



ANNUAL SALARY: \$72,000 - \$89,000* | NOC: 7241 | Red Seal & Compulsory Certified Trade¹

* Based on a 40-hour work week at current collective agreement rates for journeypersons. Does not include benefits.

WHAT WE DO

Construction electricians plan and assemble, install, make adjustments to, inspect, operate and maintain electrical systems having to do with construction sites. Sometimes, they perform tests to ensure the safety of the same systems. Their other tasks range from reading and interpreting blueprints to analyzing functionality and compatibility of systems prior to, and after, completing installation procedures. The diversity of their work is such that they can be involved with heating, lighting, power and security, communication, and control systems. As a construction electrician, you learn to interpret complex drawings and code specifications, test continuity of circuits, and connect power to audio and visual communication equipment and signal devices. Some of the work overlaps with the jobs of industrial electricians, who work on similar systems once they are put into place.²

Construction electricians work indoors or outdoors, alone or in a team, and at heights. They must have the ability to use electronics, good eyesight, physical stamina, and the ability to work safely and follow instructions. They should also have mechanical aptitude, enough colour vision for necessary wiring installations, good hand-eye coordination, reading comprehension, and science and math skills. Experienced electricians can progress to roles as estimators, electrical inspectors, foremen, and superintendents, or start their own business.³

PREPARATORY WORK

- Research the labour market, job shadow or contact industry affiliation organization
- Hours toward apprenticeship can be obtained from approved public school programs and experiences like Cooperative Education, Skilled Trades, and summer youth programs
- Individuals 16- to 19-year-old can become Youth Apprentices³
- Participate in youth Health and Safety courses where offered in Nova Scotia
- High School Diploma or Equivalency⁴

PRE-APPRENTICESHIP & PRE-EMPLOYMENT PROGRAMS⁶

- Memorial Composite High School (https://sites.google.com/a/gnspes.ca/memorial-high-school/) Electrical Program equivalent to 900 apprenticeship hours and Level 1 technical training credit when you register as an apprentice with the NS Apprenticeship Agency (NSAA)
- Constructing the Future Program from the Black Business Initiative (http://www.bbi.ca/training) in partnership with the NSCC (equivalent to 375 apprenticeship hours)
- One-year Electrical Construction and Industrial Certificate Program (equivalent to 900 apprenticeship hours and Level 1 technical training) and two-year Diploma Program (equivalent to 1800 apprenticeship hours, Level 1 technical training, and some Level 3 and Level 4 technical training); two-year Electrical Technician Diploma (equivalent to 900 apprenticeship hours and Level 1 technical training); and two-year Electro Mechanical Technician Diploma (equivalent to 900 apprenticeship hours and Level 1 technical training) from the Nova Scotia Community College (http://www.nscc.ca)

DIRECT ENTRY7

- Gain employment in a workplace with at least one journeyperson and register as an apprentice
- Must complete 7200 hours of on-the-job experience and 7-week blocks of technical training
- Must write your Red Seal Interprovincial Standards Examination and obtain a Certificate of Qualification in the trade from the NSAA
- Additional training is available through the International Brotherhood of Electrical Workers, Locals 625 (Mainland NS and Prince Edward Island) and 1852 (Cape Breton Island)

¹ http://nsapprenticeship.ca/trades. You must be or be working towards becoming certified to work in this trade in NS.

² http://www.red-seal.ca and http://www5.hrsdc.gc.ca

³ http://www.careersinconstruction.ca/en/career/electrician and http://careers.novascotia.ca/occupation/176

⁴ http://nsapprenticeship.ca, http://www.ednet.ns.ca, http://www.workitns.ca and http://www.buildingfutures.ca

⁵ http://www.gov.ns.ca/just/regulations/regs/atqconst.htm

⁶ http://nsapprenticeship.ca

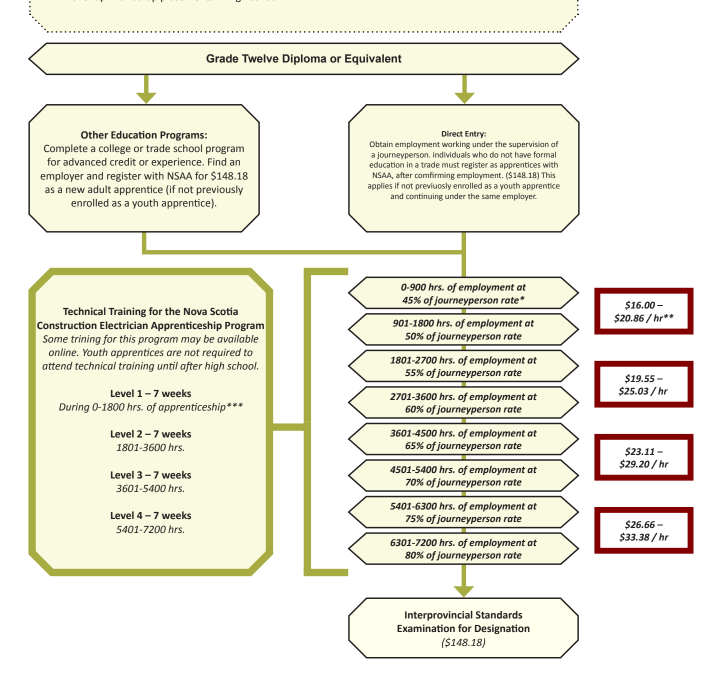
ELECTRICIANS' CAREER PATHWAY

Cooperative Education: Grades 10, 11 and 12 and at least 16 years of age to be eligible. Provides 100 apprenticeship hours per course credit. Co-op placement must be completed under the supervision of a journeyperson.

Skilled Trades: High school courses satisfying academic requirements and providing 110 apprenticeship hours per course credit, if taught by a journeyperson.

Summer Youth Program: Are available to students in grades 10 and 11 providing up to 300 apprenticeship hours through a combination of in-class and on-the-job placements, earning the students up to 3 high school Co-op credits.

Youth Apprenticeship: Ages 16-19. Paid hours that can be counted toward trade designation. Find a certified employer and register as a Youth Apprentice with the NSAA (\$14.89 registration fee). May overlap with co-op placements in high school.



^{*} Construction Electrician Trade Regulations for NS. Assumes full-time employment.

Note: NS apprenticeship registration fees are current as of September 2017. If an individual applies to be certified on past experience, they must go through the trade qualification program (https://nsapprenticeship.ca/agency/forms-publications#accordion1) at a cost of \$740.77.



^{**} Average hourly pay for Commercial and Industrial (non-major and major) work under collective agreement rates for mainland NS and Cape Breton Island as of summer 2016. Apprentices may also be able to access employment insurance benefits while in class and tax incentives (refer to https://nsapprenticeship.ca/agency/forms-publications).

^{*** 6} months of work is considered equivalent to approximately 1000 credit hours. If a program is taken that is pre-approved for advanced credit, an apprentice may be credited with equivalent on-the-job hours and technical training credits.