

COURSE OUTLINE: ELR723 - CAN.ELECT.CODE - 2

Prepared: shager

	Approved: Corey Meunier,	r, Chair, Technology and Skilled Trades	
--	--------------------------	---	--

Course Code: Title	ELR723: CANADIAN ELECTRICAL CODE - LEVEL 2				
Program Number: Name	6521: CONST & MTCE ELE INT				
Department:	ELEC. APPRENTICES				
Semesters/Terms:	18W, 19F, 19W				
Course Description:	This course primarily covers sections of the Canadian Electrical Code dealing with commercial wiring practices. It is a continuation of Canadian Electrical Code - Level 1.				
Total Credits:	4				
Hours/Week:	4				
Total Hours:	40				
Prerequisites:	There are no pre-requisites for this course.				
Corequisites:	There are no co-requisites for this course.				
General Education Themes:	Science and Technology				
Course Evaluation:	Passing Grade: 50%, D				
Other Course Evaluation & Assessment Requirements:	Grade Definition Grade Point Equivalent A+ 90 - 100% 4.00 A 80 - 89% B 70 - 79% 3.00 C 60 - 69% 2.00 D 50 - 59% 1.00 F (Fail)49% and below 0.00 CR (Credit) Credit for diploma requirements has been awarded. S Satisfactory achievement in field /clinical placement or non-graded subject area. U Unsatisfactory achievement in field/clinical placement or non-graded subject area. X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. NR Grade not reported to Registrar's office. W Student has withdrawn from the course without academic penalty.				
Books and Required Canadian Electrical Code, Publisher: CSA Edition: 2015					
Course Outcomes and Learning Objectives:	Course Outcome 1	Learning Objectives for Course Outcome 1			
Louning Objectives.	Interpret the Canadian Electrical Code (CEC) requirements pertaining to commercial installations.	 Calculate the minimum ampacity of conductors and overcurrent devices for: Apartment and Similar Buildings Schools 			
		- Hospitals			

SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

		occupan - Other t - Interpro	types of occupancies ret the CEC regulations for protection including fuses,
			reakers and ground fault protection and control devices g switches, panelboards and solid state devices n 14).
			nd explain the requirements for different classifications rdous locations.
		- Interpro 24).	et the CEC regulations pertaining to hospitals (Section
		- Interpre	et the CEC regulations pertaining to Storage Batteries.
		branch o	n the CEC installation requirements as applicable to circuits, overload, and overcurrent protection for al continuous and non-continuous duty service motors n 28).
			et the CEC regulations as applicable to interior and lighting equipment (Section 30).
		fibre cab optical fi including undergro cables ir	ret CEC regulations governing the installation of optical bles including non-conductive optical fibre, conductive fibre and hybrid cables (Section 56), coaxial cables g protection, grounding, indoor, outdoor, overhead and ound installations (Section 54), and communication ncluding protection, grounding, indoor, outdoor, ad and underground installations (Section 60).
Evaluation Process and	Evaluation Type	Evaluation Weight	t Course Outcome Assessed
Grading System:	Tests	100%	
Date:	August 20, 2018	August 20, 2018	
	Please refer to the information.	course outline adde	endum on the Learning Management System for further

SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554