

Enter 9<sup>th</sup> grade 2020-2021 Class of 2024

<b>Freshman (7 HS credits) (9 DE credits)</b>			
<b>Term 1 (3.5 HS) (6 DE)</b>		<b>Term 2 (3.5 HS) (3 DE)</b>	
0.5	English 1 Honors	0.5	English 1 Honors
0.5	Geometry Honors OR Algebra 2 Honors	0.5	Geometry Honors OR Algebra 2 Honors
0.5	Biology Honors	0.5	Biology Honors
0.5	REA2 505 Vocab. Improvement (3)(EL)	0.5	HLP 1081 Personal Wellness (3)
0.5	SLS 1106 First Years Experience (3)(EL)	0.5	Research 1 (PERT Prep)
0.5	AP Human Geography	0.5	AP Human Geography
0.5	High School Elective	0.5	High School Elective
Tests to be taken: 9 <sup>th</sup> FSA/ELA, Geometry EOC, PERT, PSAT, Biology EOC			
<b>Sophomore (7.5 HS credits) (13 DE Credits)</b>			
<b>Term 1 (4 HS) (7 DE)</b>		<b>Term 2 (3.5 HS) (6 DE)</b>	
0.5	English 2 Honors	0.5	English 2 Honors
0.5	Algebra 2 Honors OR PreCalculus Honors	0.5	Algebra 2 Honors OR PreCalculus Honors
1.0	BSC 1005/L Biological Foundations (4)(GE)	0.5	Biology II Honors
0.5	AP World History	0.5	AP World History
0.5	SPC 1608 Public Speaking (3)(GE)(PFA)	0.5	CGS 1000 Intro. to Computers (3)(Req.EL)
0.5	High School Elective	0.5	POS 2041 US Government (3)(AG)(GE)
0.5	High School Elective	0.5	High School Elective
Tests to be taken: 10 <sup>th</sup> FSA/ELA, PSAT			
<b>Junior (9 HS Credits) (19 DE Credits)</b>			
<b>Term 1 (4.5 HS) (10 DE)</b>		<b>Term 2 (4.5 HS) (9 DE)</b>	
1.0	ENC 1101 Freshman English 1 (3)(GE)(E3)	1.0	ENC 1102 Freshman English 2 (3)(GE)(E4)
0.5	PreCalculus Honors OR AP Calculus AB/BC	0.5	PreCalculus Honors OR AP Calculus AB/BC
1.0	CHM 1025/L Intro. to Chemistry (4)(EL)	1.0	CHM 1020C Chemistry and Society (3)(GE)
0.5	AMH2010 Early Am. History (3)(AH)(GE)	0.5	AMH 2020 Mod. Am. History (3)(AH)(EL)
0.5	High School Elective	0.5	High School Elective
0.5	High School Elective	0.5	High School Elective
0.5	High School Elective	0.5	High School Elective
Tests to be taken: SAT, ACT, PSAT for National Merit, US History EOC			
<b>Senior (8 HS Credits) (22 DE Credits)</b>			
<b>Term 1 (4 HS) (10 DE)</b>		<b>Term 2 (4 HS) (9 DE)</b>	
1.0	MAC 1105 College Algebra (3)(GE)	1.0	STA 2023 Elementary Statistics (3)(GE)
0.5	PHI 1000 Intro. to Philosophy (3)(GE)	0.5	REL 2300 Intro. to Religion (3)(GE)
0.5	ECO 2013 Macroeconomics (3)(Econ)(EL)	0.5	HCC Elective (3)(EL)
0.5	IDS 2891 Connections (AA degree req.)(1)	0.5	Career Research & Decision Making
0.5	HCC Elective (3)(EL)	0.5	High School Elective
0.5	High School Elective	0.5	High School Elective
0.5	High School Elective	0.5	High School Elective
Tests to be taken: SAT, ACT			
<b>Total Credits (31.5 HS) (63 DE)</b>			

\*\*High School Graduation Requirements include 1 credit of HOPE, 1 credit of Performing Arts, and 2 credits of Foreign Language.\*\*

\*AP exam passing with 3 or higher for potential college credit\*

**Suggested Academic Electives**

AP Environmental Science   AP Biology   AP Macroeconomics   AP Literature  
AP Language   AP Studio Art   AP Spanish   AP Calculus   AP MicroEconomics