Course Description: This course is an introduction to the diversity and evolutionary history of land plants for advanced undergraduates and graduate students. It will introduce principles of plant structure, classification, phylogeny, and paleontology in an evolutionary framework. Morphological, anatomical, molecular and fossil evidence for the evolutionary history and relationships of each group will be presented. Laboratories will focus on diversity and structural characteristics of each group and their fossils.

Field trips will complement lecture and laboratory activities. In addition to lecture and lab, students will prepare an annotated bibliography on a topic of their choosing (subject to approval).

Selected Lecture topics
Origin of life, “algae” and land plants; major features and relationships among green algae and land plants; earliest fossil evidence of land plants
Diversity and structure of early land plants and their interrelationships; evolution of adaptations for terrestrial life; fossil record of early land plants
Carboniferous: the first rainforests; past and present diversity of lycopsods and other plants that dominated Carboniferous forests
Ferns- major morphological features of fern lineages; fossil record of ferns; diversity and phylogeny of ferns
Evolution of seeds- perhaps the most important evolutionary innovation in land plants; early history and diversity of seed plants;
Gymnospermous seed plants- morphology and diversity of extant gymnospermous seed plants
Flowering plants- Theories of angiosperm origins; major morphological features of angiosperms; Early fossil record of flowering plants
Angiosperm diversity- survey of living angiosperm diversity focusing on morphology and evolutionary relationships