

Name:

Four-Year Academic Plan – Classes of 2024

Department	9 th Grade	10 th Grade	11 th Grade	12 th Grade			
English (4 credits)	Eng 9 Eng 9 H	Eng 10 Eng 10 H	Eng 11 Eng 11 H AP Lang	American Dream /Shakespeare in Lit/Film (sem) Satire in Lit/Film/ Shakespeare in Lit/Film (sem) Horror in Lit/Film/ Shakespeare in Lit/Film (sem) Eng 12 H: Creative Writing Eng 12 H: Monsters/Brit Lit Eng 12 H: Literature as a Social Discourse AP Lit/Comp			
History (3 credits, World Narratives, World History or Global and USH)	W.Narratives W.Narratives H	W Hist W Hist H AP W Hist Global AP Psych	USH H AP USH AP Gov AP Psych AP Econ AP Art History	<u>Semester courses:</u> The Psychology of Evil Rock 'n' Roll World War II Hist of Medicine Found of Business Food Activism & Sust	AP Gov AP Psych AP Econ AP Euro AP Art History AP Human Geog Global/Capstone	<u>Semester courses:</u> Hist of Medicine The Psychology of Evil Rock 'n' Roll World War II Found of Business Food Activism & Sust	
Math (4 credits)	Alg I Geom Geom H Alg II Alg II H	Geom Geom H Alg II	Alg II H Precal Precal H College Alg.	Alg II Alg II H Precal Precal H	CP Calc/Stat AP Calc AB AP Calc BC AP Stat	College Algebra Precal Precal H Calculus (sem) Statistics (sem) Finite Math (sem)	AP Stat AP Calc AB AP Calc BC Multi-Variable Calc History of Math (elective)
Religion (2 credits; Must take Biblical Studies first then World Religions)	Biblical Studies	Biblical Studies World Religions	Human Experience (Global students) World Religions <u>Semester Elective Courses:</u> Servant Leadership, Theology of Evil, Mythology, Ethical Responses New Religious Movements	<u>Semester Courses:</u> Theology of Evil Ethical Responses New Religious Movements	Servant Leadership Mythology		
Science (4 credits; must take Biology, Chemistry, and Physics)	Physics Physics H	Chem Chem H Bio H Engineering DNA AP Comp Sci Coding for Art	Bio H AP Bio AP Chem AP Physics I AP Physics C Envi Sci H AP Envi Sci	Anatomy/Physiology CP Anatomy/Physiology H Engineering DNA Engineering CIA AP Comp Sci Data Structures Coding for Art	Bio H AP Bio AP Chem AP Physics I AP Physics C Envi Sci H AP Envi Sci	Anatomy/Physiology Anatomy/Physiology H Engineering DNA Engineering CIA AP Comp Sci Data Structures Coding for Art	
World Languages (3 credits; all same language)	Level I: _____ Level II: _____ Level II H: _____	Level I: _____ Level II: _____ Level II H: _____ Level III: _____ Level III H: _____	Level II: _____ Level II H: _____ Level III: _____ Level III H: _____ Level IV: _____ Level IV H: _____	Level III: _____ Level III H: _____ Level IV: _____ Level IV H: _____ Level V H: _____ AP: _____			
Fine Arts (1 credit)	Performing arts, visual arts, media						
Physical Education (1 credit)	9 th PE	In any order/year: Strength and Conditioning, Women's Strength and Conditioning, Sports Medicine, Sports Ethics and Leadership *Or play two sports to receive PE credit					
Electives (2 credits)	Additional years of a fine arts, PE, or World Languages; additional year of core History, Science, Math, English, or Religion course taken as an elective; Science elective courses, such as Data Structures or Coding for Art						
Total Credits							