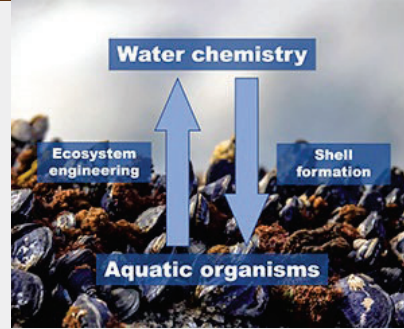


Freshwater Ecology Research



State University of New York College of
Environmental Science and Forestry



Dr. Aaron Ninokawa — Freshwater Sponge Ecology

Combine field and laboratory work to find and identify freshwater sponges across Central New York. Fieldwork includes wading lakes and streams to locate sponges and measure water chemistry; lab work includes processing samples to examine skeletal structures.

What You'll Learn / Do

- Survey streams and lakes; locate sponges on sticks/rocks
- Measure water chemistry at search sites
- Process samples and analyze sponge skeletal structures under the microscope

Tentative Time / Schedule

August; 2-3 days/week; ~8 hours/day (flexible).

Students: 1-2

Ideal CTE Programs

Biotechnology

Natural Resources

Laboratory Science

Questions

Reach out to Dan Collins
(dbcollin@esf.edu) or (315) 470-6553

To Apply for this Internship, scan below:

