

Summer Course Offering

at Cranberry Lake Biological Station

Ecological Monitoring and

Biodiversity Assessment

(3 credit hours)

Session A: May 19 to June 7

Session B: June 9 to 28

Session D: July 21 to August 9

Team Taught

 An introduction to the biodiversity of northeastern terrestrial, wetland, and aquatic communities

• Focus on vascular plants and invertebrate and vertebrate animals

• Incorporates practical techniques in data collection and analysis

Forty-five hours of lecture, laboratory and field instruction per

week for three weeks

For more information or to register, contact the CLBS Business Manager:

clbs.esf@gmail.com



Topics:

Orienteering & Journaling
Sampling Techniques and Data Analysis
Entomology, Herpetology, and Aquatics
Forest Plants, Mammals, and Birds

1 Week Group Research Project and Symposium