Training seaworthy mariners since 1968



SEATTLE CENTRAL COLLEGE

Careers in the **Maritime Industry**



Take the next steps to a better future

Visit our website for more information about courses, career paths, funding options, and more: maritime.seattlecentral.edu



Attend an information session to learn more about our training programs and tour our campus: maritime.seattlecentral.edu/tours-and-information

Contact us

SEATTLE MARITIME ACADEMY 4455 Shilshole Ave. NW | Seattle, WA 98107 | 206.934.2647

SMA.Central@seattlecolleges.edu maritime.seattlecentral.edu

SEATTLE CENTRAL **f** X I

Seattle Colleges is committed to the concept and practice of equal opportunity and reasonable accommodation for all its students, employees, and applicants in education, employment, services, and contracts. For our full non-discrimination statement, visit www.seattlecolleges.edu/nds.

Train for a career that will take you places

maritime.seattlecentral.edu

Real-world training for a career at sea

The Maritime Academy can help you launch an exciting career in a growing industry - here in the Pacific Northwest or around the word.

Programs

Choose from two different year-long, US Coast Guardapproved certificate programs that give you the skills to work as a professional mariner.

Both programs are full time and take place over three 11-week quarters, followed by a 90-day working internship at sea.

Enrolling

Please note, new students may enroll only in the fall quarter.

All classes are taught in person and feature:

Hands-on learning

Because the best way to learn is by doing.

The latest technology

You will use our state-of-the-art bridge and engine room simulators to practice challenges you'll face on the job.

Training on vessels

Many classes are taught aboard our training vessels, where you will experience real-world situations.

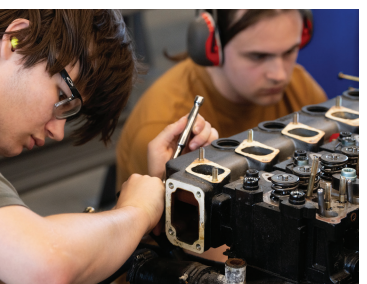
At-sea internship

Your program ends with a 90-day internship on a working vessel, giving you the sea time and opportunity to practice your skills before transitioning into a full-time job.

Program:	Marine Engineering Technology	Program:	Marine Deck Technology
Credits:	72.5	Credits:	63.5
Credential:	QMED Qualified Member of the Engeering Dept	Credential:	AB Special (Able Bodied Seaman)

You will learn to:

- Operate a vessel's propulsion and mechanical systems
- Maintain electrical, hydraulic, and refrigeration systems
- Run engines and regulate speed
- Perform routing maintenance checks



You will learn to:

- Steer ships and operate small vessels
- Conduct basic navigation
- Handle lines and tie knots
- Perform lookout duties

