



# WESTERN RIVERS TEACHER WORKSHOPS

## MONDAY - FRIDAY, JUNE 10-14, 2019

a project of **Extended Studies Summer Teacher Institute**

### COLORADO RIVER BASIN GEOGRAPHY | WATER MANAGEMENT RIVER ECOLOGY | FISHERIES | SENSE OF PLACE



### EXPLORATIONS | ENGAGEMENTS EXPERIENCES | EXCHANGES | EXPERIMENTS

#### **River as Text: Ecology** (3 days)

*Monday-Wednesday June 10-12, 2019, 2 credit course*

During this interdisciplinary field-based course, participants will learn how to utilize rivers and riparian habitat as the context to meet your curriculum through observations, explorations, discussions, and journaling to create student-centered learning experiences. Explore the three major components of a river ecosystem: aquatic life, water quality, and riparian habitat. Field experiences include field trips to riverside parks, Roaring Judy Fish Hatchery, and Curecanti National Recreation Area.

#### **Water in the West** (2 days)

*Thursday-Friday June 13-14, 2019, 1 credit course*

Learn how to incorporate the complexities of water management in the West into your curriculum through cross-curricular field and classroom activities and routines. Using questioning, observing, and reflecting routines participants will explore western water management, water law, and watershed geography. Field experiences include a Blue Mesa Dam visit, a visit to Taylor Reservoir, and time at Gunnison Mountain Park.

More information and register at:

[WWW.WESTERN.EDU/STI2019](http://WWW.WESTERN.EDU/STI2019)



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