

High School SCIENCE GRADUATION REQUIREMENTS

- 3.0 Credits
- Courses from two of the four areas

AREAS OF SCIENCE

<p style="text-align: center;">BIOLOGICAL SCIENCE</p> <p>Biology AP Biology Honors Biology Biology-AG Sci. & Technology (OHS)</p>	<p style="text-align: center;">CHEMISTRY</p> <p>Chemistry AP Chemistry (OHS)</p>
<p style="text-align: center;">EARTH SCIENCE</p> <p>Earth Systems Science (9) AP Environmental Science</p>	<p style="text-align: center;">PHYSICS</p> <p>Physics AP Physics Physics-Principles of Tech. (OHS) Honors Physics (MVHS)</p>

Equivalent Courses

The Science Core has a number of equivalent courses within an area of science. Equivalent courses have the same standards and objectives, but different contexts. These courses are to be considered as equivalent credit.

Biology = B-AST = Human Biology
Physics = Physics-Principles of Technology

Taking Human Biology is equivalent to taking Biology. If a student takes Biology and Human Biology, they have repeated a course and only earn one core science credit. The second biology course is elective credit.

Major University Admission Requirement:

- Three years of science:**
1. **Biology**
 2. **Chemistry OR Physics**
 3. **Other Core Science Course**