Class Description: GEOL 109 EARTH SCIENCE 100% online Units: 3.00 - UC:CSU, May Be Taken Once for Credit Surveys the terminology and basic concepts of the fields of earth science, including astronomy, geology, meteorology and oceanography. Examines the earth’s changing geologic systems and the importance of Earth science phenomenon to daily life. UC credit limitation: No credit if taken after a college-level course in astronomy, geology, meteorology or oceanography.

Textbook and Access code information, including costs: VISUALIZING EARTH SCI W/BB >IP< | Edition: SPR2013 Author: MERALI ISBN: 9781118596715 Publication Date: - Publisher: WILEY Estimated Student Price: Print, new: $71.45 Print, used: $53.60 Student use of this title is: Required

Other Course Materials Required: None

Initial instructions for beginning of class: Be sure to read the syllabus on the Blackboard course website as soon as the course is made available on the first day and class and to purchase your textbook well in advance so that you have it when the class starts. This course is accelerated and has tight deadlines that MUST be adhered to in order to succeed in the class. Contact me at vincent.devlahovich@canyons.edu if you have any questions. This is the best way to reach me.

Testing regulations (included proctoring guidelines link): All tests are online.

Course Management System Information:
http://www.canyons.edu/Offices/Distance_Learning/Blackboard_login.html

Student Learning Outcomes: Student Learning Outcome: 1. Analyze the geological, meteorological, oceanographical, and astronomical processes that affect the Earth.

Useful Links:

Other:

DSPS Information: