# Seattle Maritime Academy: Marine Deck Technology

and

# Marine Engineering Technology

**Thomas Crotty- Engineering Faculty** 

### DISCOVER



## How much do you know about the Maritime Industry?

For each question, type your answer into the chat.

What is the name of the qualified deck-hand on board a merchant ship?

- A. Ordinary seaman
- B. Newbie
- C. Able-seaman
- D. Captain

# How much do you know about the Maritime Industry?

For each question, type your answer into the chat.

What is the name of the qualified rated engineer on board a merchant ship?

- A. Qualified Member of the Engineering Department
- B. Wiper
- C. Assistant Engineer
- D. Chief

# How much do you know about the Maritime Industry?

For each question, type your answer into the chat.

What documents or qualifications do you need to work on ships in the US?

- A. College degree
- B. Coast Guard license
- C. Merchant Mariner Credential
- D. All of the above

### What is the program?

## Marine Engineering Technology

Graduates learn the skills of a Qualified Member of the Engineering Department. In the classroom, labs, simulators and aboard training vessels, you will learn the basics of shipboard engineering, including diesel and auxiliary machinery maintenance.

## Where is this program offered?

Seattle Maritime Academy, Seattle Central College

#### **Entry Requirements**

High School Diploma

Merchant Mariner Credential



### What is the program?



## Where is this program offered?

Seattle Maritime Academy, Seattle Central College

#### Marine Deck Technology

Graduates learn the skills of an Able Seaman. In the classroom and aboard training vessels, you will learn how to steer a ship, how to stand a lookout watch, how to work on deck handling lines and how to maintain vessels.

#### **Entry Requirements**

High School Diploma
Merchant Mariner Credential

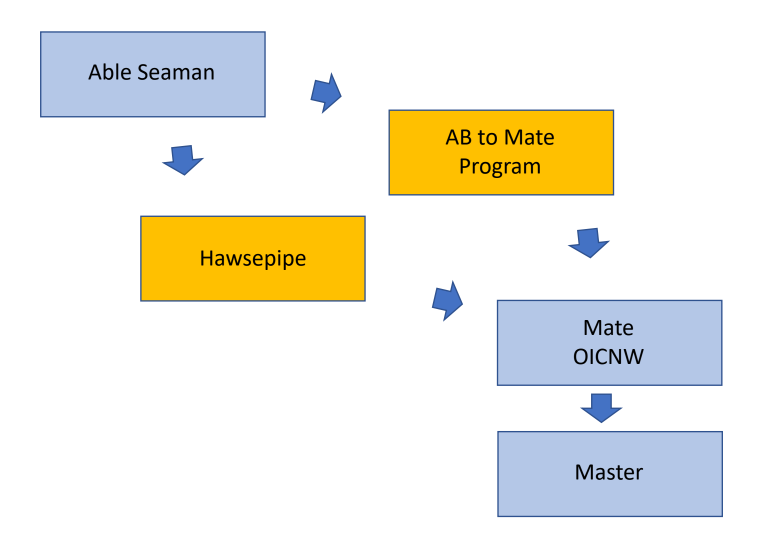
Ordinary Seaman Wiper



Able Seaman Program



Able Seaman



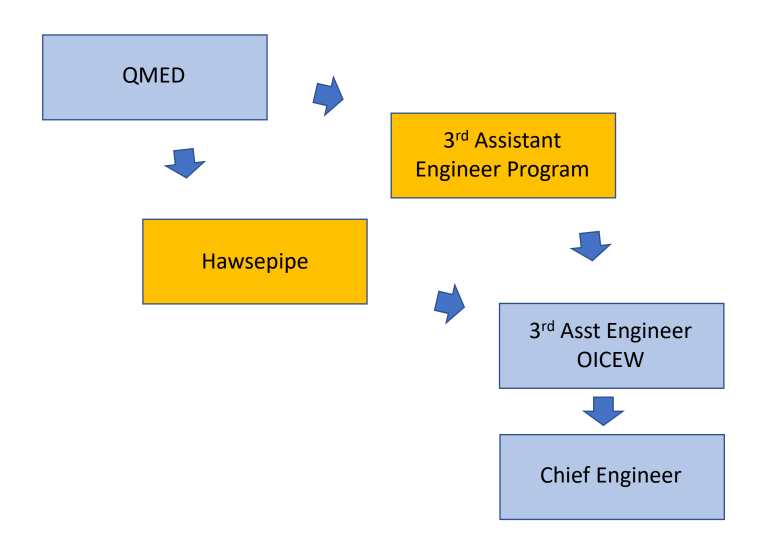
Ordinary Seaman Wiper



QMED Program



Qualified Member of the Engineering Department



### What do you learn?

#### **Faculty**

Deck: Captains with experience in passenger vessels, tugs, ferries, tankers

Engineering: Licensed and Chief engineers with experience in diesel, steam, and gas turbine plants

### What do you learn?



#### **Topics**

- Basic Seamanship
- Watchstanding
- Basic vessel construction
- Use of tools
- Maritime safety
- Survival craft
- Introduction to shipboard engineering



## Careers/Jobs



Deckhand: Average salary \$48K annually 28 days on/28 days off

Oiler: Average salary \$63K annually 28 days on/28 days off



#### Q & A

#### **Seattle Maritime Academy**

Dean: Dale Bateman

Admin support: Barbara Ceiga

#### **Contact Information**

Email: sma.central@seattlecolleges.edu Phone: 206-934-4305

#### **Next Session**

Return to Main Session

(select "Leave Breakout Room" to return)



