

## **TECHNOLOGISTS**

Electrical

**Central Control Room Specialist** 

**ELECTRICAL ENGINEERING TECHNOLOGY** 

**CAD Technician** 

Structural Designer

CIVIL **ENGINEERING TECHNOLOGY** 

**MECHANICAL TECHNOLOGY** 

Mechanical Technologist

Structural

**ENGINEERING TECHNOLOGY GRADUATE** 

**NSTRUMENTATION ENGINEERING** TECHNOLOG'

Instrumentation Technologist

**Central Control Room Specialist** 

**Marine Systems** Designer

**Piping** 

Laboratory Technician

**Process** 

**CHEMICAL PROCESS ENGINEERING TECHNOLOGY** 

**MARINE** 

**ENGINEERING** 

**SYSTEMS** 

**DESIGN** 

Workers may become highly

After two years work experience

individuals may be eligible to become certified as a Professional

Technologist (P. Tech.).

specialized in one specific discipline OR may work in a

variety of fields with a

transferable skill set.

**GRADUATES OF 3-YEAR ENGINEERING TECHNOLOGY COLLEGE PROGRAMS** 

**COLLEGE OF THE NORTH ATLANTIC** 

www.cna.nl.ca

**MARINE INSTITUTE** 

www.mi.mun.ca

**PETROLEUM ENGINEERING TECHNOLOGY** 

**Drilling Fluid** Specialist

Completions Specialist

Cementing Specialist

## **ENGINEERING TECHNOLOGY** TRAINING

Common 1st year Specialization in years 2-3

Work term options

Small class size





... SCIENCES

... PROBLEM SOLVING

...HANDS-ON WORK

