

WHERE THE JOURNEY BEGINS...





(Industrial, Institutional, Commercial)











### **Contact**











For over 50 years, The Alliance has supported apprentices throughout their apprenticeship journey to become fully licensed journeyperson electricians.



## Requirements

Students must complete 1 Math, 1 English and 1 Physics course from the chart below by the end of grade 12.

Math		Physics		English	
MCR3U	Functions	SPH3U		ENG4C	
MCF3M	Functions & Applications	SPH4C	Physics	ENG4U	English
MHF4U	Advanced Functions	SPH4U		ENG4E	
MCV4U	Calculus & Vectors				
MDM4U	Mathematics of Data Mgmt.				
MCT4C	Mathematics for College Tech.				
MAP4C	Foundations for College Math				

### **Required Documentation:**

- high school transcript
- current resume
- proof of completion of Health and Safety
  Awareness, WHIMIS, and Working at Heights

#### Note:

Applicants must be available all day Mon-Fri and have reliable transportation.

Applicants must demonstrate they are applying with the intent of completing the program and obtaining a C of Q in the trade.



# The Process—W—



Guidance Counsellor / Co-op Teacher identifies interested student who meets the requirements and will be ready for placement in their 2nd semester of grade 12.

Guidance Counsellor / Co-op Teacher assists student in finding a work placement with a union-approved contractor (https://www.ecao.org/find-a-contractor).



Guidance Counsellor / Co-op Teacher introduces the student to the Alliance Director via email providing the following information:

- a. Resume
- b. Transcript
- c. Safety Certificates
- d. Contractor details

# Next Steps

If student is approved by the Alliance, they will attend an orientation and then start their placement with the contractor and will be paid at the pre-apprentice rate.

Upon completion of placement, the pre-apprentice may be offered continued employment with the contractor. In this case, the graduated student will return to the Alliance for an additional orientation and will be enrolled in the Pre-Apprentice Program. The student shall be given credit for all OYAP hours towards their 1,800 pre-apprenticeship hours.

# The Program





9,000 Apprenticeship Hours (5 years)



# Why The Alliance?

Dedicated advisor to help navigate the program and academic requirements

Access to free training & resources

Access to Trade School text books (on loan)

Supplementary Training Classes to support learning

Payment (or reimbursement) for Trade School Registration fees

Access to grants, bursaries and rewards

