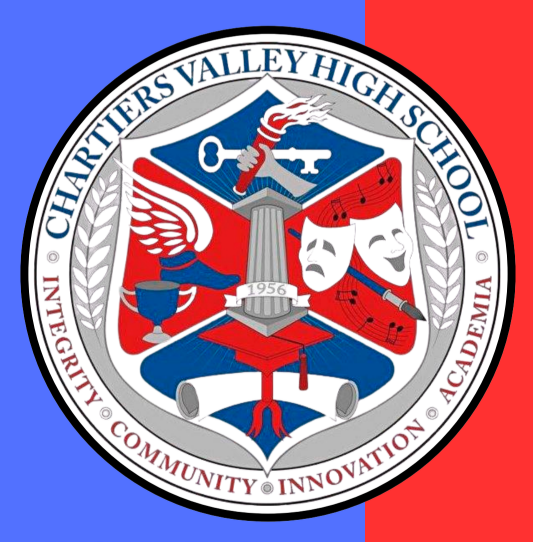
2025-2026

CHARTIERS VALLEY HIGH SCHOOL PROGRAM OF STUDIES



INSPIRING EXCELLENCE

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CHARTIERS VALLEY SCHOOL DISTRICT

Mission Statement

The mission of the Chartiers Valley School District, a community dedicated to shared leadership, is to graduate students who achieve personal success by providing an exceptional academic foundation in a safe, nurturing environment that inspires creativity and innovation while embracing diversity.

Vision Statement

We will inspire excellence in instruction, learning and innovation to prepare our students to achieve personal success.

Core Values

- Demonstrate genuine care, concern and fondness for students
- Adopt an education-centered focus where students come first, followed closely by the needs of their parents
- Develop and nurture healthy, productive and cooperative relationships with colleagues
- · Communicate regularly and clearly with students, their families and the community
- Create and cultivate a district-wide Learning Community where all employees and educators are valued
- Encourage innovation and creativity
- Embrace community and regional partnerships.

Alma Mater

Glorious things of thee are spoken,
Home of the red and blue.
N'er to fail and 'ere to conquer,
To thy name we'll always be true.
Spirits lasting thro' the ages,
Never ceasing to proclaim.
Chartiers Valley, now we praise thee,
And may we ever cherish thy name.

(Words by the Chartiers Valley High School's Chapter of the National Honor Society)

CHARTIERS VALLEY SCHOOL DISTRICT

Board of Directors

Dr. Darren Mariano
Ms. Louise Huehn
Mr. Ed Brosky
Mr. Jeff Choura
Mrs. Kate Drury
Mr. Mitchell Montani
Mr. Herb Ohliger
Mrs. Megan Sexton
Mrs. Lisa Trainor

Dr. Daniel R. Castagna Superintendent of Schools

Dr. Michael E. Sable Assistant Superintendent

Dr. Lesley McDonough High School Principal

Mr. Timothy Joyce Assistant High School Principal

Mrs. Kristi Schmitt Assistant High School Principal

PROGRAM INFORMATION

Graduation Requirements					
English	4 Credits				
Mathematics	3 Credits				
Science	3 Credits				
Social Studies	3 Credits				
Physical Education & Health	1.5 Credits (.5 must be Health) (.5 PE must be taken in 9th grade)				
Electives	10.5 credits				
Advisory	1 Credit (.25 per year)				
26 Credits (minimum) are required for graduation					

Keystone Graduation Requirements

PDE has established five different pathways by which students may meet the statewide graduation requirements. The Keystone Proficiency and Keystone Composite Pathways rely on student performance in three academic areas (Algebra I, Biology, and Literature), proven to be predictive of postsecondary success; whereas the Career & Technical Education (CTE) Concentrator, Alternative Assessment, and Evidence-Based Pathways were designed to more fully illustrate students' college, career, and community readiness through other student artifacts and experiences.

https://hs.cvsd.net/academics/graduation-and-keystone-pathways

Community Service Elective Credit

Students may earn one (1) Community Service Elective credit by completing 120 hours of community service over four (4) years. Students may begin accumulating hours as soon as they complete eighth grade. Proof of hours and a service log should be submitted to the school counselor. Seniors deficient in credits for graduation may obtain a maximum of one (1) Community Service Elective credit by completing a minimum of 120 hours within one (1) calendar year

Independent Study Sport Credit

Senior Student Athletes in good academic standing may earn one elective credit participation in a CVHS JV/Varsity sport as pre-approved by the administration. This Independent Study Sport credit does not count toward QPA and you can only earn one credit maximum. This credit is issued as credit only and does not receive a letter grade. This option does NOT fulfill the PE/Health requirements.

STUDENT SERVICES

School Counseling Department

Chartiers Valley High School Counselors are available to provide all students with academic, personal, social, career, and college/post secondary resources and guidance through a comprehensive school counseling program.

Mrs. Lesley Kunkel, Counselor last names A - F 412.429.2268 lkunkel@cvsd.net

Mrs. Leah O'Malley, Counselor last names G - N 412.429.2629 lomalley@cvsd.net

Mrs. Danyelle Boyd, Counselor last names O - Z 412.429.2271 dboyd@cvsd.net

Ms. Sherry McDowell, Guidance Secretary 412.429.2270 hsguidance@cvsd.net

Resources offered by School Counselors can be found at: https://hs.cvsd.net/ "Services" >> "School Counselors"

Scheduling & Course Request Procedures

Scheduling for the following school year is completed in the second semester. Current students (including incoming freshmen) will complete course requests utilizing the online Program of Studies and Infinite Campus course registration feature. All students are required to submit a signed course request summary form.

How to Request Courses

- · Log in to Infinite Campus account using the student log-in and password.
- Select Course Registration option from the navigation pane on the left of the screen.
- · Select Course Search to search by the course name or the course number.
- To request this course as part of the schedule for next year, click the Request as Elective
- Courses can also be requested as Alternates. Students are required to select 3
 Alternates
- · When finished, Print Request Summary
- Parent/Guardian must sign and date the printed request summary prior to the student's scheduling meeting with their school counselor.

Students may submit changes to their requests by using the Request Change form until: April 11, 2025,

Students and parents have the opportunity to discuss scheduling with school counselors during classroom sessions and parent events. School Counselors will work with their students to resolve scheduling conflicts prior to the start of the school year.

Scheduling Considerations

Students and parents are encouraged to become familiar with course descriptions found in the Program of Studies. The student's academic performance, interests, aptitude, and ability should also be considered. Courses will be scheduled once during the school year; students are advised to select courses carefully. Students must choose courses that meet the graduation requirements.

English must be scheduled each year. English requirements cannot be met in advance by taking more than one English course during a year. However, students may choose to carry an additional English course as an elective. Students who fail courses that are required for graduation are strongly encouraged to attend summer school, or they may risk delaying graduation. Requests for specific teachers, classes, lunch periods, or similar requests will not be approved.

Daily Schedule of Classes

Chartiers Valley High School is excited to introduce the A Day/B Day schedule, which brings a more balanced and flexible learning experience for students. In this system, classes alternate between A Days and B Days.

- · Semester courses will meet on either A Days or B Days.
- · Science labs will also meet on either A Days or B Days
- · Year-long courses will continue meet everyday regardless of the day

Schedule Change Requests

Changes may be granted if...

A system scheduling error has occurred.

- · Student failed a course, needs to repeat it, and the change did not occur.
- Student desires to add an elective (if a seat is available) in the place of a study hall (same period).
- · There is an error in the schedule that affects graduation requirements.
- No changes will be made after the first ten (10) days of the school year.
 Schedule changes will not be granted based on lunch, time/period, or teacher preference. Changes are not guaranteed and must be approved by the principal.

Withdrawal from a Course

Students will be required to meet with their school counselor at the time of the request to discuss and design an intervention plan to be followed for a period of time before a withdrawal/fail grade is approved by the principal. Withdrawal from a course after the 10th school day will result in a "WF" withdrawal fail course grade on the report card and transcript. "WF" will have a negative impact on the student's GPA/rank.

Course Waivers

A course waiver can be requested by a parent/student who does not qualify and is not recommended for a course. The deadline to request a waiver is April 11, 2025. A meeting with a building principal to review the student's academic history will be required prior to the waiver being approved and applied to the student's schedule.

Canceled Courses

The courses available during student registration are not guaranteed to be offered during the following school year. Specifically, factors such as school resources and lack of student demand for a particular course may result in the cancellation of a course. Any course with fewer than sixteen registered students will not be offered.

Career Exploration and Student Portfolios

The Pennsylvania Department of Education (PDE) requires schools to ensure that students have access to career exploration based on the Pennsylvania Academic Standards for Career Education and Work. PDE requires all students to have an individualized, comprehensive career portfolio guided by career exploration and activities that are standards-aligned with Career Awareness and Preparation, Career Acquisition, Career Retention and Advancement, and Entrepreneurship. Grade-level designed lessons are facilitated by school counselors, English and Social Studies projects/assignments, and student participation in the Advisory Program. High School students will maintain required evidence in Naviance Student. High school students are assigned to a small group "Advisory" led by a teacher. Advisory groups meet once per month using an alternative bell schedule. Advisory lessons cover a variety of topics including career exploration, post-secondary planning, and financial literacy.

Naviance Student

Naviance is an online student portfolio that helps students plan and organize high school goals, research colleges, explore careers, and keep track of the post-secondary application process.

Student Login: https://student.naviance.com/chartiersvhs

By the end of 11th grade, every student must have a career portfolio containing:

- Career exploration evidence required from grades K-8
- Eight additional pieces of evidence collected during the 9-11 grade span
- \bullet At least two pieces of evidence from grades 9-11 showing implementation of the student's individualized career plan

Below are the scheduled lessons and activities completed at each grade level. Additional activities may be added as appropriate.

Advisory Program

Grade 9: Financial Literacy, Personality Type and Career Exploration, Intro to Resumes, Parkway West CTC Informational Presentation, Entrepreneurship, Career Interview

Grade 10: Job Searching & Interviewing, Financial Literacy, Career Clusters, Road trip Nation Career Exploration, Career Interest Inventory, Career Research Paper

Grade 11: College or Alternative Scavenger Hunt, Local Career Opportunities, Resume Writing Review, Career Relocation Project

Grade 12: Job Interviewing, Resume Review and Mock Interviews, Financial Literacy

GRADING AND REPORTING OF GRADES

Grade Reporting

Grades will be issued at the conclusion of each quarterly grading period (9-weeks) and can be found on Infinite Campus. Student report cards will not be printed or mailed home unless a request is made.

Grading Scale Including Weighted Courses

Chartiers Valley High School participates in both the Advanced Placement Program of the College Entrance Examination Board as well as College in the High School (CiHS). Both programs offer potential college credits for students who successfully meet the conditions of the programs. Both AP and CiHS classes follow the 5.5 weighted scale. Honors courses are also offered and follow a 5.0 weighted scale.

PERCENTAGE	GRADE	STANDARD QUALITY POINT AVERAGE*	HONORS COURSES	CIHS & ADVANCED PLACEMENT
97-100%	A+	4.5	5.0	5.5
93-96%	A	4.25	4.75	5.25
90-92%	A-	4.0	4.5	5.0
87-89%	B+	3.5	4.0	4.5
83-86%	В	3.25	3.75	4.25
80-82%	B-	3.0	3.5	4.0
77-79%	C +	2.5	3.0	3.5
73-76%	С	2.25	2.75	3.25
70-72%	C-	2.0	2.5	3.0
67-69%	D+	1.5	2.0	2.5
63-66%	D	1.25	1.75	2.25
60-62%	D-	1.0	1.5	2.0
59% & below	F	0	0	0

DEPARTMENTS & COURSES

	Applied Engineering & Technology									
6969	En	gineering	6941	Gra	ıphic De	sign 1		6961	CAD 1	
6970	Ad	vanced Engineering	6942	Gra	ıphic De	sign 2			6962	CAD 2
6967	Int	egrated Shop	6943	Adv	vanced (Graphic E	Design		6963	Robotics 1
6968	Ad	vanced Integrated Shop	6951	Vid	eo Prod	uction 1			6964	Robotics 2
6911	Ar	chitecture 1	6952	Vid	eo Prod	uction 2				
6912	Ar	chitecture 2	6509	CiH	S Advar	ıced Vide	o Broadcast	ting	6966	Aviation Technology (UAV)
						Art				
7107		Exploratory Art (9-11)	7476		Digital	Art & D	esign	7110	S	Sculpture
7111		Exploratory Art (12)	7121		Drawii	ng	746		O A	AP Studio Art
7103		Animation	7123		Advan	ced Dra	l Drawing 748		,	Advanced Digital Art & Design
7118		Ceramics	7120		Paintir	ainting		745	5 I	Ionors Digital Art
7119		Advanced Ceramics	7122		Advan	dvanced Painting 74s		745	1 /	AP 2D Design
7105		Craîts & Mixed Media	7109		Printmaking					
					Вι	ısine	ess			
6010		Accounting 1				6051	Personal F	inand	e	
6056		Accounting 2				6047	Brewing In	nnova	tions: I	nclusion, Business, & Science 1
6041		Retail Operations 1				6048	Brewing In	Brewing Innovations: Inclusion, Business, & Science 2		
6042		Retail Operations 2				6065	Marketing Dynamics			
						6080	Sports and Entertainment Marketing			ent Marketing

Career Opportunities

6090

Work Experience

Computer Science

6062	AP Computer Science Principles	2653	CiHS C++
2635	AP Computer Science A		
2612	Introduction to Computer Programming	2618	Introduction to Artificial Intelligence & Machine Learning

English

1000	EL	1211	English 10/ Composition 2	1426	Advanced World Literature 12 Voices in World Literature & College Writing
1102	Resource English 1	1231	English 10 Advanced/Composition 2	1360	AP Seminar
1111	English 9/Composition 1	1232	Honors English 10/Composition 2	1365	AP Research
1131	English 9 Advanced/ Composition 1	1324	Language and Composition	1350	AP Language & Composition
1132	Honors English 9/Composition 1	1325	Advanced Language & Composition/11	1355	AP Literature & Composition
1202	Resource English 2	1422	World Literature 12/Composition 4	1502	CiHS Communications/ Rhetoric

	Mathematics									
2104	Foundations of Pre- Algebra Skills	2143	Honors Algebra 2	2403	Honors Pre-Calculus					
2111	Pre-Algebra Skills	2211	Cognitive Geometry	2413	CiHS Calculus					
2124	Resource Algebra	2212	Combined Geometry	2423	AP Calculus AB					
2122	Algebra 1	2244	Honors Combined Geometry	2430	AP Calculus BC					
2131	Cognitive Algebra 2	2145	Algebra 3	2515	AP Statistics					
2132	Algebra 2	2313	Trigonometry/Analysis	2516	Analytics and Statistics in Sports					

	Performing Arts										
7502	Concer	t Choir	Choir 8057 Dance & Com			1	8056	Dance Production & Communications			
7506	Varsity	Choir	8058	Dance and C	ommunicatioi	ns 2	8100	Introduction to Theatre Arts			
7511	Band 8059 D		Dance and Communications 3		8201	Acting 1					
7521	Orches	Orchestra 8060 Dance and			ommunicatio	ns 4	8202	Acting 2 & 3			
8040	Introdu	ction to Dance	8061	Dance and C	ommunicatio	ns 5	7542	Music Theory			
			P	hysica	l Educ	catio)n				
8032		Physical Educat	ion		8038	Partno	ers in Phys	sical Education			
8025	8025 Health			8070	Person	nal Fitness	s & Healthy Living				
8514		CiHS Nutrition				Dance	(See Perí	forming Arts)			

	Science										
3221	Biology	33	32	Honors Chemistry		3445	AP Phy	AP Physics 2			
3133	Honors Biology	33	41	AP	Chemistry	3450	AP Phy	ysics C: Mechanics			
3210	Physical Science	33	50	An	atomy & Physiology	3455	AP Phy	ysics C: Electricity and Magnetism			
3209	Exploration of Life on Earth	34	22	Ph	ysics	3442	AP Bio	ology			
3331	Chemistry	34	41	ΑP	Physics 1	3370	Biome	dical Innovation			
	Social Studies										
4000	Development of the United States		400	16	Honors World Cultur	res	4346	AP U.S. Government and Politics			
4002	Honors Development of the United States		4010	Contemporary US/ Studies		lobal	4348	AP United States History			
4005	World Cultures		434	5	CiHS Shaping of the Modern World		4407	Law and Government			
			W	O1	rld Langu	age	S				
5011	French 1		5108	3	Spanish 1		5114	CiHS Spanish 4			
5012	French 2		5110)	Spanish 2		5116	AP Spanish Language			
5013	French 3		5112	;	Spanish 3		5117	Spanish Communication through Contemporary Topics			

	Parkway West Career & Technical Center									
9119 9319	Automotive Technology	9161 9361	Culinary Arts	9185 9385	Public Safety Technology					
9137 9337	Construction Technology	9190 9389	Graphic Arts & Production Technology	9375 9376	Sports Medicine and Rehabilitation Therapy Technology (SMARTT)					
9143 9343	Cosmetology	9173 9373	Health Occupations Technology	9193 9402	Veterinary Assistant Technology					
9155 9355	Cyber Security & Networking Technology	9238	Chemical Properties in Practice	9234	Principles of Technology					
9223	World History	9220	US History	9221	U.S. History II					

Applied Engineering & Technology (AET)

Engineering		6969	1 Credit	Unweighted	Year						
Course Description	This hands-on course introduces students to engineering through problem-solving, design, and 3D modeling software. Students apply math and science concepts while exploring topics like mechanisms, structural strength, materials, and automation. Emphasizing the engineering design process, they work individually and in teams to develop solutions, progressing from guided activities to open-ended projects. Skills in research, collaboration, and technical documentation prepare students for future studies in engineering and related fields.										
Prerequisities	• Grades 9-12										
Advanced En	ngineering	6970	1 Credit	Unweighted	Year						
Course Description	This course explores the innovative world of modern manufacturing, electronics, and engineering problem-solving. Students will learn about manufacturing processes, product design, robotics, and automation while working with 3D printers and CNC equipment. Emphasizing real-world challenges, students will tackle openended problems, developing multiple solutions through research, collaboration, and hands-on prototyping. By applying skills from previous engineering courses, students will refine their ability to think critically, design effectively, and create functional models, preparing them for careers in engineering and advanced manufacturing.										
Prerequisities	 Grades 10-12 Successful completion of Engine	eering									
Integrated SI	<u>hop</u>	6967	1 Credit	Unweighted	d Year						
Course Description	This course introduces students to foundational woodworking and metalworking skills with a focus on safety, craftsmanship, and technical proficiency. In woodworking, students will learn safe machine operation, material selection, and basic joinery techniques. In metalworking, they will explore essential processes such as pattern making, bending, shearing, and cutting. Through hands-on projects that integrate both disciplines, students will develop problem-solving abilities, creativity, and practical trade skills, making this course ideal for those interested in hands-on learning and technical craftsmanship.										
Prerequisities	• Grades 9-12										

Advanced Int	<u>egrated Shop</u>	6968	1 Credit	Unweighted	Year						
Course Description	This course builds on the foundational skills from Integrated Shop, offering students an advanced, hands-on experience in woodworking and metalworking. Students will refine their craftsmanship through advanced joinery techniques such as raised panel construction and pocket-hole joinery. Students will also expand their skills with processes like spot welding, advanced folding, and CNC Plasma Cutting. Students will complete projects that integrate both wood and metal materials, enhancing their problem-solving abilities, technical skills, and career readiness in skilled trades and manufacturing.										
Prerequisities	 Successful completion of Integrated S Grades 10-12 	r									
Architecture	1	6911	.5 Credit	Unweighted	Semester						
Course Description	Architecture 1 is an exciting class that introduces high school students to ideas, principles, and methods of exploring architectural problems in a beginner setting. This introductory course will teach students how to understand architecture as both a cultural expression and technical achievement. Review of classic buildings and hands-on exercises in drawing and modeling will bring students closer to understanding the work of architects. Students will look at some of the design aspects of Architecture, such as composition, form, space and hierarchy, and then create a virtual 3D model home that helps define their design. The semester course is open to high school students who are interested in exploring a career in architecture.										
Prerequisities	• Grades 9-12										
Architecture	2	6912	.5 Credit	Unweighted	Semester						
Course Description	As an advancement to the Architecture 1 class that builds on the ideas, principles, an advanced application setting. Student 3D commercial building models. The course interested in exploring a career in an	and me s will cr ırse is o	thods of an eate and d pen to higl	rchitectural pr lesign advance	oblems in ed virtual						
Prerequisities	Successful completion of ArchitectureGrades 10-12	e 1									
Graphic Desi	g <u>n 1</u>	6941	.5 Credit	Unweighted	Semester						
This introductory course is intended to give each student experience in different areas of visual communications. Topics include digital photography, image manipulation, screen printing t-shirts, vinyl decal production, and offset press printing. All projects will be designed using Adobe ® CC products, including Photoshop, Illustrator, and Lightroom. This course is for students who enjoy taking pictures, designing, creating, making, or editing. This course is a fundamental course for all other graphic design courses.											
Prerequisities	• Grades 9-12										

<u>Graphic Desi</u>	g <u>n 2</u>	6942	.5 Credit	Unweighted	Semester
Course Description	This course is an extension of the Graph digital drawing, tracing typography an advertisements, editing and retouching print design layouts, and conducting a creativity with exciting projects. Each st Adobe Illustrator, Photoshop, and Light design. Projects include multi-colored v photography, image manipulation, and	d text effe images, d lesign crit udent will room as v inyl decal	cts, creatin esigning ar ique. This learn adva vell as prin s, t-shirts, g	ng print and creating a course encou anced technic ciples of grea	logo, rages ques in
Prerequisities	Successful completion of Graphic DoGrades 10-12	esign 1			
Advanced Gr	raphic Design	6943	1 Credit	Unweighted	Year
Course Description	Advanced Graphic Design integrates de digital illustration, digital imaging, and work is expected, including branding arinteractive media. Each student is responsitiquing of designs, portfolio preparativill be explored further, and students wand assignments, which will include log problem solving methodology to analyz Career options will be explored in the firm Graphic Design.	page layond packagonsible for tion and paill be give to design. A te and for telds of Ma	ut. Individuation as well production presentation more charactivities can mulate rea	ual and collal l as prototypi n of design p n. The design allenging gra all for studen l world soluti	borative ng for roducts, process phic tasks ts to apply ons.
Prerequisities	Successful completion of Graphics 1	& 2			
<u>Video Produ</u>	ction 1	6951	.5 Credit	Unweighted	Semester
Course Description	This course expects a high level of creat box. Projects are challenging and requi include learning proper interview and for continue to learn advanced techniques in projects, such as Commercials, PSA, Muscourse is a must for students who are in the high school morning show.	re time an filming tec in Adobe l sic Videos	nd thought chniques. E Premiere. S and show	to complete. I ach student w Students will v introductions	Projects vill work on s. This
Prerequisities	• Grades 9-12				
<u>Video Produ</u>	ction 2	6952	.5 Credit	Unweighted	Semester
Course Description	This course is an extension of video prohigh level of creativity and a willingness challenging and require more time and proper green screen techniques to film continue to learn advanced techniques projects, such as Commercials, PSA, Musthe end of semester, students will begin air on CVTV. This course is a must for swant to be a part of the high school more	s to think of thought the green scream Adobe in Adobe is sic Videos sto work of students w	outside the ocomplete een videos. Premiere. So, and shown small gro	box. Projects e, including le Each studen Students will v introduction oup morning s	are arning t will work on s. Toward shows to
Prerequisities	Completion of Video Production 1				

CiHS Advance	ed Video Broadcasting 6	5509 1	Credit 5	.5 Weight	Year			
Course Description	This course is CiHS through Point Park University. Students could receive 3 college credits by meeting Point Park University criteria. Students will build off their skills they learned in Video Production 1 and 2. Students will write and produce projects of exceptional quality and will be able to watch and engage in critical thinking based on advanced video techniques. Each student who enrolls in this course should have a great deal of self motivation, time management skills, and creativity. Students will film their own original work and continue their work with Premiere to enhance and master their video editing skills.							
Prerequisities	Successful completion of Video Produ	uction 1	& 2					
<u>CAD 1</u>		6961	.5 Credit	Unweighted	Semester			
Course Description The CAD (Computer Aided Drafting) 1 introductory course teaches students how to use the computer as a drafting tool to meet today's demand for computer literate draftsmen and engineers. Students will implement industry standard Autodesk applications and create scaled 3D models of some of their designs using various materials to simulate a working architectural model.								
Prerequisities	• Grades 9-12							
CAD 2		CAD 2 6962 .5 Credit Unweighted Semester						
Course Description	This course is designed to provide studer and applications in CAD (Computer Aide Technologies. Areas of study will include construction, orthographic projection, ad sectioning, auxiliary view systems, pictoric computer aided drafting. This will result in architectural planning, design, and drapportunity to receive a certificate of pro-	ed Draft but are lvanced ial systen in the d awing. S	ing) and A not limited practices i ms, archite evelopmen tudents wil	rchitectural E l to geometric n dimensionir ctural drawin t of skills for a l also be given	e skills Design ag, gs, and a career			
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Description Prerequisities	and applications in CAD (Computer Aide Technologies. Areas of study will include construction, orthographic projection, ad sectioning, auxiliary view systems, pictori computer aided drafting. This will result in architectural planning, design, and dra opportunity to receive a certificate of pro-	ed Draft but are lvanced ial system in the d awing. S oficiency design, a basic toong with	ing) and A not limited practices is ms, archite evelopmentudents will y through A solutions. Solve the construction of the programmer and the prog	rchitectural Ed to geometric n dimensionir ctural drawin at of skills for a lalso be given Autodesk. Unweighted on, and prograing of the manaming and the street of the manaming and the street of the manaming and the street of	skills Design ag, gs, and a career athe Semester amming ny types ase of			

Robotics 2		6964	.5 Credit	Unweighted	Semester		
Course Description	This course will expand on the capabilities and programming opportunities in the world of robotics. Students will add coding and external input devices to their robots to enable them to operate autonomously. Students will have to program their robots to complete mazes and obstacle courses without human guidance.						
Prerequisities	 Grades 10-12 Completion of Robotics 1						
Aviation Tecl	nnology (UAV)	6966	.5 Credit	Unweighted	Semester		
Course Description In this course students will learn the history and basic information of aviation a aerospace, including drones. Students will learn through hands-on experiences including flying mini-drones and progressing to professional drones. This cour will instruct students in UAV flight navigation, industry law and regulations, an safety regulations, as well as mission planning procedures, environmental factor and human factors in the UAV industry.							
Prerequisities	• Grades 9-12						

ART

Exploratory A	<u>Art (9-11)</u>	7107	1 Credit	Unweighted	Year					
Course Description	Exploratory Art (9-11) is an introductory studio art course that will introduce and analyze the principles and elements of art, which will be used to effectively complete projects throughout the semester. Students will be introduced to a variety of fine art mediums, such as drawing, painting, printmaking, graphic design, and sculpture. Exploratory Art (9-11) will meet the developmental and cognitive needs of the students at their respective grade level.									
Prerequisities	• Grades 9-11									
<u>Exploratory</u>	<u>Art (12)</u>	7111	1 Credit	Unweighted	Year					
Course Description		projecturiety of sign and artistics sional les willess. Exp	ts comple of fine art of sculptur ic practice or entrep also be ex-	ted throughout mediums such re. This course es. The student reneurial man axplored to enha Art (12) will me	the as will will ner. ance eet the					
Prerequisities		student understanding of the creative process. Exploratory Art (12) will meet the developmental and cognitive needs of the students at their respective grade level.								

<u>Animation</u>		7103	1 C	redit Uı	nweighted	Year
Course Description	Animation is an introductory design coucreativity through drawing, storytelling, explore the international history and evidesign, the natural flow and movement lighting, and stage design. Multiple tradible explored and investigated throughout identify and utilize animation terminological evidence.	, and o olution of obje itional it the c	ther of a ects, and ours	visual me animation backgrou digital ar se. Studen	ediums. Stude through cha nd developm nimation prod ts will be able	ents will racter nent, cesses will e to
Prerequisities	• Grades 9-12					
<u>Ceramics</u>		711	18	.5 Credit	Unweighted	Semester
Course Description	Ceramics is an introductory studio courthrown methods of construction. This coglazing techniques, decoration methods, to use the slab construction, coil built, pircreate clay projects. Students will be abl tools, clay bodies, and construction techniques with ceramic terminology, the fimplementation.	ourse w , and finch po le to utiniques.	rill in iring t, ar ilize . Ad	nclude the g procedund hand the ditionally,	examination res. Students rown technic and name ce students will	of clay, will learn ques to ramic become
Prerequisities	• Grades 9-12					
Advanced Co	eramics_	71	119	1 Credit	Unweighted	Year
Course Description	This advanced studio course refines students were thrown ceramic construction. Students we glazing techniques, decoration methods, their proficiency in slab construction, cowill be placed on creativity, craftsmansh develop complex and personalized cera	vill dee , and fi oil build nip, and	pen iring ding d te	their und g procedu , and whe chnical ma	erstanding o res while adv el throwing. I	f clay, vancing Emphasis
Prerequisities	• Grades 10-12					
. rerequisities	Successful completion of Ceramics					
Crafts & Mixe	-	710	05	.5 Credit	Unweighted	Semester
•	-	z studic at not in about to l get to y, fabri mples designs inding, e work	the a exposition of the and	urse intendested in the art and craperience whetal, woode skills the sketry, well stamping a centrepress.	ded for stude e fine art asp aft of various orking with a d, and yarn, v at may be de aving, quilting g. Real-world	ents who bects s cultures a variety while eveloped ag,

<u></u>	<u>Design</u>	7476	1 Credit	Unweighted	Year
Course Description	Deep exploration into digital fine art techni of this course. Traditional design principles utilized, reexamined, and reevaluated along technologies in order to create uniquely concentury artists, processes, and mediums will diversity of current themes and issues. The manipulation, compositing, typography, vectraditional/digital art hybrids.	and a with ontemporal be extended and a contract the cont	rt making non-tradit orary artw plored in c clude digit	processes wi ional and cut ork. Twenty- order to addr al painting, in	ll be ting edge first ess a nage
Prerequisities	• Grades 9-12				
<u>Drawing</u>		7121	1 Credit	Unweighted	Year
Course Description	Drawing is an introductory studio course the observational skills and drawing techniques of a wide range of drawing media and drawing charcoal pencils, colored pencils and pasted portraiture drawings along with non-represand non-traditional methodology will be interpreted as with design principles and a variational methodology.	s. Proje wing s ls to cr sentati corpor	ects will in urfaces. St eate obser onal subje rated, plac	clude the exp udents will us vational still ct matter. Tra ing emphasis	oration e pencil, life and aditional
Prerequisities	• Grades 9-12				
Advanced Dr	rawing	7123	1 Credit	Unweighted	Year
Course	This course builds upon foundational draw techniques and develop a personal artistic strawing approaches, including observation abstraction, while working with graphite, co	style. S nal, po plored	tudents wi rtraiture, l pencils, cl	ll explore var andscape, an arcoal, and p	ious d
Description	The second half of the course focuses on increate a cohesive body of work reflecting the placed on composition, technical mastery, a culminating in an artist statement that articles	heir ar and co	tistic inter nceptual d	ests. Emphasi evelopment,	
Prerequisities	create a cohesive body of work reflecting the placed on composition, technical mastery, a	heir ar and co	tistic inter nceptual d	ests. Emphasi evelopment,	
	create a cohesive body of work reflecting the placed on composition, technical mastery, a culminating in an artist statement that articles. • Grades 10-12	heir ar and co	tistic inter nceptual d	ests. Emphasi evelopment,	
Prerequisities	create a cohesive body of work reflecting the placed on composition, technical mastery, a culminating in an artist statement that articles. • Grades 10-12	7120 at will lig, and f still-lig the coss. Study, and j	1 Credit explore the other pairs oncepts of elents will be painting te	unweighted te transparent media. Spetit, landscape, color, light, te te able to utilichniques. A n	Year t media of cific and xture and ze, najor

Advanced Pa	inting	7122	1 Credit	Unweighted	Year			
Course Description	This course allows students to refine their papersonal artistic style. Emphasis will be place portraiture, and landscape), composition, as watercolors, and additional mediums such a oils. In the second half of the course, student body of work that reflects their individual a statement explaining their creative choices. The experimentation, technical mastery, and performed their creative choices.	ed on and cold so government of the cold o	genre pai or theory ache, wate ocus on cr interests, course enco	nting (still life using acrylics recolor pencils reating a cohe culminating in ourages	s, and			
Prerequisities	 Grades 10-12 Successful completion of Painting							
Printmaking		7109	.5 Credit	Unweighted	Semester			
Course Description	Printmaking is an introductory studio cours opportunity to learn the various methods of image through the printmaking process. Dryprint, monoprint, and collagraph printmaking be practiced in class. Students will be immer printmaking including the study of tools, ink registration, printing processes and qualities offset, and multiple images). Historical relevof the printmaking process will be discussed	creati ypoint ng are rsed in as, pape s of pr ance a	ng multipletching, list a few of the distinction of	le copies from moleum reduce the techniques ctive nature o preparation, overlays, trans mporary inter	a a single etion that will f			
Prerequisities	• Grades 9-12							
<u>Sculpture</u>		7110	.5 Credit	Unweighted	Semester			
Course Description	Sculpture is an introductory studio course the design while developing both useful and scule element of form using a variety of materials metals. Students will gain knowledge in additechniques as sources of construction. Historianging from representational figures to ab Creativity and quality craftsmanship will be	lptura s such a itive, su ical ar stract	l forms. Stas clay, plastractive ad contem forms will	tudents will ex aster, wood, a , and assembl porary conce l be investigat	plore the nd age pts			
Prerequisities	• Grades 9-12							
AP Studio Ar	t	7460	1 Credit	5.5 Weight	Year			
Course Description	This course is designed for students who are experience of art. Students will create a port painting, printmaking, and mixed media, who Board for evaluation at the end of the year. visit: http://apcentral.collegeboard.com	tfolio c nich wi	of works in Ill be subm	ncluding drawnitted to the Co	ring, ollege			
Prerequisities	Teacher recommendation							

Advanced Di	g <u>ital Art & Design</u>	7480	1 Credit	Unweighted	Year			
Course Description	Along with deeper exploration into digital fine art techniques, styles, and processes, this course will focus on design principles and elements to advance students' digital vocabulary. Individual style and artistic voice will be examined and developed as students delve into the digital art realm. Students will utilize digital painting, image manipulation, compositing, vector drawing, animation, and image transfer. Traditional/digital art hybrids will be explored, and students will develop their own work methods and processes.							
Prerequisities	90% in Digital Art & DesignTeacher recommendation							
Honors Digita	al Art	7455	1 Credit	5.0 Weight	Year			
Course Description	This is a preparatory course designed for 11 in taking AP Digital Art in their senior year. prior digital multimedia concepts and techn personalized design portfolio. All course wo problem solving, wherein students will be reconsiderations. This course will lay the grouby giving students a head start in creating a and personal artistic voice.	Studer liques i ork will sponsil ndwor	nts will bu n order to foster inc ble for all k for the	ild upon and u o begin creatin lividualized cr I stylistic and d AP Digital Art (tilize g a eative esign course			
Prerequisities	• 90% in Digital Art & Design							
AP 2D Design		7451	1 Credit	5.5 Weight	Year			
Course Description	AP 2D Design is open to all juniors and senior of creating a series of artworks directed by and interests. Students will initially be guided projects to increase their understanding of a production techniques. There will be exposured but not limited to digital photography, collage and digital painting. Students will then build portfolio of work focusing on utilizing design concepts. Please visit http://apcentral.collegg.description .	each stand throudesign are to a ge, image, on this	tudent's or agh a councepts, variety or ge maniph s knowled niques and	wn individual press of teacher-leprinciples, and processes incoulation, illustrated while creation individual studies.	ed ed l luding ation, ng a			
Prerequisities	• Grades 11-12							

Business

Accounting 1		6010	1 Credit	Unweighted	Year
Course Description	Since accounting is known as the Language of is desirable for many career paths, including finance, and real estate. This first-year coursexcellent for both professional and personal the complete accounting cycle for a business Business transactions will be analyzed, classicand computerized accounting systems. The fibookkeeping, financial statements, trial balandjusting entries, and closing entries will be provides a solid foundation of the basics need professional financial information and assist accounting principles.	g gener se in th l use. Tl s opera ified, ar fundan nces, w introdu	ral manage account he empha ted as a se nd record nental prin rorksheets rorksheets rorganiz	gement, market ing program is sis is on unders ole proprietors led using both a nciples of doub s, special journa ollment in this c ing both person	ing, standing hip. manual ble-entry als, course nal and
Prerequisities	• Grades 9-12				
Accounting 2		6056	1 Credit	Unweighted	Year
Course Description	Accounting 2 is a continuation and expansion Introduction to Accounting. However, the emcomplete accounting cycle for a business operation business transactions will be analyzed, classificand computerized accounting systems. The fit bookkeeping along with subsidiary ledgers accounting, planning and recording accounting preparing and analyzing corporate financial Enrollment in this course will add to students and further assist with the transition to college	iphasis erated ified, ai fundan and spe t allowa al infor s' solid	is on undas as a corport of the cord prince and mation wife outlings.	erstanding the oration. Corpo ed using both inciples of doubt als, payroll adjustments, a fill be discussed on of accounting	manual ble-entry .nd
Prerequisities	Successful completion of Introduction to	Accour	nting		
Retail Opera	tions 1	6041	1 Credit	Unweighted	Year
Course Description	Students in this class will receive real-world operations and management of a retail scho Horseshoe specializes in providing the stude with the entire Chartiers Valley community, novelty items. Students will be responsible for this business, including product design and of scheduling, inventory control, marketing, me advertising, and social media management, operate the school store outside of regular seenrolling in this class are required to complete through a typical interview process.	ool store nt and school- or learn develop erchane This co	e (The Ho staff of the spirit appaing every oment, pur dising, fin ourse will	rseshoe). The high school, a parel, accessoring aspect of oper rchasing inventionancial reportional require student the student of the studen	es, and rating tory, ig, ts to
Prerequisities	Students interested in enrolling in this cla application and will go through a typical		_		ob

Retail Operat	tions 2	604	42 1 Cro	edit U	nweighted	Y	ear	
Course Description	responsible for learning every aspect of operating this business including product							
Prerequisities	Successful completion of Retail Opera	ations 1						
Personal Fina	<u>ince</u>	6051	.5 Cred	it Unv	weighted	Sem	ester	
Course Description	Students will learn fundamental persona financial independence. Understanding a building, credit and debit, real estate, ear are topics explored throughout this cours analyzing real-world situations, decision setting, are also developed in Foundation	noney rning p se. Criti -makin	manage otential, cal thinl g, probl	ement, i and co king sk em sol	nvestment onsumer a ills, such a ving, and g	s, we ware s	ealth	
Prerequisities	• Grades 9-12							
Brewing Inno	vations: Inclusion, Business & Scie	ence 1	6047	1 Credit	Unweigh	ted	Year	
Course Description	Students in this course will receive real through the daily operations and mana Coffee Tree Roasters. Students have the operating our business. Working closel students will be responsible for production inventory, scheduling, inventory controperating, social media management, a behind the brewing will be analyzed as principles behind the art of coffee makes something that the human body is able fusion of business and science will enhance development and quality control, making	agemente opposite designate designat	nt of the rtunity the Life Skil nand do keting, pent plannats also lech as howes and dents' u	school o learn ls stude evelopi oublicity ning. M earn a ew coffe consu	coffee sho a every asp ents, busing ment, purc y, financia oreover, the bout the so ee turns ca me safely. anding of	op, The second of the second o	of ng ience ific ne into	
Prerequisities	 This course will require students to regular school hours. Students interested in enrolling in the application and will go through a type 	nis class	s are rec	quired	to comple		ob	

Brewing Inno	ovations: Inclusion, Business & Scie	nce 2	6048 1	Credi	Unweight	ed	Year
Course Description	Students in this course will receive real-with daily operations and management of Roasters. Students have the opportunity to business. Working closely with Life Skills responsible for product design and deverscheduling, inventory control, marketing media management, and event planning brewing will be analyzed as students also behind the art of coffee making, such as that the human body is able to process an and science will enhance students' under quality control, making them well-rounder This course is only offered to seniors prediction, Business & Science 1 and who enrolled in this course will be expected to underclassmen to ensure successful sustain	the school learn and consistanding arned and fulfill a	nool coffee every as ts, busine at, purchastly, finan ever, the sabout the free turns are gof produce preneur enrolled a grade of mentor	e sho pect ss stu using cial r cienc scienc s caff ly. Th luct d s. in Br	p, The Coffor operating dents will be inventory, eporting, so the behind that if ic principle into so his fusion of evelopment of or higher	fee 'eg ou be pocia met f bu tt ar	Tree ir I Shing siness ad ions:
Prerequisities	 This course is for seniors who success Brewing 1 This course will require students to operate school hours. 		_				
<u>Marketing Dy</u>	<u>ynamics</u>	606	55 1 Cred	lit U	nweighted	Y	ear
Course Description	Designed for students who are interested provides an in-depth look into marketing Students will also have the opportunity to used in various media. Also incorporated process and skills needed to successfully products, and gather product and custom will focus on implementing and analyzing simulations, and hands-on applications. Sexpand their acquired basic knowledge becareer opportunities, and current issues in (including sports and entertainment, hospretail). This course is open to all grade less	theoric investi, are the market mer rese g the co tudents by explo acing r pitality,	es, approgate the redevelope a new prearch. The oncepts less will be goring monany diff	aches markoment roducte sectarned arned iven re spo	s and funct eting appro- of the thou t, develope and half of through p the opporte ecific conce areas of n	ions pack ught new the oroj unit pts,	year ects, y to
Prerequisities	• Grades 9, 10, 11, & 12	_					
Sports and E	ntertainment Marketing	6080	.5 Credi	t Ur	nweighted	Sei	mester
Course Description	Sports and Entertainment Marketing is a offer students an opportunity to gain know growing sports and entertainment indust transferable knowledge and skills related and event marketing. Students will develop advertising, public relations/ publicity, expressions and event marketing.	wledge ry. In th l to the pp skills	and devois course industry in the ar	elop : , stud of sp reas o	skills relate ents acquir orts, entert î merchan	d to re ainr disi	the ment,
	distribution, and career opportunities as entertainment industry.	they re	_	_	-		
Prerequisities		they re	_	_	-		

Career Opportunity

Work Experi	<u>ence</u>	6090	1-3 Credits	Unweighted	Year
Course Description	Work experience will provide seniors by integrating the opportunity of emp Work experience offers seniors sched will encounter with most postsecondarinclude visits to the workplace, monito completion of student journals and re and frequent communication between	loyme uling y exp oring c flectio	ent during t flexibility si eriences. E of work hou ons, indeper	he senior yea imilar to what valuations wil urs and schedu ndent assignm	r. they l ules,
Prerequisities	 Grade 12 only Counselor recommendation Student training agreement				

Computer Science

AP Compute	r Science Principles	6062	1 Credit	5.5 Weight	Year
Course Description	AP Computer Science Principles is design central ideas of computer science, instill computational thinking and inviting studies the world. This rigorous course computational thinking skills and engage the field. This course is unique in its focus in foster Students are encouraged to apply creating computational artifacts and to think create explore questions that interest them. Rate programming language or tool, the cour programming as a means to solve computering and personally relevant artifacting innovative solutions using an iterative programming as a means to solve computer scientists, and engineers use to be used as a math or science credit.	ing the lents to prome students students the prome students attively her the true focutation is. Studencess	e ideas and understotes deep deents in the use on understotes on understotes designation to designate designates designat	nd practices of and how come of learning of the creative aspective. The developing a particular asing technologiems and creation and imple to what artists,	f puting pects of pec
Prerequisities	Successful completion of Geometry (OR Tea	acher Re	commendatio	n

Course Description A highly challenging course that is designed for the motivated student who is planning a career in computer science, business, or any science-related fields. The Advanced Placement (AP) curriculum will be followed and includes an in-depticase study. Students are expected to participate in the AP exam, which occurs in May. This exam requires a thorough knowledge of lava and its programming techniques. This course may be used as a math or science credit. Prerequisities Introduction to Computer Programming This course will use a curriculum written in partnership with professors and students at Carnegie Mellon University. In this course, Chartiers Valley students have the opportunity to work with faculty and/or students from Carnegie Mellon University. Students will beglearning python, and then the second semester will focus on broader topics and languages. Prerequisities Course Description College in the High School C++ is affiliated with Duquesne University, and college credit may be earned (purchased) for successful completion of this course. C++ an advanced programming language that introduces the concepts of objects. This highly structured language enables the student to write code that is organized, precise, and clear. A prior programming language will be very useful in understanding the routines presented in the course. Often, C++ is the first course freshman engineering/science major will encounter.
Introduction to Computer Programming 2612 1 Credit Unweighted Year This course will use a curriculum written in partnership with professors and students at Carnegie Mellon University. In this course, Chartiers Valley students have the opportunity to work with faculty and/or students from Carnegie Mellon University. Students will get a general introduction to programming techniques studying errors, graphics, functions, events, loops, and strings. Students will beglearning python, and then the second semester will focus on broader topics and languages. Prerequisities CiHS C++ Course Description College in the High School C++ is affiliated with Duquesne University, and college credit may be earned (purchased) for successful completion of this course. C++ an advanced programming language that introduces the concepts of objects. Thighly structured language enables the student to write code that is organized, precise, and clear. A prior programming language will be very useful in understanding the routines presented in the course. Often, C++ is the first course.
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,
Prerequisities • Introduction to Computer Programming • Teacher recommendation
Introduction to Artificial Intelligence & Machine 2618 1 Credit Unweighted
The aim of this course is to demystify the topic of Artificial Intelligence (AI) with students gaining an understanding of AI terminology such as machine learning and deep learning. Students will gain knowledge and skills while considering the social, moral, and ethical impacts of AI systems and usage. Students will explore practical daily applications of AI that are likely to have an impact on their lives. Throughout the course, students will be encouraged to come up with their own designs for areas such as smart cities, homes, and schools. Students also learn to build and fly a drone.

English

EL	EL 1000 1 Credit Unweighted Year						
Course Description	This course is designed with the needs of non-native English-speakers in mind. The focus is to provide English learners with the skills necessary to fully participate in the content area classes. Students will be given multiple opportunities to make gains in the areas of reading, writing, listening and speaking. EL instruction is designed to address the Pennsylvania Academic Common Core standards. As English Proficiency increases, the rigor of the course content will increase accordingly. Progress will be measured yearly in Winter through the administration of the ACCESS for ELs (WIDA) test.						
Prerequisities	• WIDA						
Resource Eng	g <u>lish 1</u>	1102	1 Credit	Unweighted	Year		
This course is designed to address the individual needs of students in reading, writing, research, listening, speaking, and critical analysis. Students will explore a wide range of texts, including modern and classic literature, short stories, novels, films, poems, non-fiction articles, and drama. By combining both analytical and creative approaches, the course aims to strengthen students' abilities in reading, writing, speaking, and listening. Through directed reading activities, in-class discussions, and guided essay writing, students will analyze the content, structure, and style of each text to enhance their comprehension, critical thinking, and evaluative skills. The goal is to deepen students' understanding of literature while helping them apply these skills across diverse genres.							
Prerequisities	• IEP team decision						
English 9/Con	mposition 1	1111	1 Credit	Unweighted	Year		
Course Description	tor the rigors of high school level writing and critical thinking in response						
Prerequisities	8th grade performance dataTeacher recommendation						

English 9/Ad	vanced Composition 1	1131	1 Credit	Unweighted	Year					
Course Description This course is an introduction to high school level advanced composition and literature curriculum. Each student will further develop the skills necessary in accordance with PDE requirements, as well as those skills needed for the rigors of high school level writing and critical thinking in response to fiction and non-fiction texts. Students will examine the content of literature as well as the writer's style and structure of each assigned piece. Emphasis will be placed on formal, analytical writing and the synthesis of various sources into one cohesive written assignment. • 8th grade performance data										
Prerequisities	8th grade performance dataTeacher recommendation									
Honors English 9/Composition 1 1132 1 Credit 5.0 Weight Year										
Course Description This course is designed to prepare students for the rigorous learning pace and literature of Advanced Placement studies. Students will examine the content of literature as well as the writer's style and structure of each assigned piece. Emphasis will be placed on formal, analytical writing and the synthesis of various sources into one cohesive written assignment. Students will study fiction, non-fiction, drama, and poetry from various time periods and countries of origin.										
Prerequisities	85% or higher in 8th Grade Literature asTeacher recommendation	nd Eng	lish							
Resource Eng	g <u>lish 2</u>	1202	1 Credit	Unweighted	Year					
This course is designed to address the individual needs of students by developing language and composition skills, with an emphasis on both reading and writing proficiency. Students will enhance their reading comprehension through analysis, comparisons, and reflection, while also reinforcing essential writing techniques such as grammar, organization, and content development. Through a blend of literary study, research, grammar, and vocabulary enhancement, students will improve their ability to read and analyze both fiction and nonfiction texts. Additionally, students will work on refining verbal and written communication skills, with a focus on practical applications for life beyond high school. Emphasizing community responsibility and preparing students for future endeavors, this course also supports the development of transition skills to help students achieve gainful employment based on their individual interests and abilities.										
Course Description	language and composition skills, with an emproficiency. Students will enhance their read comparisons, and reflection, while also reinfo as grammar, organization, and content deve study, research, grammar, and vocabulary etheir ability to read and analyze both fiction students will work on refining verbal and wron practical applications for life beyond high responsibility and preparing students for fut supports the development of transition skills employment based on their individual interes	ohasis of ing coroing lopmer nhance and no itten con school to help	on both remprehens essential value. Through the confiction to the communicant between the communicant the communicant estatements.	ading and writion through an writing technique of light a blend of light a blend of light a blents will important and with sizing communities course also	ting nalysis, ques such terary rove ully, n a focus					
Course Description	language and composition skills, with an emproficiency. Students will enhance their read comparisons, and reflection, while also reinforas grammar, organization, and content devestudy, research, grammar, and vocabulary estheir ability to read and analyze both fiction students will work on refining verbal and wron practical applications for life beyond high responsibility and preparing students for fut supports the development of transition skills	ohasis of ing coroing lopmer nhance and no itten con school to help	on both remprehens essential value. Through the confiction to the communicant between the communicant the communicant estatements.	ading and writion through an writing technique of light a blend of light a blend of light a blents will important and with sizing communities course also	ting nalysis, ques such terary rove tlly, n a focus					
Course Description	language and composition skills, with an emproficiency. Students will enhance their read comparisons, and reflection, while also reinforms as grammar, organization, and content devestudy, research, grammar, and vocabulary estheir ability to read and analyze both fiction students will work on refining verbal and wron practical applications for life beyond high responsibility and preparing students for fut supports the development of transition skills employment based on their individual interesting. IEP team decision	ohasis of ing cororing lopmer nhance and no itten con school ure end to help sts and	on both remprehens essential value. Through the ment, studentical emphases abilities.	ading and writion through an writing technique of his blend of his dents will imported as Additional action skills, with sizing commuration course also achieve gainfur the course of the weighted with the weig	ting nalysis, ques such terary rove ally, a focus nity					
Course Description Prerequisities	language and composition skills, with an emproficiency. Students will enhance their read comparisons, and reflection, while also reinforms grammar, organization, and content devestudy, research, grammar, and vocabulary estheir ability to read and analyze both fiction students will work on refining verbal and wron practical applications for life beyond high responsibility and preparing students for fut supports the development of transition skills employment based on their individual interestication.	ohasis of ing cororing lopmer nhance and no itten con school ure end to help sts and 1211 ation of read expenses, they we	on both remprehens essentially int. Through the companies of the companies	ading and writion through an writing techniques and writing techniques and a blend of literate will impress. Additionation skills, with sizing commuration sizing commurates and literate gainful consition and literate and genres and couraged to design to the couraged to design to the couraged to design the courage of the co	ting nalysis, ques such terary rove ally, a focus nity l					

English 10 Ad	lvanced/Composition 2	1231	1 Credit	Unweighted	Year			
Course Description	methods in response to fiction and non-fiction texts.							
Prerequisities	9th grade performance dataTeacher recommendation							
Honors Englis	sh 10/Composition 2	1232	1 Credit	5.0 Weight	Year			
Course Description	This course will continue the sequential development of language arts skills from the Honors English 9 curriculum and is designed to prepare students for AP courses. An in-depth analysis of literary elements will be emphasized with a focus on traditional as well more modern selections of fiction and non-fiction. Students will learn more advanced methods of poetry analysis and be introduced to rhetorical methods and elements.							
Prerequisities	80% in Honors English 9 or 90% in AdvaTeacher recommendation	nced E	nglish 9					
Language an	d Composition	1324	1 Credit	Unweighted	Year			
Course Description	The emphasis of this course is placed on the reading, writing, and research element of the Pennsylvania Core Standards. The course follows a thematic element of the "Coming of Age," which students often experience during this perio of their life. Each unit will focus, reflect, and revolve around these unique themes associated with the coming of age in reference to direction in life, the responsibilities of a young adult, discovering oneself, etc. Literature will include novels, short stories and poetry selections from American literature. Critical analysis essays, practical and career writing and projects, objective tests, and project based learning assignments will be utilized to evaluate student understanding as it correlates to the Common Core Standards.							
Prerequisities	• 10th grade performance data							
Advanced La	nguage & Composition/11	1325	1 Credit	Unweighted	Year			
Course Description	The goal of this course is to have students read complex fiction and nonfiction texts and respond in writing that conveys depth of understanding and meaning. Students will develop close reading and critical thinking skills in order to identify and understand a writer's argument and methods of persuasion. Students will learn to construct original argumentation through the analysis of the techniques of							
Prerequisities	10th grade performance dataTeacher recommendation							

World Litera	ture 12/Composition 4	1422	1 Credit	Unweighted	Year		
Course Description	Each unit of the course focuses on building literary skills that are needed in the postsecondary world. Analysis of fiction and non-fiction selections, in conjunction with grammar, vocabulary, and writing skills, will further develop student comprehension and the ability to communicate in both written and oral forms as required by the Pennsylvania core standards. In addition, students are prepared for post-secondary communication skills through project oriented assessments and career and practical writing assignments. These assessments reflect the student's ability to think critically, work independently as well as in a group, and comprehend and respond to prompts related to fiction and non-fiction sources.						
Prerequisities	11th grade performance dataTeacher recommendations						
Advanced World Literature 12 Voices in World Literature & College Writing 1426 1 Credit Unweighted Year							
Course Description	Advanced World Literature comprises to Literature and College Writing) but will Students will switch teachers to take the cend of the first semester. Voices in World Literature will explore to from all across human history and from include an exploration of the significance multiple cultures and time periods, from storytelling in various forms and genres, inquisitive journey that will include pieces Beatles' lyrics. Students will be exposed to around the world in an effort to prepare in analytical thought and writing. College Writing is designed to help stude college. Centered around the theme of idrespond to various texts, study the writin revisions, and ultimately write a research	imeles all acte and ancie. The ces range of storic ents holentity g process.	eduled a te half of s storyling ross the g meaning nt mytho course is ging fron es, belief fe ahead one writing, students	nes of literaturates of	g class. It the are s will rom ern an the rom all ang skills		
Prerequisities	• 11th Grade Teacher Recommendation	n					

AP Seminar		1360	1 Credit	5.5 Weight	Year	
Course Description	AP Seminar is an elective course for 10th, 11town or as part of the AP CapstoneTM Progrinvestigate real-world issues from multiple pinformation from various sources in order to evidence-based arguments. Students learn to sources, develop their own perspectives in ras design and deliver oral and visual preserof a team. (AP Seminar, College Board, May In AP Seminar, students are assessed with two due at the end of April and a 2-hour end-of administration window. All three assessment calculate a final AP score (using the 1 to 5 sc College Board, May 2016) In order to be successful in this course, stude effectively and work productively and independent of the AP Research the following year as parequirements.	ram. In perspect of developmentations (2016) wo throurse ts are seale) for ents multipender	AP Seminatives, gat lop credil lop credil lop credil lesize info h-based was both indugh-course exam dulummative or AP Seminative lop and lop	nar, students hering and an ble and valid ormation from written essays, ividually and see performand the AP E e and will be uninar. (AP Semento of the AP Se	multiple as well as part ce tasks xam used to ninar, neir time	
Prerequisities	 80% in Honors English, 75% in an AP English course or 90% in Advanced English Instructor approval required. Student must have demonstrated a strong work ethic and the ability to complete self-directed projects and to work well in a group. 					
AP Research		1365	1 Credit	5.5 Weight	Year	
Course Description	AP Research, the second course in the AP Capstone experience, allows students to deeply explore an academic topic, problem, issue, or idea of individual interest. Students design, plan, and implement a yearlong investigation to address a research question. Through this inquiry, they further the skills they acquired in the AP Seminar course by learning research methodology, employing ethical research practices, and accessing, analyzing, and synthesizing information. Students reflect on their skill development, document their processes, and curate the artifacts of their scholarly work through a process and reflection portfolio. The course culminates in an academic paper of 4,000–5,000 words (accompanied by a performance, exhibit, or product where applicable) and a presentation with an oral defense. (AP Research, College Board, 2017)					
Prerequisities	 AP Seminar is a prerequisite for AP Reseits required assessment components is no skills to be successful in AP Research. (A Students must score a 3 or higher on the eligible to take AP Research. Students need to sign an enrollment cont the end of the first nine weeks the student withdraw from the course and will be en Research is meeting the student's English elective. 	ecessar P Rese AP Ser cract at at is not arolled	y for stud arch, Coll minar End the begin progress in anothe	lents to develo lege Board, 20 d of Course Ex aning of the ye sing, the studer or English class	op the 017) cam to be ear. If at nt must s if AP	

	e & Composition	1350	1 Credit	5.5 Weight	Year
Course Description	The Advanced Placement course is organized guidelines of the current AP Language and Description, therefore students are expected and communicate clearly, both in writing rhocourse is organized by the study of rhetoricand use rich vocabulary, use proper gramm diction and syntax in an author's style. The I nonfiction selections. Students are expected given in May.	Compo l to rea letorica . Each l nar, and iteratu	osition Co d critical ally and a unit requi d underst re will ind	urse and Exan ly, think analy rgumentativel ires students to and the impor clude various	n tically, y. This acquire tance of
Prerequisities	 80% in Honors English 10, 75% in an AP I English Teacher recommendation 	English	course o	r 90% in Adva	nced
AP Literatur	e and Composition	1355	1 Credit	5.5 Weight	Year
Course Description	analysis and composition skills needed for of the students learn how to read works of liter their responses orally and in written compo- dramas, short stories and poetry from man Renaissance to the very modern. Composition stresses frequent writing and careful revision organize clearly and to be direct, lucid and whole class and small group discussions is e- the Advanced Placement exam given in May	rature positions. y litera on, prin on, train suppos	perceptive Students ary period marily crining the street by the street of the street o	ely and how to will read nove ls, from the itical and expo tudent to think ne text. Particip	els, esitory, and oation in
	the Advanced Flacement exam given in May	у.			
Prerequisities	 80% in Honors English, 75% in an AP English Teacher Recommendation 		ourse or 9	00% in Advanc	ed
	• 80% in Honors English, 75% in an AP English		ourse or 9	00% in Advanc	ed
	 80% in Honors English, 75% in an AP English Teacher Recommendation 	glish constant of the attaries a ges are and constant of the attariant of	1 Credit nation of iques. Each understanent of argument develor classroom and other ean integritical thirdebate the projects.	5.5 Weight various forms ch unit will foll nd and apply gument techni ment, opment of crit om setting, ana r forms of expr ral part of the nking skills in t rough interact	Year of ow a various ques will ical lysis and ression, course. his ive

Mathematics

Foundation of	of Pre-Algebra Skills	2104	1 Credit	Unweighted	Year		
Course Description	Students will be introduced to entry-level algebraic concepts while strengthening their basic mathematical skills necessary to succeed. Topics include writing and evaluating basic variable expressions, order of operations, simplifying basic square roots, classifying/ordering real numbers, classifying and applying basic algebraic properties, operations with real numbers, graphing in the coordinate plane, solving and writing equations to solve real world problems (in one-variable), ratios and rates, proportions, and writing and solving inequalities.						
Prerequisities	• IEP team decision						
Pre-Algebra Skills 2111 1 Credit Unweighted Year							
Course Description	Students will be introduced to Algebra 1 topics while strengthening the prealgebraic skills necessary to succeed. Topics include rational numbers, writing and evaluating basic variable expressions, order of operations, classifying and applying algebraic properties, linear relationships, algebraic equations, solving and writing equations to solve real-world problems, and writing and solving inequalities.						
Prerequisities	• IEP team decision						
Resource Alg	<u>gebra</u>	2124	1 Credit	Unweighted	Year		
Course Description	expressions and relations, linear equations and inequalities, probability, functions,						
Prerequisities	• IEP team decision						
Algebra 1		2122	1 Credit	Unweighted	Year		
Course Description	Students will formalize and expand on algebraic concepts established in previous coursework. Students will deepen and extend their understanding of linear and exponential relationships by contrasting them with each other and by applying linear models to data that exhibit a linear trend. They will engage in methods for analyzing and using functions. Students will fluently move between multiple representations of functions, including but not limited to linear, exponential, and quadratics.						
Prerequisities	Successful completion of Algebra Essenti Teacher recommendation	ials					

Cognitive Algebra 2		2131	1 Credit	Unweighted	Year		
Course Description	trigonometric functions and do some work in the field of descriptive statistics. The course will move at a slower pace than Algebra 2, and topics covered will have a broader approach.						
Prerequisities	 Below 70% in Algebra 1 Below 85% in Cognitive Algebra 1 						
Algebra 2 2132 1 Credit Unweighted Year							
Course Description	situations and solve equations including quadratics over the set of complex						
Prerequisities	80% in Algebra 1 or 85% in CognitiveTeacher recommendation	e Algel	ora 1				
Honors Algeb	ora 2	2143	1 Credit	5.0 Weight	Year		
Course Description Students extend their repertoire of functions to include polynomial, rational, trigonometric, and radical functions. Working closely with families of functions, students will apply their understanding of transformations. They will model situations and solve equations including quadratics over the set of complex numbers and exponential equations using the properties of logarithms. Students will use descriptive statistics and probability as a tool for making inferences about data. Some topics will have accelerated coverage, while others will be covered in greater depths than the regular Algebra II course.							
Prerequisities	93% in Algebra 1Teacher recommendation						

Cognitive Ge	<u>ometry</u>	2211	1 Credit	Unweighted	Year
Course Description	The purpose of the course is to formalize, do and algebraic experiences. Students will concongruence. Students explore more complex including: formal mathematical arguments, system, right triangle trigonometry, circles, at a slower pace than Geometry, and topics approach.	tinue t geom transfo and pr	heir work etric conc ormations obability.	with similarity cepts and relati s, the coordinat This course w	and onships,
Prerequisities	Below 75% in Algebra 1Teacher recommendation				
Combined Go	<u>eometry</u>	2212	1 Credit	Unweighted	Year
Course Description	The purpose of the course is to formalize, do and algebraic experiences. Students will concongruence. Students explore more complex including formal mathematical arguments, tright triangle trigonometry, circles, and pro-	tinue t geom transfo	heir work etric conc ormations	with similarity cepts and relati	and onships,
Prerequisities	75% in Algebra 1Teacher recommendation				
Honors Comb	oined Geometry	2244	1 Credit	5.0 Weight	Year
Course Description	The purpose of the course is to formalize geometric and algebraic experiences. State with similarity and congruence. Students concepts and relationships, including for transformations, the coordinate system, and probability. Some topics will have a will be covered in greater depths than the	udent s explormal r right r cceler	s will concerned with the second concerned with the second concerned cover with the second cover will be second cover and cover second cover with the second cover second cove	ntinue their we complex geo tical argument trigonometry erage while c	ork metric nts, circles, others
Prerequisities	93% in Algebra 1Teacher recommendation				
Algebra 3		2145	1 Credit	Unweighted	Year
Course Description	Students will gain an in-depth understar learn how to use them to solve problems Students will learn about linear and qua equations, polynomials, graphing, and cobe introduced to basic trigonometry. The by exploring real-world scenarios.	that v dratic omple	we encou function x number	nter in everyons, systems of ers. Students v	day life. vill also
Prerequisities	Successful completion of Cognitive ATeacher recommendation	lgebr	a 2		

Trigonometry	Trigonometry/Analysis 2313 1 Credit Unweighted Year								
Course Description	This course deals with the concepts of algebra, composition of functions, exponential and logarithmic functions, finite and infinite sequences and series, circular functions, radian measure, solution of right triangles and application of the Laws of Sines and Cosines.								
Prerequisities	 75% or better in Algebra 2 Teacher recommendation 								
Honors Pre-C	<u>Calculus</u>	2403	1 Credit	5.0 Weight	Year				
Course Description	Honors Trigonometry/Pre-Calculus is a planning to further their studies in math notably, AP Calculus. Topics covered inconcepts; polynomial, rational, exponentrigonometric functions and identities; p Geometry; sequences and an introduction logical thinking and imagination throug patterns and will become familiar with the	ematicule of the color of the c	cs to incl a review d logarit oordinat alculus. S experience	ude calculus, of basic algeb hmic function es; analytical Students will d ce of mathema	oraic as; develop atical				
Prerequisities	90% in Honors Algebra 295% in Algebra 2Teacher recommendation								
CiHS Calculus	<u>S</u>	2413	1 Credit	5.5 Weight	Year				
Course Description	This course is for college-bound students expecting to major in business, the arts, or related fields. It contains a thorough review of algebra 2 and differential calculus with emphasis on problem solving rather than theory. This course may be scheduled concurrently with Trigonometry/Analysis with teacher and counselor approval.								
Prerequisities	 Successful completion of Algebra 2 Teacher recommendation 								

AP Calculus A	<u>AB</u>	2423	1 Credit	5.5 Weight	Year
Course Description	This course is primarily concerned with understanding of the concept of calculus methods and applications. The course reapproach to calculus with concepts, resugeometrically, numerically, analytically, between these representations are also vand widely applicable methods are empinant manipulation nor memorization of an excurves, theorems, or problem types. Tectures theorems, or problem types. Tectures and teachers to reinforce the representations of functions to confirm vexperimentation, and to assist in interpretinvolving Algebra 2 problems and some be required for students to complete over course. As a component of the course, strandard Placement Exam in May.	eprese and very in bhasize atensive hnolog elation writter eting re basic er the	providing that a muder problem of the problem of th	g experience lti-presentations being experience on the connection ocus is neither of function of functions the multiple of the	onal oressed ons epts r ons, y iple ots will ng this
Prerequisities	90% in Honors Algebra 288% in Honors Pre-CalculusTeacher recommendation				
AP Calculus I	<u>BC</u>	2430	1 Credit	5.5 Weight	Year
Course Description	Calculus BC is presented as a cohesive was unifying themes of limits, derivatives, in approximations, series, parametric and course features a multi-representative a results, and problems expressed graphic verbally.	tegrals polar pproa	s, polyno function ach to cal	mial s, and vectors culus and con	ncepts,
Prerequisities	93% in Honors Algebra 293% in Honors TrigTeacher recommendation				

AP Statistics		2515	1 Credit	5.5 Weight	Year		
Course Description	The AP Statistics course introduces stude tools for collecting, analyzing, and draw themes are evident in the content, skills, course: exploring data, sampling and eximulation, and statistical inference. Studinvestigations, problem-solving, and wriunderstanding. The AP Statistics course introductory, non-calculus-based colleged on not purchase the CiHS credits are expexam at the conclusion of the course.	ring co and a perim lents u ting a is equ e cour	onclusion ssessmen entation use techn s they bu ivalent to se in star	ns from data. Int in the AP St , probability a nology, nild conceptua o a one-semes tistics. Student	Four atistics and al ster, ts who		
Prerequisities	• Successful completion of Algebra 2						
Analytics & S	tatistics in Sports	2516	1 Credit	Unweighted	Year		
Course Description	This yearlong course will provide students the opportunity to challenge themselves with a math course that forces them to think about math in a way that none of their previous courses have. One component of the course will be learning about advanced statistics that different sports use, what they mean, and how they are calculated. Students will learn to track and compute statistics derived from looking at box scores and drive charts, as well as from the study of video. The other component of the course will require the students to analyze the data and statistics. Students will have to present their understanding of the material in written form and orally through presentations and debates with their fellow classmates. Students with an interest in either sports or mathematics will find this to be an interesting yet challenging way to connect the two and expose themselves to thinking about mathematics in an entirely different setting.						
Prerequisities	Grades 11 & 12Successfully completed or are enroll	ed in .	Algebra	2			

Performing Arts

Concert Choi	<u>ir</u>	7502	1 Credit	Unweighted	Year			
Course Description	Concert Choir is an intermediate level high school group that enjoys the study and performance of vocal music. Students in this ensemble have satisfying experiences performing music in the community, supporting school culture, (when appropriate) and in concerts throughout the year. Prescribed concert dress is mandatory. Students will develop correct singing techniques in a group atmosphere. Reading skills, including melodic and rhythmic notation, sight reading skills, and intelligent interpretation of the musical style will be emphasized. Students will be individually assessed through Music Performance Assessments each quarter. Solo and small ensemble opportunities will be available as well. Students will rehearse and perform a variety of styles of music in school and community performances. Dress rehearsals and performances will be part of the grade as this is a co-curricular course. The chorus groups often take spring performance trips. Although students are encouraged to go because they are educational and fun, they are not mandatory. As a Chorus member, students will be given a financial account with our Booster Association that will house all fundraised money for each student. After the winter concert, placement assessments will be held to determine students vocal ensemble for the following year.							
Prerequisities	• Director's signature							
<u>Varsity Choi</u>	<u>r</u>	7506	1 Credit	Unweighted	Year			
Course Description		student hey wadvar advar ance. So be prescribor. The vill controll controll hedulent was also bedulent	ats will be expliced theo and sight to ince choice choir e chorus	e recognized a pected to prace ory, music historially in the rus is a perforall dress reheater audition in late audition in late groups often andatory erformance for than one ts interested in	etice ory, ir rmance rsals is te take			
	is possible depending on the student's schedule. Students interested in this class should approach the teacher to discuss audition procedures and times.							

<u>Band</u>		7511	1 Credit	Unweighted	Year
Course Description	Band is a performance based ensemble with First year students are expected to develop in rehearsals and performances with the endecoding, correct intonation as well as developed vocabulary is taught. Students will analyze the effect of rehearsal pedagogies during this time. Students will unhistorical, cultural and social context and inclassifications. Second year band is designed concert band skills. Intermediate playing skills continue to strive for excellence in ensemble year band further develops marching and pustudents to assume leadership roles in ensemble developed. Students are required to participate to participate to participate to developed.	basic psemble loping / practinderstaterpret d to funills are and polaying	claying ski es. Notation and apply these select these select ther deve expected erformant g skill whill	ills while partic in reading, rhy ying fundaments as and apply va- be based on the ections by elop marching as the students ace. Third and le encouraging echniques are	cipating thm ntal arious and s fourth
Prerequisities	Audition and/or Director's recommenda	tion fo	or all band	l classes.	
<u>Orchestra</u>		7521	1 Credit	Unweighted	Year
Course Description	Orchestra is a performing ensemble for instoffers musicians the opportunity to explore perform a variety of musical styles, and to use Emphasis is placed on the alternative fiddling reference to the classics. Students acquire musiciling their orchestral repertoire. Students skills that are necessary to interpret and pertechniques. Students are required to participate the statement of the statem	the for inderst ng repo iusical is are e rform i	emal quali tand the a ertoire wit knowledg expected to music and all concer	ties of music, to esthetic value of th continual stude the and apprecia to develop adval model these erts.	of music. of music. idy and ation by
Prerequisities	Audition and/or Director's recommenda	tion fo	or all Orch	nestra classes.	
Introduction	to Dance	8040	1 Credit	Unweighted	Year
Course Description	This course is designed for students who are self-expression through dancing. Various datemphasis on ballet, jazz, and modern technic with opportunities to develop dance skills are ideas through movement, and to work with a presentations and videotaping will enable the techniques and receive feedback concerning members will be required to perform in the 10th, 11th and 12th grades. Students with advaudition to be exempted from this course and dance course. Students are responsible for a requests for this class exceed a manageable instructor and high school principal, a lotter class load will be conducted.	ance for eques. The studiest of their Showed anced anc	orms will be a cours aniques, to be a sample ents to decover all persons. The course skillaged in the costume fewer as deterministics.	be explored with e will provide express emotion of music styles welop performerformance. To course is openalls and training the appropriate efor Showcase rmined by the	ch students ons and s. Class ance he class to 9th, g may e level e. Should
Prerequisities	All students must dress in appropriate datights purchased by the student)	ance w	rear (blac	k leotards and	black

Dance and Co	ommunications 1	8057	1 Credit	Unweighted	Year
Course Description	The course is designed to develop beginned modern and jazz dance forms. Emphasis is awareness after being introduced to these class. The student will have opportunities to styles and principles of choreography. The power of dance as a universal language of Through movement, students will learn how without words, discovering the deep connected emotions. This course emphasizes creative expression, encouraging students to explor communication in both personal and social Evaluation for the course is based on perform daily class participation, selected response choreographic tasks. Videotaping and perprogress. Students are responsible for a State of the state of th	s on ref forms i o learn is is a dy f self-ex w to con ection be ty, critic re dance al contex ormance testing er assess	Tining and in the Intro about mo ynamic co pression a nvey emo etween botal thinking as a tool ats. The tasks are, open ends and will	l enhancing tec oduction to Da ovement eleme ourse that expl and communic tions, stories, a ody, mind, and ag, and personal for effective and rubric assess ded test,	chnical ance nts, ores the cation. and ideas al
Prerequisities	 Introduction to Dance and have pre-approperation. Department. All students must dress in appropriate dance Dancewear must be purchased by the stude. Participate in the annual arts showcase and Be physically able to perform in a highly in Those students with long term illnesses or in adapted physical education class for the distribution. 	ce wear (ent) dress re tense, pl njuries m	Tblack leota ehearsal (t nysical clas lay be requ f the media	ards and black three evenings) as on a daily bas uired to be place cal excuse.	sis. ed into an
<u>Dance and Co</u>	ommunications 2		1 Credit	Unweighted	Year
Course Description	The course is designed to develop intermediazz dance forms. Emphasis is on refining at an intermediate level. The student will be elements, styles and principles of choreogram composition. The student will have opport elements, styles and principles of choreogram explores the power of dance as a universa communication. Through movement, stude stories, and ideas without words, discoverimind, and emotions. This course emphasize personal expression, encouraging students communication in both personal and sociate Evaluation for the course is based on perdaily class participation, selected response choreographic tasks. Videotaping and perevaluate progress. Students are responsible	and enlave oppraphy a unities to raphy. It languatents will not the context of the context forman etestinger assess	nancing to portunities nd to crea o learn ab This is a d age of self learn how leep conn tivity, crit ore dance ats. ce tasks a , open end	echnical performate a performate a performate a performation out movement ynamic course frexpression are well to convey entection between ical thinking, are as a tool for a land rubric assetted tests, also be used to	rmance ovement ance it e that nd notions, in body, and effective essments,
Prerequisities	 Modern Jazz 1 and have pre-approval from Appropriate dancewear (black leotards an purchased by the student). Participate in the annual arts showcase and Able to physically perform in a highly inter Students with long term illnesses or injuries adapted physical education class for the du Teacher Recommendation 	d black to dress rease, physi- may be	tights or Ni ehearsal (t ical class o required to	hree evenings). on a daily basis. o be placed into	

Dance and C	ommunications 3	8059	1 Credit	Unweighted	Year
Course Description	The course is designed to develop intermodern and jazz dance forms. Emphas performance at a more advanced level analyze movement elements, styles and a performance composition. The studer movement elements, styles and principle course that explores the power of dance and communication. Through movement emotions, stories, and ideas without wor between body, mind, and emotions. This thinking, and personal expression, enco for effective communication in both per dance techniques will be explored-rang modern to Luigi, Fosse and Tremaine in Evaluation for the course is based on per daily class participation, selected responsions of the course is based on per daily class participation, selected responsions of the course is based on per daily class participation, selected responsions of the course is based on per daily class participation, selected responsions of the course is based on per daily class participation, selected responsions of the course is based on per daily class participation, selected responsions of the course is based on per daily class participation, selected responsions of the course is based on per daily class participation, selected responsions of the course is based on per daily class participation, selected responsions of the course is based on per daily class participation, selected responsions of the course is based on per daily class participation, selected responsions of the course is based on per daily class participation.	The stude principles at will have es of chore es a university at the students ds, discovers course en uraging stursonal and ing from Ca Jazz. erformance testing, peer assess	ining and nt will had of chored opporture ography. The control of	enhancing tective opportunition of a physical tears and to a little stock to learn a little stock to learn a little stock to a how to convert deep connection creativity, critical explore dance and Cunningham defeates, also be used to learn tears.	hnical es to create about mic pression y on cical as a tool y of m in sments,
Prerequisities	 Modern Jazz II and have pre-approx Appropriate dancewear (black leoted dancewear purchased by the students) Participate in the annual arts showed Be physically able to perform in a habasis. Students with long term illnesses or in an adapted physical education class 	ards and b it.) ase and dr ighly inten njuries ma	lack tight ess rehea se, physic y be requ	s or Nike Pro. rsal (three eve al class on a d tired to be plac	aily ced into
Dance and C	ommunications 4	8060	1 Credit	Unweighted	Year
Course Description	This course offers the advanced dance further develop his/her skill, technique, reasoning and peer mentoring opportuneds of the few students who have high dance department at C.V. (students who freshman year). The student will work genres. The student will act as a teachin model, etc. There would also be a compindependent of the class by choreograp working as an apprentice with profession through movement, students will learn without words, discovering the deep compositions. This course emphasizes creat expression, encouraging students to expression, encouraging students to expression in both personal and so	choreogramities. This her-level do are exemple to refine act and assistant conent requirements of the contraction between the	aphic exponence ance skilled anced of the deciration of the control of the contro	ertise, analytic eccommodates when enterin tro to Dance i dance technique thoreographer student to word dance piece a and choreographions, stories, and g, and personage, and personage.	al the g the in their ies and r, role k and/or aphers. ind ideas
Prerequisities	 Modern and Jazz Dance Appropriate dancewear (black leot dancewear purchased by the studented) Teacher recommendation 		olack tight	s or Nike Pro.	

Dance and C	ommunications 5	8061	1 Credit	Unweighted	Year
Course Description	This course offers the advanced dance studifurther develop his/her skill, technique, choreasoning and peer mentoring opportunities accommodates the needs of the few students when entering the dance department at C.V. in their freshman year). The student will we techniques and genres. The student will act a choreographer and role model. Students are the class by choreographing a self-directed apprentice with professional dance teachers movement, students will learn how to convey words, discovering the deep connection between the course emphasizes creativity, critical thinking encouraging students to explore dance as a both personal and social contexts. All students must dress in a black leotard and purchased at the student's expense. Students for Showcase.	reogra s at a n s who h (stude rk to re as a tea e requi dance s and c veen b ng, and tool for	phic expendence advantage high ents who expendence advantage and horeogrations, storic ody, mind personal reffective k tights. T	rtise, analytica anced level. The er-level dance exempt Intro to anced dance sistant/student ork independer d/or working a phers. Throughes, and ideas well, and emotions expression, e communications	l e course skills Dance atly of s an h ithout s. This on in
Prerequisities	 Modern and Jazz Dance 4 Appropriate dancewear (black leotards Dancewear purchased by the student.) Teacher recommendation 	and bl	lack tights	s or Nike Pro.	
Dance Produ	ction & Communication	8056	1 Credit	Unweighted	Year
	This course is designed for Dance Troupe, (
Course Description	and refine their skills as well as incorporate public relations, and writing in order to pro learn to create, produce, and edit dance constreaming. Students will explore the impact of including advertisements, journalism, and put Through hands-on projects, students will we software to capture and refine dance perform of storytelling, branding, and audience engage emphasizes both the technical skills of medic expression of dance, preparing students to cresonate with modern audiences. In addition critically analyze how dance is portrayed in accessibility, and the evolution of dance with Members of the Dance Troupe will also wor will participate in several dance shows. Dan They will compete at three Regional Compe All students must dress in a black leotard, blanust be purchased at the student's expense, the students in this class will have summer puthrough the summer. Dance troupe also attered for these groups are explained at a parent reference and content of these groups are explained at a parent reference and content of these groups are explained at a parent reference and content of these groups are explained at a parent reference and content of these groups are explained at a parent reference and content of these groups are explained at a parent reference and content of the product of the	adverymote that tent for med ublic regards a produced the main digital to decerois ack tight addractice ands a conditions a conditions a conditions ack tight addractice ands a conditions ack tight addractice ands a condition ack tight addractice and a condition ack tight addractice and a condition ack tight acknowledged according to the condition according to	tising, jour ne various or video, so ia on the delations. In camerases. They'll not in dance uction and nicate dance ital spaces velop per upe will all and one Months or Niki ition to the est that star- camp in Ju	rnalism, social steams. Studen ocial media, ardance industry s, lighting, and also explore the media. The cd the artistic nce in ways that lls, students will mining represess. Formance skill so a competitional Compose Pros. These is e regular schoot in May and rally for four day	media, its will ad live- editing ae role ourse at l intation, its and on team. etition. Items ol year, un

mtroduction 1	to Theatre Arts	8100	1 Credit	Unweighted	Year			
Course Description	An exploration that will cover both the techn theater. Tech theater studies will include pro- lighting sets, costumes, and make-up. Perfor introduction to the basics of acting, such as t terminology, voice & speech, improvisation	oductio rmance theater	n concept studies w history, s	s and design fo ill include an tage direction	or			
Prerequisities	• Grades 9-12							
Acting 1		8201	1 Credit	Unweighted	Year			
Course Description	This course is for students who are interested in an acting career or who merely want to learn more about this art. Students will perform improvisations, work on monologues, scenes, and one act plays. Class presentations and videotaping will provide opportunities to develop creativity while supplying the student with immediate feedback about performance. All students will be required to perform in an acting production. Should requests for this class exceed a manageable number as determined by the instructor and high school principal, students will be required to do a monologue audition for placement in the class.							
Prerequisities	 Grades 10-12 Introduction to Theatre Arts							
Acting 2 & 3		8202	1 Credit	Unweighted	Year			
Course Description	This course is for students who want to contract This course is for students who are interested want to learn more about this art. Students want to learn more about this art. Students want to learn more about this art. Students was monologues, scenes, and one act plays. Class provide opportunities to develop creativity immediate feedback about performance. All students will be required to perform in a for this class exceed a manageable number high school principal, students will be required placement in the class.	ed in an will per s prese while so an actin as dete	acting ca form imp ntations a upplying t g produce ermined b	reer or who me rovisations, we not videotaping the student with tion. Should reay the instructor	perely ork on g will on quests r and			
	This course is for students who are interested want to learn more about this art. Students was monologues, scenes, and one act plays. Class provide opportunities to develop creativity immediate feedback about performance. All students will be required to perform in a for this class exceed a manageable number high school principal, students will be required.	ed in an will per s prese while so an actin as dete	acting ca form imp ntations a upplying t g produce ermined b	reer or who me rovisations, we not videotaping the student with tion. Should reay the instructor	perely ork on g will on quests r and			
Description	This course is for students who are interested want to learn more about this art. Students want to learn more about this art. Students want to learn more about this art. Students was monologues, scenes, and one act plays. Class provide opportunities to develop creativity immediate feedback about performance. All students will be required to perform in a for this class exceed a manageable number high school principal, students will be required to perform in the class. • Grades 11-12 • Acting 1 and/or Intro to Theater Arts • Audition and teacher recommendation	ed in an will per s prese while so an actin as dete	acting ca form imp ntations a upplying t g produce ermined b	reer or who me rovisations, we not videotaping the student with tion. Should reay the instructor	nerely ork on g will on quests r and			
Description Prerequisities	This course is for students who are interested want to learn more about this art. Students want to learn more about this art. Students want to learn more about this art. Students was monologues, scenes, and one act plays. Class provide opportunities to develop creativity immediate feedback about performance. All students will be required to perform in a for this class exceed a manageable number high school principal, students will be required to perform in the class. • Grades 11-12 • Acting 1 and/or Intro to Theater Arts • Audition and teacher recommendation	red in an will per symbol per sym	acting ca form imp ntations a upplying t g produce ermined b lo a mond a mond 1 Credit aural must ag of basid I how each	Unweighted sic theory skills composition h musical era's	year applied			

Physical Education

Physical Edu	1Cation 8032 .5 Credit Unweighted Semester						
Course Description	The curriculum focus of Physical Education is lifetime fitness, sports, and physical activity. Activities will enable students to develop skills necessary to maintain a healthy active lifestyle. The course is designed to enhance activity level, develop positive attitudes, responsible habits, and exhibit good sportsmanship. Students with have the opportunity to participate in; swimming, fitness, weight training, recreational racquet sports, diamond sports, volleyball and ultimate Frisbee/razzle.						
Prerequisities	• Grades 9-12						
<u>Health</u>		8025	.5 Credit	Unweighted	Semester		
Course Description	Chartiers Valley Health curriculum is opportunity to learn about physical, m is placed on the importance of making quality of life. Students are encouraged recognizing health issues and applying connect academic content to real life s personal choices. Units of study includ healthy relationships, abuse, bullying physical fitness, non-communicable dienvironmental health, tobacco, alcoholices.	ental and healthy d d to develor preventa cenarios a e; stress, m prevention seases, SD	social aspectecisions that op optimal hative strategiand understatental health, school violers, human so	ets of health. It will lead to nealth throughes. Students vand the impan, mental discended	Emphasis a higher h vill ct of orders, n,		
Prerequisities	• Grade 10						
CiHS Nutrition	<u>n</u>	8514	.5 Credit	5.5 weight	Semester		
Course Description	This course will cover an overview of scientific principles or nutrition and their applications to humans at the individual, systemic and environmental levels. This course will also introduce the students to the dietetics profession and how food, nutrition, and health status can be viewed from a psychosocial perspective. This course will run through University of Pittsburgh and provide college credit to those students who earn it						
Prerequisities	 Grades 11-12 Successful completion of Health						

Partners in P	hysical Education	8038	.5	Credit	Unweighted	Semester		
Course Description	This course is designed for students who are interested in exploring a career path that involves working with students with special needs. The Partner in Physical Education course (Partner PE) is an inclusive approach to physical education that pairs students with special needs with their general education peers (peer partner). The peer partner demonstrates PE activities, motivates and supports the students with special needs to fully participate in PE class. The activities are designed to help promote leisure-time activities and awareness of the importance of good personal fitness. Activities include but are not limited to weight training, racquet sports, fitness, diamond sports, kayaking, swimming and team building.							
Prerequisities	• Grades 9-12							
Personal Fitn	ess & Healthy Living		8070	.5 Credit	Unweighted	Semester		
Course Description	Obesity, diabetes and poor men course would be available to up on individual physical fitness ra course, students will be exposed weight room, yoga, running, HII students would also be educated students will work towards goals	perclass ther tha to more T and o l on nuti	smen van groo e indiv ther as rition.	who wou up lifetin idual wa spects. W Through	ld like to foc ne activities. ys to work o /ith this cour nout the cour	us more In this out; ese,		
Prerequisities	• Grades 9-12							
<u>Dance</u>								
Course Description	Students may choose any dance the Academic Handbook. Dance levels.				~			
Prerequisities	 Grades 9-12 See Performing Arts Depart	ment of	fering	s				

Science

Biology 3221 1 Credit Unweighted Year							
This is a one year course in which students are given a solid foundation of the study of living things. The emphasis for the course is on the big ideas and unifying themes in biology, such as basic biological principles/cells, chemical basis of life, bioenergetics, homeostasis and transport, cell growth and reproduction, genetics, theory of evolution and ecology. Students will work independently, in small groups and large groups to understand and apply their skills. Application to real world concepts are emphasized through the use of case studies, role plays, hands on activities and laboratory exercises. This course is intended for students who may or may not be college bound and successful completion of it can be a prerequisite for higher level science electives and AP courses.							
Prerequisities	• None			I			
Honors Biolog	<u>gy</u> .	3133	1 Credit	5.0 Weight	Year		
Course Description	Honors Biology is a first year course in boverview of the study of living things. The big ideas and unifying themes in biobiological principles/cells, the chemical homeostasis and cell transport, cell growecology, and evolution. It is a rigorous and review. Students will work both indibiological concepts. The course incorporand laboratory exercises when approprist students that are highly motivated, collegone or more Advanced Placement science school career.	he fra logy. The basis of with and course epend erates liate. The ge bou	mework Topics in of life, bid d reprode that requently and hand-on This cour and, and	for the course nelude basic penergetics, luction, genetically red d in groups to activities, role ese is intended typically will	cs, ading apply e plays, for take		
Prerequisities	93% in 8th grade scienceTeacher recommendation						
Physical Scien	nce	3210	1 Credit	Unweighted	Year		
Course Description	Physical Science is an introductory cour explore the basic concepts of chemistry at theory and application. Physical science understand how the world around them activities, and projects, students will expl the atom, chemical reactions and more, test the scientific theories presented.	and pl will ed works ore th	hysics, ware quip stud s. Using a e concep	ith an emphastlents to better a variety of la tots of motion,	sis on bs, forces,		
Prerequisities	• Grades 10-12						

Exploration of	of Life on Earth	320	9 1 Credit	Unweighted	Year		
Course Description	Exploration of Life on Earth will examine astronomical evidence for the formation of Earth, as well as the systems that have sha As students investigate the history of and participate in laboratory investigations to integrate current events to ensure a better. The topics will allow students to understar and the importance of human sustainabilismodern day society. The course is intendecollege bound.	of the uped and diversing observander and and ty in m	niverse, to to decomine the different standing of appreciate aintaining by	the history of e to shape life or Earth, they wi organisms and the complexity the role of bio piological dive	early on Earth. Il di y of life. diversity rsity in		
Prerequisities	• Grades 10-12						
Chemistry		3331	1.5 Credits	Unweighted	Year		
Course Description	college in a non-science related field. This understanding of basic principles of chem discussions, PHET simulations, classroom This course should contribute to the devel clearly and to express their ideas orally a course differs from the other courses by taddressed, pace, the level of mathematica spent on the course by the students, and the experiments done in the laboratory. Topic analysis, matter, atomic structure including mechanics, periodic law, nomenclature, relaws	nistry thactivition opmen ond in worden he dep all analy one natu ones cove ones gradion	nrough classes, and labout of the studenting with out the and numbers is required read in this coactive decay.	sroom lectures bratory techniquent's ability to clarity and log ber of topics l, the time comety of weekly ourse are dimay, quantum	and ques. think ric. This mitment ensional		
Prerequisities	70% in Biology or pass Honors Biology80% in Algebra 1 and 70% in Geometry						
Honors Chem	<u>nistry</u>	3332	1.5 Credits	5.0 Weight	Year		
Course Description	Honors Chemistry is a first year preAP chemistry course. Designed to have an increased pace and rigor, this course allows students to learn more chemistry at a deeper level. This course provides students with an understanding of basic principles of chemistry through classroom lectures and discussions, classroom						
Prerequisities	 Grade 10 Passed Honors Biology or earned an 80% in Biology Passed Algebra 2 OR 80% in Combined Geometry 						

AP Chemistry	<u></u>	3341	1.5 Credits	5.5 Weight	Year
Course Description	This elective course is a 2nd year Advequivalent to two semesters of college planning to attend college for chemist science related areas in college. Labor This course provides the rigorous traitest and SAT II Chemistry subject based development of the student's ability to orally and in writing with clarity and a large time commitment since the constudents prepared for the Advanced Figure 7. Students are expected to take the Summer reading and assignments are assignments will result in a grade pendassignments will result in a grade pendassignments will result in a grade pendassignment in-depth exploration of the area intermolecular forces, chemical kinetic equilibrium, and acid-base theory.	level clary, engratory vening need test. Think cologic. The cologic and the cologic alty. Faculty. Faculty. To alty. To alty. To alty. To alty. To alty.	nemistry and is intering, medical factoring, medical factoring in the second for success of this course should blearly and to expreshis is a rigorous could it fast paced in court Exam offered in am as a component ed. Failure to complete supplies covered in this omic structure, cher	ended for studields or other part of the contribute to ess their ideas urse that requorder to have a May of the solete summer immer a course are a mical bonding	lents ourse. mistry the uires chool se.
Prerequisities	• 70% in Honors Chemistry or 90% is	n Chem	nistry		
Anatomy & P	<u>hysiology</u>	3350	1 Credit	Unweighted	Year
	of human anatomy and physiology. T	he stru	cture, function and	imbalances	
Course Description	(diseases) of body systems will be studendocrine, cardiovascular, blood, responded from the medical field such as phytechnologists, paramedics, scientists, paramedicists, technicians, forensics and replacement for AP science courses.	died ind piratory for stud ysicians physical bioinfo	cluding skin, muscu y, digestive and the ents that are intere s, physician assistar therapists, occupa	loskeletal, ner special sense sted in pursui nts, nurses, mo tional therapi	es. ing a edical
	endocrine, cardiovascular, blood, resp This course would be recommended for career in the medical field such as phytechnologists, paramedics, scientists, pageneticists, technicians, forensics and	died ind piratory for stud ysicians physical bioinfo	cluding skin, muscu y, digestive and the ents that are intere s, physician assistar therapists, occupa	loskeletal, ner special sense sted in pursui nts, nurses, mo tional therapi	es. ing a edical
Description	endocrine, cardiovascular, blood, resp This course would be recommended for career in the medical field such as phytechnologists, paramedics, scientists, pageneticists, technicians, forensics and replacement for AP science courses. • Successful completion of Chemistry	died ind piratory for stud ysicians physical bioinfo	cluding skin, muscu y, digestive and the ents that are intere s, physician assistar therapists, occupa	loskeletal, ner special sense sted in pursui nts, nurses, mo tional therapi	es. ing a edical
Description Prerequisities	endocrine, cardiovascular, blood, resp This course would be recommended for career in the medical field such as phytechnologists, paramedics, scientists, pageneticists, technicians, forensics and replacement for AP science courses. • Successful completion of Chemistry	died indepiratory or study ysicians object of the control of the c	cluding skin, musculy, digestive and the ents that are interes, physician assistantherapists, occuparmatics. This cours of the students planning the students planning are provides student classroom lecture and projects through with conceptual agic investigative approves is studied. The	Unweighted g to pursue a ents with a ba s and discussi ghout the yea pplication of proach dealing ese topics lead	Year Sic ons, r. g with to

AP Physics 1		3441	1.5 Credits	5.5 Weigh	ıt Year		
Course Description	Advanced Placement Physics 1 is a first year physics course that is equivalent to a first semester college course in algebra-based physics. This course will focus on students' problem solving and lab skills. Students will cultivate their understanding of Physics through inquiry-based investigations while integrating technology into the laboratory environment. Topics covered will be Newtonian Mechanics (including rotational motion), work, energy, power, mechanical waves, sound and introduction to simple circuits.						
Prerequisities	Honors Chemistry or 80% in CherTeacher recommendation	nistry					
AP Physics 2		3445	1.5 Credits	5.5 Weigh	nt Year		
Course Description	Advanced Placement Physics 2 is a set that is equivalent to a second semester course. This course will focus on stud Students will cultivate their understandated investigations as they explore the dynamics; thermodynamics with kine probability; electrostatics; electrical of fields; electromagnetism; physical and atomic, and nuclear physics.	er intrents' pents' pents' pents' pents to pents to the contents of the conten	oductory co problem solved of Physics the such as fluid eory; PV dia as with capad	ollege-level ving and la hrough inq d statics an agrams and citors; mag	physics b skills. uiry- d netic		
Prerequisities	Successful completion of AP PhysTeacher Recommendation	sics 1 c	or 90% in Ph	ysics			
AP Physics C:	: Mechanics	3450 .	5 Credit	5.5 Weight	Semester		
Course Description	The Physics C: Mechanics elective course is equivalent to a one-semester, calculus-based, college-level physics course. It is especially appropriate for students planning to specialize or major in physical science or engineering. The course explores topics such as kinematics; Newton's laws of motion; work, energy and power; systems of particles and linear momentum; circular motion and rotation; and oscillations and gravitation. Introductory differential and integral calculus is used throughout the course.						
Prerequisities	Successful completion of AP PhysSuccessful completion of AP Calc		or currently	enrolled			

AP Physics C:	Electricity and Magnetism	3455	.5 Credit	5.5 Weight	Semester				
Course Description	Advanced Placement Physics C: Electricity and Magnetism is an elective one-semester, calculus-based, college-level physics course, especially appropriate for students planning to specialize or major in physical science or engineering. The course explores topics such as electrostatics; conductors, capacitors, and dielectrics; electric circuits; magnetic fields; and electromagnetism. Introductory differential and integral calculus is used throughout the course.								
Prerequisities	Successful completion of AP PhySuccessful completion of AP Cal		r currently e	enrolled					
AP Biology		3442	1.5 Credits	5.5 Weight	Year				
Course Description	The Advanced Placement Biology course up equivalent of a college biology course up their first year of college. The course as framework, factual knowledge, and any with the rapidly changing world of biologicals. They include 1.) The process of life. 2.) Biological systems utilize free grow, reproduce and maintain dynamic retrieve, transmit and respond to inform Biological systems interact. These systems properties. Extension homework and la expected to perform extensive readings Biology exam.	isually to palytical logy. The of evolute energy commutation of the contraction of the co	aken by biolo rovide studen skills necessare curriculum ation drives the and molecule ostasis. 3.) Livessential to life their interacticy work are re	gy majors du tts with the co ry to deal cri is built around the diversity at ar building be ing systems se the processes. 4 tons possess con equired. Stud	uring onceptual tically and four and unity locks to tore, i.) complex ents are				
Prerequisities	Successful completion of Biology an ChemistryTeacher Recommendation	d concu	irrently enrol	led or compl	etion of				
Biomedical In	<u>inovations</u>	3370	1 Credit	5.0 Weight	Year				
Course Description	In this capstone elective Project Lead the Way course, students apply their knowledge and skills to answer questions or solve problems related to the biomedical sciences. Students design innovative solutions for the health challenges of the 21st century as they work through progressively challenging open-ended problems, addressing topics such as clinical medicine, physiology, biomedical								
Prerequisities	 Principles of Biomedical Science an Completion of Medical Interventions 			ms					

Social Studies

Development	Development of the United States 4000 1 Credit Unweighted Year						
Course Description	This 9th grade required course in social studies is a survey of United States history from 1800-1935. The century and a half is a pivotal period in our history when we developed as a world power. Students will examine the consolidation of the United States after the American Revolution, the epic struggle over the issue of slavery leading to the Civil War, the growth of the country through immigration, industrialization, urbanization, and the conquering of the frontier. Students will also study the conflicts of the late 19th (Spanish-American War) and early 20th (World War I) centuries that catapulted the nation onto the world spotlight. The study ends by examining the Roaring twenties and the Great Depression. Students will learn to take notes, write substantive essays, complete project-based assignments, become involved in seminars, and other activities that make the course active learning. This course will be conducted at a moderate pace.						
Prerequisities	• Grades 9-12						
Honors Devel	lopment of the United States	4002	1 Credit	5.0 Weight	Year		
Course Description	This required 9th grade course provides students the opportunity to study the development of the United States at a highly accelerated pace. The same years and content described above will be the material for the course. Students in this course are on track to take Advanced Placement courses so the study is rigorous and takes on more of the complex concepts in American history. Students will also be challenged by the high expectations of the College Board.						
Prerequisities	85% or better in 8th grade Social StudentsTeacher recommendation	dies					

World Cultur	res	4005	1 Credit	Unweighted	Year
Course Description	This required course deals with the history of Middle East, Latin America, East Asia, and Apresent day. The course explores various per organizations; conflicts; religious beliefs; and expected to understand global interdependent management, conflict and human rights. Stuprimary source documents in order to better periods from the perspective of the people of Students will refine their ability to read for esummarize, categorize, compare, and evaluation manner; express facts and opinions orally; pasetting; and use technology appropriately to the Industrial Revolution, Revolutions in Latinew Imperialism, World War I, and the Rus of the course will cover the Interwar Period, Emergence of New Nations, Regional Conflictions.	Africa folitical in decompression and the expension of the expension of the expension of the expension of the expension and expe	From the ideologie omic system it relates will be reported by the restand special perion or mation a carbon information of the perion, the evolution. I War II, the ideologie of the revolution.	1700s through the series of National The second series of National The Second S	the s; social will be ource d to r time nd. alysis; cise rative plution, alism, emester the
Prerequisities	• Grades 9-12				
Honors Worl	d Cultures	4006	1 Credit	5.0 Weight	Year
Course Description	Various themes including political ideologie conflicts, revolutions, religious beliefs and exthroughout the course. Students will investig relates to culture, resource management, cobe expected to understand the historical corconnections between the past and present the Students will be exposed to primary source understand specific events or time periods fexperienced them firsthand. Students will cofor comprehension and critical analysis; surcontrast and evaluate information; write in a opinions, both in written and oral forms; presetting; and utilize technology appropriately information. The first semester of the course will be a conformation. The second semester of Period, World War II, the Cold War, the Emconflicts and the Developing World.	conomicate glo nflict a ntent ar nrough docum rom th ontinue mmariz a conci oduce o to pre strial R rialism the con	ic systems bal intercend humand to make analysis ents in or see perspeto refine to refine to retime exe, categorise style; categorise style; categorise and ensive sture will on the Greaturse will or see the contraction of the	s will be explored ependence as an rights. Studence as an rights. Studence historical of current affactor to better ctive of the people their ability to brize, compare, express facts and in a cooperal comprehend addy of the at War and the cover the Interview of the expression of the at war and the cover the linterview of the second of the cover the linterview of the expression of the exp	red it its will irs. ople who read ind tive
Prerequisities	 Grades 9-12 90% in Development of the US or 85% in	Honor	s Develo _l	oment of the U	S

<u>Contemporal</u>	ry US/Global Studies	4010	1 Credit	Unweighted	Year			
Course Description	This course will guide students from the beg early 21st century. Students will examine the development of the United States from the e The essential standards of American History composition of American society; the movem minorities and women; and the role of the UAn emphasis is placed on the expanding role federal courts as well as the continuing tensi state. The desired outcome of this course is funderstanding of the cause-and-effect relative events, recognize patterns of interactions, and the United States in an interconnected world	politice and of Volument to finited Second between the constitutions and the constitutions and the constitutions and the constitutions and the constitutions are constituted to the constitution are constitution are constituted to the constitution are constitution are constituted are	al, econoral, world Warace the classed equals as a second equals ween the intention of the control of the contr	mic, social and ar II to present hange in the et al rights for ra major world presentividual and evelop an past and prese	cultural times. hnic acial bower. ad the			
Prerequisities	• Grades 9-12							
CiHS Shaping	g of the Modern World	4345	1 Credit	5.5 Weight	Year			
	This elective course is a study of the world of the 20th century and into the 21st century. It will examine the forces and shaping agents that have produced great changes since circa 1900 and integrate the United States experience with that of Europe, Asia, Latin America, and Africa. An intense study of the last 50 years will give the students a better perspective and understanding of their own world and have the knowledge and skills to be able to project the foreseeable future of the modern world. Students will be exposed to rigorous primary sources, assignments and thinking that they will experience in college. "Blue book" essays are a common assessment that are used in colleges. Since this course is articulated through Duquesne University, there is a fee involved for students who want to earn college credits. Students may obtain three college							
Course Description	Students will be exposed to rigorous primary that they will experience in college. "Blue be that are used in colleges. Since this course is articulated through Duque	ook" ess uesne U	says are a Iniversity	common asse	nking ssment involved			
	Students will be exposed to rigorous primary that they will experience in college. "Blue be that are used in colleges. Since this course is articulated through Duque for students who want to earn college credit	ook" ess uesne U s. Studo	says are a Iniversity	common asse	nking ssment involved			
Description Prerequisities	Students will be exposed to rigorous primary that they will experience in college. "Blue be that are used in colleges. Since this course is articulated through Duque for students who want to earn college credit credits. • 85% in Advanced or Honors Social Studies.	ook" ess uesne U s. Studo	says are a Iniversity	common asse	nking ssment involved			
Description Prerequisities	Students will be exposed to rigorous primary that they will experience in college. "Blue be that are used in colleges. Since this course is articulated through Duque for students who want to earn college credit credits. • 85% in Advanced or Honors Social Studies. Teacher recommendation	es dition e structexts ar	1 Credit a is an anaelective consystem and idease, theories ture and other conditions.	5.5 Weight State of the analysis of that constitutes of government of the college-level market and the analysis of government of the college-level market constitutes of the college-level market constitutes of the college-level market constitutes the college-level market college.	Year tive on the study of the U.S. att, our aterials			

AP United Sta	ates History	4348	1 Credit	5.5 Weight	Year	
Course Description	Advanced Placement U.S. History (APUSH) is a rigorous college-level introductory course, which examines the nations' political, diplomatic, intellectual, cultural, social, and economic history from 1491- present. APUSH is arguably one of the most challenging of the courses offered by the College Board. As a result, a variety of instructional approaches are employed and a college level textbook is supplemented by primary and secondary sources. Significant outside reading and assignments are required for success in this course. The curriculum of this course is designed to help students develop critical thinking skills and factual knowledge necessary to deal analytically with the complex history and documents presented in U.S. history. The complexity of topics, discussions and tempo of course will better prepare students for the rigors of college level courses. Students will conclude the year with a National Exam from the College Board in May.					
Prerequisities	Grades 11 -1290% in an Honors course OR 95% in	Social	Studies			
Law and Gove	ernment	4407	1 Credit	Unweighted	Year	
Course Description	Law and Government, an elective, is the American government along with a revisit divided into two components: Civics a government, students will learn why we government, and characteristics and priocus on our U.S. Constitution, specifically rights are exercised every day. The class will then transition into a study with a focus on due process rights. The creviewed from arrest through sentencing throughout the school year to complement to the Allegheny County Courthouse will justice system in action. Throughout the encouraged to be aware of current events.	iew of nd Str have ginciple ly the scriming. Gue ent the lallow school	our justice tet Law. governmes of den Bill of Rinal justice est speake curricus students lyear, st	ice system. The With the student, types of mocracy. Studights, and how hal justice system process will be utilities to witness outliness or tudents are	ties will we these tem be dilized ld trip ar	
Prerequisities	• Grades 11-12					

World Language

French 1		5001	1 Credit	Unweighted	Year		
Course Description	In this course geared to the general as well as the academic learner, students learn to communicate on everyday topics in the present and near future, with particular emphasis placed on the skills of listening, speaking and pronunciation. French culture, including study of the country, as well as a unit on Paris, is a very important component. Music and film clips are used to reinforce concepts and skills too. In addition, students also take part in a variety of creative activities, including role-plays, games, and projects. Integrated Performance Assessments (IPA) are used with every unit to incorporate authentic materials, speaking opportunities and listening comprehension. Students will participate in cultural experiences such as making crêpes and croque monsieur sandwiches, and learning about French holiday traditions. The course is proficiency-based, and students are expected to communicate as much as possible in French as well as understand and follow basic classroom directions in French.						
Prerequisities	75% in 8th Grade French or Teacher recom	menda	ıtion				
French 2		5012	1 Credit	Unweighted	Year		
Course Description	This elective course continues to develop the proficiency of previously mentioned skills. Dialogues, pattern practice, and question-answer exercises play an important role. Word placement and foundation grammar work into developing competency in both reading and writing.						
Prerequisities	 75% in French 1 - 2nd semester Teacher recommendation 						
French 3		5013	1 Credit	Unweighted	Year		
Course Description	This course continues to build proficiency in listening and speaking while increasing emphasis on reading and writing. Students write longer and more complex sentences as well as short essays. More emphasis is placed on independent reading of authentic French literature and non-fiction cultural pieces relating to French Africa, 19th & 20th century French art, French heritage and other topics. A film study is included at this level. Students use Integrated Performance Assessment lessons (interpretive reading, interpersonal communication, presentational communication) to increase their proficiency by integrating reading, writing, listening comprehension and speaking. New grammar skills are introduced, but students are expected to apply skills already learned. Students will participate in speaking proficiency assessments in accordance with the ACTFL proficiency guidelines.						
Prerequisities	 75% in French 2 - 2nd semester Teacher Recommendation 						

CiHS French	<u>4</u>	5014	1 Credit	5.5 Weight	Year			
Course Description	In this full year, College in the High School of more fluency, practicing and expanding upon concepts such as past time (including impertime, and pronouns (relative, direct, indirect as the subjunctive and the conditional. Stude advanced level, keep a journal, and writings. There is a focus on advanced conversation, extensive reading and writing. Film clips frowith detailed follow-up are used as a resour is articulated through Duquesne University again 3 credits in French 201. There is a fee in university credits.	on previous previous to the control of the control	viously leads and placed as reind independent and a compressive an	arned gramma lus que parfait force structure indently at a me more sophistic ehension, and ruthentic Frenciroficiency. This we the opportur	r, future es such ore cated. more h films s course nity to			
Prerequisities	• 80% in French 3 - 2nd semester							
Spanish 1		5108	1 Credit	Unweighted	Year			
Course Description	based approach to language learning is introduced; knowledge of other subjects is							
Prerequisities	Students who did not take Spanish in GraStudents with less than 75% in Grade 8 at							
Spanish 2		5110	1 Credit	Unweighted	Year			
Course Description	This is a full-year elective course that incorp conversational topics and content-based less and Social Studies themes. An increase in lar through reading, writing, listening, and spea	sons co nguage	nnected p proficie	primarily to En				
Prerequisities	75% Grade 8 Spanish at Chartiers Valle semesterTeacher Recommendation	ey or S _l	panish 1 a	nt Chartiers Va	lley-2nd			
<u>Spanish 3</u>		5112	1 Credit	Unweighted	Year			
Course Description	This is a full-year elective course that incorporates a mix of everyday conversational topics and content-based lessons connected primarily to Humanities themes. Students will expand their vocabulary and grammar knowledge while building proficiency with more extensive reading, writing, listening, and speaking tasks.							
Prerequisities	75% in Spanish 2 - 2nd semesterTeacher Recommendation							

CiHS Spanish		5114	1 Credit	5.5 Weight	Year		
Course Description	This College in the High School elective course offers an advanced curriculum with emphasis on extensive reading, writing, and communication skills. There is focus on listening for comprehension and promoting fluency in speech. An ability to demonstrate mastery of essential grammatical concepts is expected. Historical and cultural aspects of Hispanic countries are an integral part of the course. Because this course is articulated through Duquesne University, there is a fee involved for students who want to earn college credits.						
Prerequisities	80% in Spanish 3Teacher Recommendation						
AP Spanish L	<u>anguage</u>	5116	1 Credit	5.5 Weight	Year		
Course Description	The purpose of Advanced Placement (A students to greater proficiency and mor skills by using authentic resources in me speaking, reading, and writing within the enhance vocabulary and grammar acquistudents will communicate in interpersor presentational scenarios within the five Standards for Foreign Language Learn is similar to most third-year college and speaking and writing in the target language to complete the summer assignments will	re accuranting the maticular in al, in goal al ing in universide accuracy.	rate appful situation units wint. terpretive reas outlethe 21st Corsity coutlet an advectors.	olication of lartions. Listening all augment and in the Century. The carses that focus anced level. Fa	nguage s, ad course s on		
Prerequisities	80% in CiHS Spanish 4Teacher Recommendation						
Spanish Com Topics	munication through Contemporary	5117	1 Credit	Unweighed	Year		
Course Description	Students will increase their Spanish proficiency in speaking, writing, reading, and listening while considering contemporary topics related to the Spanish-speaking world. Authentic resources such as films, novels, and current events will inspire higher-level analysis and discussion. Critical thinking and writing composition in this course will continue to prepare students for post-secondary education.						
Prerequisities	• 75% in CiHS Spanish 4 or or AP Spar	nish or	Teache	r Recommend	ation		

Parkway West Career & Technical Center

Chartiers Valley School District is one of the twelve school districts participating in the career and technical education at Parkway West Career and Technology Center (PWCTC). The courses offered at Parkway West CTC are not able to be offered at Chartiers Valley High School due to the specialized trade and technical course. Students are able to attend Parkway West – grades 9 through 12 for half of their school day. Students who attend Parkway West receive a Chartiers Valley School District diploma and a certificate of attendance from Parkway West. Students attending ParkwayWest Career and Technology Center will not be scheduled for electives at CVHS.

Career & Technical Specialties:

Students who attend PWCTC may be eligible to earn articulated college credit through the Pennsylvania Department of Education's Students Occupationally and Academically Ready Program (SOAR). The SOAR Program allows qualified high school students, enrolled in an approved career and technical Programs of Study, to receive college credit toward a diploma, certificate or degree in a similar program at a postsecondary institution. Additional information about Articulation Agreements can be found at www.parkwaywest.org.

ID	Course Name	ID	Course Name
9119: 4 Credits 9319: 3 Credits	Automotive Technology	9173: 4 Credits 9373: 3 Credits	Health Occupations Technology
9193: 4 Credits 9402: 3 Credits	Veterinary Assistant Technology	9155: 4 Credits 9355: 3 credits	Cyber Security & Network Technology
9137: 4 Credits 9337: 3 Credits	Construction Technology Cluster	9185: 4 Credits 9385: 3 Credits	Public Safety Technology
9143: 4 Credits 9343: 3 Credits	Cosmetology	9375: 4 Credits 9376: 3 credits	Sports Medicine and Rehabilitation Therapy Technology (SMARTT)
9161: 4 Credits 9361: 3 Credits	Culinary Arts	9234	Principles of Technology (Comparable to Practical Physics)
9190: 4 Credits 9389: 3 Credits	Graphic Arts & Production Technology	9220	U.S. History (Comparable to Development of the U.S).
9238	Chemical Properties in Practice (Comparable to Applied Chemistry)	9221	U.S. History II (Comparable to Contemporary U.S. History)
9223	World History (Comparable to World Cultures)		

Automotive T	<u>`echnology</u>	9119 9319	4 Credits 3 Credits	Unweighted	Year
Course Description	The Automotive Technology pr Technology Center is a NATEF industry standards. The progra experience using diagnostic equ giving them the practical skills to As an AYES training facility, the offers students the opportunity dealerships during their senior important career connections a professional setting. The progra that students receive the best tra ASE certification, which is a val In addition to the Automotive To Emissions and Safety Inspection for certification exams in those providing high-quality training reflected in its partnerships with on meeting industry standards.	and ASE ce am provides ipment in a they need to e Automotive to gain work year. This a and gain rea am's NATEF aining and p uable indust echnology particulars, who areas. The	ertified prog s students wi a state-of-the o succeed in e Technolog k experience allows stude all-world exp and AYES preparation try credention try credention program, Panich can help center's company	tram that meen the hands-on the field. It is program a term of the field of the fie	p, lso a ensure heir ffers pare
Prerequisities	• None				
<u>Veterinary A</u>	ssistant Technology	9193 9402	4 Credits 3 Credits	Unweighted	Year
Course Description	In the Veterinary Assistant Technomedical records, schedule, offer classist with nursing duties, prepare Students will also gain a solid educed degree. This program may lead to Trainer, Animal Breeders, Nonfar Caretakers, Groomers, Animal Conveterinary Technologist and Veter the Purina Certified Weight Coach Assistant certifications.	lient education for surgeries ational base additional command Cantrol Worker rinarian. Upon	on, practice la s, and assist of on which to l career pathwa retakers, Lal r, Veterinary on accreditat	aboratory proc luring a routing build a post-sec ays such as Ani boratory Anim Technician, ion, students m	eedures, ee exam. condary imal al
Prerequisities	• None				

Construction	Technology Cluster	9137 9337	4 Credits 3 Credits	Unweighted	Year
Course Description	First-year students spend nine weeks in Construction Technology Cluster. They Systems Technology, Welding Technol rotation, second-year students may che areas for the remainder of their time at Carpentry A student in the carpentry program wifabricate, erect, install and repair struction in common systems of fram reading and finish carpentry technique hour Occupational Safety and Health A have the potential to earn 17 certification. Electrical Systems Technology The Electrical Technicians, Electric Begairers, Meter Readers/Utilities, Contending Electric Code is emphasized to Drafter, Electrical Technicians, Electric Repairers, Meter Readers/Utilities, Contending Electrical Technicians, Electric Repairers, Meter Readers/Utilities, Contending Electric Systems Technology The Electrical Systems Technology The Elect	are Building logy, and Mass pose to pursue at PWCTC: all apply technic tures and fixing the constructions, constructions, constructions through North and the electrical systems formers ophroughout this padditional cate and Refrigers and Refrigers provides instructional International Internation (OSI) pes of welding in the electrical and the provides instruction (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) pes of welding in the electrical and Internation (OSI) per electrical and Internation (OS	Construction Tonry. Upon such corry. Upon such corrigination in the control of the control of the correction of the corr	rechnology, Electocessful completed none of the following one of the following and power too program includestimating, blueper opportunity to estruction Card. Standing programme covered. Adhere a strade safety is such as an Electory of Electrical World for Electrical World and advanced electrical world for Card. Standing programme covered for Electrical World for Electrical World for Electrical World for Card.	cout, ols, es orint arn a 10-udents Ints of the ght iring, able nee to the trical is and notive of earn a and may kers' Interest of the ght iring, able it iring, and iring it iring, and iring it iring, and iring it
Prerequisities	• None				

<u>Cosmetology</u>		9143 9343	4 Credits 3 Credits	Unweighted	Year
Course Description	The Cosmetology program preparincluding all aspects of hair, skin/r These skills are supported and reinsanitation, chemistry, anatomy and disorders of the hair, skin, nails, arinto well-rounded professionals, we salon, which is open to the public to approach to teaching and learning professional attitude, and career for and skills. Techniques and abilities classmates, and the general public for three years will have the opport course requirements to take the state which encompasses providing serves Students who are able to take one of choose from the following specialist Nail Technician License: This licent completed within one year. An indequalified to perform nail technology. Cosmetology Teacher License: Prepassed at least one of the above licent acquired studies and san be some	tail beautification forced with a physiology, and scalp. This the practice is to days a wear practice. Students what the licensing of two years are dicessed licensed are practices to the por two years are dicessed licensed are requires 2 ividual holdings services of the porture. This tensures. This tensures are practices to the porture of the portur	ation, and per theoretical because well as stress program hereal-world seek. Utilizing arn about into along with the and tested no are able to the analysis of instruction fields: 200 hours of ing a nail technoly. This course is slicense request.	ersonal mainter background independents de elps students de ervices in Parky an integrated erpersonal releachnical knowld on mannequing attend this prograticensed cosmer, skin, and nain in in this progration in this progration in the program in the progration in the program i	nance. cluding on, and evelop way's ations, ledge ns, ogram lated etologist, ls. am may I can be is
	required studies and can be comp- teacher's license is qualified to per specialized area the individual has	form the fun	nctions of a te		_
Prerequisities	teacher's license is qualified to per	form the fun	nctions of a te		_
	teacher's license is qualified to per specialized area the individual has • None	form the fun	nctions of a te		_
Prerequisities Culinary Arts Course Description	teacher's license is qualified to per specialized area the individual has • None	9161 9361 des practical es of food pr and managem ant environr astries and s epare many of Culinary Arts V Arts Levels linary Arts v	4 Credits 3 Credits I instruction i reparation. Penent of an inment to prove elect meats a different type is Level I. See II and III. See will have the or	Unweighted In the preparate ractical experiments and students of cuisine. Find and third-nior students we opportunity to	Year ion of ence is vice services ats learn rst-year who have earn

Course Description Prerequisities	Graphic Arts & Production Technolindividuals to apply technical know commercial and industrial visual industrial graphic and printing equipological graphic arts techniques. Emphasis computer graphics, digital printing color preparation. Students will also application of a wide variety of our and appared design.	wledge and s image and pr oment. Studer oindery as we is is on typogr g, bindery a	skills to plan, rint products nts learn desk ell as photogn	prepare, and e using mechani top publishing	execute ical and
Prerequisities	and apparel design.	_	nd finishing to se format digi	nt and design u echniques, ink atal printing wit	ising and th
	• None				
<u> Iealth Occup</u>	ations Technology	9173 9373	4 Credits 3 Credits	Unweighted	Year
Course Description	Health Occupations Technology stimide range of real-world clinical adifferent local healthcare provide long term care, emergency nursing records, operating room observation and/or lab technician. Students with American Heart Association "CPR following certifications in relation Nurse Aide Registry (C.N.A.). For fivith anatomy, physiology, and memedical office examinations, treated Direct Care Staff: For first and secompetency test from the PA Depastudents to work in a personal care Pharmacy Technician Certification one-year, 12th grade course, students tasks. Module and lab work included drug classifications, frequently propreparing/dispensing prescription repackaging. Phlebotomy Technician Certification course directed towards 12th grade anatomy and physiology, infection preparation, collection techniques, must demonstrate a minimum of 3	and job shaders. Clinical eng, recovery in ion, pharmadell have the opfor Healthcatto the Healthcatto the Healthcatto the Healthcatto and second ical terminament, and partment of Properties will assist the estimated of the controlled escribed means, calculation (CPT): The students. Means after the control, safety and control, safety and control, safety and control, safety are controlled to the control, safety and control, safety are controlled to the control, safety and control, safety are controlled to the c	lowing experi experiences may room nursing cy, physical/of pportunity to are Providers and year study ology. Special attent care. Per adents, this conducted welfare direct care gifter successful the pharmand substances, dications, prems, sterile promises, sterile promises and land the sety and compared to the pharmand substances of the pharman	ences at many ay include: chi, radiology, mo occupational the earn and composition of the earn and composition of the earn and instruction is given and it prepare the earn and earn earn earn earn earn earn earn earn	ld care edical erapy, plete thand the a State in begin ven to ome as a es f this of lations, mation, e, and

<u>Cyber Securi</u>	<u>ty & Network Technolo</u>	9155 9355	4 Cred 3 Cred		weighted	Year
Course Description	This program prepares studendiagnostics. It begins with Cisco operating systems. Students inicertifications and then, through concepts based on typical networks and Cisco CCNA certifications.	o IT Essentials, I ttially prepare f h Cisco CCNA D vorks that one n se models. Final	PC Hardware or CompTIA iscovery countingth encount	and softwa A+ and Con rse, students er in home	re, and netw np TIA Serve s learn netwo or small offi	er + orking ice, or in
Prerequisities	• None					
<u>Public Safety</u>	Technology		9185 9385	4 Credits 3 Credits	Unweighte	ed Year
Course Description	The Public safety Technology services, firefighting, law enfor successfully complete the prog public safety areas. Instruction materials handling, pre-hospit system, and emergency dispatcertifications: Emergency Med (BVR), Emergency Vehicle Op and Identification (Haz-Mat Recertifications.	rcement, and entram, students mand is provided in all medical care ching. Students ical Technician perators Course	nergency man nust meet min disaster situal , map reading have the oppo – Basic (EMT (EVOC), Haz	nagement simum profi ions/manag g, firefightin ortunity to c -B), Basic V ardous Mat	ervices. In or ciency levels gement, hazang, the judicie earn the folk by chicle Resc erials Recog	rder to s in all ardous ial owing ue gnition
Prerequisities	• None					
_	ine and Rehabilitation hnology (SMARTT)	9375 9376	4 Crea 3 Crea		weighted	Year
Course Description	The Sports Medicine and Rehaprepares students to work in the medicine. Students will develop assessment, prognosis and the Students will learn the principle interventions (exercise, manuagoal setting and discharge. Studindividuals and tailor it for sponutrition. Upon successful comand implementation of a plan	ne field of physics skills in prevention of the control of the con	cal therapy, cal therapy, cal therapy, calling and gaplan of callities and new to callities and new to callities and how to calling a calling and specific and sp	occupationa sis, differen other healt re includin, iro re-educ evelop a promprehens ble to assist al population	Il therapy ar tial diagnosi h conditions g: evaluation ation), asses roper diet fo ive understa in the develons.	nd sports is, s. n, ssment, or healthy inding of oppment
	Physical Therapy Aid. This probuild a post-secondary degree post-secondary schooling inclus Physical Therapist Assistant, O Assistant, Strength and Condition Sports Psychologist, Dietitian a	e or advanced conde: Personal Trecupational Theorems (Coupational Theorems)	vides a solid o ertification. C rainer, Athlet erapist, Certii edical and Ex	educational areers avai c Trainer, l Tied Occupa	base on whi lable with a Physical The ational Thera	ich to dditional erapist, apist

The Chartiers Valley School District Crest



As a component of renewal, focus groups of students, faculty, and administrators collaborated to develop ideas for a Chartiers Valley School District crest. Together, we identified the most significant concepts which represent the standards and aspirations of our schools: Integrity, Community, Innovation and Academia.CVHS art teacher Christopher McHugh utilized the collective ideas and feedback from the focus groups to create a beautiful visual representation of Chartiers Valley School District.

Each symbol in the crest highlights a different element of CVs ideals:

Red - Energy, Determination, Passion

Blue – Truth and Loyalty 1956 – The year our 4 communities became CVSD

Achievement Ribbon - Unity, School Pride

Olive Wreath - Community, Agreement and Harmony

Per Chevron - Constancy with peace and sincerity

Column - Achievement through education

Torch and Hands - Passing of knowledge from teacher to students

Winged foot and Victory Cup - Athletics, sportsmanship, fair play Clef and Notes - Music and Performing Arts

Drama Masks - Theater and Performing Arts

Key of Knowledge - Unlock the doorway to knowledge

Graduation Cap & Diploma - Academia, Achievement, Transition