ELECTRICAL AND ELECTRONICS ENGINEERS (NOC: 2133)





A bachelor's degree in

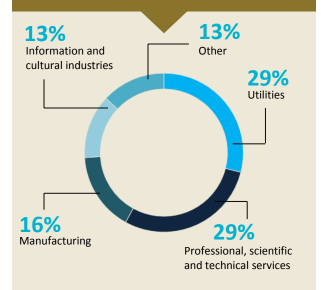
electrical or electronics engineering or in an appropriate related engineering discipline is required.

Work Prospects (2018 - 2020): Good

Electrical and electronics engineers design, plan, research, evaluate and test electrical and electronic equipment and systems. They are employed by electrical utilities, communications companies, manufacturers of electrical and electronic equipment, consulting firms, and by a wide range of manufacturing, processing and transportation industries and government.



Employment by Industry



Examples of duties performed

- Prepare and key in correspondence and legal documents, such as deeds, wills, affidavits and briefs, from handwritten copy, shorthand and machine dictation using computers
- Review and proofread documents and correspondence to ensure compliance with legal procedures and grammatical usage
- Schedule appointments, meetings and conferences for employer
- Set up and maintain filing systems, utilizing knowledge of legal records and procedures and frequently controlling confidential materials and documents.



Sample Job Titles

Roadway lighting design engineer

Electrical design engineer

Control systems engineer

115

Job Openings

\$33.00

2017-2026

Median Wage (Per Hour)



Funded by the Government of Canada and the Province of New Brunswick through the Canada-New Brunswick Labour Market Agreements.

