

**Try on a Trade for free!**

# Basic Electrical      Workplace Math

## Wood Framed Construction

Learn about electricity, basic wiring methods, components, tools, and authority standards associated with a single family electrical residential installation. Gain skills in floor and wall framing, rafters, roofing, the Ontario Building Codes and workplace safety. Update your math skills while learning valuable construction measurement and calculation skills.



**Class: Feb 1/24 – Apr 15/24**

**Optional Co-op: Apr 16/24 – Jun 17/24**

- Monday to Friday
- 9:00 am to 3:00 pm (In class and in shop)

**Locations:**

- E.A. Lovell Adult Education Centre
- Durham College Whitby Skills Trade Centre

### 2 DURHAM COLLEGE CREDITS

- TFBE 1301 – Basic Electrical
- RENO1101 – Wood Framed Construction
- Free course tuition
- Free OCAS application
- Free Durham Region Transit pass
- Explore college life and learn college skills

### 5 HIGH SCHOOL CREDITS

- TNC4T- Basic Electrical
- TSQ4T- Wood Framed Construction
- MEL4E- Workplace Math grade 12
- 2 Cooperative Education credits (optional)
- 9 weeks in school & 9 weeks in Co-op
- Free Certifications in First Aid, CPR, Working at Heights Certification, Fire Extinguisher Training and WHMIS

**Uncover your potential! Be work ready in 9-18 weeks.**

**Jumpstart your college education or see how an apprenticeship can work for you!**

Adults at least 21 years of age and working towards the OSSD are welcome to apply.

Complete the registration form at [www.dce.ca](http://www.dce.ca) to begin the registration process or,

for more information contact [maureen.cook@ddsb.ca](mailto:maureen.cook@ddsb.ca)