ECL 290: Principles and Applications in Freshwater Ecology
Dr. Robert Lusardi, Mattea Berglund, Rachelle Tallman

Course Description: Freshwater is essential to both ecological and human systems, however many freshwater ecosystems are widely impacted by anthropogenic change. This seminar will explore seminal papers in freshwater ecology and their applications to management and conservation. Potential topics include flow regimes and environmental flows, aquatic food webs, nutrient cycling and subsidies, and restoration. A schedule of suggested papers will be provided, with the option for students to select different papers if they choose. Each student will lead a class.

Class details time: TBD by class survey; 50min /week
Location: Remote (Zoom)

Please let us know of your interest by Thursday 10/01
For questions about the class or enrollment please contact:
Mattea Berglund (mkberglund@ucdavis.edu) or
Rachelle Tallman (rltallman@ucdavis.edu)