

2024-2025 COURSE OFFERINGS

ENGLISH	MATH	SOCIAL STUDIES	SCIENCE	WORLD LANGUAGES
English 1	Integrated Math 1	World History	Physical Science L	Spanish 1A
English 1L	Integrated Math 1L	H World History	Applied Physical Science	Spanish 1B
H English 1	Integrated Math 1M	R World History	Biology-S1	Spanish 2
English 2	Integrated Math 2	AP World History	Biology-S2	R Spanish 2
English 2L	Integrated Math 2L	Human Geography	Applied Biology-S1	H Spanish 3
H English 2	Integrated Math 2M	H Human Geography	Applied Biology-S2	Spanish 3
English 3	H Integrated Math 2	Human Geography L	H Biology-S1	H Spanish 4
R English 3	R H Integrated Math 2	AP Human Geography	H Biology-S2	Spanish 4
English 3L-S1	Integrated Math 3	US History	Chemistry	H Spanish 5
English 3L-S2	Integrated Math 3L	H US History	H Chemistry	H Spanish 6
H English 3	Integrated Math 3M-S1	AP US History	Chemistry in Community	AP Spanish Literature
R H English 3	Integrated Math 3M-S2	US Government	Physics	AP Spanish Language
English 4	H Integrated Math 3	H US Government	H Physics	
English 4L	Integrated Math 4	R H US Government	R Physics	French 1A
H English 4	H Integrated Math 4	US Government L	Environmental Science	French 1B
AP English Language	Integrated Math 5	AP US Government		French 2
English 5	H Integrated Math 5		SCI ELECTIVES	H French 3
English 5L	Calculus	SOC ELECTIVES	AP Biology	French Civilization 3
R English 5	H Calculus	Black/African American Studies	AP Chemistry	H French 4
H English 5	Precalculus	AP African American Studies	AP Physics C : Mechanics	French Civilization 4
AP English Literature	H Precalculus	AP European History	AP Environmental	H French 5
H Writing Fellows	Pre-AP Calculus BC	AP Macroeconomics	Astronomy 1	AP French Language
	Foundations Math-S1	AP Microeconomics	Astronomy 2	Accelerated French-Beg
ENG ELECTIVES	Foundations Math-S2	AP Psychology	Anatomy & Physiology 1	
AP Seminar AP Research	Foundations Consumer Math	Conflicts & Connections	Anatomy & Physiology 2	Latin 1
Creative Writing	Foundations Work Math	Gender & Identity	Electronics	Latin 2
Film Appreciation	Foundation Living Math	Genocide Studies	Forensics	H Latin 3
Hip Hop Studies		H Economics	H Science Research	H Latin 4
H Law & Literature	MAT ELECTIVES	IB SACA 11	H Microbiology	H Latin 5
H Philosophy & Ethics	AP Calculus AB	IB SACA 12	Infectious Diseases	AP Latin
H Theories of Leadership	AP Calculus BC	Psychology	Food Chemistry	
IB PPS 11	AP Statistics	Sociology	Marine Science	Romance Cultures
IB PPS 12	College Prep Math	Service Learning		
Intro to Theatre	H Computational Math	Topics in PA History		
Mass Media, H Mass Media	IB Analysis & Approaches	US at War: Conflicts		
Monsters and Madness	Probability & Statistics	Women's History		
Pre-AP Theatre	Problem Solving			
Unruly-Women in Literature				
EDI—Entrepreneurship, Design & Innovation				
VISUAL ARTS & DESIGN	BUSINESS & FINANCE	COMPUTER SCIENCE	DESIGN TECHNOLOGY	SPECIAL PROGRAMS
3D Animation	Accounting 1	AP Computer Science	Architecture 1	AVID 9
3D Design Production	Business Law 1	AP Computer Sci Principles	CADD 1	AVID 10
AP 2D Art & Design	Career & Financial Mgmt	Computer Science 1	CP Innovation Studio	AVID 11
AP 3D Art & Design	CP Entrepreneurship	Electronics	H Architecture 2	AVID 12
AP Drawing	H Accounting 2	Exploring Computer Science	H CADD 2	
AP Art History	H Business Law 2	Game Design & Development	H Engineering 1	H Writing Fellows
Art Studio 1	H Career & Financial Mgmt	Game Maker Programming	H Engineering 2	H AVID Tutorial
Ceramics Technology 1	H Marketing 2	H Computer Science 2	H Product Design 2	
Graphic Design	Introduction to Business	H Robotics 2	Pre-AP Engineering	Dual Enrollment
H Art History	Marketing 1	Robotics 1	Product Design 1	Internship Pathways
H Art Major-S1/S2	Sports Entertainment Mgmt			Service Learning
H Art Studio 2				Career Mentorship
H Ceramics Technology 2				Community Based WP
H Jewelry & Fine Metals 2				VHS Learning
H Photography 2				PRIZE (WCU)-Future Teachers
H Photo Major				
Jewelry & Fine Metals 1				
Photography 1				
Pre-AP Visual Arts				
	KEY			
	PURPLE = International Baccalaureate Career Programme courses of study			
	GREEN = Advanced Placement courses of study (full year)			
	ORANGE = Advanced Placement courses of study (half year)			
	<i>*The RED/BLUE schedule are alternating year long courses designated for students in Music, AVID, IB, or ELL Programs</i>			
	RED = Alternating RED days in the RED/BLUE schedule			
	BLUE = Alternating BLUE days in the RED/BLUE schedule			



HEALTH/PE	MUSIC
Health & Fitness 1 R Health & Fitness 1	Band 9-12 Chorus 9-12 Orchestra 9-12
Health & Fitness 2 R Health & Fitness 2	
HPE ELECTIVES	MUS ELECTIVES
Advanced PE 1	AP Music Theory
Advanced PE 2	Blues, Jazz & Modern Band
Body Works 1	Digibeads Factory
Body Works 2	History of Rock & Roll
Lifeguarding	Keyboards & Chords
W.E.T.	Pre-AP Music Theory
Principles of Coaching	Songwriter's Collective
Sports Medicine	String Lab
Lifetime Fitness	
S.P.E.E.D.	
SPECIAL EDUCATION	CMTHS
Foundations of Math-S1	Athletic Training/Rehab
Foundations of Math-S2	Automotive Technology
Foundations Consumer Math	Baking & Pastry Arts
Foundations Real World Math	Building Trades
Foundations Work Math	Collision Repair Technology
Foundations Living Math	Cosmetology
Integrated Math 1L	Culinary Arts
Integrated Math 2L	Early Childhood
Integrated Math 3L-S1	Exercise Rehab Science
Integrated Math 3L-S2	H Allied Health
Physical Science L	H Teacher Academy
English 1L	Health Care Sciences
English 2L	Landscape Design
English 3L-S1	Networking Technology
English 3L-S2	Public Safety
English 4L	Visual Communications
English 5L	Video-Sound Production
Learning Skills for Success (LSS)	
Foundations of Reading	
Reading Success	
Human Geography L	
US History L	
US Government L	
Social Perspectives	
7 Habits of Effective Teens	