BIOL 380.3 Undergrad Research Project -Morphological & DNA Analysis of Forest Mushrooms

The Department of Biology has over 600 forest mushroom specimens collected from the Boreal forests of Saskatchewan. Students will document morphological characteristics and generate DNA sequence data in these specimens. These data will be compared to literature descriptions and DNA databases in order to confirm specimen identification. More than one student can be accepted for this project; open to third or fourth year students with the appropriate prerequisites (see below).

Interested?

Contact
Dr. Marchant
tracy.marchant@usask.ca

before Sept 1, 2022

Must have completed BIOL 120, 121 and 12 senior BIOL credits including BIOL 226. BIOL 301 strongly recommended.