Underwater Robotics Training: Open to Informal Educators

- Learn how to run a one-week summer camp for high school girls
- Join a community of support in informal STEM education
- Build an underwater LEGO™ robot

Project Splash is an exciting new opportunity to engage girls of the Pacific Northwest in robotics. As partners in a National Science Foundation ITEST Scale-Up grant, the Pacific Northwest Girls Collaborative Project will host a one-week educator training for regional organizations to learn to use the WaterBotics™ curriculum. Participants will gain hands-on experience with robotics activities while learning how to engage girls in technology and engineering concepts and careers. Potential participants must apply to receive the training at no-cost. Training participants will host one-week summer camps in the summer of 2012, engaging more than 200 girls in hands-on robotics experiences.

As part of the Educator Training, participants will receive:
- Access to the WaterBotics Kit and curriculum
- Resources on gender equity strategies
- Online tools and resources
- Support from Project Splash trainers throughout camp planning and implementation

General Information

TRAINING DATES:
January 23 - 27, 2012

LOCATION:
South Seattle Community
Georgetown Campus
College 6737 Corson Avenue South
Seattle WA 98108

CONTACT:
Laura Enman at lenman@edlabgroup.org

WEBSITE AND APPLICATION:
www.ngcproject.org/northwest/splash

For additional information:
www.waterbotics.org

National Girls Collaborative Project is a project of the EdLab Group
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