Class Description: This course surveys the terminology and basic concepts of the fields of earth science, including astronomy, geology, meteorology, and oceanography. Examines Earth's changing geologic systems and the importance of earth science phenomenon to daily life.


Other Course Materials Required: Computer with good quality internet access.

Initial instructions for beginning of class:
Check syllabus on-line

Testing regulations (included proctoring guidelines link): This class is 100% online and tests are also 100% online.

Course Management System Information: Blackboard 9 (COC ver.) accessible from the canyons.edu homepage

Student Learning Outcomes: The student will be able to:

1. concepts, location, events and persons inherent within the topics of Earth science.
2. analyze the symbiotic interrelationship of earth/sun/moon effects, atmosphere, weather, climate and oceans as they relate to the earth's changing geologic systems.
3. assess the importance and practicality of Earth science phenomena to the daily life of humankind, individually, and collectively.

Useful Links: Useful links are available on Blackboard.

Other: DSPS Information: