

## DUAL CREDIT COURSES FOR 2020-2021

Shenandoah High School will continue our dual credit partnerships with Indiana University and Ivy Tech. Below are the dual credit classes which will be offered for the 2020-21 school year.

### Indiana University (Advance College Project) Courses

Adv Composition- IU W131 [3 college credits]  
 Adv Literature- IU L202 [3 college credits]  
 Adv US History- IU H105 & 106 [6 college credits]  
 Calculus I- IU M215 [5 college credits]  
 Chemistry II – IU C101/121 [5 college credits]  
 Pre-Calculus- IU M125 [3 college credits]  
 Trigonometry- IU M126 [2 college credits]



## Advance College Project

**Enrollment Pre-reqs:** IU only requires students to have a minimum Grade Point Average of a 7.0 in order to enroll for college credit. A separate enrollment application through IU is required along with successful completion of the course with a “C” or higher. IU does charge \$25 per credit hour for all of their classes. This fee will be waived for any student currently receiving Free or Reduced lunch. All billing for IU dual credit classes will be handed through Indiana University East in Richmond. **Please note that SHS has no involvement in the billing process for IU ACP classes. Student are also responsible for obtaining textbooks for the required classes above. A list of required materials will be mailed out prior to the start of the 2020-21 school year.**

Shenandoah High School will continue to offer the following dual credit classes during the 2020-21 school year through Ivy Tech Community College.

### Ivy Tech Courses

Ag Power, Structure & Technology- AGRI 106 [3 college credits]  
 Animal Science- AGRI 103 [3 college credits]  
 ALS: Animals- AGRI 107 [3 college credits]  
 ALS: Foods- AGRI 108 [3 college credits]  
 ALS: Plants & Soils- AGRI 109 [3 college credits]  
 Computers in Design & Production- Ivy Tech DESN 104 [3 college credits]  
 Computer Science I– Ivy Tech SDEV 120 [3 college credits] (*\*pre-req scores required*)  
 Digital Applications & Responsibility- Ivy Tech CINS 101 [3 college credits] (*\*pre-req scores required*)  
 Intro to Engineering Design/PLTW 1- Ivy Tech DESN 102 [3 college credits]  
 Physics II- Ivy Tech PHYS 101 [3 college credits] (*\*pre-req scores required*)  
 Psychology– Ivy Tech PSYC 101 [3 college credits] (*\*pre-req scores required*)



**Enrollment Pre-Reqqs:** Ivy Tech requires students to meet certain testing requirements before they are allowed to enroll. **Students must have the following Math, Reading, and Writing scores to qualify for enrollment.**

**Math:** 27 PSAT; 74 Elementary Algebra on Accuplacer; 520 SAT; 24 ACT

**Reading:** 25 PSAT; 76 Accuplacer; 7.8 GPA after 6 semesters

**Writing:** 26 PSAT; 80 Accuplacer; 7.8 GPA after 6 semesters

A separate enrollment application through Ivy Tech is required along with successful completion of the course with a “C” or higher. All Ivy Tech dual credit classes are FREE.

When taking Dual credit classes it is important to understand how they differ from High School classes. Below are some key differences between Dual Credit classes and other high school classes.