

Student Name: \_\_\_\_\_ Student Grade: \_\_\_\_\_

*This document is for internal use by the school district to present course options to students and families. Districts should use the form as a guide when requesting course enrollments.*

<b>HIGH SCHOOL COURSES (Grades 9-12)</b>				
Course Name:	Select Course Below:	Length*	Honors Available	NCAA Approved**
<b>LANGUAGE ARTS</b>				
Language Arts 9		Y	X	X
Language Arts 10		Y	X	X
Language Arts 11		Y	X	X
Language Arts 12		Y	X	X
Creative Writing		Y		X
Contemporary Novels		S		X
Speech		S		
<b>MATH</b>				
Algebra 1		Y	X	X
Algebra 2		Y	X	X
Consumer Math		Y		
Geometry		Y	X	X
Integrated Math 1-3		Y		X
Math Essentials		Y		
Pre-Algebra		Y		
Pre-Calculus		Y		X
<b>SOCIAL STUDIES</b>				
American Government		S	X	X
American History		Y	X	X
Civics		S		X
Economics		S	X	X
Ethnic Studies		S		
World Geography		Y		X
World History		Y	X	X
<b>SCIENCE</b>				
Anatomy & Physiology		Y		X
Biology		Y	X	X
Chemistry		Y	X	X
Earth Science		Y		X
Marine Science		S		X
Paleontology		S		X
Physical Science		Y		
Physics		Y	X	X

\* Q = Quarter S = Semester Y = Year

\*\*NCAA students are enrolled through the AE Academy

Course Name:	Select Course Below:	Length*	Honors Available	NCAA Approved**
Renewable Energy		S		X
Space Exploration		S		X
<b>AP Courses</b>				
AP Biology		Y		
AP Calculus AB		Y		X
AP Calculus BC		Y		X
AP Chemistry		Y		
AP Computer Science A		Y		
AP Computer Science Principles		Y		
AP English Language & Composition		Y		X
AP English Literature & Composition		Y		X
AP European History		Y		X
AP Physics		Y		
AP Psychology		Y		
AP Spanish		Y		
AP Statistics		Y		
AP United States Government and Politics		Y		X
AP United States History		Y		X
AP World History Modern		Y		X
<b>World Languages</b>				
French 1-3		Y		French 1-2
German 1-2		Y		X
Spanish 1-3		Y		X
<b>Health &amp; PE Electives</b>				
First Aid & Safety		S		
Health		Y		
Individual & Team Sports		S		
Nutrition		S		
Personal Fitness		S		
Physical Education		Y		
<b>Art &amp; Music</b>				
Advanced Drawing		S		
Art Appreciation		S		
Art History		S		
Basic Drawing		S		
Beginning Painting		S		
Music Appreciation		S		
Theater Studies		S		
<b>Additional Electives</b>				
Character Education		S		
Child Development		S		
Psychology		Y		X
Sociology		S		X
Study Skills and Strategies		S		

\* Q = Quarter S = Semester Y = Year

\*\*NCAA students are enrolled through the AE Academy

Course Name:	Select Course Below:	Length*	Honors Available	NCAA Approved**
<b>Career &amp; Technology Electives</b>				
Accounting		S		
Adobe Illustrator Certification Course		S		
Adobe InDesign Certification Course		S		
Adobe Photoshop Certification Course		S		
Adobe Premiere Pro Certification Course		S		
Aeronautics and Space Travel		S		X
Agriscience 1		S		
Architectural Design I		S		
Architectural Design II		S		
Architectural Design III		S		
Augmented and Virtual Reality Applications		S		
Basic Web Design		S		
Building Maintenance Technologies I		S		
Building Maintenance Technologies II		S		
Business Law		S		
Career Exploration in Dentistry		S		
Career Exploration in Finance		S		
Career Exploration in Healthcare		S		
Career Planning		S		
Cloud Technologies and the Internet of Things		S		
Computer Basics		S		
Construction: Fundamentals and Careers		S		
Cybersecurity		S		
Digital Media		S		
Digital Savvy		Y		
Drones: Remote Pilot Certification Course		S		
Early Childhood Education I		S		
Early Childhood Education II		S		
Entrepreneurship & Small Business Certification Course		S		
Financial Literacy		S		
Fundamentals of Bitcoin & Cryptography		S		
Graphic Design		S		
Health Careers		S		
Healthcare Information & Management Systems		S		
Intro to Artificial Intelligence		S		
Intro to Business		S		
Intro to Education & Teaching		S		
Intro to Java		S		
Intro to Nursing I		S		
Intro to Nursing II		S		
JavaScript		S		
JavaScript Game Design		S		

\* Q = Quarter S = Semester Y = Year

\*\*NCAA students are enrolled through the AE Academy

Course Name:	Select Course Below:	Length*	Honors Available	NCAA Approved**
JavaScript Tower Defense		S		
Journalism		S		
Media and Communication		S		
Medicine		S		
Microsoft Excel Certification		S		
Microsoft Outlook Certification		S		
Microsoft PowerPoint Certification		S		
Microsoft Word Certification		S		
Networking		S		
Project Management		S		
Python Multiplayer Adventure		S		
QuickBooks		S		
Roblox Worlds Coding with Lua <i>(Not Chromebook Compatible)</i>		S		
Renewable Energy		S		
Robotics: Applications and Careers		S		
Smart Cities: Technology and Applications		S		
Startups and Innovation		S		
Teaching as a Profession		S		
Transportation Technologies		S		
The History of Gaming and Esports		S		
Wearable Technology Innovations		S		

\* Q = Quarter S = Semester Y = Year

\*\*NCAA students are enrolled through the AE Academy