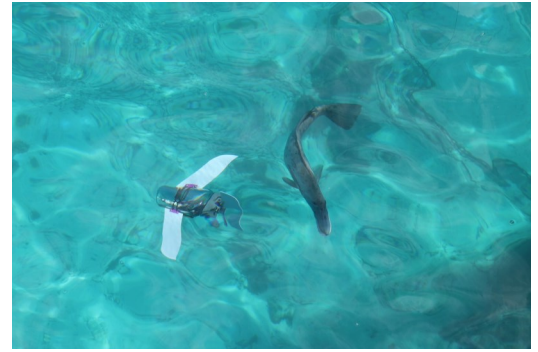


seaglide

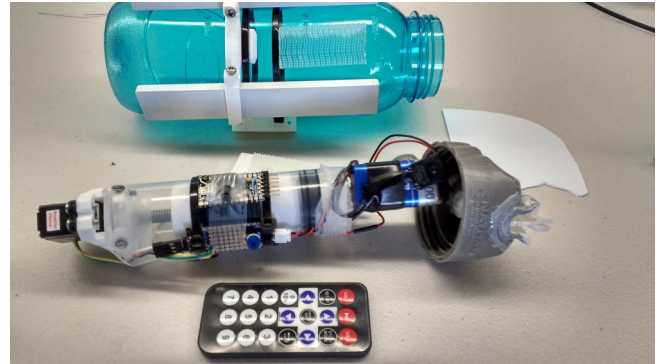
The underwater autonomous robot



SeaGlide is a miniature autonomous underwater glider that is part of a professionally developed curriculum. We need 15 teachers who would like to learn this new technology. Each teacher is invited to select 2 – 3 students to attend the student portion of the course.

YOU WILL LEARN:

- Basic Electronic Skills
- Real-world Sensing and Data Collection Skills
- Soldering and programming circuit boards
- How to build a servo-driven buoyancy engine
- How to balance the glider and drive it during an underwater flight



The summer camp will be held from 8:30 to 4 daily the week of 17 July 2017 at :

San Bernardino High School, 1850 North E St, San Bernardino, CA 92405.

The cost for teachers is \$50 each. The cost for students is \$20 each.

A limited number of scholarships are available.



For more information contact:
San Bernardino Community College District
909-382-4083

-OR-

The Science Experience
951-392-7796

