

## Field Botany: Wetland and riparian plants

August 21-23, 2024 with culminating assignment Logan, UT | 1.5 CEU Credits | \$700 + \$45 CEU fee Instructors: Dr. Karin Kettenring & Dr. Leila Schultz USU Students: Register for WATS6900 Wetland Field Botany in Banner

- Learn to apply Field Botany course material to improve problem-solving and decision-making in plant identification.
  - Students will collaborate in identifying plants and communicating ideas.
  - Students will demonstrate knowledge gained during the course by participating in group discussions and field exercises.
- Gain factual knowledge (terminology, classification) related to the botany of wetland and riparian plants.
  - Students will become familiar with botanical terminology and features of commonly encountered plant families and genera in wetland and riparian systems, e.g., Poaceae (grasses), Cyperaceae (sedges), Juncaceae (rushes).
  - Students will use dichotomous keys for plant identification.
- Learn to recognize dominant plant communities in wetland areas.
  - Develop specific skills and competencies needed by botanical professionals.
  - Incorporate knowledge of plant communities and species identification.

## Register:



For more information, contact Dominique Shore at dominique.shore@usu.edu.

## **UtahState**University<sub>®</sub>

Restoration Consortium