OYAP: AUTOMOTIVE SERVICE TECHNICIAN







ONTARIO YOUTH APPRENTICESHIP PROGRAM:

Students will be integrated with regular college apprentices to earn their Level 1 Apprenticeship. This includes alternate delivery in TEAMS and in-person shop time.

CAMPUS: Cornwall

SEATS: Students from surrounding high schools will participate

DURATION: 8 weeks from Monday October 26th to Friday December 18th.

SCHEDULE:

Monday:	1030-1230	Moto 102	M1650 Shop class
	1230-230	Moto 104	M1650 Shop class
	330-630	Moto 102	Alt Delivery
Tuesday:	830-1030	Moto 105	M1650 Shop class
	130-430	Moto 103	Alt Delivery
Wednesday: 930-1230		Moto 104	Alt Delivery

		,
130-430	Moto 103	Alt Delivery
530-830	Moto 105	Alt Delivery

Thursday:	830-1030	Moto 101	M1650 Shop class
	1130-230	Moto 101	Alt Delivery
	330-630	Moto 103	Alt Delivery

Friday: 730-1030 Moto 103 M1650 Shop class

CREDITS EARNED:

- MTCU LEVEL 1 APPRENTICESHIP CODE: 310S
- 2 SECONDARY SCHOOL MINISTRY DUAL CREDITS CODE: TTE4Y
- 5 COLLEGE CREDITS TOTAL OF 256 HOURS

COLLEGE CREDITS INCLUDE:

MOTO 101 WORK PRACTICES (40 hours)

This course provides students with an introduction to shop safety including the use of hand tools, power tools, and hoists and other lift equipment. Additionally, course content focuses on bearings, seals and sealants, precision measuring tools, oxy-acetylene welding and cutting and the use of computers for accessing trade-related information.

MOTO 102 – ENGINE SYSTEMS 1 (40 hours)

Course content focuses on engine fundamentals and the operating characteristics of the internal combustion engine and students are introduced to engine disassembly and reassembly and related manufacturing

standards. Cylinder block assembly and applications are covered with students performing inspection and testing procedures. Additionally, crankshaft assemblies are discussed in relation to engine performance.

MOTO 103 – ELECTRICAL, ELECTRONICS AND EMISSIONS SYSTEMS 1 (96 hours)

This course introduces the student to electrical, electronic, electromagnetic, and fuel system fundamentals. Course content focuses on diagnostic test equipment, the operation, inspection and testing of batteries, wiring schematics and component identification, and circuit repair and protection devices. Intake and exhaust, emission control and hybrid systems are discussed.

MOTO 104 – DRIVE TRAIN SYSTEMS (40 hours)

Clutch assemblies and basic gear theory are introduced in this course. The fundamentals and operation of manual transmissions and transaxles and their inspection, testing, service and repair are covered.

MOTO 105 – SUSPENSION, STEERING AND BRAKESYSTEMS 1 (40 hours)

This first course of three on suspension, steering, and brakes provides students with an introduction to suspension assemblies and their components, manual steering and linkage assemblies, and base brake system components and operation. Additionally, students are provided with the fundamentals of tire and wheel repair and servicing according to manufacturers' recommendations. Air brake adjustment and air brake chamber safety are also covered.

All students must have steel-toe safety boots to participate in this program.

SLC ORIENTATION DATE: Thursday October 8th @ 10:30 a.m.

IMPORTANT DATES: FALL SEMESTER

October 26, 2020 First day of classes @ SLC

TBD Last day to withdraw without academic penalty
Dec 18th, 2020 Classes complete, Fall semester ends @ SLC

PA DAYS: During scheduled board PA days, St. Lawrence College classes are still in session. You are expected to attend if you have an SLC class scheduled on this day.

SLC.ME – APPLYING TO GRADUATE:

Students in Level 1 Apprenticeship programs must apply to graduate through SLC.me after successful completion of their college courses. If students apply to graduate they will receive a certificate from St. Lawrence College in the mail (please ensure your address is current and correct with the Dual Credit/PASS office). When students complete their Level 3, students can apply to graduate and attend the convocation ceremony.

FOR MORE INFORMATION:

Website: stlawrencecollege.ca/dualcredit

Email us at: <u>DualCredit@sl.on.ca</u>

IN PARTNERSHIP WITH:









SCWI/PASS / St. Lawrence College /Algonquin Lakeshore Catholic District School Board / Catholic District School Board of Eastern Ontario / Limestone District School Board / Upper Canada District School Board