

Intensive Marine Systems Training at the Northwest School of Wooden Boatbuilding

The Northwest School of Wooden Boatbuilding and Washington Sea Grant are co-sponsoring three upcoming intensive marine systems courses. The program's founding instructors, Kevin Ritz and Walt Trisdale, have deep technical experience in marine systems and have both served as popular instructors of Washington Sea Grant training sessions across the region.

The five-day courses are designed for mariners, businesses and members of marine trades who seek to expand their skills. The courses are focused on Marine Electrical Systems, Marine Hydraulics, Marine Diesel Engines and Marine Corrosion.

MARINE ELECTRICAL SYSTEMS • JULY 16-20, 2018

MARINE HYDRAULICS • JULY 30-AUGUST 3, 2018

MARINE DIESEL ENGINES • AUGUST 27-31, 2018

CLASSES ARE HELD AT THE NORTHWEST SCHOOL OF WOODEN BOATBUILDING, 42 N WATER ST., PORT HADLOCK, WA FEE: \$999 FOR EACH FIVE-DAY COURSE

“So many skills are needed to work on boats. The more versatile employees can be, the more likely they are to have full-time employment. Last year we sent a number of our employees to the Boat School to do the one-week intensives, and it surpassed all our expectations. To have that sort of training close by is invaluable for us.”

STEPHEN GALE, OWNER AND MANAGER OF HAVEN BOATWORKS IN PORT TOWNSEND, WASHINGTON.



The Northwest School of Wooden Boatbuilding is accredited by the Accrediting Commission of Career Schools and Colleges (ACCSC), an accrediting agency recognized by the U.S. Department of Education. More information about programs and enrollment is available on the school's website at www.nwswb.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. www.wsg.washington.edu



Sign up for classes: nwswb.edu/systemsintensives