

Gifted and Talented Multiple Pathways- advanced learning opportunities			
9 <sup>th</sup> Grade G/T Options	10 <sup>th</sup> Grade G/T Options	11 <sup>th</sup> Grade G/T Options	12 <sup>th</sup> Grade G/T Options
<p><b>English</b> –Honors Integrated Humanities English, other 9<sup>th</sup> grade English options</p> <p><b>Social Studies</b> – Honors Integrated Humanities Social Studies, other 9<sup>th</sup> grade Social Studies options</p> <p><b>Math</b> – Based on ability</p> <p><b>Science</b> –Honors Global Science, acceleration with permission</p>	<p><b>English</b> –AP Seminar, other 10<sup>th</sup> grade English options</p> <p><b>Social Studies</b> – US History (Honors or CP)</p> <p><b>Math</b> – Based on ability</p> <p><b>Science</b> – Honors Biology or Honors Chemistry (must be in or have taken Algebra II), other 10<sup>th</sup> grade Science options, acceleration with permission</p>	<p><b>English</b> – AP Language and Composition, AP Seminar (if not taken in 10<sup>th</sup>), AP Literature, AP Research (.5 Credit with pre-requisite of AP Seminar), College Courses, other 11<sup>th</sup> grade English options</p> <p><b>Social Studies</b> – AP US History(prerequisite US History), AP Research (.5 Credit with pre-requisite of AP Seminar), AP Psychology, AP Human Geography, other 11<sup>th</sup> grade Social Studies options</p> <p><b>Math</b> - any based-on ability,</p> <p><b>Science</b> – AP Biology, (prerequisite: Honors Biology), AP Environmental Science, AP Physics (only if in AP or Honors Calculus or have passed), Honors Chemistry, other 11<sup>th</sup> grade Science options</p> <p><b>AP Research</b> (.5 Credit based on research discipline)</p>	<p><b>English</b> – AP Language and Composition, AP Literature, AP Research (.5 Credit with pre-requisite of AP Seminar) College Courses, other 12<sup>th</sup> grade English options</p> <p><b>Social Studies</b> – AP Psychology, AP Human Geography History, other 12th grade Social Studies options</p> <p><b>Math</b> - any based-on ability</p> <p><b>Science</b> – AP Biology (prerequisite: Honors Biology), AP Environmental Science, AP Physics (only if in AP or Honors Calculus or have passed), other 11<sup>th</sup> grade Science options</p>
<p><b><u>Ongoing opportunities for all grade levels:</u></b>  World Languages (Latin, French, Spanish), Visual and Performing Arts, Technology, College Courses, Independent Studies, Dual Enrollment, Travel Studies, STEM Endorsement, GLOBAL Competency Endorsement, G/T Arts Identification, Internships, Apprenticeships</p>			