FPVS offers 3 options for students to complete courses through online settings:

1) Fort Payne Virtual School (FPVS) Online Classes: Open to FPHS student and taught off campus by FPHS teachers

- **Criteria** FPVS enrollment for 9-12th grade student criteria:
 - "Parent FPVS Contract Agreement" signed
 - **Recommended** Home Internet and computer is **not required**, but is recommended. Although students that are full-time at FPHS will be assigned a mobile device (Chromebook) to complete courses, some course work is more feasible to complete on a computer.
 - Cumulative GPA of 3.0 or greater
 - Latest acceptable score on one of the following tests:
 - ACT score of 16 or higher
 - Global Scholar score high average or above (3rd or 4th quartile)
 - Aspire benchmarked by subject
 - PSAT of 1200 composite
- Virtual Site on Campus Although these courses can be completed off campus, a physical location on campus for virtual students to use Wi-Fi and computers when necessary is available.
- **Testing** All FPHS students in any online class must attend the campus for state testing and required proctored exams.
- Learning Management System Blackboard through Fort Payne High School
- NCAA Eligibility US Government/Economics is only course NCAA-approved
- **Cost** These classes are at no cost for full-time FPHS students.

Course	Instructor	Offered	Credit	
ENGLISH				
11 th Grade English	Varnadore	Spring	English 11 th Grade	
HISTORY				
AP US History 2	Gwarjanski	Fall or Spring	History 11 th Grade	
Honors US Government/Economics	Boatwright	Fall or Spring	History 12 th Grade Honors	
World History 2	Boatwright	Fall or Spring	History 9 th Grade	
MATH				
Algebra II with Trigonometry*	Bryan	Fall or Spring	Math 11 ⁻ 12 th grade	
Algebra II	Hechler	Fall or Spring	Math 11-12 th grade	
Geometry*	Goggans	Fall or Spring	Math 9-11 th grade	
SCIENCE				
Biology*	Wells	Fall or Spring	10 th Grade Life Science	
Environmental Science	Everett	Fall or Spring	12 th Grade Science Elective	
LANGUAGE				
French 1	Brandon	Fall	Foreign Language	
French 2	Brandon	Spring	Foreign Language	

2) JSU Dual Enrollment Online Classes: Open to all students in the region taught by JSU Dual Enrollment teachers

- Criteria Enrollment for any online class through JSU requires the student to be in 10th, 11th, or 12th grade and have a 3.0 cumulative GPA.
- **Cost** These classes are \$150 per credit hour (equates to \$450 per semester) and may require a textbook purchase.

- Scholarships Available Students can apply for a Core Scholarship (open application process is from May 1st mid July). This scholarship will cover tuition for a 3-hour course. There are 250 scholarships available each semester! In order to apply, students need to be admitted to the CORE Scholars program, for which there is no application fee (attend parent night for information).
- **Recommended** Home Internet and computer is **not required**, but is recommended. Students that are attending full-time at FPHS will be assigned a mobile device (Chromebook) that can be used to complete coursework, but some coursework may be more feasible to complete on a computer.
- Virtual Site on Campus Although these courses can be completed off campus, a physical location on campus for virtual students to use Wi-Fi and computers when necessary is available.
- Proctored Test All FPHS students in any online class must attend the campus for state testing and required proctored exams.
- Learning Management System Blackboard through JSU
- Workshops JSU will offer student and parent workshops at various dates in the summer.

Course	Description	Instructor	Offered	Semester Hour Credit	High School Credit
ELECTIVES					
Nu 130 Medical Terminology	Introduces the elements of medical terminology and provides students with a basic understanding of the language used by healthcare professionals while giving an overview of body systems.	Jennings	Fall or Spring	3	Career Tech or Science Elective (10 th -12 th grade)
PSY 201 Psychology	An introduction to basic methodology, principles, and terms of contemporary psychology. Stresses a scientific analysis of behavior.	Gwarjanski	Fall or Spring	3	Elective (10 th -12 th grade)
ENGLISH					
EH 101 English	Spelling, grammar, punctuation, vocabulary, and the strategies of effective writing. Introduction to literature.	Shugart	Fall	3	English (11 th Grade)
EH 102 English	Research Paper	Shugart	Spring	3	English (12 th Grade)
HISTORY					
HY 201 History	Beginning with the European background, this course deals with the establishment of the 13 English colonies, separation from the mother country, growth and expansion, participation in world affairs.	Fleming	Fall	3	History (10 th Grade)
HY 202 History	Beginning with the European background, this course deals with the establishment of the 13 English colonies, separation from the mother country, growth and expansion, participation in world affairs.	Fleming	Spring	3	History (11 th Grade)
MATH					
MS 112 Precalculus	First and second degree equations and inequalities; linear and quadratic functions and graphs; polynomial and rational functions; exponential and	Traylor	Fall	3	Math (11 ^{th/} 12 th Grade)

	logarithmic functions; and systems of equations.				
Math 204 Basic Statistics	Numerical descriptive methods, axioms of probability, random variables, statistical inference, point and interval estimation of mean, and hypothesis testing.	Traylor	Spring	3	Math or Elective
SCIENCE					
BY 101 Biology	An introduction to the concepts of biology, including cellular structure and function, bioenergetics, patterns and mechanisms of inheritance, the processes of evolution, and ecology.	Everett	Fall	3	Biology (10 th Grade)

3) ACCESS State Online Classes: Classes taught by various teachers throughout the state and requires proctored unit exams on campus

- Information Link <u>http://www.accessdl.state.al.us/</u>
- **Criteria** 8th-12th grade student
- Learning Management System Desire2Learn/Canvas
- Campus Site for Online Classes Students must be on campus when completing unit exams.
- Course Catalog Link <u>http://accessdl.state.al.us/sites/default/files/documents/10-30-15</u> Catalog Fall15-Summer2016 Web-BasedCourses 0.pdf