

# ELECTRICAL DUAL CREDIT CONCENTRATED OYAP

Available at St. Francis Xavier Catholic Secondary School



Are you interested in exploring the Electrical field to find a career that is right for you?

This program is highly respected throughout the electrical industry; students leave with a well rounded resume and excellent employment opportunities.

# WHAT IS DUAL CREDIT CONCENTRATED OYAP?

The program is designed to help students make an informed transition to a post-secondary pathway safely and competently.

Dual Credit – Students will earn both high school and Sheridan College credits while attending this program; these are elective credits. These credits can be used to provide exemptions from future Sheridan College program classes.

Concentrated – in this program the students do not attend regular high school classes. The program provides one semester of all day electrical theory and workplace training that is covered in college electrical programs. Students will also be attending Sheridan College Davis Campus for classes one day a week.

OYAP – is the Co-op component of the program. Students who successfully complete the one semester in school electrical training credits qualify to participate in the OYAP. The work hours gained at the student's work placement can be used to reduce the hours required to complete an electrical apprenticeship.

## IS THERE ANY OTHER TRAINING PROVIDED IN THIS PROGRAM?

The program provides leading safety training and the job readiness skills required to help students gain employment in the electrical field they choose. This training includes:

- · MOL Working at Heights
- MOL WHMIS
- Tag Out Lock Out
- MOL 4 Steps to Employee Safety
- Standard First Aid, CPR and AED

- · Mobile Elevating Working Platforms
- Operators permit
- Confined Space Basic
- Cover-letter and Resume writing
- Interview readiness











### WHEN CAN I GET STARTED?

You...

- ☐ can start in the last semester of your grade 12 year (this is recommended)
- ☑ could also return after graduation for a grade 12+ year, if you prefer
- ☑ need to apply for the program the year before you plan to attend

### HOW DO I GET MORE INFORMATION AND HOW DO I APPLY?

- ☑ Visit your school's Student Services office and speak to your guidance counsellor
- ☑ Contact the Electrical Dual Credit Concentrated OYAP teacher Mr. S. Wachnik wachniks@hcdsb.org
- ☐ In your myBlueprint account, express your interest in this program under High School/Regional Programs
- ☑ Visit www.haltonpathways.ca

### Follow us across our social media channels

Instagram @electricaloyap Facebook @electricaloyap Youtube search "electricaloyap"

Grade 11		Grade 12	
Sem. 1	Sem. 2	Sem. 1	Sem. 2
<ul> <li>STUDENTS ARE REQUIRED TO TAKE:</li> <li>All Compulsory Credits for their OSSD, plus</li> <li>A College or University Gr. 12 Math credit</li> <li>It is also high recommended for students to take a Gr. 11 University or a Gr. 12 College Physics credit</li> </ul>			STUDENTS ARE REQUIRED TO TAKE:  • 5 credits in High School Construction Technology & 2 Sheridan College credits + 2 Co-op credits in July

- OR -

Grade 12+			
Sem. 1	Sem. 2		
STUDENTS ARE REQUIRED TO TAKE:  • 5 credits in High School Construction Technology & 2 Sheridan College credits + 2 or 4 credit Co-op in semester 2	STUDENTS ARE REQUIRED TO TAKE:  • 5 credits in High School Construction Technology & 2 Sheridan College credits + 2 Co-op credits in July		

Students need to have all of their compulsory credits and a grade 12 C, M or U Math completed before they can attend this program.

PLEASE NOTE: Any student wanting to pursue college or university must take the prerequisite courses required by the college and university programs.







# **SNAPSHOT OF POST-SECONDARY PATHWAYS**

Apprenticeship > Electrician

Certificate of Apprenticeship and Certificate of Qualification

College > **Electrical Engineering Technician** or **Technology** 

College Diploma/Certification

University > Electrical Engineering

**University Degree** 

Work > A job with possible Apprenticeship Certification later





