

## **CALENDAR LISTING**

FOR IMMEDIATE RELEASE February 25, 2015

CONTACT: Sarah Fisken, 206-543-1225 or sfisken@uw.edu

## Marine Corrosion Protection Workshop, April 25 at Fishermen's Terminal

Learn how to mind your metals, from aluminum to zinc.

**What:** Washington Sea Grant and the Port of Seattle Fishermen's Terminal will cosponsor a Marine Corrosion Protection Workshop on April 25, 2015.

This is a hands on class for marine professionals and boat owners (both commercial and recreational). Topics covered include:

- Galvanic corrosion of aluminum, steel, and bronze
- Crevice corrosion of stainless steel
- Poultice corrosion of aluminum
- Corrosion–potential testing
- Potential monitoring systems for aluminum and bronze
- Advantages and disadvantages of various anodes
- Analysis of wood damage from excessive zinc
- Controlled potential systems for wooden boats
- Coatings for propellers and propeller shafts
- Test methods for detecting AC & DC stray current, and more.

When: Saturday, April 25

9 am to 3pm

Where Nordby Conference Room

Nordby Bldg.

Fishermen's Terminal. Seattle

**Fee:** \$100 (\$50 for commercial fishermen). Pre-registration required. To register or for more information, contact Sarah Fisken at 206-543-1225 or *sfisken@uw.edu*.

Based at the University of Washington, Washington Sea Grant provides statewide marine research, outreach, and education services. The National Sea Grant College Program is part of the National Oceanic and Atmospheric Administration, U.S. Department of Commerce. <a href="https://www.wsg.washington.edu">www.wsg.washington.edu</a>