

SPLENDORA HIGH SCHOOL
10TH GRADE COURSE SELECTION

Please circle 8 classes. Choose one credit from English, Math, Science, and Social Studies.
Choose the remaining 4 credits from the other electives. Remember if you are in an endorsement pathway to select the next class in the sequence.

ENGLISH	MATH	SOCIAL STUDIES	SCIENCE
English 2 English 2 PAP	Geometry Geometry PAP Algebraic Reasoning Algebra 2 Algebra 2 PAP	World History PAP <i>Hist 1301/1302</i>	IPC Biology Biology PAP Chemistry Chemistry PAP Environmental Sci AP Environmental Sci Astronomy Forensic Science Anatomy
		Social Studies Electives	
		Psychology AP Psychology	
PE/ATHLETICS	FINE ARTS	FOREIGN LANGUAGE	Other electives
Boys PE Girls PE ROTC Football Basketball Baseball Soccer Track Cross Country Golf Tennis Volleyball Softball Tennis Cheerleading Drill Team Athletic Trainer	Art _1_2 Band _1_2 Choir _1_2 Theater Arts _1_2 Technical Theater _1_2 Theater Prod. _1_2 Dance _1_2 Color Guard AP Music Theory AP Studio Art Floral Design Music Appreciation	Spanish 1 Spanish 2 Spanish 3 AP Spanish 4 AP Spanish 5 Computer Science 1 Computer Science 2 Native Speaker Spanish 2/3	Yearbook Production+ Student Council Teen Leadership Methodology for Academic and Personal Success College Transition General Employability Wildlife & Fisheries

Public Service	Business & Industry Endorsement	
<p>Cosmetology \$ Intro to Cosmetology</p> <p>Education & Training Principles of Edu & Training Human Growth & Development</p> <p><u>Health Science(3 strands)</u></p> <p>Healthcare Therapeutic Principles of Health Science Medical Terminology</p> <p>Healthcare Diagnostics Principles of Health Science Medical Terminology</p> <p>Exercise Science and Wellness Principles of Exercise and Wellness</p> <p>Law Enforcement Principles of Law Enforcement Law Enforcement 1</p> <p>ROTC ROTC 1 ROTC 2</p>	<p>Welding Intro to Welding Welding 1 (2 pds)</p> <p>Manufacturing Principles of Manufacturing Metal Fabrication and Manufacturing 1 (2 pds)</p> <p>Applied Agricultural Engineering Prin of Ag, Food, & Nat. Resources Ag Mechanics</p> <p>Animal Science Prin of Ag, Food, & Nat. Resources Small Animal Management/Equine Sci Livestock Production</p> <p>Plant Science Prin of Ag. Food & Nat. Resources Greenhouse Operation and Production</p> <p>Architectural Design Principles of Architecture Architectural Design 1</p> <p>Carpentry Principles of Architecture Principles of Construction Construction Tech 1 (2 pds)</p> <p>Automotive Basic Collision Repair & Refinishing</p>	<p>Accounting & Financial Services Principles of Business, Mktg & Finance Money Matters Accounting 1</p> <p>Marketing & Sales Principles of Business, Mktg & Finance Sports & Entertainment Mktg Social Media Mktg</p> <p><u>Hospitality & Tourism (2 strands)</u></p> <p>Culinary Principles of Hospitality & Tourism Culinary Arts</p> <p>Lodging & Resort Management Principles of Hospitality & Tourism Travel & Tourism Management</p> <p><u>Audio Video Technology (2 strands)</u></p> <p>Digital Communications Prin of Arts, Audio Tech & Comm Audio/Video Productions 1</p> <p>Design & Multimedia Arts Prin of Arts, Audio Tech & Comm Commercial Photography 1 or Graphic Design 1</p>
STEM		
<p>Engineering Principles of Applied Engineering Manufacturing Engineering Technology Robotics 1 Digital Electronics</p>		