

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<u>May 25</u> 9 am: Tour Local Geology (Optional) 5 pm: Opening Meeting 7 pm: Freshman Meeting	Minerals <u>Royal Gorge</u>	Igneous Rocks <u>Pikes Peak</u>	Sedimentary Rocks <u>Garden of Gods</u>	Depositional Environments Pace and Compass Map	Fossils Metamorphic Rocks	Exam Topographic Maps
<u>June 1</u> Free day 7 pm: trip preview	<u>NM Field Trip: Walsenburg, La Veta Pass, Great Sand Dunes</u>	<u>NM Field Trip: Questa Mine, Taos Canyon, Bandolier</u>	<u>NM Field Trip: Bandolier</u>	<u>NM Trip: Gastroliths, K/T boundary, Comanche Natl Grasslands</u>	<u>NM Trip: Comanche Trackway</u>	Work day for field trip project
<u>June 8</u> Turn in notebooks/projects Exam ½ day free	½ day free Origin Solar System and Planets; FC	Geologic Time, Time Scale, Absolute and relative age dating; Correlation FC	Structural Geology Lab manual and synthetic structural maps	Measured section project	<u>Denver Museum NH</u>	Exam Project due
<u>June 15</u> Free day.	<u>Indian Springs/Phantom Canyon Road</u> Precambrian Earth and Life; biogeochemical cycles	Phanerozoic Tectonics Paleozoic Earth and Life <u>Manitou Springs</u>	<u>Flourissant and Castle Rock</u>	<u>Stratigraphic Correlation Project</u>	<u>Stratigraphic Correlation Exercise</u>	Exam
<u>June 22</u> Free day	Hydrogeology and surface waters <u>Cripple Creek</u>	Mesozoic, Cenozoic Earth and life <u>Pueblo Reservoir</u>	Plate tectonics <u>Cañon City/Florence</u>	Natural Hazards/Disasters <u>Colorado Springs</u>	Exam Petroleum Geology	Free Day
<u>June 29</u> <u>Arkansas River Rafting</u>	Evolution <u>Garden of the Gods</u>	<u>Final Project(s)</u>	<u>Final Project(s)</u>	<u>Final Project(s)</u>	Office Day Evaluations	Exam Camp clean up begins 7pm: Final Camp Meeting (mandatory)
<u>July 6</u> 12pm: Final Camp Inspection Students depart camp						