

Course Schedule - Fall 2006

Geology

101 **Introductory Physical Geology** Credit: 4 hours.

Focuses on physical features of our planet and their origin. Topics include: plate tectonics, mountain building, glaciers, earthquakes, volcanoes, coastlines, rivers, deserts, geologic structures, weathering, minerals, and rocks. Introduces fundamental methodology for observing and interpreting earth features. Intended for non-physical science majors. Credit is not given for both GEOL 101 and GEOL 100, GEOL 103, GEOL 107, or GEOL 111.

This course satisfies the General Education Criteria for a Physical Sciences course.

Intended for non-science students. Students must register for one lab-discussion and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
37542	lecture	AL1	01:00 PM - 01:50 PM	MWF	room 228 Natural History Bldg	Chen, C
37542: Physical Sciences course.						
37531	laboratory-discussion	AY1	10:00 AM - 11:50 AM	M	room 251 Natural History Bldg	Chen, C; Long, A
37531: Physical Sciences course.						
37533	laboratory-discussion	AY2	02:00 PM - 03:50 PM	M	room 251 Natural History Bldg	Chen, C; Long, A; Wolfe, K
37533: Physical Sciences course.						
37534	laboratory-discussion	AY3	04:00 PM - 05:50 PM	M	room 251 Natural History Bldg	Chen, C; Long, A; Tseng, T
37534: Physical Sciences course.						
37536	laboratory-discussion	AY4	10:00 AM - 11:50 AM	T	room 251 Natural History Bldg	Chen, C; Long, A; Wolfe, K
37536: Physical Sciences course.						
37537	laboratory-discussion	AY5	01:00 PM - 02:50 PM	T	room 251 Natural History Bldg	Chen, C; Long, A; Tseng, T
37537: Physical Sciences course.						
37538	laboratory-discussion	AY6	03:00 PM - 04:50 PM	T	room 251 Natural History Bldg	Chen, C; Long, A; Tseng, T
37538: Physical Sciences course.						
37540	laboratory-discussion	AY7	10:00 AM - 11:50 AM	W	room 251 Natural History Bldg	Chen, C; Long, A; Wolfe, K
37540: Physical Sciences course.						