



SUMMER WORK TERM OPPORTUNITY AT HARBOUR GRACE OCEAN ENTERPRISES

We are currently seeking student of **Naval Architecture and Marine Engineering Systems Design** who is looking for a serious work term experience and in-depth exposure to the exciting business of designing and constructing real ships. If this sounds like you, please read on and apply soon as we only have one position available!

This work term position is based in Harbour Grace, NL and requires the student to be on site each work day. Please keep this in mind when applying.

A little about us:

Harbour Grace Ocean Enterprises is a marine vessel repair, refit and construction company. We service steel hull and fiberglass hull vessels and provide all services from painting, fiberglass repairs, steel repairs, fabrication of parts and equipment, engine, mechanical and electrical overhaul.

Typical projects include fishing vessels, aquaculture service vessels and offshore supply vessels, ferries, and barges; in short, harbour and coastal working craft of many different types.

Work-Term Position

The position involves working in one of Newfoundland's most innovative shipbuilding environments on a variety of design/construction projects for our diverse client base.

The successful applicant will actively participate as a member of a project design team, and is expected to undertake design and engineering tasks commensurate with their skill levels. Deadlines will be assigned and must be met, however we also recognize that this is a learning experience for the student and full guidance will be provided.

Preference for this position will be given to students who aspire to a career in the shipbuilding industry and who have ideally completed at least two years of their course work. This work term position is for four months, from May through to the end of August.

The successful candidate for a work term position at Harbour Grace Ocean Enterprises must:

- Have a serious objective to pursue a career in the field of ship design and manufacture
- Have a high academic standard
- Have strong written and verbal communication skills
- Have a good skill level in use of AutoCAD
- Preferably be familiar with lines fairing and stability software (not essential – training will be provided)
- Ideally have had previous experience in some aspect of ship design, shipbuilding, or vessel operations.

Students are invited to apply for these positions in writing no later than February 12, 2021.

Applications should include:

- Letter of application for the position
- Brief resume with work experience highlights
- Latest transcript of academic performance
- At least one reference for academic standing
- Two references for previous work experience.

Please address your application to:

Susan Gallant

Crewing and Logistics Coordinator

susan@pboe.ca