Marine Wiring and Diesel Engine Workshops

A chance for commercial fishermen and recreational boaters to learn to safely wire their boats or troubleshoot their diesel engines

Washington Sea Grant, Sure Marine and the NW School of Wooden Boatbuilding are co-sponsoring two workshops in Seattle that will cover essential skills for commercial fishermen and recreational boaters: Marine Wiring and Diesel Engine troubleshooting.

The Marine Wiring workshop is for boat owners who want to upgrade their vessel’s electrical systems. Topics covered include safe wiring practices, 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.

The Diesel Engine Troubleshooting workshop will cover troubleshooting and the maintenance of various systems within marine diesel engines, including fuel, lubrication, electrical, cooling and exhaust.

The two workshops are designed to complement each other.

**WHEN**
- Marine Wiring
  - Saturday, January 20
  - 9 a.m. – 4 p.m.
- Diesel Engine Troubleshooting
  - Sunday, January 21
  - 9 a.m. – 4 p.m.

**WHERE**
- Sure Marine
  - 5320 28th Ave. NW
  - #100
  - Seattle, WA

**FEE:**
- $80 for one workshop or $120 for both

**TO REGISTER** contact
- Sarah Fisken, 206-543-1225,
- sfisken@u.washington.edu

---

Marine Wiring and Diesel Engine Workshops

- Marine Wiring
  - Saturday, January 20
  - 9 a.m. – 4 p.m.
  - Fee: $80

- Diesel Engine Troubleshooting
  - Sunday, January 21
  - 9 a.m. – 4 p.m.
  - Fee: $80

- Both Workshops
  - Saturday, January 20, Sunday, January 21
  - 9 a.m. – 4 p.m.
  - Fee: $120
Marine Wiring and Diesel Engine Workshops

SEATTLE

SATURDAY, JAN. 20 AND SUNDAY, JAN. 21

If you want to continue receiving these workshop notices please go to WSG.WASHINGTON.COM/WORKSHOPS and sign up for the email version.