The course will provide an introduction to relevant aspects of rare species biology (concept of rarity; the development and use of rarity indices; issues of detection; in situ and ex situ methods and assisted migration), and how that information is used for conservation, management and recovery purposes. Students will apply knowledge learned in a project addressing a conservation or management priority with provided or obtained data.

Registration permission by consent of instructor: Dr. Charles Kwit, ckwit@utk.edu