



9 <sup>th</sup> Grade (3 credits)		
Summer School PE Seminar 1 NM History		
Semester 1 (Fall)     Honors English I     Hon Algebra I OR Hon Algebra II	Semester 2 (Spring)     Honors English II     Health Occupations	
<ul> <li>Physical Sci-Intro to Chemistry I</li> <li>Health</li> </ul>	<ul> <li>Honors Biology</li> <li>Seminar 1/OECS 105 (3)</li> </ul>	
10 <sup>th</sup> Grade (6-10 credits)		
Summer School Drivers Education High School Elective Semester 1 (Fall) Honors English III Hon Algebra II** OR MATH 1215 (3)* Anatomy and Physiology I BIOL 1130G (4)**	Semester 2 (Spring) <ul> <li>Honors English IV or AP English</li> <li>Geometry** OR MATH 1220G (3)*</li> <li>Biology-Advanced Studies</li> <li>Hon or AP World History</li> </ul>	
11 <sup>th</sup> Grade (29 credits)		
Semester 1 (Fall)           MATH 1250G (4)*           COMM 1115G (3)           CHEM 1120G (4)           HIST 1120G (US History) (3)	Semester 2 (Spring)           • ENGL 1110G (4)           • MATH 1511G (4)*           • BIOL 2110G/BIOL 2110GL (4)           • Fine Arts (3)	
12 <sup>th</sup> Grade (21-22 credits)		
Semester 1 (Fall)	Semester 2 (Spring)	

Semester I (ran)	Semester 2 (Spring)
Principles of Democracy	ACE Internship
<ul> <li>ENGL 2210G (3)</li> </ul>	• STEM Elective (3-4)
<ul> <li>MATH 1521G (4)*</li> </ul>	• CHEM 1225G (4)
<ul> <li>CHEM 1215G (4)</li> </ul>	<ul> <li>PSYC 1110G or SOCI 1110G (3)</li> </ul>

Highlighted DACC college courses may be available on the APECHS campus.

\*Math course sequence varies based on student math placement level and progress. See academic advisor for details. \*\* Students are eligible for BIOL 1130G if both freshman science courses are passed with a grade of B- or higher.

<u>Note</u>: Many graduate level professional health programs require applicants to complete upper-division (300+) coursework for Anatomy & Physiology. For this reason, BIOL 2210 and BIOL 2225 at DACC are not included in this pathway. Students can elect to take these courses as electives.