New Course – Spring 2016 (3 Credits)

Discovering Biodiversity: Field to Database

How do we create and process field- and specimen-based information that drives our understanding of past, present, and future trends in biodiversity? This new, team-taught, immersed, and research-active course will give you critical skills in documenting biodiversity "from the specimen up". Course sessions will be offered at the new ASU Natural History Collections biodiversity teaching lab.

Learn about current methods in biodiversity documentation in the field, lab, and research collection; including concepts and practices needed to digitize, publish, and analyze biodiversity data through open, shared information environments. This course is highly recommended for students in ecology, evolution, conservation, sustainability, anthropology, and museum science who wish to understand and apply biodiversity discovery methods towards research projects and other career goals.

Undergraduate option:
BIO 494 – 27546

Graduate option:
EVO 598 – 27547

Where:
Alameda Natural History Collections, AB 142

When:
Mondays, 9 am to 12 pm

Contact:
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