BOT 130L: Plants in the Hawaiian Environment Lab

BOT 130L focuses on observations of Native Hawaiian plant species, populations and communities as they interact in the natural environment and studies the unique characteristics of the plants through lab observations.

Credits: 1
Prerequisites:
Credit for or registration in BOT 130
Program: Botany

Student Learning Outcomes:
- Mastering botanical terminology for use in identifying Native Hawaiian plants
- Analyzing the environmental factors that affect the plant dispersal and establishment, adaptation and diversification.