Introduces micro- and macro-algal biology, reproduction and evolution. Emphasizes how the endosymbiosis theory ties algae together as a functional group. Explores algal diversity through lectures and experiential learning activities (e.g., laboratory, field trips). Develops skills in laboratory methods for isolation, culturing and maintenance of algae for aquaculture and research. Course subject to change. Visit classes.oregonstate.edu for more information.

Recommended: one year of college-level biology
Additional Fee: BOT3 - $38.00 Flat Fee
Instructor: Allen Milligan (Allen.Milligan@science.oregonstate.edu)
For information about Disability Access Services, please visit ds.oregonstate.edu