

Full Time 2025 - 2026

BRIEF DESCRIPTION: Do you enjoy doing hands-on work such as installing, altering, repairing, and maintaining electrical systems? Would you like to get involved in a trades career? Electricians specialize in specific types of installations such as residential (housing developments), commercial (office buildings), institutional (hospitals), and industrial (plants, factories). If you are already signed up as an apprentice, and ready to attend your Fourth Period of technical training, then Northern Lakes College is where you want to be! Further Educational Training Opportunities Electricians often take further training to gain additional expertise in variable frequency drives, code upgrades, cathodic protection, and alternative energy installation. This dynamic, and continually changing trade often requires updating.

PROGRAM OF STUDY:

ELMA4100 Section 1 Machines

ELCS4200 Section 2 Control and Switching/PLC

ELFA4300 Section 3 Fire Alarm Systems & Red Seal Program & Industry Network

ELAE4400 Section 4 Applications of Electronics

ELCA4500 Section 5 Canadian Electrical Code Part 1 – Applications & Safety

ELLB4600 Section 6 Lab/Shop

TRANSFERABILITY: Any provider approved by Alberta Apprenticeship and Industry Training. Students must achieve a minimum of 65% cumulative weighted average for the program's courses, with an overall final exam mark of 65% or higher with no course below 50% in order to achieve successful completion for AIT's standards. Please note: You MUST receive a 70% passing mark on your AIT Period Final Exam to pass your period of training.

INTERNATIONAL APPLICANTS: To apply for a trade program, applicants must be a Canadian citizen or Landed Immigrant. Applicants must be a registered Apprentice with **Alberta** Apprenticeship and Industry Training (AIT) in CANADA.

EMPLOYMENT OPPORTUNITIES: Electricians work for construction and maintenance contractors, manufacturers, resource companies, and other large organizations. They must be willing to go where the work exists. Membership in a trade union is voluntary; however, some contractors employ only union people. Journeyperson wage rates vary, but generally range from \$30 to \$50 an hour, and may include benefits. Electricians may advance to positions such as foreman, superintendent, estimator, electrical inspector, technical instructor, or move into a management role. Some electricians start their own contracting businesses. In Alberta, a valid Master Electrician Identification Number is required to pull electrical work permits. Alberta-certified electricians may apply to the Alberta Safety Codes Council to become Master Electricians following three years of certification. Journeypersons may apply to the Association of Science & Engineering Technology Professionals of Alberta (ASET) for Certified Technician (C. Tech.) designation or enroll in a trades-to-degree program.

PROGRAM DELIVERY: Traditional classroom setting and electrical shop/ lab demonstrations.

ADMISSION REQUIREMENTS: Must have successfully completed Electrician Apprenticeship Third Period and be eligible through Alberta Apprenticeship and Industry Training (AIT). Must be registered as an apprentice with Apprenticeship and Industry Training (AIT) in the appropriate period of training. For information, contact the local Apprenticeship Branch or visit www.tradesecrets.gov.ab.ca. (Slave Lake office at 780-849-7228)

COST ESTIMATES: Note: All fees are subject to change.

Tuition	\$1,380.00
Materials	\$ 118.75
Technology Fee	\$ 120.00
Textbooks (mandatory – includes GST)	\$ 447.74
Student Association Fee	<u>\$ 135.00</u>
TOTAL ESTIMATED COSTS:	\$2,201.49

Optional if previously purchased: Calculator Sharp EL520XTBBK EL520

\$ 27.83



PROGRAM OFFERINGS: Slave Lake

OFFERING DATES: April 13 – June 19, 2026

APPLICATION PROCESS:

- APPLICATION: Complete and submit the Northern Lakes College application (on the college website follow: https://www.northernlakescollege.ca/apply-now/program-applications.) Applications may also be submitted directly through Apply Alberta www.applyAlberta.ca.
- APPRENTICESHIP EXAM: Applicants needing admission requirements must call the Alberta Apprenticeship & Industry Training office nearest to their location to make arrangements for writing the Apprenticeship Entrance Exam. (1-800-248-4823)
- APPLICANTS for the apprenticeship program must be registered with Alberta Apprenticeship and Industry Training (AIT).
 Application forms can be downloaded from the Alberta Apprenticeship & Industry Training (AIT) website, www.tradesecrets.gov.ab.ca.
- ACCEPTANCE: Applicants who meet the requirements will be accepted upon payment of fees and offered a space in the next available offering of the program. In some cases, the spaces at a specific location may be full and accepted applicants will be placed on a waitlist. These applicants will be accepted in the order of 'first qualified, first served" should any seats become available. Applicants will receive a letter informing them of their acceptance status.
- **FUNDING:** Applicants are encouraged to check on funding options **early (minimum of 2 months prior to program start date)**. AIT office or NLC counsellors can assist with identifying funding options and applying for sponsorship of fees and living costs. Please visit the NLC website: https://www.northernlakescollege.ca/prospective-students/financial-aid-scholarships-funding/scholarships-awards Financial Aid, Scholarships and Funding page to learn more.
- **ORIENTATION:** Before the start date of the program, accepted applicants will receive information about registration dates, times, locations and other information to assist them.

CONTACT INFORMATION:

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

Program Administrator: Trades and Resource Technology 1-780-843-8365

email: tradesaccount@northernlakescollege.ca

Questions about program content, Employment Opportunities for the program.

Other Inquiries: Admissions Services 1-866-652-3456

email: admissions@northernlakescollege.ca

General inquiries about College services & programs; student housing, library, and facilities