

Information for Course Syllabus

On March 29th, [Public Chapter 660](#) was signed into law. This new statute requires a syllabus be made publicly available for all grades six (6) through twelve (12) social studies, science, math, and English language arts courses beginning with the 2016-17 school year. The syllabus for each course must include a course calendar that outlines the standards, objectives, and topics covered in the course; major assignments and field trips; and procedures for parental access to instructional materials.

We are going to help with providing this information on our Website; therefore, please complete the following form and provide requested material. We need one completed form per course per grade level. This information is due by **September 1**. Thank you!

Name of Course: Dual Enrollment Geology

Grade Level: 11-12

School: ORHS

Please list any major assignments and/or projects that will be completed during the course. Major assignments are defined as assignments that integrate multiple standards and/or are worth significant points towards the final course grade and/or span multiple days to complete.

Major Assignments: Earthquake Hazard Project, Mineral Resources Video Project, Historic Volcanic Eruptions Project, and Final Exam

Field Trips: potential Local Tennessee Geology field trip – late March

How can parents access instructional materials? Canvas

Please attach a pacing guide for your course if you teach science or any high school subject.

Dual Enrollment Geology SYLLABUS

2018-19

<u>Unit</u>	<u>Title</u>	<u>Dates</u>
1	Earth as Planet	7/31 – 8/17
2	Geologic Time and Rock Record	8/20 – 9/14
3	Plate Tectonics/ Earthquakes/ Earthquake Project	9/17 – 11/2
4	Earth Materials/ Mineral Resources Project	11/5 – 12/3
5	Volcanism/ Igneous rocks/ Historic Eruption Project	12/4 – 1/31
6	Metamorphism/ Metamorphic rocks	2/1 – 2/21
7	Weathering Erosion/Sedimentary rocks	2/22 – 4/5
9	Surface and Ground Water	4/8 – 4/26
10	Structural Geology	4/29 – 5/21