

# Marine Design

## TRAINING

### ABOUT

Gain practical, industry-relevant experience and skills to launch your career in marine design! Trainees will:

- Learn **3D modeling and visualization** techniques
- Develop **drafting skills** used to create fabrication and installation drawings
- Gain experience **resolving design challenges** that arise during ship construction

### WHEN

**INQUIRE NOW** about upcoming sessions!

**3-week training**

Monday - Friday

7:30 a.m. - 3 p.m.

### WHERE

**Southern Maine Community College**

**Midcoast Campus**

29 Sewall Street

Brunswick, ME

**THANK YOU TO  
OUR PARTNER:**

**GENERAL DYNAMICS**  
Bath Iron Works



#### INTERVIEWS:

General Dynamics Bath Iron Works will conduct job interviews with qualified applicants upon successful completion of the program.

#### WORKFORCE HOUSING:

Available for qualified candidates during the 3-week training period.

### PREREQUISITES

- At least 18 years old
- High School diploma, GED or HiSet
- U.S. Citizenship and/or authorization to work in the U.S. required. Additional hiring restrictions may apply\*
- Resident of Maine
- Good computer skills (e.g., proficiency with Microsoft Office tools) required
- Ability to read, interpret and follow technical procedures, standards and work instructions required
- 3D CAD or AUTOCAD proficiency preferred
- Testing may be required

## FOR MORE INFORMATION

email [smccworkforcereg@mainecc.edu](mailto:smccworkforcereg@mainecc.edu) or call **207-741-5955**

Southern Maine Community College does not discriminate and is an equal opportunity/affirmative action employer. For more information, please call 207-741-5568 or visit [www.smccME.edu](http://www.smccME.edu).

Applicants who are not U.S. citizens, or who hold dual citizenship with a country restricted under the U.S. International Traffic in Arms Regulations (ITAR) may be deemed ineligible for employment at GDBIW. For a current list of prohibited countries, please visit the following website: [https://www.ecfr.gov/cgi-bin/text-idx?node=22:1.0.1.13.63&rgn=div5#se22.1.126\\_11](https://www.ecfr.gov/cgi-bin/text-idx?node=22:1.0.1.13.63&rgn=div5#se22.1.126_11).