

Student Name: _____ Student Grade: _____

This document is for internal use by the district and family to ensure that a student is aware of the courses available and is to be used as the district is requesting enrollment. Along with verifying course availability, the checkboxes next to the course can be used by the district to assess credits and requirements toward graduation.

HIGH SCHOOL COURSES (Grades 9-12)					
Course Name:	Select Course Below:	Length*	Honors Available	NCAA Approved	Premium (additional fee)
LANGUAGE ARTS					
English 1 (9 th Grade ELA)		Y	X	X	
English 1 – Project Based		Y		X	X
English 2 (10 th Grade ELA)		Y	X	X	
English 2 – Project Based		Y		X	X
English 3 (11 th Grade ELA)		Y	X	X	
English 3 – Project Based		Y		X	X
English 4 (12 th Grade ELA)		Y	X	X	
English 4 – Project Based		Y		X	X
MATH					
Algebra 1		Y	X	X	
Algebra 1 – Project Based		Y		X	X
Algebra 2		Y	X	X	
Algebra 2 – Project Based		Y		X	X
Calculus		Y		X	
General Math		Y			
Geometry		Y	X	X	
Integrated Mathematics 1 – 4		Y		X	
Pre-Algebra		Y			
Pre-Calculus		Y		X	
Probability		Q		X	
Statistics		Q		X	
Trigonometry		S		X	
SOCIAL STUDIES					
American History		Y	X	X	
Early American History		Q		X	
Early World History		Q		X	
Economics – Project Based		Y		X	X
Macroeconomics		S		X	
Microeconomics		S		X	
Psychology		S		X	
Sociology		S		X	
US Government		Y		X	
US Government – Project Based		Y		X	X
World Geography		Y		X	
World History		Y		X	
World History – Project Based		Y		X	X
SCIENCE					
Anatomy and Physiology		Y		X	
Astronomy		Q		X	

* Q = Quarter S = Semester Y = Year

Course Name:	Select Course Below:	Length*	Honors Available	NCAA Approved	Premium (additional fee)
Biology		Y	X	X	
Biology – Project Based		Y		X	X
Biotechnology		Q		X	
Chemistry		Y	X	X	
Earth Science		Y		X	
Earth Science – Project Based		Y		X	X
Environmental Science		S		X	
Epidemiology		Q			
Forensics		Q		X	
Genetics		Q		X	
Introduction to Technological Sciences		Q			
Life Science		S		X	
Natural Disasters		Q		X	
Physical Science		Y		X	
Physics		Y		X	
Physics – Project Based		Y		X	X
Science of Computing		Q			
Sports Medicine		Q			
Sports Science		Q			
Stem Cells		Q		X	
Superstars of Science		Q			
WORLD LANGUAGES					
French I – IV		Y		X	
Spanish I – IV		Y		X	
ELECTIVES					
Advanced Music Theory		S			
Art History and Appreciation		S			
Career Explorations		Q			
Chemical Engineering		Q		X	
Computer Engineering		Q			
Computer Sills for Academic Success		S			
Electrical Engineering		Q		X	
Fitness		S			
Health		S			
Internet Safety		Q			
Life Skills		S			
Mechanical Engineering		Q		X	
Music Theory and Appreciation		S			
Personal Finance		Q			
Physical Education		Y			
TEST PREPARATION					
Keystone Biology		S			
Keystone Literature		S			
Keystone Math		S			
SAT Critical Reading and Writing		Q			
SAT Mathematics		Q			

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