ELECTRICIAN

ABOUT THIS CAREER

HOURLY PAY

*BuildForce Canada

math skills

You have strong

\$20-\$47

WORKER RETIREMENTS

PROJECTED CONSTRUCTION

~8,100 BY 2029

Electricians install new electrical systems and test, replace, upgrade and service existing systems in all types of buildings and structures. There's also growing demand for specialized work with controls, fiber optics and communication and computer networks.

"I was looking for a stable career with lots of opportunities to grow and learn."

RESPONSIBILITIES

- Read and interpret blueprints, maps, drawings and specifications
- Test and measure voltage, loads, ground faults integrity of circuits
- Install power generation, stand-by power generation and power conditioning systems
- Connect power to audio and visual equipment
- Renovate electrical systems in residential and commercial structures
- Conduct preventive maintenance programs

WHAT YOU'LL NEED to become a certified electrician

You can interpret

blueprints.

Entrance Requirements

You like working with

digital programs.

High School:

Completed: Grade 12 Recommended: Math 10 English 10 | Science 10

Apprenticeship Program: 4 to 5 years, includes technical training, on-the-job training and exam. Journeyperson certificate awarded after successful completion. As an apprentice, you also earn while you learn.

Key Skills & Attributes

(technical training and on the job)

- Reading, communication and numeracy skills
- Problem solving/planning skills
- Hand-eye coordination
- Physical fitness
- Work experience with electrical equipment & digital technology programs



MANITOBA BUILDING TRADES EXHIBITION HALL

DID YOU KNOW?

You can work indoors or outdoors. You can be self-employed or work with others such as electrical contractors, building maintenance departments and others.

