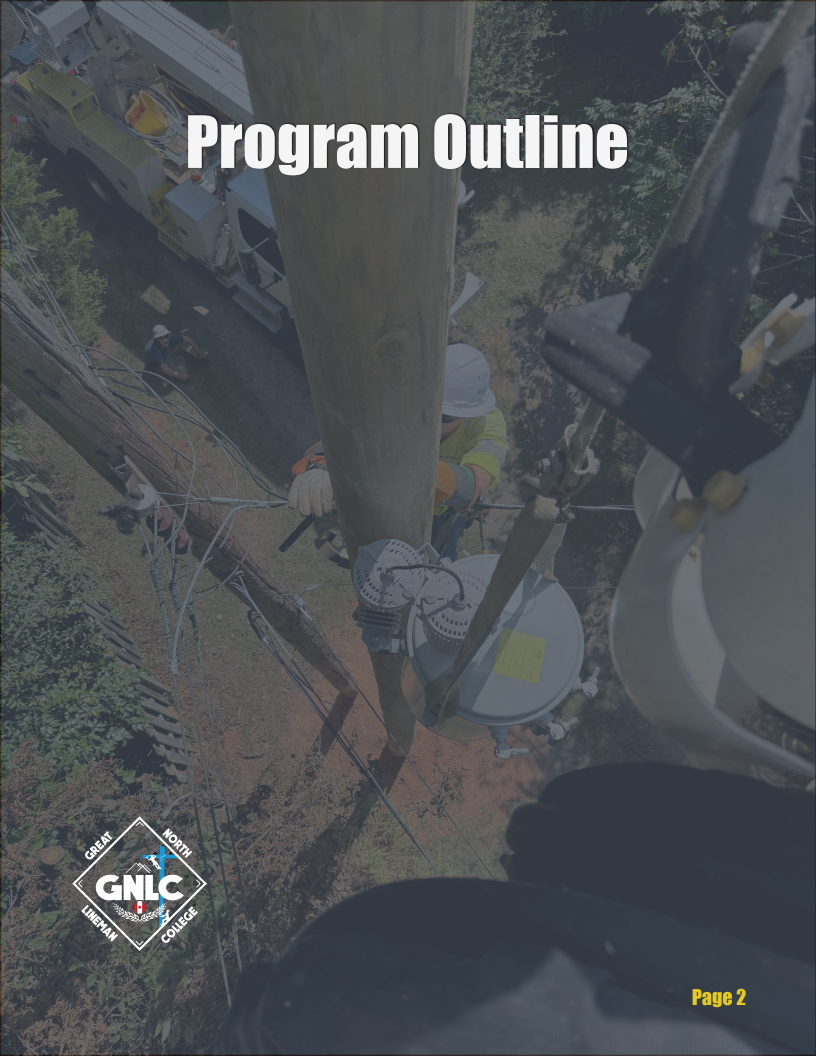
## **Great North Lineman College** ™

# **BUILDING FOUNDATIONS**POWERING FUTURES

**2025 EDITION** 







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#### **LPC Training**

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LINEWORKER PRE-APPRENTICE CERTIFICATE 15 WEEK PROGRAM 600 HOURS 3 PROGRAMS PER YEAR

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#### **MISSION**

To build a foundation of expertise and safety for aspiring Powerline Technicians, equipping them with the skills necessary to succeed in a dynamic and essential industry.

#### VISION

To develop a new generation of Powerline Technicians who drive the industry's growth through unparalleled expertise and safety practices.

#### ■ VALUES GNLC<sup>TM</sup>

#### **Growth:**

Fostering continuous personal and professional development.

#### **Network:**

Building a strong community of industry connections and support.

#### **Leadership:**

Inspiring students to lead with integrity and excellence.

#### **Commitment:**

Demonstrating dedication to our mission and vision.

## INDUSTRY OVERVIEW



Canada's aging infrastructure presents challenges for the future guidelines of energy compsumption. Much of the country's electrical grid was built in the mid-20th century and is now reaching the end of its useable life. The Canadian Electricity Association (CEA) estimates that over \$350 billion will need to be invested in the grid by 2050 to replace aging infrastructure and accommodate new technologies. Powerline Technicians will be at the forefront of these upgrades, installing new, more efficient lines, and integrating smart grid technologies that can better manage electricity demand.

#### JOB OPPORTUNITIES

Powerline Technicians in Canada are responsible for the construction, maintenance, and repair of the electrical grid. The increasing demand for electricity, the shift toward renewable energy, and the need to upgrade aging infrastructure all point to a growing need for skilled Powerline Technicians. Wether fixing power outages caused by storms, installing new lines for rural or developing areas, or modernizing outdated infrastructure, the work never stops. Various powerline positions are available, including Powerline Construction, Telecommunications, Rebuilds, Maintenance, Equipment Operator, Groundman, Material Handler, and Meter Reader are few of the possible options for graduates.

#### WAGES

Average Salary VEARLY

LIVETAGE WOURLY

\$49.55

https://alis.alberta.ca/occinfo/occupations-in-alberta/occupation-profiles/powerline-technician/







#### TRAINING ENVIRONMENT

At our vocational training center, we provide a hands-on learning environment designed to simulate real-world conditions. Our state-of-the-art facilities include outdoor pole yards and modern classrooms equipped with the latest technology, ensuring that students are prepared for the dynamics of the powerline industry. Safety and teamwork are central to our training approach, creating a supportive and collaborative atmosphere for all participants.

#### **IN CLASS LEARNING**

In the classroom, students will engage with essential theoretical concepts that form the foundation of powerline work. Instructors with industry experience will guide discussions, provide insights, and ensure that each student fully understands the technical and safety standards. Interactive learning tools, such as presentations, videos, and hands-on demonstrations, will enhance understanding and material retention.

#### FIELD TRAINING

Field training is where students apply the knowledge gained in the class-room to real-life scenarios. Under the supervision of experienced instructors, students will work with the same tools and equipment used in the industry, practicing tasks such as climbing poles, handling live lines, and troubleshooting electrical issues. This hands-on experience is crucial for developing the practical skills and confidence needed to succeed as a powerline technician. Safety protocols are emphasized throughout all field exercises to ensure students are well-prepared for the demands of the job.

## **HOURS BREAKDOWN**

The program is structured to provide a balanced mix of classroom instruction and field training. Typically, students will spend 40% of their time in the classroom, focusing on theory, safety practices, and technical knowledge. The remaining 60% is dedicated to field training, where handson learning takes place. This combination ensures that students not only understand the concepts but also gain the practical skills required for the job. Hours may vary slightly depending on specific course modules or training requirements.

## FIELD = 400 HOURS | CLASS = 200 HOURS

#### PROGRAMS / CERTIFICATIONS

Upon successful completion of the program, students will receive a certification recognized by the industry, demonstrating their readiness to work as powerline technicians. The curriculum is designed to meet or exceed industry standards, ensuring graduates are equipped with the skills and knowledge needed for entry-level positions. Additionally, students may earn specialized certifications in areas such as electrical safety, pole climbing, and working with high-voltage equipment, further enhancing their employability in the field.

## **POLE CLIMBING**

Pole climbing training teaches students the proper techniques and safety protocols for ascending and working on utility poles in a variety of conditions.

## **FALL ARREST**

The fall arrest certification ensures students are trained in the use of safety harnesses and equipment to prevent injuries when working at heights.

#### SAFETY PROCEDURES & FLHA

Students are trained in comprehensive safety procedures and the completion of Field Level Hazard Assessments (FLHA) to identify and mitigate risks on the job site.

#### POLE TOP / BUCKET RESCUE

Pole Top and Bucket Rescue training equips students with the skills and techniques necessary to safely rescue individuals in emergency situations at heights.

#### VAULT / ENCLOSED SPACE RESCUE

Vault and Enclosed Space Rescue training prepares students to safely respond to emergencies in confined spaces, focusing on rescue techniques and safety measures specific to underground vaults and similar environments.

#### METERING SAFETY

Metering Safety training focuses on the proper handling and maintenance of metering equipment, ensuring students understand how to work safely with electrical measurements and prevent hazards.

#### RIGGING & KNOTS TRAINING

Rigging and Knots training teaches students the essential techniques for safely securing loads and using various knots required for lifting and rigging in powerline operations.

#### UNDERGROUND PLT

Underground Powerline Technician (PLT) training covers the installation, maintenance, and repair of underground electrical systems, emphasizing safety protocols and techniques specific to subterranean work environments.

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## TRANSFORMERS

Transformers training focuses on the operation, maintenance, and troubleshooting of transformer systems, equipping students with the skills necessary to manage electrical distribution effectively and safely.

#### BOOM TRUCK / DIGGER

Boom Truck and Digger training provides students with hands-on experience in operating these essential pieces of equipment safely and effectively for various powerline construction and maintenance tasks.

#### CDL CLASS 3 TRAINING

Class 3 Drivers Training will be provided by Cameron Driving School. This training prepares students to obtain their commercial driver's license, emphasizing the operation of medium-duty vehicles essential for transporting tools, equipment in the powerline industry.

#### CHAINSAW SAFETY

Chainsaw Safety training teaches students the proper handling, operation, and maintenance of chainsaws, emphasizing techniques to minimize risk and ensure safety during tree trimming and vegetation management.

## GROUND DISTURBANCE

Ground Disturbance training educates students on safe excavation practices and the identification of underground utilities, ensuring compliance with regulations to prevent accidents during digging operations.

## FIRST AID / CPR

First Aid and CPR training equips students with the essential skills to provide emergency care and life-saving techniques, ensuring they are prepared to respond effectively to medical emergencies in the field.

## **COMMON SAFETY ORIENTATION (Energy Safety Cananda)**

The Common Safety Orientation (CSO) training, recognized by Energy Safety Canada, provides students with a foundational understanding of safety practices and protocols specific to the energy sector, promoting a culture of safety.

## WHMIS

WHMIS training educates students on the Workplace Hazardous Materials Information System, ensuring they understand how to identify and handle hazardous materials safely in compliance with Canadian regulations.

#### ARC FLASH & SHOCK SAFETY

Arc Flash and Shock Safety training provides students with critical knowledge on recognizing electrical hazards and implementing safety measures to prevent injuries related to arc flash and electric shock.

#### LIFE SAVING RULES TRAINING

Life Saving Rules Training instills essential safety guidelines that prioritize health and safety practices in the workplace, helping students understand the critical behaviors needed to prevent accidents and injuries.



#### PROPER COMMUNICATION

Proper Communication Training focuses on effective verbal and non-verbal communication techniques, ensuring students can clearly convey critical information and instructions in high-stakes environments, enhancing safety and teamwork.

#### UNDER PRESSURE TRAINING

Under Pressure Training equips students with the skills to remain calm and make sound decisions in high-stress situations, emphasizing the importance of mental resilience and effective problem-solving in the powerline industry.

#### SPECIALTY SKILLS TRAINING

Specialty Skills Training provides targeted instruction in advanced techniques and technologies specific to various aspects of powerline work, allowing students to enhance their expertise and adaptability in the field.

#### POWERLINE UNDERSTANDING

Powerline Understanding training offers students a comprehensive overview of powerline systems, including their components, functions, and the principles of electricity, ensuring they grasp the fundamental concepts necessary for their roles in the industry.

#### CAREER & LIFE MANAGEMENT

Career and Life Management is an essential component of our training program, designed to equip students with the tools they need to navigate their professional and personal lives effectively. This training covers goal setting, time management, and decision-making strategies, empowering students to create a clear roadmap for their careers in the powerline industry. By understanding how to align their personal values and aspirations with their professional objectives, students can cultivate a fulfilling and successful career path.

In addition to practical skills, this program emphasizes the importance of work-life balance and stress management. Students will learn techniques to manage workplace pressures, maintain mental well-being, and develop healthy habits that contribute to long-term success. This holistic approach not only prepares students for the technical demands of their future roles but also supports their overall well-being, enabling them to thrive both personally and professionally.

Furthermore, the Career and Life Management training includes guidance on resume building, interview preparation, and networking strategies. Students will have the opportunity to practice these skills in a supportive environment, gaining confidence as they prepare to enter the workforce. By the end of this training, graduates will be well-equipped to pursue their career goals while maintaining a balanced and fulfilling life.

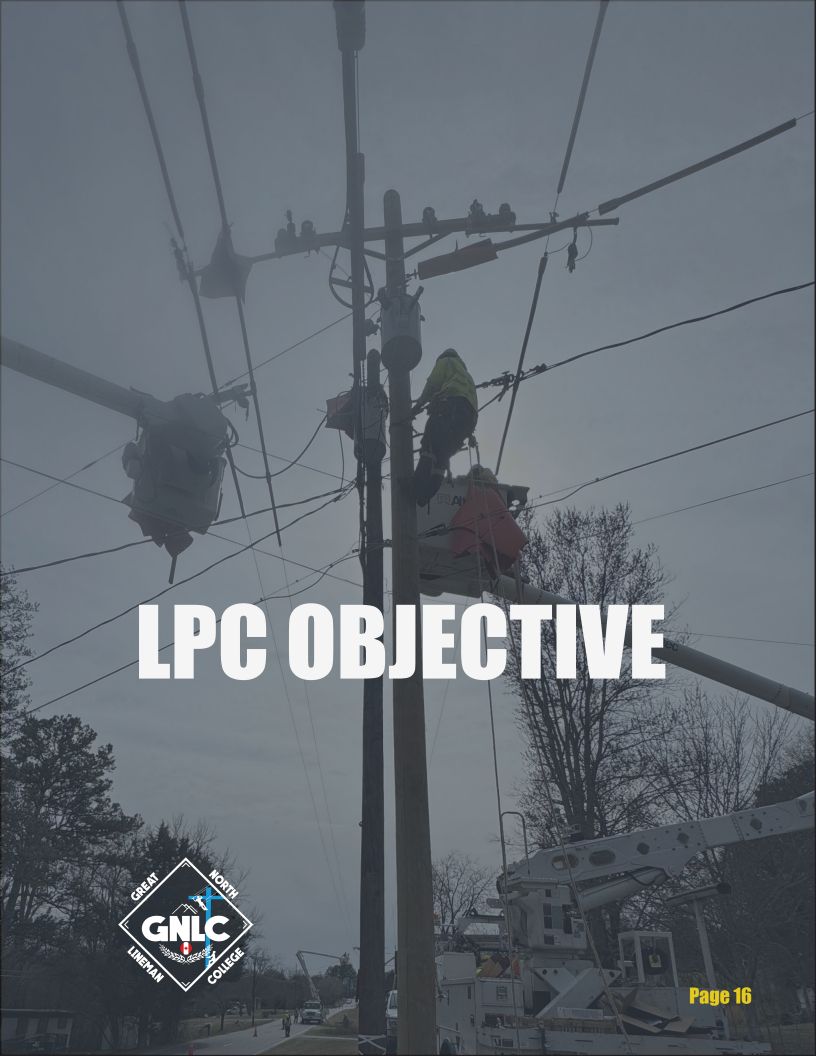


Monday - Friday

8 - 5 pm (1 Hour Lunch Break)









## Lineworker Pre-Apprentice Certificate

The objective of the Lineworker Pre-apprentice Certificate is to prepare students for entry-level positions in the powerline industry by providing foundational knowledge and hands-on skills. This program equips students with the safety protocols, technical competencies, and industry-specific training required to pursue an apprenticeship and succeed as future Lineworkers.

#### Facility & Equipment

At GNLC™, students have access to a uniquely designed training area to provide a utility industry enviroment essential for learning the powerline trade. Our training site will feature Wood Utility Poles, Digger Derricks, Bucket Trucks, Transformers and other industry-grade equipment, offering practical experience in a realistic environment. The classrooms are equipped with technology to support both theoretical instruction and field applications. Students also have access to adequate safety gear to perform the tasks safely. Specialized training environments are designed to enhance the learning experience. All areas are designed by GNLC™ industry leaders and professionals to maximize the training experience.

#### Leaders & Teachers

Our instructors are experienced professionals from the powerline industry, bringing years of practical knowledge and expertise into the classroom and field. They are dedicated to providing personalized instruction, mentoring each student to ensure they not only master technical skills but also understand the importance of safety, teamwork, and professionalism. Through their guidance, students gain insights into real-world scenarios and industry standards, preparing them for successful careers as Lineworkers.

## Administration and Staff

Our administration and staff are committed to supporting students throughout their entire training experience, from enrollment to graduation. The team handles day-to-day operations, ensuring the facility runs smoothly and students have access to the resources they need. Whether assisting with scheduling, addressing concerns, or providing guidance on career opportunities, our staff is dedicated to creating a positive, organized, and student-centered environment.

## Campus Location

Great North Lineman College™ will be located at multiple locations in Edmonton and surrounding area with multiple acres of training facilities.





## Competencies

Wood Pole Climbing
Safety
Derrick Digger
Rigging
Distribution
Underground
Transmission
Transformers
Metering
Field Physical
Groundman Skills
Electrical Grid Theory
Career and Life Management

#### Levels of Competencies

Fair - Beginner level

Good - Average level

Stong - Above average level

## Grading System

Grading will be scored on a 1 - 10 scale.

1 - 4 (49% or less)

5 - 8 ( 50% - 80% )

9 - 10 (90% - 100%)



## Behaviour Evaluation

Behavior evaluation is an integral part of our program, ensuring that students maintain professionalism, respect, and accountability throughout their training. Students are assessed on their ability to follow safety protocols, work effectively in teams, and demonstrate a strong work ethic.

#### Attendance Guideline

Attendance is mandatory for all scheduled classes and field training sessions, as consistent participation is essential for mastering the skills required in the powerline industry. Students are expected to arrive on time and be prepared for each session, as excessive absences or tardiness may result in disciplinary action or dismissal from the program. If a student anticipates being absent, they must notify the administration in advance and provide valid documentation when necessary.

#### **Late (TARDY) Guideline**

Punctuality is critical in both training and the powerline industry, where timing can directly impact safety and productivity. Students who arrive late to class or field training will be marked as tardy, and repeated lateness may result in disciplinary action. If a student is more than 15 minutes late, it may be considered an absence unless prior arrangements have been made with the instructor or administration. Consistent tardiness will affect a student's performance evaluation and could jeopardize their standing in the program.



# BUILDING FOUNDATIONS POWERING FUTURES

#### Completion of Steps and Courses

#### A: **Academic Performance:**

Students must maintain a minimum grade of 70% or a 'GOOD' average in all academic courses and on the final examinations.

#### **B: Field Competency:**

Successful completion of all field-based competencies is mandatory to ensure practical skills meet industry standards.

#### **c: Certification Completion:**

Students must acquire all required certifications before the final week of the program.

#### D: Attendance:

The program allows for no more than five (5) absences. Consistent attendance is crucial for both the classroom and field training.

#### **E: Financial Obligations:**

All financial commitments to GNLC™ must be fulfilled before program completion.

#### F: Policies and Procedures:

Students are expected to adhere to all GNLC<sup>™</sup> policies and procedures throughout the program.

#### **G: Code of Conduct:**

Students must follow the GNLC™ Code of Conduct, ensuring professionalism and safety at all times.

## STUDENT OBLIGATIONS

As part of the GNLC™ program, students are expected to take an active role in their learning and personal organization. This begins with dedicating time for regular study, using tools such as flash cards to reinforce key concepts. Writing down notes and speaking them out loud can enhance retention, while finding a study buddy helps create a support system for discussing difficult topics. Students are encouraged to fully understand and practice the material, rather than simply memorizing it, ensuring they are well-prepared for self-tests, quizzes, and exams. Mastering this approach will be key to successfully meeting the academic demands of the program.

Equally important is managing personal well-being. Maintaining a consistent sleep cycle is critical for mental focus and physical energy during training. Staying organized with study materials and scheduling will help students balance their workload and avoid last-minute stress. Adhering to the dress code, keeping personal spaces tidy, and following housekeeping rules are also part of the daily discipline expected at GNLC, reflecting the professionalism students will need in the industry.

Lastly, students should be mindful of cell phone use, ensuring that it doesn't interfere with study time or class engagement. The learning cycle is a continuous process of absorbing information, applying it through practice, and revisiting concepts until fully understood. By following these guidelines, students will be well-equipped to succeed in both the program and their future careers.



## Recognition & Awards

Recognitions and Awards at GNLC celebrate the hard work, dedication, and excellence of our students throughout the program. These awards highlight achievements in areas such as behavior, skills, academics, and overall performance, encouraging students to continuously strive for success. By honoring outstanding efforts, we foster a culture of excellence and professionalism.

#### **Focused**

The Focused Award recognizes students who demonstrate exceptional concentration and commitment to their studies and hands-on training, consistently staying on task.

#### **Ready**

The Ready Award is given to students who show preparedness and initiative, always equipped with the necessary tools, knowledge, and mindset to tackle challenges.

#### **Aware**

The Aware Award honors students who excel in situational awareness, consistently following safety protocols and demonstrating a strong understanding of their surroundings.

#### Exceeding Expectations

The Exceeding Expectations Award celebrates students who consistently go above and beyond, surpassing program standards in both academic performance and field competencies.

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#### **Exceeding Behaviour**

The Exceeding Behaviour Award is given to students who consistently demonstrate professionalism, respect, and leadership in both the classroom and field training.

#### Exceeding Skills

The Exceeding Skills Award recognizes students who have shown exceptional proficiency in technical and practical aspects of the program, mastering key industry skills.

#### Exceeding Academics

The Exceeding Academics Award honors students who have excelled in their coursework, maintaining outstanding grades and a deep understanding of the theoretical components of the program.

#### **Top Achiever Award**

The Top Achiever Award is presented to the student who demonstrates the highest overall performance, excelling in academics, skills, and behavior throughout the program.

#### Lineworker Leadership Award

The Lineworker Outstanding Award is the highest honor, recognizing a student who has shown exceptional dedication, leadership, and a commitment to the values of the powerline industry.







The Job Fair at GNLC is an exciting opportunity for students to connect directly with employers in the powerline industry. It provides a platform for students to showcase their skills, certifications, and knowledge acquired throughout the program. Employers attending the fair are looking for well-trained, motivated individuals who are ready to enter the workforce, making it a crucial event for students who want to secure apprenticeships or full-time positions. The Job Fair is more than just networking; it is a chance to make a lasting impression on potential employers.

Preparation for the Job Fair is key. Students receive in house support to prepare for this Job Fair and maximize their ourlooks.

The Job Fair also allows students to gain insight into the various career paths available within the industry. By engaging with different employers, students can explore options that fit their personal interests, whether it's construction, maintenance, or specialized roles. This exposure helps students make informed decisions about their future and where they want to focus their career.

Additionally, the Job Fair fosters professional relationships that can extend beyond the initial meeting. Even if a position isn't immediately secured, maintaining contact with recruiters and industry professionals can open doors later on. Networking within the industry is an essential step for career development, and the connections made during the Job Fair can prove invaluable as students embark on their powerline careers.

## STUDENT SERVICES

GNLC<sup>™</sup> does not guarantee employment upon completion of the program but is dedicated to supporting all students equally in their pursuit of job opportunities. We provide resources, guidance, and connections to help students enter the workforce, though individual success depends on the student's effort and qualifications.

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## Graduation Ceremony

The Graduation Ceremony at GNLC™ is a proud moment for students to celebrate their accomplishments with peers, instructors, and family. It marks the culmination of months of rigorous training and dedication. As part of the festivities, the Lineworker Rodeo showcases the skills students have mastered, allowing them to demonstrate their abilities in a friendly competition. This event not only highlights their technical proficiency but also reinforces the camaraderie and teamwork developed throughout the program. Graduates leave with confidence, ready to begin their careers in the powerline industry.





## **CODE OF CONDUCT**

- Maintain professionalism and respect towards instructors, staff, and fellow students at all times.
- Adhere to all safety protocols and procedures during both classroom and field training.
- Punctuality is mandatory for all scheduled classes, training sessions, and events.
- Wear appropriate attire, including PPE, as per the dress code and safety requirements.
- Keep personal work areas, classrooms, and lodging spaces clean and organized.
- Use cell phones only during designated break times to avoid distractions.
- Show accountability and responsibility in completing assignments and tasks on time.
- Avoid any form of harassment, bullying, or disruptive behavior.
- Follow all GNLC policies related to attendance, behavior, and program expectations.
- Demonstrate honesty and integrity in all academic and practical evaluations.

#### SAFETY POLICIES

- Always wear the required Personal Protective Equipment (PPE) during field training and practical exercises.
- Conduct a pre-job safety assessment before beginning any task to identify potential hazards.
- Follow lockout/tagout procedures when working with electrical equipment to prevent accidental energization.
- Adhere to fall protection guidelines when climbing poles or working at heights, including the use of fall arrest systems.
- Maintain a safe distance from energized powerlines and equipment, respecting minimum approach distances at all times.
- Use proper lifting techniques to avoid strains and injuries when handling heavy equipment or materials.
- Immediately report any unsafe conditions, near-misses, or accidents to an instructor or supervisor.
- Follow fire safety protocols, including knowing the locations of fire extinguishers and emergency exits.
- Stay alert and focused during all fieldwork, ensuring full awareness of your surroundings and team members.
- Participate in all safety briefings and training sessions, staying updated on safety procedures and regulations.

## **OUR COMMITMENT**

- We are committed to providing a safe and supportive learning environment for all students.
- We ensure that each student receives high-quality, hands-on training aligned with industry standards.
- We prioritize the health and safety of students by strictly enforcing safety protocols in all aspects of the program.
- We are dedicated to fostering a culture of professionalism, responsibility, and respect within our training community.
- We support students' career goals by connecting them with industry employers and providing career development opportunities.
- We offer personalized guidance and mentorship from experienced instructors to help students succeed.
- We promote continuous learning by encouraging critical thinking, problem-solving, and adaptability.
- We uphold the highest standards of academic integrity and accountability in all evaluations and certifications.
- We are committed to inclusivity, all students are treated fairly and equally throughout the program and beyond.
- We invest in the success of our students, providing resources, tools, and support to prepare them for long-term careers in the powerline industry.





#### **STUDENT HOUSING**

GNLC™ may have available on site student housing, fostering a supportive community throughout the training program. Each student would have access to full board, including meals, allowing them to focus on their studies without the distractions of daily logistics. In addition to possible on-site housing and / or RV lots, students also have the option to explore rental accommodations in the surrounding area, providing flexibility to choose living arrangements that best suit their needs. Whether opting for on-campus housing or nearby rentals, students can expect a welcoming environment conducive to learning and personal growth.

#### FINACIAL AID / BANK LOANS

GNLC™ offers guidance on financial aid options and bank loans to help students manage the costs associated with their training. Students can access information about scholarships, grants, and loan programs tailored to vocational education, ensuring they have the financial support needed to succeed. Our financial advisors are available to assist students in navigating the application process and understanding their options for funding their education.

#### STUDENT PAYMENT OPTIONS

GNLC<sup>™</sup> payment options are available to students who require installment payments. We do offer a payment program to help students manage payments throughout the training program. Please note that to receive your Lineworker Pre-Apprentice Certificate you must satisfy all GNLC<sup>™</sup> requirements outlined.





#### **GETTING STARTED REQUIREMENTS**

- · High school diploma or GED
- Valid Class 5 driver's license
- Be eligible to obtain a Class 3 CDL (Air Break Vehicles)
- Mentally & physically fit for duty ( Assessment may be required)
- Pass a required drug test (Before start and random testing during term)
- Weigh no more than 250 lbs (Weight restrictions on fall arrest equipment)
- 18 years of age minimum (At the start of term)
- Criminal Record Check

## REGISTRATION PROCESS

#### 1. Initial Contact:

Prospective students can reach out to GNLC™ via phone, email, or through our website to inquire about programs, courses, and admission requirements.

#### 2. Information Session:

Interested students may be invited to attend an information session or open house to learn more about  $GNLC^{TM}$ , meet instructors, and ask questions about the program.

#### 3. Application Submission:

Students must complete and submit an application form, providing necessary documents such as transcripts, identification, and any relevant certifications.

#### 4. Interview:

Selected applicants may be required to participate in an interview to assess their interest in the program and suitability for the training.

#### 5. Acceptance Notification:

Successful applicants will receive an acceptance letter outlining the next steps, including registration details and any required deposits or fees.

#### 6. Financial Aid and Payment:

Students can explore financial aid options, scholarships, or payment plans available to assist with tuition and fees. They should finalize their payment arrangements before classes begin.

#### 7. Pre-Training Orientation:

Accepted students are invited to attend a pre-training orientation session, where they will receive important information about the program, policies, and expectations.

#### 8. Class Preparation:

Students will be provided with a list of required materials, textbooks, and supplies, allowing them to prepare for their training.

#### 9. Final Registration:

Students complete any remaining registration forms and finalize their enrollment with the registrar's office, ensuring all necessary documentation is submitted.

#### 10. First Day of Class:

Students arrive for their first day, ready to embark on their training journey.

## **TERM DATES**

Sept. 8, 2025 - Dec. 19, 2025 January 5, 2026 - April 17, 2026 April 27, 2026 - August 7, 2026

- \*Admission opens 9 months before the term starts\*
- \* Waiting list will be available on a first come basis\*



Tuition \$14,500

Application Fee \$300 (Non-Refundable)

LPC Program Course Materials \$475

Climbing Gear & Tools
(Purchase and Keep for Training & Work)

\$5000

Total Cost \$20,275

\*\*\* Subject To Change. May Not Apply To All Students. Terms & Conditions Apply \*\*\*

- \* Payment Options Available For Students.
- Tuition is due 30 days before the start of the term.
- A \$300 non-refundable application fee is required to secure enrollment.
- No additional fees beyond the printed program cost.
- Full payment of tuition must be completed prior to the term start.
- Refunds, minus the application fee, are processed within 45 days of receiving a written request.
- Applicants who cancel within 24 hours of signing the enrollment agreement will receive a full refund, excluding the \$300 application fee.
- A written request is required to initiate the refund process with GNLC™ admissions.
- Some payment methods may incur additional surcharges.
- Housing options on and off-site may be available, contact administration for details.
- \* Tuition includes following certifications: LPC, CDL, SAFETY COURSES.

## TOOLS & EQUIPMENT

Pole Climbers - Buckingham with Pads / Pole Gaff Maintenance Kit

Belt - Buckingham short back 4 d rings

Pole Strap - Buckingham SuperSqueeze

Secondary - Buckingham with clips and stopper

**Bucket Harness - Standard** 

Lineman Pliers 9" - Klein

Bolt Cutters - 18" Standard

Wrench - 12" Klein

Screwdriver - 12 " Klein

Nut And Bolt Bag Black

HD Gated Handline Carrier – Black

Buckingham Black Leather Pouch 4 pockets

BuckAdjuster 7-Ft w/Wearguard

Lineman Hammer 3 lb & Claw Milled

Folding Ruler - MaxiFlex 1602

Milwaukee - Lineman Money Wrench

Milwaukee - Lineman Speeder

Milwaukee - Lineman Knife

Lineman - Duffle Bag

Buckingham - Bug Bag

Lineman Boots - CSA Approved

Rubber Boots - CSA Approved

Rain Gear - Standard

Lineman Rope - 10ft Double Braid

Head Lamp - Petzel

Chainsaw - Ms 165 STIHL & Chaps

Pants, Shirts, Belt & Hat - GNLC™

Helmet, Gloves & Glasses - GNLC™

Lineman Holster - GNLC™

Safety Manuals, Program Books, Pocket Cards

\*\*\* Subject To Change. May Not Apply To All Students. Terms & Conditions Apply \*\*\*



## PRIVATE CAREER COLLEGE

As a Private Career College, GNLC™ is dedicated to providing specialized vocational training tailored to meet the needs of the powerline industry. As a private institution, we focus on offering smaller class sizes, allowing for personalized attention and hands-on instruction from experienced professionals. Our supportive environment fosters student success through dedicated mentorship, industry-relevant curricula, and a commitment to helping students achieve their career goals. Choosing GNLC™ means students receive a high-quality education designed to prepare them for the demands of the workforce, ensuring they are well-equipped with the skills and knowledge needed to excel in their careers.

## ACCREDITATION

GNLC™ is dedicated to achieving accreditation for its programs, reflecting our commitment to providing high-quality education and training in the powerline industry. While we are currently in the accreditation process, we ensure that our curriculum aligns with industry standards and that our training methods are effective and relevant. We follow the Alberta Private Vocational Training Act and Regulation. By choosing GNLC™, students can have confidence that they are receiving a comprehensive education that will prepare them for successful careers, with the recognition of future accreditation enhancing their job prospects within the industry.

#### **MESSAGE FROM OUR LEADERS**

#### President

Welcome to GNLC™!

As the President of this institution, my goal is to ensure you receive the highest level of training and mentorship as you begin your journey in the powerline industry.

We are committed to providing a safe and supportive learning environment where you can develop the skills, knowledge, and confidence needed for a successful career.

I encourage you to embrace every opportunity here and strive to be the best in all you do.

#### Vice President

At GNLC™, we believe that education is not just about learning technical skills but also about growing as individuals and professionals.

My focus is on helping each student build the confidence and discipline required to excel in this industry.

We are proud to support you through this journey and look forward to seeing you achieve your goals as you progress through the program and beyond.

#### **CONTACT:**

587-288-GNLC (4652) Info@GNLC.ca

20,000+
TECHNICIANS NEEDED
IN THE NEXT 10 YEARS

\$350 BILLON+
NEW INFRASTRUCTURE
TO BE INVESTED BY 2050

\$60,000+ vr.

AVERAGE STARTING WAGES FOR GRADUATES

150+

COMPANIES IN

UTILITIES & MORE









in



