

Lecture Schedule: T, TH 6:00 - 8:40 pm USCA Science Building Room 212

- Aug. 24TH Introduction to Course
29T Chp.1 Philosophy & Fundamental Concepts
31TH Chp.2 Earth Structure & Plate Tectonics
- Sept. 05T Chp.2 cont.; Chp.3 Minerals & Rocks
07TH Chp.3 cont.; Chp.4 Natural Hazards
12T Chp.4 cont.
14TH **Exam 1 (Chps.1-4)**
19T Chp.5 Earthquakes
21TH Chp.5 cont.; Chp.6 Volcanic Activity
26T Chp. 6 cont.; Chp. 7 Flooding (Rivers)
28TH Chp.7 cont.; Chp. 8 Slope Processes
- Oct. 03T Chp.8 cont.; Chp. 9 Coastal Processes
05TH Chp.9 cont.; Chp.10 Impact of Extraterrestrial Objects
10T Chp.10 cont.; select Independent Lab report topic
12TH **Exam 2 (Chps. 5-9)**
17T Chp.11 Water Resources
19TH to 20F FALL BREAK – NO CLASSES
24T Chp.11 cont.; Chp.12 Water Pollution
26TH Chp.12 cont.; Chp. 13 Mineral Resources
31T Chp.13 cont.; Chp.14 Energy Resources
- Nov. 02TH Chp.14 cont.; Chp.15 Soils
07T NO CLASS - Election Day
09TH **Exam 3 (Chps. 10-14)**
14T Chp.15 cont.; Chp.16 Waste Management
16TH Chp.16 cont.; Chp. 17 Air Pollution
21T Chp.17 cont.; Chp. 18 Global Climate Change
23TH NO CLASS - T-Day Holiday
28T Chp. 18 cont.; Chp. 19 Geology, Society & Future
30TH Chp. 19 cont.; Independent Lab report presentations
- Dec. 05T Independent Lab report presentations cont.
07TH Independent Lab report presentations cont. (Last Class)
15F **Final Exam (Chps. 15-19)**