



# HERCULES

GROUP OF COMPANIES

## Offshore Rigger, Slinger and Banksman (T-114)



### Program Overview

This program will provide students with fundamental knowledge of lifting and rigging to enable them to prepare, sling and release loads, specific to their environment in accordance with local regulations, industry standards and the Canadian Association of Petroleum Producers (CAPP).

### Training Objectives

Upon completion of the program students will be able to:

- Demonstrate knowledge of their responsibilities and regulatory requirements
- Demonstrate knowledge of the rigging plan, load control and the rigging triangle
- Prepare for personnel transfer
- Apply rigging hitches and the selection of lifting equipment for the appropriate application
- Complete a pre use inspection of rigging hardware and slings
- Demonstrate appropriate hand signals

### Program Content

- Risk management and the rigging plan at the load hook
- Responsibilities of a rigger
- Load control and rigging principles
- Loads affecting rigging and the rigging triangle
- Application of rigging hardware, slings and the appropriate hitches
- Pre use inspection of rigging hardware and slings
- Personnel transfer
- Hand & Radio signaling

### Format

The program is a combination of theory and practical exercises in the classroom. Students are evaluated by means of a written examination. A certificate of completion will be issued which aids in addressing the various legislative requirements placed upon employers to ensure their employees are competent. This program has been formatted to meet or exceed the standards for offshore rigging set by API, CAPP, and most other off shore regulators.

### Duration

24 hours

### Location

The standard program is held at our Head Office and manufacturing hub based in Dartmouth Nova Scotia, however we are able to utilize our other Hercules locations around the country or hold training at your facility.



Contact us for more information: [training@herculeslr.com](mailto:training@herculeslr.com)