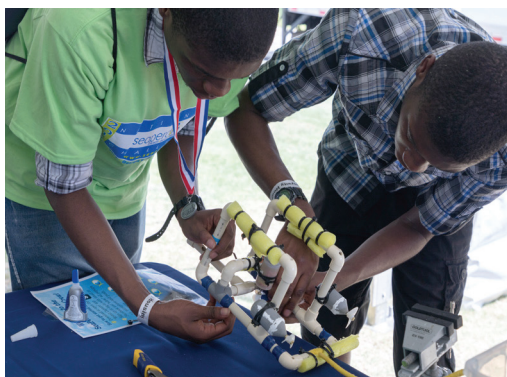


seaperch

TEACH • BUILD • BECOME

REMOTELY OPERATED VEHICLE INSPIRES STUDENTS TO LEARN ROBOTICS AND STEM

An underwater robotics program that equips teachers and students with resources they need to learn about basic science and engineering concepts, tool safety, technical applications, problem-solving and teamwork skills in an exciting and hands-on way.



Get started with SeaPerch for
ONLY \$179!

seaperch.org

DISCOVER CAREERS IN STEM FROM ENGINEERING TO OCEAN EXPLORATION



WHY SEAPERCH?

FULLY PACKAGED KIT

SeaPerch is a fully packaged kit, including all the parts to assemble your robot.

LOW-COST

Three students per kit benefits schools, organizations, clubs and communities.

TEACHER TRAINING

SeaPerch is a teaching tool for students and teachers. Teachers can access online video training modules, or request on-site education.

ESTABLISHED CURRICULUM

The SeaPerch curriculum meets national learning standards for middle and high schoolers.

ENTRY-POINT

SeaPerch paves the way for students to advance into building autonomous vehicles.

INTERNATIONAL CHALLENGE

It's not just a program, it's a competition! Students who successfully complete a SeaPerch build can participate in local competitions and advance to the International SeaPerch Challenge.

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