

FOR IMMEDIATE RELEASE

MEDIA CONTACT: Sarah Fisken, Washington Sea Grant, 206-543-1225, sfisken@uw.edu

September 7, 2014

Learn to Wire Your Boat this December in Seattle

Don't get caught short-circuited. Join Washington Sea Grant's Saturday workshop on marine electrical wiring at Fishermen's Terminal.

[Washington Sea Grant](#) and the Port of Seattle's Fishermen's Terminal will cosponsor a Marine Electrical Wiring Workshop for commercial fishermen and recreational boaters on December 13.

WHAT: A class for boat owners who want to upgrade their electrical systems. Topics include safe wiring standards, selecting wire sizes, circuit breaker and fuse ratings, cable routing and labeling, shore power circuits, battery-charging circuits, corrosion-protection circuits, engine instrument systems, and troubleshooting.

WHO: Recreational boaters and commercial fishermen can both benefit from this class

WHEN: Saturday, December 13, 9 a.m. - 4 p.m.

WHERE: Nordby Conference Room, Nordby Building

Fishermen's Terminal, Seattle

COST: \$80

Pre-registration required. For information and registration, contact Sarah Fisken, sfisken@uw.edu or 206-543-1225.

#

Housed in the College of the Environment at the University of Washington, Washington Sea Grant helps citizens understand and address the challenges facing our waters and coasts through research, outreach and education.

Join the conversation with [@WASeaGrant](#) and [facebook.com/WaSeaGrant](https://www.facebook.com/WaSeaGrant)