



# Summer Course Offering at Cranberry Lake Biological Station

## Ecology of Adirondack Fishes (3 credit hours)

Two hours of lecture and eight hours of fieldwork and discussion each day. An integrated field and laboratory course in the identification of fish and recognition of ecological characteristics of major fish species and communities of Adirondack waters.



**July 7<sup>th</sup>-19<sup>th</sup>**  
Drs. Stephanie Johnson  
and Daniel Gurdak

### Objectives:

Learn the freshwater fish species of the ADKs through ecological & morphological traits  
Understand current & historical ecological & management issues that have impacted the Cranberry Lake fisheries  
Be able to effectively conduct fish sampling protocols appropriate to specific habitat types (e.g., streams vs. lakes)

For more information or to register, contact the CLBS Business Manager:

**[clbs.esf@gmail.com](mailto:clbs.esf@gmail.com)**

