<table>
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<th>FALL TERM</th>
<th>SPRING TERM</th>
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| **9th grade** | **Honors Math I** *student may place in higher level high school or college math course and if so, they will be assigned according to their placement.*  
- **Honors English I**  
- **Honors Economics & Personal Finance**  
- **Freshman Seminar**  
- **HEA 110 - Health & Wellness** *college course** |
| **Honors Math II**  
* or other honors high school or college math course assigned  
- **Honors English II**  
- **Honors Biology**  
- **Freshman Seminar** |
| **10th grade** | **Honors Math III**  
* or other honors high school or college math course assigned  
- **Honors English IV**  
- **APUS History & Honors Civic Literacy**  
- Social Sciences Electives -college courses *(choose 2):*  
  - **POL 120 - American Government**  
  - **PSY 150- General Psychology**  
  - **SOC 210- Intro to Sociology**  
- **Junior Seminar**  
- **Honors Earth/Environmental Science (online hybrid)** *for those that did not complete the course in middle school*  
- **SPA 111 - Spanish I**  
- **HIS 111 - World Civilization I**  
- **MAT 171- Pre-Calculus Algebra**  
- **BIO 111 General Biology** | **Honors Pre-Calc III**  
* or other honors high school or college math course assigned  
- **Honors Chemistry**  
- **APUS History & Honors Civic Literacy**  
- **Sophomore Seminar**  
- **ENG 111- Expository Writing** *college course** |
| **11th Grade Full-Time College Student** | **Junior Seminar**  
- **SPA 112 - Spanish II**  
- **ENG 112- Argument-Based Research**  
- **MAT 172- Pre-Calculus Trigonometry**  
- **BIO 112-General Biology II** |
| **12th Grade Full-Time College Student** | **Senior Seminar**  
- **HIS 112- World Civilization II**  
- **ENG 231-American Literature I**  
- **MATH or SCIENCE ELECTIVE**  
- **ACA 122- College Transfer Success** *(1 credit)*  
- **MATH or SCIENCE ELECTIVE**  
- **MATH or SCIENCE ELECTIVE** |

Cohort 2021 and beyond Course Requirements for HS Graduation and Associate of Science Degree *Good for 61 college credits*