

Full and Part-Time 2022-2023

PROGRAM LENGTH:	Full-time: 1 year Part-time: 2 years *Students must complete the program within 2 years																								
BRIEF DESCRIPTION:	The Oilfield Operator Training program prepares graduates to work in the oil and gas industry. You will learn about oil and gas production, industrial safety, and environmental issues. This program includes a hands-on lab component, operating equipment, and becoming familiar with the worksite.																								
EMPLOYMENT OPPORTUNITES:	Major oil and gas producing companies hire or contract Field, Battery and Plant Operators. Operators monitor production from the well to the sales line. Oilfield production operators are usually responsible for a number of wells (the number depending on the size of the oil field, level of automation, production systems, and company operating the wells). Specific duties vary from one position to another and from one company to another.																								
PROGRAM OF STUDY:	<table border="0"> <tr><td>INEV0100</td><td>Environment and Industry (2)</td></tr> <tr><td>INMT0100</td><td>Basic Math for Industry (2)</td></tr> <tr><td>INSF0100</td><td>Industrial Safety 1 (3)</td></tr> <tr><td>MAPS0100</td><td>Map Interpretation (1)</td></tr> <tr><td>OGEP0201</td><td>Oil and Gas Equipment - Pigging Practical (1)</td></tr> <tr><td>OGEP0202</td><td>Oil & Gas Equipment - Separator Practical (1)</td></tr> <tr><td>OGEP0203</td><td>Oil & Gas Equipment - Dehydration Practical (1)</td></tr> <tr><td>OGOP0201</td><td>Oil and Gas Equipment - Operations Practical (2)</td></tr> <tr><td>OGPO0201</td><td>Oil & Gas Production Operations A (3)</td></tr> <tr><td>OGPO0202</td><td>Oil & Gas Production Operations B (3)</td></tr> <tr><td>OGPO0203</td><td>Oil & Gas Production Operations C (3)</td></tr> <tr><td>OGPO0204</td><td>Oil & Gas Production Operations D (3)</td></tr> </table>	INEV0100	Environment and Industry (2)	INMT0100	Basic Math for Industry (2)	INSF0100	Industrial Safety 1 (3)	MAPS0100	Map Interpretation (1)	OGEP0201	Oil and Gas Equipment - Pigging Practical (1)	OGEP0202	Oil & Gas Equipment - Separator Practical (1)	OGEP0203	Oil & Gas Equipment - Dehydration Practical (1)	OGOP0201	Oil and Gas Equipment - Operations Practical (2)	OGPO0201	Oil & Gas Production Operations A (3)	OGPO0202	Oil & Gas Production Operations B (3)	OGPO0203	Oil & Gas Production Operations C (3)	OGPO0204	Oil & Gas Production Operations D (3)
INEV0100	Environment and Industry (2)																								
INMT0100	Basic Math for Industry (2)																								
INSF0100	Industrial Safety 1 (3)																								
MAPS0100	Map Interpretation (1)																								
OGEP0201	Oil and Gas Equipment - Pigging Practical (1)																								
OGEP0202	Oil & Gas Equipment - Separator Practical (1)																								
OGEP0203	Oil & Gas Equipment - Dehydration Practical (1)																								
OGOP0201	Oil and Gas Equipment - Operations Practical (2)																								
OGPO0201	Oil & Gas Production Operations A (3)																								
OGPO0202	Oil & Gas Production Operations B (3)																								
OGPO0203	Oil & Gas Production Operations C (3)																								
OGPO0204	Oil & Gas Production Operations D (3)																								
PROGRAM DELIVERY:	Blended. Combination of online learning program supported by instructional videos, online quizzes, assignments and face to face hands-on field training. Students will study from their select locations and at their own preferred time of day but have specific deadlines to meet. Access to a high-speed internet-connected computer with a headset or speakers/microphone is required.																								
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> -Credit in English 10-2 or equivalent -Credit in Math 20-3, or equivalent, (or currently enrolled in) -If academic requirements are not met or if you have been out of school for 2 or more years, you will need to do an ACCUPLACER assessment. Applications for all listed offerings are accepted up to 4 weeks prior to the offering start date																								

COST ESTIMATES (per course): Note: All fees are subject to change.

	Tuition	LRF (Learning Resource Fee)	SA (Student Association Fee)	Total
Environment and Industry	\$ 284.00		\$ 22.00	\$ 306.00
Basic Math for Industry	\$ 284.00		\$ 22.00	\$ 306.00
Industrial Safety 1	\$ 426.00		\$ 33.00	\$ 459.00
Map Interpretation	\$ 142.00	\$72.00	\$ 11.00	\$ 225.00
Oil and Gas Equipment - Pigging Practical	\$ 142.00		\$ 11.00	\$ 153.00
Oil & Gas Equipment - Separator Practical	\$ 142.00		\$ 11.00	\$ 153.00
Oil & Gas Equipment - Dehydration Practical	\$ 142.00		\$ 11.00	\$ 153.00
Oil and Gas Equipment - Operations Practical	\$ 284.00		\$ 22.00	\$ 306.00
Oil & Gas Production Operations A	\$ 426.00		\$ 33.00	\$ 459.00
Oil & Gas Production Operations B	\$ 426.00		\$ 33.00	\$ 459.00
Oil & Gas Production Operations C	\$ 426.00		\$ 33.00	\$ 459.00
Oil & Gas Production Operations D	\$ 426.00		\$ 33.00	\$ 459.00
TOTAL ESTIMATED COSTS:	\$3,550.00	\$72.00	\$275.00	\$3,897.00

Technology Fee	Full Time Student	\$260.00
	Part Time Student	\$15.00/credit

Textbooks are not payable to Northern Lakes College. Please view our website for a list of applicable textbooks that must be purchased for the program.

PROGRAM OFFERINGS: Applications for Part-Time studies are accepted on a continual basis. Applications for full-time, funded studies will be accepted up to the program start date. Part-Time students: Classes start on the first of each month. Enrollment deadline is the 10th of the previous month. For example, if you would like your course to start on June 1, your enrollment request must be submitted to the program area by May 10.

OFFERING DATES: **Full-time:** Funding Eligible September 6, 2022 – June 30, 2023
Offering 1: Part-time: Funding Eligible- Continuous offerings available

DEADLINES: **Tuition payment deadline:** 3 weeks prior to the offering date (payment is required to start your course).

APPLICATION PROCESS:

- **APPLICATION:** Applicants can apply directly online through the Northern Lakes College website at www.northernlakescollege.ca
- **TRANSCRIPTS:** Provide an official high school and/or post-secondary transcript. This must be forwarded directly to Northern Lakes College, Admissions Services, from the granting institution (there may be a charge for this). If the high school is in Alberta, the College may be able to obtain marks directly from Alberta Education. When transcripts are received at NLC, they are reviewed to determine if the academic requirements for admission to the program are met.
- **ACADEMIC SKILLS APPRAISAL:** If transcripts are not available or do not show the academic requirements, applicants may complete a skills appraisal test. The College uses ACCUPLACER for the entrance requirements. If testing is required, the applicant will be informed and arrangements must be made for writing the test. Although every effort will be made to set up the testing at a location and time most convenient for the applicant, it may be necessary to travel to a college campus for this.
- **ACCEPTANCE:** Applicants who meet the academic requirements will be accepted and offered a space in their preferred offering of the program. These applicants will be accepted in the order of "first qualified, first served." Accepted applicants will receive a letter informing them of their acceptance status. Applicants are encouraged to contact the Resource Technology Team (contact information below) if they have questions or require clarification about the information provided.
- **FOLLOW-UP:** Applicants who meet the academic requirements will be required to have a follow-up call with a Program Administrator in the Resource Technology Department to discuss program details, verify student details, course selection etc. Applicant is enrolled in selected course once follow-up call is completed.
- **REGISTRATION:** Accepted applicants are required to submit **full payment/payment arrangements 3 weeks prior to the scheduled course start date.** If payment is not submitted by this date, the application will be closed and the applicant will need to contact Admissions to re-apply for the next available offering.
- **FUNDING:** Applicants for the full-time program are encouraged to check on funding options early (minimum of 3 months prior to program start date) and are responsible for forwarding any sponsorship letters to Admissions as soon as possible. Counsellors can assist with identifying funding options and applying for sponsorship of fees and living costs. Specific awards related to this program include: CNRL, Dual Credit Bursary, and Success in Skills Canada Scholarship. Please visit the NLC website [scholarships and awards page](#) to learn more.

CONTACT INFORMATION:

For any assistance, questions or concerns, the following college staff are available toll-free 1-866-652-3456

Program Coordinator: **Trades and Resource Technology**
Phone: 1-866-652-3456 extension 8341
email: oot@northernlakescollege.ca
Questions about program content and employment opportunities for the program.

All Other Inquiries: **Admissions Services**
Phone: 1-866-652-3456
email: admissions@northernlakescollege.ca
General inquiries about College services & programs; student housing, library, and facilities