.
- Students must maintain a minimum of 7.00 credits per year unless otherwise permitted by administration through an approved academic plan.


## Elective Change Procedure

1. Elective CHANGE REQUESTS for full year and first semester courses will be considered for the first 6-day rotation of the school year ONLY. Second semester elective change requests will be considered for the first 6 -days of the second semester. Elective change requests require a parent signature and must be submitted to the high school Guidance Office via the official schedule change request form. Approval of the change does not guarantee that a change can be made. Changes will be made ONLY if space is available in the impacted classes.
2. Students are responsible for making up any missed work in the new elective course.
3. If the original elective course is dropped within this timeframe, it will NOT appear on the student's transcript.

## Academic Level Change Procedures

1. Academic level CHANGE REQUESTS will be considered through the $12^{\text {th }}$ day of school. AP/ECIHSA course change requests will require an academic meeting and administrative approval. No academic level change will be considered without teacher input.
2. In the event that an ACADEMIC LEVEL change is approved the student's grades will transfer to the new course and the student is responsible for making up any required work.
3. Students are expected to work to their fullest potential prior to making a request for any schedule change. Students must demonstrate that they have attempted to fulfill all course expectations, e.g., completion of all assignments (including summer assignments), seeking extra help, and have met all other conditions established by the teacher.
4. All academic level change requests require a parent signature and must be submitted to the high school Guidance Office via the official schedule change request form. Approval of the change does not guarantee that a change can be made. Changes will be made ONLY if space is available in the impacted classes.
5. If the original academic course is changed within this timeframe, it will NOT appear on the student's transcript.

## Repeating Courses

1. Students repeating a class that they failed will get credit upon successful completion of the repeating class. Both the failing grade and passing grade will show on the student's transcript and will be averaged into the GPA.
2. A student who chooses to repeat a course that was passed will have both courses shown on his/her transcript and both grades averaged into the GPA. The second successful attempt will count as an elective credit toward West Allegheny graduation requirements.

## Appendix I:

## Early Graduation Guidelines

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## Early Graduation Guidelines

West Allegheny students must meet the minimum graduation requirements to be eligible for graduation. These requirements include: earning at least 26.25 credits after successfully completing eighth grade, successful completion of core academic courses, demonstrating proficiency in state assessed areas, and successful demonstration of the career readiness standards. Completion of these requirements generally occurs over four consecutive school years. Students who elect to attend Parkway West CTC for at least two school years are exempt from $4^{\text {th }}$ year academic course requirements in mathematics, science, and social studies. All graduation requirements are outlined in the table on the back of this page with additional information in the program of studies.

Any student that wishes to complete the graduation requirements in less than four school years may do so and apply for early graduation given they have met the following criteria.

- Earned more than 10.00 credits, at least 8.00 of which were core academic credits
- In good academic standing as demonstrated by a GPA of 3.0 or higher
- Have an attendance rate of $90 \%$ or higher for their high school career
- Be without major disciplinary infractions
- Have evidence of a viable post-secondary plan (e.g. acceptance to a 2 or 4 year school, enlistment in one of the armed forces, acceptance to an apprenticeship program)

Any student that meets all of the criteria listed above should begin by scheduling a meeting with their school counselor and parents/guardians to discuss if applying for early graduation is appropriate for them. If the decision is made to move forward, they must submit a written request for review to the Academic Principal, Mrs. Roche, articulating their plan no later than one semester before they requested early graduation date. This written request must include:

1) Rationale for applying for early graduation
2) A plan for the successful completion of all graduation requirements
3) A viable post-secondary plan including evidence
4) A timeline for proposed graduation

The students request will then be reviewed and if eligible to move forward, a meeting will be scheduled with the student, their family, and school counselor to discuss preliminary approval and next steps.

Any student that is granted preliminary approval must submit their evidence of post-secondary plans, maintain their academic good standing, attendance, and behavior, and successfully complete all graduation requirements prior to the date agreed upon at their preliminary pre-approval meeting. Once all graduation requirements are met, they will be considered for graduation.

If the student is requesting early graduation that aligns with the end of a school year (i.e. graduating in three years instead of four years), they will be permitted to participate in senior student level activities after the preapproval meeting has successfully concluded.

| Requirement Category | Min Credit | Minimum Course Requirements | $4^{\text {th }}$ year Course Options |  |
| :---: | :---: | :---: | :---: | :---: |
| English | 4 | English 9 or Honors English 9* <br> English 10 or Honors English 10* <br> English 11, College Readiness English 11, or <br> AP English Lang \& Comp** \& + <br> Course from $4^{\text {th }}$ Year Course Options | English 12 <br> College Readiness English 12 <br>  <br> AP Research ** |  <br> Classic \& Modern Lit **\&ٌ <br> Medical Terminology ** (+ only) <br> Career Development ** (+ only) |
| Mathematics | 4 | Algebra I <br> Geometry <br> Algebra II or HEC Algebra II** $\mathscr{H}_{+}$ <br> Course from $4^{\text {th }}$ Year Course Options | Introduction to Algebra <br> Trigonometry \& Precalculus <br> Honors Trig \& Precalculus* <br> Discrete Math <br> AP Statistics** ${ }^{\text {\& }}$ <br> Calculus <br>  | AP Calculus BC** ${ }^{*}$ <br> AP Computer Science Princ** AP Computer Science A** ${ }^{* *}$ Financial Accounting** ${ }^{*}$ <br> 3D Game Development** ${ }^{\circ}$ <br> Intro Data Analy w/Python** ${ }^{\text {\& }}$ <br>  |
| Science | 4 | Biology w/Lab or Honors Biology w/Lab* <br> Conceptual Chemistry or Honors <br> Chemistry* <br> Conc Physics or Physics or AP Physics $1^{* * \mathscr{A}}$ <br> Course from $4^{\text {th }}$ Year Course Options | AP Biology** <br> AP Chemistry** ${ }^{\text {\& }}$ <br> AP Physics 2** <br> Forensics Science <br> Anatomy \& Physiology* <br> Exercise Science <br> Ethical Hacking** ${ }^{\mathscr{A}}$ | Health Sciences (WAVA) Intro to Astronomy (S-WAVA) Intro to Marine Biology (S-WAVA) Intro to Vet Science (S-WAVA) ECIHSA-PTC courses for specific programs are also available |
| Social Studies | 4 | U.S. History or Honors U.S. History* American Government or AP U.S. <br>  <br> World Cultures or AP World History** <br> Course from $4^{\text {th }}$ Year Course Options | Criminal Justice \& Invest** <br> AP Psychology** ${ }^{\text {\& }}+$ <br>  <br> Psychology \& Sociology <br> Sociology of Sports (S) <br> Current Affairs (S) <br> AP U.S. History (WAVA)** <br> AP Seminar** <br> African Amer History (S-WAVA) <br> Native Ameri Studies (S-WAVA) <br> Women's Studies (S-WAVA) <br> USMC Junior ROTC IV <br> African Amer \& Multicultural Stud Spanish III | Holocaust \& Genocide Studies (S) <br> HEC Spanish IV** ${ }^{*}$ <br> AP Spanish Lang \& Cul** <br> German III <br>  <br> AP German Lang \& Culture** <br>  <br> Found of Nursing ** (+ only) <br> Prof Ethics \& Int Com ** (+ only) <br> Steps Career Success $1{ }^{* *}(+$ only) <br> Intro to World Religion (S-WAVA) <br> French III (WAVA) <br> French IV (WAVA)* <br> AP French Lang \& Cul (WAVA) ** |
| Physical Education | 0.5 | Physical Education, Physical Conditioning, or Dance in 9th Grade (minimally 0.25 credits) Physical Education, Physical Conditioning, or Dance in $10^{\text {th }}$ Grade (minimally 0.25 credits) |  |  |
| Health | 0.5 | Health in $9^{\text {th }}$ Grade ( 0.25 credits) <br> Health in $10^{\text {th }}$ Grade ( 0.25 credits) |  |  |
| Elective | 9.25 |  |  |  |
| State <br> Assessment | Proficient or Advanced on the Keystone Exams in Literature, Algebra I, and Biology OR <br> Demonstration of proficiency through an alternate pathway |  |  |  |
| Career <br> Readiness | Completion of Civics Exam taken during American Government or AP US Government and Politics Successful completion of the Career and Education Work Standards Portfolio including Career Seminar requirements Successful completion of Industry Based Learning Experience |  |  |  |
| Total Required | 26.25 |  |  |  |


[^0]:    *Credits earned prior to WA graduation

[^1]:    *Credits earned prior to WA graduation

[^2]:    *Costs based on 2021-2022 tuition rates and are subject to change yearly.

[^3]:    *Costs based on 2021-2022 tuition rates and are subject to change yearly.

[^4]:    *Costs based on 2021-2022 tuition rates and are subject to change yearly.

[^5]:    *Costs based on 2021-2022 tuition rates and are subject to change yearly.

[^6]:    * Costs based on 2021-2022 tuition rates and are subject to change yearly.

[^7]:    *Costs based on 2021-2022 tuition rates and are subject to change yearly.

[^8]:    *Costs based on 2021-2022 tuition rates and are subject to change yearly.

[^9]:    * Project Lead the Way (PLTW) Courses will be included through the Class of 2025.

[^10]:    -Administrative Use Only-Class Schedule, Work Schedule, or Copy of Pay Stub Attached $\square$ Schedule Change/Lunch Waiver Form Attached $\square$ Transcript Attached Approved $\quad \square$ Not Approved - Reason

    Administrator Signature: $\qquad$ Date: $\qquad$
    Notes: $\qquad$

