

Youth TRAIN in Trades (YTT)

provides students in high school the opportunity to complete grade 12 with advanced access to a career in electrical by integrating an Electrical Training Program into their secondary school studies.

Benefits of attending a Youth TRAIN in Trades Program

- Early admission to post secondary studies while still in secondary school
- Course credits received toward graduation transcript
- Tuition fees paid by SD 27
 - *Students are responsible for student fees, books, and PPE
- ITA Certification with technical skills as an apprentice electrician



CONSTRUCTION ELECTRICIAN (Foundation)

Receive Dual Credits

Delivered in partnership with School District No. 27 & Thompson Rivers University



THOMPSON RIVERS UNIVERSITY

For more information visit the Career Centre in your School or contact

David Corbett

Phone

250.398.3823

Email

david.corbett@sd27.bc.ca

www.sd27.bc.ca

For more information on Youth TRAIN in Trades

<http://www.itabc.ca/youth>



CONSTRUCTION ELECTRICIAN

Construction Electrician (Foundation)

Who Can Apply

- Students in grade 10 or 11
- Students with an interest in electrical work as a career choice
- Students with excellent work ethic and school attendance

Academic Prerequisites

- Maintaining a C+ average in core courses
- Minimum C+ average in Math 10/11 (Pre-Calculus Math preferred), English 10/11/12
- In graduation standing

How to Apply

- Schedule an application appointment with the Career Centre
- Interview with Coordinator of Career Programs of SD 27
- Complete the application package including an Education Plan, resume and letter of reference from a community member and return to the Career Centre within one month of interview
- Student academic and attendance progress will be monitored as part of the selection process
- Accuplacer Test will be scheduled in the semester prior to program intake

Student Acceptance

- Students accepted into the program will be notified within 4 months of the program intake date



WHAT'S
YOUR
DREAM?

Construction Electrician

Construction Electricians plan, design, assemble, install, alter, repair, inspect, verify, commission, connect, operate, maintain and decommission electrical systems. Electrical systems provide heating, lighting, power, alarm, security, communication and control in residential, commercial, institutional, industrial, transportation, marine and entertainment environments.

Credential issued

ITA Certificate of Qualification
(Electrician)

How do I apply?

Applications for this 24 week program are being accepted from School District No. 27 students on a first come basis. Selected students enter the program in February of their grade 11 or 12 year.