## RIGOROUS CORE

**REQUIREMENTS TO BE ELIGIBLE TO APPLY FOR THE Montana University System Honor Scholarship**

Students can complete the Regent’s College Preparatory Program (4 years of English, 3 years of math, 3 years of social studies 2 of science, and 2 of electives) to enter any of Montana’s four-year universities. However, students who take more rigorous coursework in high school, maintain high GPAs, and score well on the ACT or SAT are most likely to be successful in college. The Montana Board of Regents adopted the Rigorous Core as a **requirement for the MUS Honors Scholarship (MUSHS)** in order to assure that the most meritorious students would compete for this scholarship and to assure that their grade point averages would be based on a similar set of rigorous courses (up to 200 MUSHS are offered to high school seniors each year). The complete text of the applicable policies can be found within the Board of Regents Policy Manual: [http://mus.edu/borpol/bor500/501-1.pdf](http://mus.edu/borpol/bor500/501-1.pdf)

### ENGLISH - 4 YEARS

In each year the content of the course should have an emphasis upon the development of written and oral communication skills and literature. In addition a designated college-prep or research-writing course is recommended.

### SOCIAL STUDIES - 3 YEARS

The courses include Global Studies (such as World History or World Geography); American History; and Government, Economics, Indian History or other third year courses.

### ELECTIVES - 3 YEARS

3 years chosen from the following: World Language (preferable 2 years), Computer Science, Visual and Performing Arts (including Speech/Debate), Vocational Education units which meet OPI guidelines (such as Information Technology, Computer Science.)

### MATHEMATICS - 4 YEARS

Courses shall include Algebra I, Geometry and Algebra II (or the sequential content equivalent of these courses) and a course beyond Algebra II, or Integrated Math III (such as Trigonometry, Pre-Calculus, Calculus, Computer Math, or Integrated Math IV.) All must have grades of "C" or better.

**NOTE:** In school systems where a student may take Algebra I in the 8th grade, this credit and grade must listed on their High School transcript to be included when calculating their Math requirements.

### LAB SCIENCE - 3 YEARS

Typical Lab Sciences: Physical, earth science, biology, chemistry or physics.

**NOTE:** Your school may have additional courses listed as Lab Sciences, please check this website to verify [http://www.mus.edu/che/arsa/CollegePrep/hscpindex.asp](http://www.mus.edu/che/arsa/CollegePrep/hscpindex.asp)

### Alternate Rigorous Core Math/Science Combination

Three years of mathematics, including a course beyond Algebra II, and four years of laboratory science may be substituted for the four years of math and three years of science requirement.

### MORE INFORMATION

View your school’s Rigorous Core classes online at [http://www.mus.edu/che/arsa/CollegePrep/hscpindex.asp](http://www.mus.edu/che/arsa/CollegePrep/hscpindex.asp)

*updated 8/2019*