Summer Course Offering at Cranberry Lake Biological Station Ecology of Wetland Plant Communities (3 credit hours)

A field course to develop skills and confidence in determining wetland plants found in natural communities of the Northeast and used in wetland delineation. One to two hours of lecture, and eight to nine hours of field work and discussion each day for two weeks.

For more information or to register,

contact the CLBS Business Manager:

clbs.esf@gmail.com

July 7th-19th

Alex Petzke and Dr. Donald J. Leopold, Distinguished Teaching Professor



This course should be especially valuable to

those:

Contemplating a career in wetland sciences or fieldbased graduate studies

Curious about the natural history, cultural ecology, and ethnobotany of some of the most beautiful and important plant species in the Northeast

Interested in understanding the significant ecological function and high conservation value of wetlands