

COURSES TAUGHT:

Geology 1100- Principles of Geology- introductory physical geology

Geology 1200- Environmental Geology- introductory environmental geology

Geology 1400- Themes, Mass Extinctions- 5 week course survey mass extinctions in Earth History

Geology 2150- Age of Dinosaurs- survey of dinosaurs and paleontological principles

Geology 3800- Sedimentary Facies and Environments- undergraduate class on sedimentology

Geology 4550- Principles of Paleontology- undergraduate class on invertebrate paleontology

Geology 8002, Geologic History of Atmospheric Oxygen Levels- graduate class surveying changes in oxygen levels through time

Geology 8002- Geobiological stable isotope techniques- graduate class teaching and applying geobiological light stable isotope techniques

Geology 8400- Ancient Greenhouse Climate- graduate class on ancient greenhouse climates