

BIOL4260L : Conservation and Management of Wildlife Populations Laboratory

Techniques for the study of populations covered in the lecture will be practiced and applied, including estimating population vital rates, quantifying population growth, projecting population dynamics using matrix models, actions in response to population genetic variation, running population viability analyses, and running models to set sustainable harvest yields. **Fee:** Additional fee required.

Credits 1

Corequisite Courses

BIOL4260

Fees

\$25