

## HONORS PROGRAM

Honors level courses of study are available in English, Mathematics and Science for all four years. Advanced Placement opportunities (specific courses or supplementary instruction for the AP exam) are available in Social Studies, Science, Math, English, Foreign Language, and Fine Arts. These are considered college-level courses. Students can enroll in these courses when they meet the minimum placement test requirements when they demonstrate a strong ability in the subject.

Honors courses receive an additional .50 weighted grade point. Advanced Placement courses (in preparation for the College Board Exam) receive an additional 1.00 weighted grade point in consideration for the levels of difficulty.

<u>HONORS</u>		<u>ADVANCED PLACEMENT</u>
<p><b><u>ART</u></b>            Honors 3-D Studio Art            Honors Ceramics 2            Honors Ceramics 3            Honors Ceramics 4            Honors Digital Video Art 2            Honors Digital Photography 1            Honors Digital Photography 2            Honors Drawing 2            Honors Painting 2            Honors Sculpture            Honors Studio Art</p> <p><b><u>BUSINESS</u></b>            Honors Accounting 1            Honors Accounting 2</p> <p><b><u>ENGLISH</u></b>            Honors English 1            Honors English 2            Honors English 3            Honors Advanced Theatre            Honors Theater Arts            Honors Writing 1            Dual Credit College Writing            Dual Credit Public Speaking</p> <p><b><u>FOREIGN LANGUAGE</u></b>            Honors French 2            Honors French 3            Honors French 4            Honors Spanish 1            Honors Spanish 2            Honors Spanish 3</p>	<p><b><u>FOREIGN LANGUAGE – cont'd</u></b>            Honors Spanish 4            Honors Spanish Language and Culture 1            Honors Spanish Language and Culture 2            Honors Spanish Language and Culture 3</p> <p><b><u>MATH</u></b>            Honors Algebra 1            Honors Algebra 2            Honors Calculus 2 *            Honors Geometry 10            Honors Plane Geometry            Honors Pre-Calculus *</p> <p><b><u>MUSIC</u></b>            Honors Chamber Orchestra            Honors Chorale            Honors Wind Ensemble            Dual Credit American Music</p> <p><b><u>PHYSICAL EDUCATION</u></b>            Honors Anatomy/Physiology 1            Honors Anatomy/Physiology 2            Honors Anatomy/Physiology 3</p> <p><b><u>SCIENCE</u></b>            Honors Chemistry            Honors Earth Science            Honors Forensic Science            Honors Physics</p> <p><b><u>SOCIAL SCIENCE</u></b>            Dual Credit US History</p>	<p><b><u>ART</u></b>            AP Studio Art</p> <p><b><u>ENGLISH</u></b>            AP English Language and Composition            AP English Literature and Composition</p> <p><b><u>FOREIGN LANGUAGE</u></b>            AP Spanish Language            AP Spanish Literature</p> <p><b><u>MATH</u></b>            AP Calculus            AP Computer Science A            AP Statistics</p> <p><b><u>ROBOTICS AND ENGINEERING</u></b>            AP Computer Science Principles</p> <p><b><u>SCIENCE</u></b>            AP Biology            AP Chemistry            AP Environmental Science            AP Physics C – Mechanics</p> <p><b><u>SOCIAL SCIENCE</u></b>            AP Human Geography            AP Microeconomics            AP Psychology            AP US Government and Politics            AP US History</p>

The honors courses are provided as accelerated classes for students with high ability and proven achievement. These courses are designed to challenge students beyond the standard curriculum. Students earn a weighted GPA for Honors/AP courses: +.5 for Honors and +1.0 for AP courses (exception: Honors Calculus 2\* and Honors Pre-Calculus\* = +1.0). Students earning below a C in an honors class must obtain permission from the Department Chair to continue in the honors class. Students earning below a C in an Honors or AP course **do not** receive the weighted grade for that course for the semester.