

Earth, Energy, and the Environment
 Schedule for 16 Week Semester

Week		Topic	InTeGrate Module
1	Mon Wed Fri	Class Logistics A Brief Travel through Time & Space Solar System	
2	Mon Wed Fri	MLK Jr Day - No School Earth's Place in Space Intro Plate Tectonics - Continental Drift	
3	Mon Wed Fri	Plate Tectonics Plate Tectonics Plate Tectonic Examples	
4	Mon Wed Fri	Minerals Minerals Minerals Resources	Human's Dependence on Earth's Mineral Resources: Unit 1 Human's Dependence on Earth's Mineral Resources: Unit 2
5	Mon Wed Fri	Mineral Resources Intro to Rocks EXAM 1 (Through Mineral Resources)	Human's Dependence on Earth's Mineral Resources: Unit 3
6	Mon Wed Fri	Igneous Rocks Igneous Rocks Sedimentary Rocks	
7	Mon Wed Fri	Sedimentary Rocks Sedimentary Environments Metamorphic Rocks	
8	Mon Wed Fri	Geologic Time Geologic Time Geologic Time	
9	Mon Wed Fri	Intro Mountain Building Mountain Building Mountain Building	
10	Mon Wed Fri	Mountain Building Mountain Building and Mini Rock Review EXAM 2 (through Mountain Building)	
		Spring Break – No School	
11	Mon Wed Fri	Groundwater Groundwater Groundwater	Environmental Justice and Freshwater Resources: Unit 1 Environmental Justice and Freshwater Resources: Unit 6 Environmental Justice and Freshwater Resources: Unit 5
12	Mon Wed Fri	Volcanoes Volcanoes Volcanoes	Living on the Edge: Unit 4 Living on the Edge: Unit 5/6
	Saturday	FIELD TRIP to LaSalle County	
13	Mon Wed Fri	Earthquakes Earthquakes Earthquakes	
14	Mon Wed Fri	Energy Resources Energy Resources Energy Resources	Carbon, Climate, and Energy Resources: Unit 4
15	Mon Wed Fri	Renewable Energy Resources Energy Debates Energy Debates	
16		EXAM 3 (through Energy Debates)	