## Biology of Fungi

PBIO 2770 (CRN-61298)— Summer, 2024 Dr. Terry Delaney (4 credits)

## What you can expect in PBIO 177

- 1) Collect and identify mushrooms and other macrofungi through examining field characters, laboratory study of macro- and microscopic traits, and other features. Through lecture and discussion, we will explore fungal genetics, ecology, evolution, and uses. We will enjoy extensive use of microscopes and related techniques.
- 2) Survey the major fungal groups, with emphasis on <u>basidiomycetes</u> (mushrooms and their kin) and ascomycetes (e.g. morels, cup fungi).
- 3) Recognize mushrooms that are sought as choice edibles, as well as those which are poisonous, or even deadly poisonous.
- 4) Learn the unique and shared features of each group, including biology, form, and reproductive strategies. Discuss key ecological roles played by fungi, as decomposers, mutualist symbionts, and as pathogens.
- 5) Highlight species that have impacted human health, demographics, and culture! Discuss fungi cultivation.

Time: May 20-June 14, Mondays-Thursdays, 8:50 AM-12:50 PM, 100 Jeffords Hall. Open to UVM and other students, as well as to non-student learners.

(Also approved as a UVM Food Systems elective!)

UVM Summer University: http://www.uvm.edu/~summer/ (CRN-61298)















