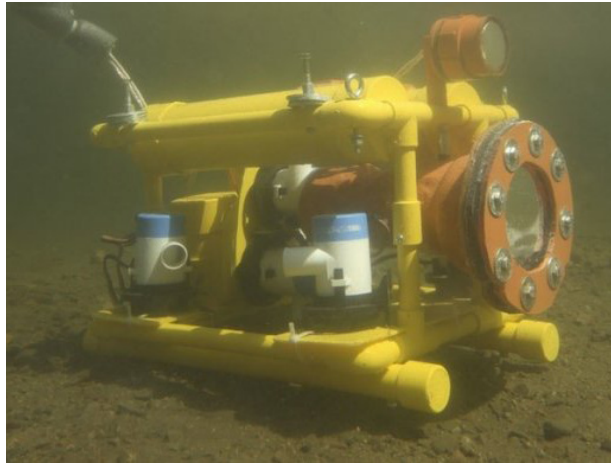


EVERGREEN
WINGS & WAVES
WATERPARK

SeaPerch Grant

"Education is what remains after one has forgotten what one has learned in school." – Albert Einstein



Bring excitement back into the classroom—give your students the opportunity to build and test a SeaPerch ROV!

Apply for your class to win five kits – teach the lesson, put them together, then test them out! Wings & Waves Waterpark and the Evergreen Aviation & Space Museum want to help you have the tools to teach and enhance the hands-on-experience that your students will remember and take with them. We hope that this will inspire them—and you.

WINNERS WILL RECEIVE:

- Up to two complete unbuilt units
- Instructional & planning assistance from Wings & Waves Waterpark Educational Staff
- Use of Wings & Waves Waterpark pool for testing and final competition
- Application can be found online at Evergreenmuseum.org/Education
- Applications due May 15, 2015 at 12am (Midnight)
- The unit that is connected with this must be taught in the Fall 2015 semester
- Grant will be awarded May 29, 2015



EVERGREEN
WINGS & WAVES

FOR MORE INFORMATION, CONTACT MUSEUM EDUCATION DEPT:
EDUCATION@EVERGREENMUSEUM.ORG
EVERGREENMUSEUM.ORG 503-434-4185

The Evergreen Aviation & Space Museum, Wings & Waves Waterpark, Theater and Chapel is a 501(c)3 Oregon Nonprofit Institute.



EAM_2143 4/1/15

SeaPerch Grant 2015 APPLICATION FORM

Your Name: _____

Your School Name: _____

Address: _____

City _____ State _____ Zip _____

Contact Phone: _____

Email Address: _____

How many students will participate in the program? _____

Do you have access to tools (power drill, soldering iron, wire cutter/stripper, pliers, wrenches)? _____

Does your school qualify for any special programs? If yes, please list: _____

Describe the course or program in which the SeaPerch unit will be taught. _____

What date would you ideally begin the SeaPerch unit? _____

Do you have access to a body of water for the SeaPerch course or would you be able to travel to the Evergreen Wings & Waves Waterpark? Please specify. _____

Will you be co-teaching this unit? _____

Why should your class/program be selected? _____

How will your students benefit from the grant? _____

What goal(s) do you wish to achieve by incorporating a SeaPerch unit? _____

Grant Rules:

Acceptance of the Grant agrees to the following terms: Grant is available only for high school courses (9-12) in schools located in Yamhill, Polk, and Marion counties. Participating class must be able to travel to Evergreen Wings & Waves Waterpark in McMinnville, Oregon, for SeaPerch final demonstration. Grant does not cover the cost of travel. SeaPerch unit must be completed by November 1, 2015. To measure the effectiveness of the program, the awarded teacher agrees to provide SeaPerch and Evergreen Wings & Waves Waterpark Education non-confidential assessment data for participating students.



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