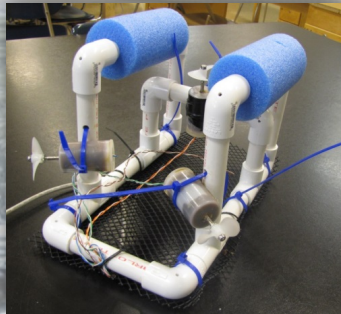


# UNDERWATER ROBOTICS STEM CAMP



seaperch  
TEACH • BUILD • BECOME

August 3<sup>rd</sup> – 7<sup>th</sup>, 2020

9 am – 12 pm

For Students Grades 6 -12  
Edgartown School Science Lab

**Instructor:** WHOI Research Engineer, **Megan Carroll**  
**Class fee:** \$400 (full and partial scholarships available)  
**To apply, contact:** [stem@greatpondfoundation.org](mailto:stem@greatpondfoundation.org)  
**Questions?** [www.greatpondfoundation.org](http://www.greatpondfoundation.org)



*Students will: Follow a STEM curriculum, build and test an ROV (Remotely Operated Vehicle), learn about engineering concepts and problem solving from a professional engineer, work in teams, build confidence, and be exposed to careers in marine sciences and ocean engineering.*