Name:

Four-Year Academic Plan – Classes of 2024

Department	9 th Grade	10 ^t	10 th Grade		11 th Grade 12 th Grade			
	Eng 9 Eng 10		Eng 11		Horror in Lit/Film (sem)			
English (4 credits)	Eng 9 H	Eng 10 H		Eng 11 H	-		Shakespeare in Lit& Film (sem)	
	2.18.5.11	2116 2011		AP Lang			Eng 12 H: Creative Writing	
						Eng 12 H: Monsters		
						-	as a Social Discourse	
						AP Lit/Comp	as a social discourse	
							2	
	W.Narratives	W Hist		US Hist H	Semester courses:	AP Gov	Semester courses:	
History (3 credits, World	W.Narratives H	W Hist H		AP US Hist	Hist of Medicine	AP Psych	Hist of Medicine	
Narratives, World History		AP W Hist		AP Gov	The Psychology of Evil	AP Econ	The Psychology of Evil	
or Global and USH)		Global		AP Psych	Rock 'n' Roll	AP Euro	Rock 'n' Roll	
		AP Psych		AP Econ	Sports Psychology	AP Art History	Sports Psychology	
				AP Euro	Intro to Business	Global/Capstone	Intro to Business	
				AP Art History	Food Activism & Sust		Food Activism & Sust	
					Global-Capstone			
	Alg I	Geom	Alg II H	Alg II	CP Calc/Stat	College Algebra	AP Stat	
Math (4 credits)	Geom	Geom H	Precal	Alg II H	AP Calc AB	Precal	AP Calc AB	
	Geom H	Alg II	Precal H	Precal	AP Calc BC	Precal H	AP Calc BC	
	Alg II	U		Precal H	AP Stat	Calculus (sem)	Muli-Variable Calc	
	Alg II H			College Alg.		Statistics (sem)	History of Math (elective)	
				0011080718		Finite Math (sem)		
Religion (2 credits; Must	Piblical Studios Piblical Studios		Human Experience (Global students)		World Religions			
			World Religions		wond Religions			
take Biblical Studies first then World Religions)				wond Religion	5	Commenter Commenter		
				Delicies Compostos Electivos		Semester Courses:		
				Religion Semester Electives:		New Religious Movements		
		Change		Ethical Responses to the Nazi Regime		Ethical Responses to the Nazi Regime		
	Physics	Chem		Bio	Anatomy/Physiology CP	Bio H	Coding for Art (elective)	
Science (4 credits; must	Physics H	Chem H		Bio H	Anatomy/Physiology H	AP Bio	Semester Courses	
take Biology, Chemistry, and Physics)		Bio		AP Bio	Engineering DNA	AP Chem	Anatomy	
		Bio H		AP Chem	Engineering CIA	AP Physics I	Intro to Kinesiology	
		Engineering	g DNA	AP Physics I	AP Comp Sci	AP Physics C	Oceanography	
		AP Comp So	i	AP Physics C	Data Structures	AP Envi Sci	Humans & Global Change	
		Coding for A	Art (elective)	AP Envi Sci	Coding for Art (elective)	Engineering DNA	Advanced Coding for Art:	
						Engineering CIA	Digital Fabrication	
						AP Comp Sci	Advanced Coding for Art:	
						Data Structures	Game Design	
	Level I:	Level I:		Level II:		Level III:	~	
World Languages (3	Level II:	Level II:		Level II H:		Level III H:		
credits; all same language)	Level II H:	Level II H:		Level III:		Level IV:		
			Level III:		Level III H:			
		Level III H:		Level IV:		Level IV H: Level V H:		
				Level IV H:		AP:		
ine Arts (1 credit)	Performing arts, visual ar	ts media				/		
Physical Education (1	9 th PE	In any order/year: Strength and Conditioning, Women's Strength and Conditioning, Sports Medicine, Sports Ethics and Leadership *Or play						
credit)		two sports	two sports to receive PE credit					
Electives (3 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							
	courses, such as bata stre	actures or count	5101740					