



Course Guidance Book

2024-2025

Graduating Class of 2017-2027 – Graduation Requirements

Twenty-four (24) units of high school work

1. Four (4) approved units of Language Arts
2. Three (3) approved units of Social Science
3. Three (3) approved units of Math
4. Three (3) approved units of Science
5. One (1) approved unit of Health and Physical Education
6. One (1) approved unit Personal Finance (1 semester of Business Economics and 1 semester of Consumer and Personal Finance)
7. One (1) unit of Fine Arts (art, band, drama, or vocal)
8. Eight (8) approved units of elective credit

Graduating Class of 2028 and beyond – Graduation Requirements

Twenty-four (24) units of high school work

1. Communications
 - a. Three point five (3.5) English language arts (reading, writing, literature, technical)
 - b. point five (.5) Communications (speech/public speaking)
2. Society and Humanities
 - a. Three (3) units of history and government (world studies, United States history, United States government)
 - b. One (1) unit of Fine Arts (art, band, vocal, or drama)
3. STEM
 - a. Three (3) units of mathematics
 - b. Three (3) units of science
 - c. One (1) unit of STEM elective, computer science, advanced math, advanced science, application level CTE course
4. Employability and Life Skills
 - a. Physical Education (0.5)
 - b. Health (0.5)
 - c. Financial Literacy (0.5)
 - d. (4.5) units of elective courses, driven by IPS planning
5. Postsecondary Assets - Students will complete two or more postsecondary assets from either of two categories, aligned with their Individual Plan of Study
 - a. Career and Real World Examples:
 - i. Youth Apprenticeships
 - ii. 40 or more Community Service hours
 - iii. Client-centered Projects
 - iv. Workplace learning experience directly related to a student IPS
 - v. Industry-Recognized Certifications
 - vi. Seal of Biliteracy
 - vii. CTE Scholar
 - viii. Eagle Scout or Girl Scout
 - ix. 4-H Kansas Key Award
 - x. Two or more high school athletics/activities
 - xi. JROTC
 - xii. 90% attendance in high school
 - xiii. Senior Exit Interview/Senior Projects
 - b. Academic Examples:
 - i. ACT Composite (Score of 21 or higher)
 - ii. WorkKeys Level (Silver or higher)
 - iii. 9+ College hours
 - iv. State Assessment scores of 3 or 4 for Math, ELA, Science (demonstrating College Readiness)
 - v. ASVAB per requirements of military branch selected
 - vi. SAT score (1200 or higher)
 - vii. Completing Board of Regents Curriculum
 - viii. International Baccalaureate Exam (4+)
 - ix. Advanced Placement Exam (3+)

PVHS Career and Tech Pathways

2024-2025

1. Comprehensive Agriculture Science
2. Plant Systems
3. Animal Systems
4. Power, Structural, and Technical
5. Construction & Design
6. Manufacturing
7. Teaching & Training
8. Corrections, Security, Law & Law Enforcement
9. Business Management & Entrepreneurship
10. Marketing
11. Early Childhood Development
12. Restaurant & Event Management
13. Family, Community, and Consumer Services
14. Health Science
15. BioMedical
16. BioChemistry
17. Graphic Design

1. Comprehensive Agriculture Science Pathway

Examples of Career Opportunities in this Pathway:

- Farmer
- Agricultural Consultant
- Estates Manager
- Farm Manager
- Fish Farm Manager
- Plant Breeder/ Geneticist
- Rural Practice Surveyor
- Soil Scientist

Industry Recognized Credentials available- OSHA 10- Hour General Industry (Agriculture) safety training

Course Sequence

Introductory	Technical- 2 Required	Application- 1 Required
Explorations in Agriculture 8th Grade	AgriScience Animal Science Plant and Soil Science Horticulture Natural Resource Management	Agribusiness Internship

2. Plant Systems Pathway

Examples of Career Opportunities in this Pathway:

- Farmer
- Agricultural Consultant
- Landscaping and Groundskeeper
- Forest and Conservation Technician
- Fish Farm Manager
- Plant Breeder/ Geneticist
- Rural Practice Surveyor
- Soil Scientist

Industry Recognized Credentials available- OSHA 10- Hour General Industry (Agriculture) safety training

Course Sequence

Introductory	Technical	Application
Explorations in Agriculture 8th Grade	AgriScience Plant & Soil Science Horticulture	Ag Internship Applications in Horticulture

3. Animal Systems Pathway

Examples of Career Opportunities in this Pathway:

- Veterinarian
- Veterinary Technician
- Animal Breeders
- Laboratory Animal Caretaker
- Wildlife Biologist
- Agricultural Inspector
- Rancher

Industry Recognized Credentials available- OSHA 10- Hour General Industry (Agriculture) safety training and Beef Quality Assurance

Course Sequence

Introductory	Technical	Application
Explorations in Agriculture 8th Grade	AgriScience Animal Science	Advanced Animal Science-Required Ag Business Ag Internship

4. Power, Structural, and Systems Pathway

Examples of Career Opportunities in this Pathway:

- Agricultural Engineer
- Contractor/ Builder
- Mechanic
- Diesel Technician
- Farm Equipment Technician
- Farm Supplier
- Welder
- GPS Specialist

Industry Recognized Credentials available- OSHA 10- Hour General Industry (Agriculture) safety training

Course Sequence

Introductory	Technical	Application
Explorations in Agriculture 8th Grade	Agriscience Ag Mechanics Ag Welding	Ag Fabrication Ag Internship Advanced Ag Mechanics

5. Construction & Design Pathway

Examples of Career Opportunities in this Pathway:

- Carpenter
- Plumber
- Electrician
- Bricklayer
- Laborer
- HVAC Technician
- Engineer
- Construction Superintendent
- Architech

Industry Recognized Credentials available- OSHA 10- Hour Construction Safety

Course Sequence

Introductory	Technical	Application
Intro to Industrial Technology Drafting	Drafting/CAD Woodworking Principles	Furniture and Cabinetry Fabrication

6. Manufacturing Pathway

Examples of Career Opportunities in this Pathway:

- Petroleum, Coal, Chemicals, Plastics and Rubber
- Nonmetallic Mineral
- Primary Metal, Fabricated Metal, and Machinery
- Computer and Electronics
- Electrical Equipment, Appliances, and Components
- Welder

Industry Recognized Credentials available- American Welding Society Level 1 Certification

Course Sequence

Introductory	Technical	Application
Intro to Industrial Technology	Drafting CAD CAM	Advanced Drafting

7. Teaching & Training Pathway

Examples of Career Opportunities in this Pathway:

- Teacher
- Principal
- Guidance Counselor
- Librarian
- Paraeducator
- Teacher's Aide
- Coach

Industry Recognized Credentials available- Paraprofessional Certification

Course Sequence

Introductory	Technical	Application
Intro to FACS-8th Grade Career & Life Planning	Human Growth the Early Years Teaching as a Career Family Studies Teaching Observation	Teaching Internship

8. Corrections, Security, Law & Law Enforcement Pathway

Examples of Career Opportunities in this Pathway:

- Police Officer
- Detective
- Corrections Officer
- Detective & Criminal Investigator
- Military Police
- Attorney
- Paralegal
- Legal Secretary
- Gaming Officer

Industry Recognized Credentials available- First Aid/ CPR

Course Sequence

Introductory	Technical	Application
Intro to Law and Public Service	Public Safety Physical Education Law Enforcement 1 Forensic Science	Law Enforcement 2

9. Business Management & Entrepreneurship Pathway

Examples of Career Opportunities in this Pathway:

- Sales
- Marketing
- Product Development
- Advertising
- Human Resources
- Banker
- Stock Broker
- Investment Manager
- Accountant
- Attorney
- Economist
- Data Scientist

Industry Recognized Credentials available-MBA Fundamental Business Concepts Certification

Course Sequence

Introductory	Technical	Application
Business Essentials- 8th Grade	Business Communications Business Management Entrepreneurship Business Economics Principles of Marketing	Applied Business Development

10. Marketing Pathway

Examples of Career Opportunities in this Pathway:

- Customer Service Representative
- Retail Salesperson
- Marketing Analysts and Marketing Specialists
- Advertising, Insurance, Financial Services, and Travel
- Marketing Managers
- Public Relations Specialists
- Advertising Sales Agent
- Real Estate Sales Agent

Industry Recognized Credentials available-MBA Research (ASK): Fundamentals of Marketing Concepts

Course Sequence

Introductory	Technical	Application
Business Essentials	Business Communications Principles of Marketing Business Management Entrepreneurship Business Economics	Marketing Applications

11. Early Childhood Development Pathway

Examples of Career Opportunities in this Pathway:

- Preschool Teacher
- Childcare Center Director
- Day Care Provider
- Social Worker
- Consultant
- Researcher
- Sales Representative
- Elementary School Teacher
- Pediatrician

Industry Recognized Credentials available- Infant/ Toddler CPR

Course Sequence

Introductory	Technical	Application
Intro to FACS- 8th Grade Career & Life Planning	Human Growth the Early Years Family Studies Foundations to Early Childhood Development	Early Childhood Application

12. Restaurant & Event Management Pathway

Examples of Career Opportunities in this Pathway:

- Accommodation Manager
- Catering Manager
- Chef
- Event Manager
- Fast Food Restaurant Manager
- Hotel Manager
- Public House Manager
- Restaurant Manager

Industry Recognized Credentials available- ServSafe- Food Handlers

Course Sequence

Introductory	Technical	Application
Intro to FACS- 8th Grade Business Essentials Career & Life Planning	Culinary Essentials Nutrition & Wellness Culinary Arts 1 Baking & Pastry 1 Baking & Pastry 2	Applied Business Development Culinary Applications

13. Family, Community and Consumer Services Pathway

Examples of Career Opportunities in this Pathway:

- Restaurant Manager
- Hotel Manager
- Social Worker
- Day Care Provider
- Childcare Center Director
- Sales Representative
- Counseling
- Non-profit management
- Financial Credit Counselor

Industry Recognized Credentials available- AAFSC (pre-Pac) Broad Field and

Family Consumer Sciences

Course Sequence

Introductory	Technical	Application
Intro to FACS- 8th Career & Life Planning	Culinary Essentials Nutrition & Wellness Family Studies Human Growth and Development-Early Years	Community and Career Connections

14. Health Science Pathway

Examples of Career Opportunities in this Pathway:

- Certified Nurse Aide - CNA
- Emergency Medical Technician - EMT
- Certified Medical Assistant - CMA
- Home Health Aide
- Audiologist
- Licensed Practical Nurse - LPN
- Registered Nurse - RN
- Medical Laboratory Technician
- Doctor
- Dentist
- Physician Assistant - PA
- Pharmacist
- Dietician
- Physical Therapist - PT

Industry Recognized Credentials available- Certified Nurse Aide (CNA)

Course Sequence

Introductory	Technical	Application
Intro to Health Care	Biology Chemistry Anatomy & Physiology Medical Terminology Nutrition and Wellness	CNA/ CMA

15. BioMedical Pathway

Examples of Career Opportunities in this Pathway:

- Pharmacist
- Biomedical Scientist
- Biotechnologist
- Crime Scene Investigator - CSI
- Healthcare Scientist
- Genomics
- Chemist
- Medical Research

Industry Recognized Credentials available- Certified Nurse Aide (CNA)

Course Sequence

Introductory	Technical	Application
Computer Applications-8th Grade Biology Chemistry	Anatomy & Physiology	Biotechnical Engineering

16. Biochemistry Pathway

Examples of Career Opportunities in this Pathway:

- Biologist
- Biomedical Engineer
- Ecologist
- Environmental Scientist
- Lab Technician
- Radiology Engineer
- Toxicologist
- Research Technician

Industry Recognized Credentials available- Pesticide Applicator's Permit (Kansas)

Course Sequence

Introductory	Technical	Application
Computer Applications- 8th Grade Chemistry Environmental Science	Anatomy & Physiology Plant and Soil Science Natural Resources Management	Biotechnical Engineering

17. Graphic Design Pathway

Examples of Career Opportunities in this Pathway:

- Graphic Designer
- Creative Director
- Production Artist
- Product Developer
- Art Director
- Marketing Specialist
- Web Design

Industry Recognized Credentials available- Adobe: Photoshop or In-Design

Course Sequence

Introductory	Technical	Application
Intro to Drawing and Design Computer Applications- 8th Grade	Graphic Design- (Yearbook Design) Photo Imaging Graphic Design Fundamentals	Media Technology Workplace Experience

Dual and Concurrent Credit - College and High School Credit Options

Prairie View and Fort Scott Community College work in partnership to provide high school students with the opportunity to earn college credits while still in high school. This is called concurrent enrollment- students get both high school and college credit at the same time. All FSCC classes have fees associated with the college credit portions. If a student and their parents decide to pay for the college credit portion- that is a cost that parents will need to pay directly to the college. We encourage students to discuss their post graduation plans with counseling, so students can make the best decision on whether to take a class for college credit. In 2023- 2024 the cost was \$111 per credit hour, so a 3 hour course would cost the student \$333.

2024-2025 List of Classes offered for FSCC College Credit and Approximate cost

Language Arts

English 101- \$333 (3 credit hours)

English 102- \$333 (3 credit hours)

American Literature \$333 (3 credit hours)

General Literature \$333 (3 credit hours)

Math

College Algebra - \$333 (3 credit hours)

Elementary Statistics- \$333 (3 credit hours)

Trigonometry- \$333 (3 credit hours)

Calculus- \$555 (5 credit hours)

Communications

Speech- \$333 (3 credit hours)

Social Sciences

American History101- \$333 (3 credit hours)

American History 102- \$333 (3 credit hours)

Science

General Chemistry- \$555 (5 credit hours)

LANGUAGE ARTS

Students are required to take an English class each year.

Freshman- Placement based on grades, test scores and teacher recommendations	Sophomore	Junior Choose either 1 year long or 2 semester options along with an alternative ELA option	Senior Choose either 1 year long or 2 semester options along with an alternative ELA option
English 9	English 10	English 11- year long	English 12- year long
Advanced English 9	Advanced English 10	Sports Literature- semester	Sports Literature- semester
		Creative writing- semester	Creative writing- semester
		Graphic Novels- semester	Graphic Novels- semester
		Mythology- semester	Mythology- semester
Corrective Reading@	Strategic Reading@	Shakespearean Drama- semester	Shakespearean Drama- semester
		Short stories/Poetry- semester	Short stories/Poetry - semester
		Technical/ Business Writing- semester	Technical/ Business Writing- semester
		Basic Research Writing- semester	Basic Research Writing- semester

		American History Literature-semester	American History Literature- semester
		Contemporary Literature-semester	Contemporary Literature- semester
		*#English 101-semester	*#English 101-semester
		*#English 102-semester	*#English 102-semester
		*#General Literature-semester	*#General Literature- semester
		*#American Literature-semester	*#American Literature- semester

#Prerequisites are required

* College Credit is available

@ Corrective Reading can apply for a credit recovery of an English credit with administration approval

MATHEMATICS

Freshman Placement based on grades, test scores and teacher recommendations	Sophomore	Junior-Must choose 1 full credit	Senior Recommended for all students to choose 1 full credit
AG 1	AG 2	Algebra 1	Geometry
AG 2	Algebra 1	Geometry	Algebra 2
Algebra 1	Geometry	Algebra 2	#Introduction to College Algebra ½ credit
Geometry	Algebra 2	#Introduction to College Algebra ½ credit	#College Algebra* ½ credit
		#College Algebra* ½ credit	#Trigonometry* ½ credit
		#Trigonometry * ½ credit	#Elementary Statistics* ½ credit
		#Elementary Statistics* ½ credit	#Calculus*

#Prerequisites are required

* College Credit is available

All classes are full credit unless specified

SCIENCE

Freshmen	Sophomore	Junior -Must choose 1 full credit	Senior Recommended to choose 1 full credit
Earth and Space Science	Biology	#Anatomy & Physiology	#Anatomy & Physiology
Biology	#Anatomy & Physiology	Chemistry	Chemistry
	Chemistry	Forensic Science 1 credit and ½ credit	Forensic Science 1 credit and ½ credit
	Forensic Science 1 credit and ½ credit	Environmental Science ½ credit	Environmental Science ½ credit
	Environmental Science ½ credit	#Animal Science	#Animal Science
	#Animal Science	#Advanced Animal Science	#Advanced Animal Science
	#Biotechnical Engineering	#Biotechnical Engineering	#Biotechnical Engineering
		# Dual Credit Chemistry*	# Dual Credit Chemistry*
		#Physics	#Physics

#Prerequisites are required

All classes are full credit unless specified

* College Credit is available

SOCIAL SCIENCE

Freshmen	Sophomore	Junior	Senior
	World Studies	American History	US Government
		Dual Credit- American History *	Dual Credit- American History*
	Law and Leadership Academy- Summer course- takes the place of 2nd semester US Government		

PHYSICAL EDUCATION and HEALTH

Freshmen	Sophomore	Junior	Senior
Public Safety Physical Education $\frac{1}{2}$ credit Health $\frac{1}{2}$ Credit			

OTHER REQUIRED COURSES

Freshmen	Sophomore	Junior	Senior
			Business Economics $\frac{1}{2}$ credit Consumer and Personal Finance $\frac{1}{2}$ credit

All classes are full credit unless specified

* College Credit is available

ELECTIVE CHOICES FOR 2024-2025

Credit	Freshmen	Sophomore	Junior	Senior
Fine Arts	Introduction to Drawing and Design 1 credit	Introduction to Drawing and Design 1 credit	Introduction to Drawing and Design 1 credit	Introduction to Drawing and Design 1 credit
Fine Arts		#2D Art 1 credit	#2D Art 1 credit	#2D Art 1 credit
Fine Arts		#3D Art 1 credit	#3D Art 1 credit	#3D Art 1 credit
Fine Arts		#Ceramics 1 credit	#Ceramics 1 credit	#Ceramics 1 credit
Fine Arts		#Advanced Art 1 credit	#Advanced Art 1 credit	#Advanced Art 1 credit
Fine Arts	Band 1 credit	Band 1 credit	Band 1 credit	Band 1 credit
Fine Arts	Jazz Band 1 credit	Jazz Band 1 credit	Jazz Band 1 credit	Jazz Band 1 credit
Fine Arts	#Concert Choir 1 credit	#Concert Choir 1 credit	#Concert Choir 1 credit	#Concert Choir 1 credit
Fine Arts	General Music 1 credit	General Music 1 credit	General Music 1 credit	General Music 1 credit
Fine Arts	Drama 1 ½ credit	Drama 1 ½ credit	Drama 1 ½ credit	Drama 1 ½ credit
Fine Arts	Drama 2 ½ credit	Drama 2 ½ credit	Drama 2 ½ credit	Drama 2 ½ credit
Physical Education	Weights 1 credit	Weights 1 credit	Weights 1 credit	Weights 1 credit
General Elective			History Thru Hollywood 1 credit	History Thru Hollywood 1 credit
General Elective	Driver's Education ½ credit	Driver's Education ½ credit	Driver's Education ½ credit	Driver's Education ½ credit

General Elective			Psychology ½ credit	Psychology ½ credit
General Elective			Speech* ½ credit	Speech* ½ credit
General Elective		Spanish 1- IDL 1 credit	Spanish 1- IDL 1 credit	Spanish 1- IDL 1 credit
General Elective			#Spanish 2 (Online) 1 credit	#Spanish 2 (Online) 1 credit
General Elective		French 1 1 credit	French 1 1 credit	French 1 1 credit
General Elective			# French 3 1 credit	#French 3 1 credit
CTE Elective	AgriScience 1 credit	AgriScience 1 credit	AgriScience 1 credit	AgriScience 1 credit
CTE Elective		Plant and Soil Science 1 credit	Plant and Soil Science 1 credit	Plant and Soil Science 1 credit
CTE Elective			Applications in Horticulture 1 credit	Applications in Horticulture 1 credit
CTE Elective			Natural Resource Management 1 credit	Natural Resource Management 1 credit
CTE Elective		Animal Science	Animal Science	Animal Science
CTE Elective			Advanced Animal Science	Advanced Animal Science
CTE Elective		#Ag Mechanics 1 credit	#Ag Welding 1 credit #Adv Ag Mechanics	#Ag Fabrication 1 credit #Adv Ag Mechanics
CTE Elective			Agribusiness 1 credit	Agribusiness 1 credit
CTE Elective			Ag Internship 1 credit	Ag Internship 1 credit

CTE Elective	Intro to Industrial Technology ½ credit	Intro to Industrial Technology ½ credit	Intro to Industrial Technology ½ credit	Intro to Industrial Technology ½ credit
CTE Elective		Woodworking Principles 1 credit	Woodworking Principles 1 credit	Woodworking Principles 1 credit
CTE Elective			Furniture and Cabinetry Fabrication 1 credit	Furniture and Cabinetry Fabrication 1 credit
CTE Elective		Drafting/CAD 1 credit	Drafting/CAD 1 credit	Drafting/CAD 1 credit
CTE Elective		#CAM 1 credit	#CAM 1 credit	#CAM 1 credit
CTE Elective		#Advanced Drafting 1 credit	#Advanced Drafting 1 credit	#Advanced Drafting 1 credit
CTE Elective	Culinary Essentials ½ credit	Culinary Essentials ½ credit	Culinary Essentials ½ credit	Culinary Essentials ½ credit
CTE Elective	Nutrition and Wellness ½ credit	Nutrition and Wellness ½ credit	Nutrition and Wellness ½ credit	Nutrition and Wellness ½ credit
CTE Elective		Culinary Arts1 1 credit	Culinary Arts 1 1 credit	Culinary Arts1 1 credit
CTE Elective			Culinary Applications 1 credit	Culinary Applications 1 credit
CTE Elective	Intro to Law, Public Serve ½ credit	Intro to Law, Public Serve ½ credit	Intro to Law, Public Serve ½ credit	Intro to Law, Public Serve ½ credit
CTE Elective			Law Enforcement 2 1 credit	Law Enforcement 2 1 credit

CTE Elective	Business Essentials ½ credit	Business Essentials ½ credit	Business Essentials ½ credit	Business Essentials ½ credit
CTE Elective		Business Communications ½ credit	Business Communications ½ credit	Business Communications ½ credit
CTE Elective		Business Management ½ credit	Business Management ½ credit	Business Management ½ credit
CTE Elective		Entrepreneurship ½ credit	Entrepreneurship ½ credit	Entrepreneurship ½ credit
CTE Elective		Principles of Marketing 1 credit	Principles of Marketing 1 credit	Principles of Marketing 1 credit
CTE Elective			#Applied Business Development 1 credit	#Applied Business Development 1 credit
CTE Elective			#Marketing Applications 1 credit	#Marketing Applications 1 credit
CTE Elective	Career & Life Planning ½ credit	Career & Life Planning ½ credit	Career & Life Planning ½ credit	Career & Life Planning ½ credit
CTE Elective		Foundations to Early Childhood Development 1 credit	Foundations to Early Childhood Development 1 credit	Foundations to Early Childhood Development 1 credit
CTE Elective		Teaching as a Career 1 credit	Teaching as a Career 1 credit	Teaching as a Career 1 credit
CTE Elective			#Teaching Observation ½ credit	#Teaching Observation ½ credit
CTE Elective				#Teaching Internship 1 credit

CTE Elective			Community and Career Connections 1 credit	Community and Career Connections 1 credit
CTE Elective			Early Childhood Application 1 credit	Early Childhood Application 1 credit

CTE Elective		Medical Terminology ½ credit	*Medical Terminology ½ credit	*Medical Terminology ½ credit
CTE Elective			*CNA 1 credit	*CNA 1 credit
				*CMA 1 credit
CTE Elective			Media Tech Workplace Experience 1 credit	Media Tech Workplace Experience 1 credit
CTE Elective		Graphic Design 1 credit	Graphic Design 1 credit	Graphic Design 1 credit

#Prerequisites are required

* College Credit is available

STARS CAMPUS COLLEGE CREDIT AND CERTIFICATION OPTIONS

Juniors and Seniors Only

Area	Location
Heavy Equipment Operation	Pleasanton
Criminal Justice	Pleasanton
Carpentry	Pleasanton
Welding	Pleasanton
Medical Coding	Pleasanton
EMT (Spring only)	Pleasanton
HVAC	Pleasanton
CNA/Med Term	Pleasanton

List of NCAA approved core courses taught at PV

English	Social Science	Mathematics	Natural/ Physical Science	Additional Core Courses
American Literature	American Government	Algebra 1	Anatomy and Physiology	French 1
Creative Writing	American History	Algebra 2	Biology	French 2
DC English 101	Business Economics	Calculus	Biotechnical Engineering	Spanish 1
DC English 102	Current Events	College Algebra	Chemistry	Spanish 2
English 10	DC American History 101	Elementary Statistics	DC Chemistry	
Advanced English 10	DC American History 102	Geometry	Earth Space Science	
English 9	Economics	Pre-Calculus	Environmental Science	
Advanced English 9	Human Growth and Development	Trigonometry	Forensic Science	
General Literature	Intro to Philosophy		Physics	
Graphic Novels	Law Enforcement 1			
Mythology	Psychology			
Sports Literature	World Studies			
Contemporary Lit	Sociology			
English 11 and 12				
Short Stories				
Poetry				
*Speech				

*Counts as an NCAA English course, but not a PVHS English course.