

Faculty of STA (Skld Trds)

Basic Electrical

2023-24 Academic Year

Program Title		Ministry Title	Major	Year	Semester
STA-Trades Fund	amentals		TRDE	1	1
Course Code:	TFBE 1301	Course Equiv. Code(s): TFBE 135	51		
Course Hours:	42	Course GPA Weighting: 3			
Prerequisite:	N/A				
Corequisite:	N/A				
Laptop Course:	Yes No X				
Delivery Mode(s): In class X Online	Hybrid Flexible	НуБ	lex	
Remote proctori	ng required Yes	No X			
Authorized by (Dean or Director): Rebeco	ca Milburn Date: September	r 2023		
Prepared by					

Course Description:

First Name

Graham

This course is designed to introduce the student to an exhilarating trade. The student will have an understanding of electricity, basic wiring methods, components, tools, and authority standards associated with a single family electrical residential installation.

Email

graham.brooks@durhamcollege.ca

Campus Closure Notice

In the event of a campus closure during which time classes cannot be conducted or attended in person, course delivery will be conducted remotely where possible. Should teaching and learning resume on campus, students may be organized into smaller groups for classroom delivery, in accordance with directions from public health authorities. In either situation, the learning plan sequence and/or evaluation methods may be adjusted to address topics requiring hands-on, practical learning activities.

Last Name

Brooks

Subject Eligibility for Prior Learning Assessment & Recognition (PLAR):

Prior Learning Assessment and Recognition (PLAR) is a process a student can use to gain college credit(s) for learning and skills acquired through previous life and work experiences. Candidates who successfully meet the course learning outcomes of a specific course may be granted credit based on the successful assessment of their prior learning. The type of assessment method (s) used will be determined by subject matter experts. Grades received for the PLAR challenge will be included in the calculation of a student's grade point average.

The PLAR application process is outlined in http://www.durhamcollege.ca/plar. Full-time and part-time students must adhere to all deadline dates. Please email: PLAR@durhamcollege.ca for details.

PLAR EI	igibility
Yes	X No
PLAR As	ssessment (if eligible):
	Assignment
X	Exam
	Portfolio
	Other

Course Learning Outcomes

Course Learning Outcomes contribute to the achievement of Program Learning Outcomes for courses that lead to a credential (e.g. diploma). A complete list of Vocational/Program Learning Outcomes and Essential Employability Skill Outcomes are located in each Program Guide.

Course Specific Learning Outcomes (CLO)

Student receiving a credit for this course will have reliably demonstrated their ability to:

- CLO1 Identify and adhere to all health and safety requirements of the shop as well as all classrooms and Laboratories.
- CLO2 Describe the educational and career opportunities in the Electrical Trade including both the post secondary and apprenticeship models as well as various job opportunities within the profession.
- CLO3 Complete basic electrical trade related projects and labs using appropriate equipment and supplies.
- CLO4 Complete all trade related calculations in a successful manner in relation to the electrical trade.
- CLO5 Apply basic trade knowledge and related terminology to communicate effectively in the electrical trade.

Essential Employability Skill Outcomes (ESSO)

This course will contribute to the achievement of the following Essential Employability Skills:

- X EES 1. Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience.
- X EES 2. Respond to written, spoken, or visual messages in a manner that ensures effective communication.
- X EES 3. Execute mathematical operations accurately.
- X EES 4. Apply a systematic approach to solve problems.
- X EES 5. Use a variety of thinking skills to anticipate and solve problems.
- X EES 6. Locate, select, organize, and document information using appropriate technology and information systems.
- X EES 7. Analyze, evaluate, and apply relevant information from a variety of sources.
- EES 8. Show respect for the diverse opinions, values, belief systems, and contribution of others.
- EES 9. Interact with others in groups or teams in ways that contribute to effective working relationships and the achievement of goals.
- X EES 10. Manage the use of time and other resources to complete projects.
- EES 11. Take responsibility for one's own actions, decisions, and consequences.

Evaluation Criteria:

The Course Learning Outcomes and Essential Employability Skills Outcomes are evaluated by the following evaluation criterion.

Evaluation Description	Course Learning Outcomes	EESOs	Weighting
Project: Project #1 Wiring device connection to copper#14awg wire with written questions.	CLO1, CLO3, CLO4, CLO5	EES4, EES7, EES9	5
Project: Project #2 Termination of copper and aluminum conductors with written questions.	CLO1, CLO3, CLO5	EES1, EES2, EES4, EES10	5
Project: Project #3 Terminations of flexible cord with written questions	CLO1, CLO3, CLO4, CLO5	EES1, EES2, EES7, EES10	5
Test: Test #1 Series Circuits written questions evaluation.	CLO3, CLO4	EES3, EES10	10
Project: Project#4 Termination of coaxial cable connections with written questions.	CLO1, CLO2, CLO3	EES4, EES7, EES9	5
Test: Test #2 Parallel Circuits written questions evaluation.	CLO3, CLO4	EES3, EES10	10
Project: Project #5 Termination of a Modular Data Plug with written questions.	CLO1, CLO3, CLO5	EES4, EES5, EES6, EES9	5
Project: Project #6 Installation of Residential Smoke detectors using non metallic sheathed cable with written questions.	CLO1, CLO3, CLO4	EES2, EES6, EES7	5
Project: Project#7 Control of a light from one location, with written questions.	CLO1, CLO3, CLO4, CLO5	EES1, EES4, EES6, EES7, EES9, EES10	5
Project: Project#8 Control of a light from 2 locations, with written questions.	CLO1, CLO3, CLO4, CLO5	EES1, EES4, EES5, EES6, EES7, EES9, EES10	5
Project: Project#9 Control of a light from 3 locations or more, with written questions.	CLO1, CLO2, CLO3, CLO4	EES1, EES4, EES5, EES6, EES7, EES9	5
Project: Project#10 Installation of a ground fault circuit interrupter receptacle, with written questions.	CLO1, CLO3, CLO4, CLO5	EES1, EES2, EES4, EES5, EES7	5
Project: Project#11 Installation of 20 amp 120volt receptacles and circuits with written questions.	CLO1, CLO3, CLO4, CLO5	EES1, EES6, EES7	5

Project: Project#12 Installation of split switched duplex receptacles with written questions.	CLO1, CLO3, CLO4, CLO5	EES1, EES4, EES6, EES7	5
Test: Residential Wiring Layout	CLO2, CLO3, CLO4, CLO5	EES3, EES5, EES6, EES7, EES9, EES10	20
Total			100%

Notes:

1. An interim mark will be determined for all first year students to identify their academic progress. This mark will be based on the results of the first test, second test and the in process grade up to the mid term date.

Required Text(s) and Supplies:

1. No materials required

Recommended Resources (purchase is optional):

 Electrical Code Simplified, Ontario Book 1 -House Wiring Guide.
 P.S. Knight, Based on the 25th edition of the Ontario Electrical Safety Code. ISBN # 978-0-920312-47-6

Policies and Expectations for the Learning Environment:

General Policies and Expectations:

General College policies related to

- Acceptable Use of Information Technology
- + Academic Policies
- + Academic Integrity
- + Standards for Student Conduct for all Learning Environments can be found at https://durhamcollege.ca/wp-content/uploads/Standards-of-Student-Conduct-for-all-Learning-Environments.pdf
- Information about academic policies and procedures can be found on-line at https://durhamcollege.ca/about/governance/policies

General policies related to

- + attendance
- absence related to tests or assignment due dates
- + excused absences
- + writing tests and assignments
- classroom management can be found in the Program Guide (full time programs only) in MyDC https://durhamcollege.ca/mydc/

All students at Durham College have the responsibility to familiarize themselves with and abide by the college's Academic Integrity Policy. Students are expected to complete and submit their own work in an honest manner, in accordance with the policy. Durham College has zero tolerance for breaches of academic integrity. All suspected breaches of academic integrity will be investigated and documented following procedures outlined in the policy, and should a breach be confirmed, appropriate penalties will be levied. Breaches of academic integrity refer to a variety of practices including, but not limited to:

- copying another person's work;
- using unauthorized materials or resources during an evaluation;
- obtaining unauthorized copies of evaluations in advance;
- · collaborating without permission;
- colluding or providing unauthorized assistance;
- falsifying academic documents or records;
- · misrepresenting academic credentials;
- buying, selling, stealing, soliciting, exchanging or transacting materials or information for the purpose of academic gain;
- bribing or attempting to bribe personnel;
- impersonation;
- submitting the same work in more than one course without authorization;
- improper use of computer technology and the internet;
- depriving others of academic resources;
- misrepresenting reasons for special consideration of academic work;
- plagiarizing or failing to acknowledge ideas, data, graphics or other content without proper and full acknowledgement;
- any unauthorized use of generative or other artificial intelligence.

If you have questions or concerns about what constitutes appropriate academic conduct or research and citation methods, and what your responsibilities are towards academic integrity, please visit the Academic Integrity website on MyDC, reach out to Student Academic Learning Services (SALS), or speak with your professor or Student Advisor.

Course Specific Policies and Expectations:

You are expected to write all tests at the assigned place, date and time, missing a test, scores a "0" (zero). Please note that the scheduling of testing will be posted on DC Connect at the beginning of the course, these dates are when the tests MUST be written. DO NOT schedule vacations/holidays during these times as there are NO make-up dates for missing a test for vacations/holidays!

Please note that all documents(whether original, hard copied, electronic or reproductions) issued by a faculty member, are property of the Electrical Department of the School of Skilled Trades, Apprenticeship and Renewable Technology. This includes, but is not limited to: Lab Worksheets, Quizzes, Tests, and Examinations. The aforementioned documents must be returned to faculty upon request and failure to do so will be treated as academic dishonesty.

Only dedicated calculators are allowed(no cell phones or electronic devices)in class. If these rules are not followed your final mark will be reduced by 10% for each occurrence.

Durham College is committed to the health and safety of all personnel. Therefore while performing lab assignment(s)/project(s) personnel must adhere to the posted safety rules in the room. Upon failing to do so you may not attend class and your lab assignment will result in a mark of zero.

General Course Outline Notes:

- 1. Students should use the course outline as a learning tool to guide their achievement of the learning outcomes for this course. Specific questions should be directed to their individual professor.
- 2. The college considers the electronic communication methods (i.e. DC Mail or DC Connect) as the primary channel of communication. Students should check the sources regularly for current course information.
- 3. Professors are responsible for following this outline and facilitating the learning as detailed in this outline.
- 4. Course outlines should be retained for future needs (i.e. university credits, transfer of credits etc.)
- 5. A full description of the Academic Appeals Process can be found at https://durhamcollege.ca/about/governance/policies/academic-policies.
- 6. Faculty are committed to ensuring accessible learning for all students. Students who would like assistance with academic access and accommodations in accordance with the Ontario Human Rights Code should register with the Access and Support Centre (ASC). ASC is located in room SW116, Oshawa Campus and in room 180 at the Whitby Campus. Contact ASC at 905-721-3123 for more information.
- 7. Durham College is committed to the fundamental values of preserving academic integrity. Durham College and faculty members reserve the right to use electronic means to detect and help prevent plagiarism. Students agree that by taking this course all assignments could be subject to submission either by themselves or by the faculty member for a review of textual similarity to Turnitin.com. Further information about Turnitin can be found on the Turnitin.com Web site.

Learning Plan

The Learning Plan is a planning guideline. Actual delivery of content may vary with circumstances.

Students will be notified in writing of changes that involve the addition or deletion of learning outcomes or evaluations, prior to changes being implemented, as specified in the Course Outline Policy and Procedure at Durham College.

Week/ Module	Hours:		3	Delivery:	In Class			
1	Course Lear	ning Outcome	s					
	CLO1, CLO	3, CLO4, CLO5	1					
	Essential En	nployability Sk	ills					
	Taught:	EES4, EES7	, EES9		Practiced:	EES4, EES7, EES9		
	Intended Lea	arning Objectiv	/es/Topic	cs				
	Introduction requiremen		outlines,	and introduc	tion to DC Conne	ect resources. Safety equipment and		
	Intended Learning Activities							
	Demonstration on the effects of Electricity.							
	Resources a	nd References	\$					
	Handouts a	nd PowerPoints	3					
	Evaluation							
		1 Series Circui er Questions	(S					
Week/ Module	Hours:		1	Delivery:	In Class			
2	Course Lear	ning Outcome	s					
	CLO1, CLO	3, CLO4, CLO5						
	Essential En	nployability Sk	ills					
	Taught:	EES4, EES7	, EES9		Practiced:	EES4, EES7, EES9		
	Intended Lea	arning Objectiv	es/Topic	cs				
	Introduction	to Resistance,	Voltage,	and Current				
	Intended Lea	arning Activitie	es					
	Introduction formula cale		Voltage a	and Current	and their relation	ship. Mathematical relationship and		
	Resources a	nd References	 S					
	PowerPoint	s						
		1 Series Circui er Questions	ts					

Week/ Module	Hours:	2	Delivery:	Lab			
2	Course Learning Outcomes						
	CLO1, CLO3, CLO5						
	Essential Employability Skills						
	Taught: EES4, I	EES7, EES9		Practiced:	EES4, EES7, EES9		
	Intended Learning Objectives/Topics						
	Project #1, Termination methods used in connecting copper wire to screw terminals. with written questions						
	Intended Learning Ac	tivities					
	Project #1,Terminatio common installation t	Project #1,Terminations of copper solid #14awg wire to residential grade wiring devices using common installation tools. with written questions					
	Resources and References						
	Project #1 handout.						
	Evaluation Project: Project #1 W written questions.	iring device co	onnection to c	opper#14awg wi	Weighting re with 5		
Week/ Module	Hours:	1	Delivery:	In Class			
3	Course Learning Out	Course Learning Outcomes					
	CLO1, CLO3, CLO5						
	Essential Employabil	ity Skills					
	Taught: EES1, I	EES2, EES4, I	EES10	Practiced:	EES1, EES2, EES4, EES10		
	Intended Learning Ob	jectives/Topi	cs				
	Series applications of Ohm's Law in a circuit.						
	Intended Learning Activities						
	Calculations of Resistance, Voltage, and Current in a series circuit.						
	Resources and References						
	PowerPoints						
	Evaluation Test: Test #1 Series (Circuits writter	ı questions ev	/aluation.	Weighting 10		

Week/ Module	Hours:	2	Delivery:	Lab				
3	Course Learn	Course Learning Outcomes						
	CLO1, CLO3	, CLO5						
	Essential Em	ployability Skills						
	Taught:	EES1, EES2, EE	S4, EES10	Practiced:	EES1, EES2, EES4, EES10			
	Intended Learning Objectives/Topics							
	Project #2, V	Vire Terminations (using copper and	aluminum wire w	vith written questions.			
	Intended Lea	rning Activities						
	Project #2 W aluminum co	/ire Terminations u anductors with writt	sing #8 Americar en questions	n wire gauge copp	per to a stove receptacle and #2			
	Resources ar	nd References						
	Project #2 ha	andout.						
	Evaluation Project: Projection with written of	ect #2 Termination questions.	of copper and al	uminum conducto	Weighting ors 5			
Week/ Module	Hours:	1	Delivery:	In Class				
4	Course Learn	ning Outcomes						
	CLO1, CLO3	, CLO4, CLO5						
	Essential Em	ployability Skills						
	Taught:	EES1, EES2, EE	S7, EES10	Practiced:	EES1, EES2, EES7, EES10			
	Intended Lea	rning Objectives/	Topics					
	Applications of Ohm's law in a parallel circuit.							
	Intended Lea	rning Activities						
	Circuit calcul	lations in parallel c	onnections.					
	Resources ar	nd References						
	PowerPoints and handouts							
	Evaluation Ongoing							

Week/ Module	Hours:	2	Delivery:	Lab				
4	Course Learning Outcomes							
	CLO1, CLO3	, CLO4, CLO5						
	Essential Employability Skills							
	Taught:	EES1, EES2, I	EES7, EES10	Practiced:	EES1, EES2, EES7, EES10			
	Intended Lea	rning Objective	es/Topics					
	Project #3,Te	Project #3,Termination of flexible cord to 15 amp 120 volt devices. With written questions.						
	Intended Lea	rning Activities	;					
	Assembly of flexible cord	Assembly of 15 amp 120 volt plugs and connectors, both 2 wire and 3 wire types to a length of flexible cord and test for connections.						
	Resources ar	nd References						
	Lab #3 hand	Lab #3 handouts						
	Evaluation Project: Proj	ect #3 Terminati	ons of flexible cord	with written quest	Weighting tions 5			
Week/ Module	Hours:	1	Delivery:	In Class				
5	Course Learn	ning Outcomes						
	CLO4							
	Essential Em	ployability Skil	ls					
	Taught:	EES3, EES4, I	EES10	Practiced:	EES3, EES4, EES10			
	Intended Lea	rning Objective	es/Topics					
	Test #2 Para written answ	allel Circuits er questions.						
	Intended Lea	rning Activities	,					
	Parallel Circ	uits						
	Resources ar	nd References						
	PowerPoints	and hand outs						
	Evaluation Test: Test #2	2 Parallel Circui	ts written questions	evaluation.	Weighting 10			

Week/ Module	Hours:	2	Delivery:	Lab			
5	Course Lear	ning Outcomes					
	CLO1, CLO2, CLO3						
	Essential En	nployability Skills					
	Taught:	EES4, EES7, EES9		Practiced:	EES4, EES7, EES9		
	Intended Lea	arning Objectives/Top	oics				
	Project #4, Installation	of RG/6 Coaxial cable	with written q	uestions.			
	Intended Lea	arning Activities					
	Terminatior with written	ns of RG/6 Coaxial cabl questions.	e Omni seal o	connectors, asser	nble a short patch cord and testing,		
	Resources a	and References					
	N/A	N/A					
	Evaluation Project: Proquestions.	oject#4 Termination of c	coaxial cable o	connections with v	Weighting written 5		
Week/ Module	Hours:	1	Delivery:	In Class			
6	Course Lear	ning Outcomes					
	CLO4						
	Essential En	nployability Skills					
	Taught:	EES3, EES4, EES5,	EES10	Practiced:	EES3, EES4, EES5, EES10		
		EES3, EES4, EES5,		Practiced:	EES3, EES4, EES5, EES10		
	Intended Lea			Practiced:	EES3, EES4, EES5, EES10		
	Intended Lea	arning Objectives/Top		Practiced:	EES3, EES4, EES5, EES10		
	Take up tes	arning Objectives/Top st on Parallel Circuits.	pics		EES3, EES4, EES5, EES10		
	Intended Lea Take up tes Intended Lea Take up tes	arning Objectives/Top et on Parallel Circuits. arning Activities	pics		EES3, EES4, EES5, EES10		
	Intended Lea Take up tes Intended Lea Take up tes	arning Objectives/Topet on Parallel Circuits. arning Activities at on Parallel Circuits In	pics		EES3, EES4, EES5, EES10		
	Intended Lea Take up tes Intended Lea Take up tes Resources a	arning Objectives/Topet on Parallel Circuits. arning Activities at on Parallel Circuits In	pics		EES3, EES4, EES5, EES10		

Week/ Module	Hours:	2	Delivery:	Lab				
6	Course Learn	Course Learning Outcomes						
	CLO1, CLO3, CLO5							
	Essential Em	ployability Skills						
	Taught:	EES4, EES5, EES	6, EES9	Practiced:	EES4, EES5, EES6, EES9			
Intended Learning Objectives/Topics								
	Project #5 Termination	of 4 pair Modular Pl	ugs with written	questions.				
	Intended Lea	rning Activities						
	Termination With written	of 4 pair Modular pl questions.	ugs on Cat 5e C	able. Assemble a	and test to ensure proper operation.			
	Resources ar	nd References						
	Ideal Electric	Data com handout	,					
	Evaluation Project: Project questions.	ect #5 Termination o	of a Modular Da	ta Plug with writte	Weighting en 5			
Week/ Module	Hours:	1	Delivery:	In Class				
7	Course Learn	ing Outcomes						
	CLO1, CLO3	, CLO4						
	Essential Em	ployability Skills						
	Taught:	EES2, EES6, EES	7	Practiced:	EES2, EES6, EES7			
	Intended Lea	rning Objectives/T	opics					
	Installation of residential smoke detectors and circuit requirements for single family dwellings.							
	Intended Lea	Intended Learning Activities						
	Demonstrate the typical installation of residential smoke detectors.							
	Resources and References							
	PowerPoints							
	Evaluation Project: Resi	idential Cottage wiri meet the Canadian	ng layout with m Electrical code	aterial list to be written project.				

Week/ Module	Hours:	2	Delivery:	Lab			
7	Course Learn	ning Outcomes					
	CLO1, CLO3, CLO4						
	Essential Em	ployability Skills					
	Taught:	EES2, EES6, EES7		Practiced:	EES2, EES6, EES7		
	Intended Lea	rning Objectives/Top	oics				
	Project #6 Installation o Written ques		tectors and ci	rcuit requirement	s for single family dwellings.		
	Intended Lea	rning Activities					
		of residential smoke de bles. Written questions		duplex outlet with	n armored cable and non metallic		
	Resources ar	nd References					
	Lab #6 Hand	dout.					
	Evaluation Project: Project non metallic	ect #6 Installation of R sheathed cable with w	esidential Sm ritten questio	oke detectors usi ns.	Weighting ing 5		
Week/ Module	Hours:	1	Delivery:	In Class			
8	Course Learn	ning Outcomes					
	CLO3, CLO4	, CLO5					
	Essential Em	ployability Skills					
	Taught:	EES4, EES5, EES6, EES10	EES7,	Practiced:	EES4, EES5, EES6, EES7, EES10		
	Intended Lea	rning Objectives/Top	oics				
	Installations	of lighting fixtures in re	esidential build	dings.			
	Intended Lea	rning Activities					
	Review of re	quirements for lighting	fixtures in re	sidential buildings	S.		
	Resources ar	nd References					
	PowerPoints	PowerPoints, text reference.					
		Evaluation Project: Residential Cottage wiring layout with material list to be calculated to meet the Canadian Electrical code written project.					

Week/ Module	Hours:		2	Delivery:	Lab			
8	Course Learn	ning Outcome	s					
0	CLO1, CLO3, CLO4, CLO5							
	Essential Em	ployability Sk	ills					
	Taught:	EES1, EES4, EES10	EES6, E	EES7,	Practiced:	EES1, EES4, EES6, EES7, EES10		
	Intended Lea	rning Objectiv	es/Topic	cs				
	Project #7 In	stallation of a l	ight fixtur	e and contro	ol from one location	on with written questions.		
	Intended Lea	rning Activitie	s					
	Installation o	of a light fixture ied at the switc	controlled h location	d from one lo า.	ocation. Power su	ipplied at the light fixture and also		
	Resources ar	nd References	;					
	N/A							
	Evaluation Project: Projects on questions.	ect#7 Control o	of a light f	rom one loca	ation, with written	Weighting 5		
Week/ Module	Hours:		1	Delivery:	In Class			
9	Course Learr	ning Outcome	s					
	CLO3, CLO4	, CLO5						
	Essential Em	ployability Sk	ills					
	Taught:	EES1, EES4	EES5		Practiced:	EES1, EES4, EES5		
	Intended Lea	rning Objectiv	es/Topic	cs				
	Installation of wiring for Kitchens and equipment installed.							
	Intended Lea	Intended Learning Activities						
Installation of wiring for Kitchens and equipment installed.								
	Resources ar	nd References	;					
	PowerPoints	;						
	Evaluation Project: Residential Cottage wiring layout with material list to be calculated to meet the Canadian Electrical code written project.							

Week/ Module	Hours:	2	Delivery:	Lab						
9	Course Learning Outcomes									
	CLO1, CLO3, CLO5									
	Essential Employability Skills									
	Taught:	EES1, EES4, EES EES10	5, EES7,	Practiced:	EES1, EES4, EES5, EES7, EES10					
	Intended Learning Objectives/Topics									
	ns.									
	Intended Lea	rning Activities								
	Installation o	Installation of 3 way switch circuits. Power supplied at the lamp holder.								
	Resources ar	Resources and References								
	N/A									
	Evaluation Project: Project questions.	ect#8 Control of a liç	ght from 2 location	ons, with written	Weighting 5					
Week/ Module	Hours:	1	Delivery:	In Class						
10	Course Learning Outcomes									
	CLO3, CLO4	, CLO5								
	Essential Em	ployability Skills								
	Taught:	EES4, EES5, EES EES9	6, EES7,	Practiced:	EES4, EES5, EES6, EES7, EES9					
	Intended Learning Objectives/Topics									
	Installation of special electrical equipment in laundry room, bathrooms and garages.									
	Intended Learning Activities									
	Installations of special electrical equipment in laundry rooms, bathrooms and garages.									
	Resources ar	nd References								
	PowerPoints	PowerPoints presentations								
	Evaluation Project: Residential Cottage wiring layout with material list to be calculated to meet the Canadian Electrical code written project.									

Week/ Module	Hours:	2	Delivery:	Lab						
10	Course Learning Outcomes									
	CLO1, CLO3, CLO4									
	Essential Employability Skills									
	Taught:	EES1, EES4, EE EES7	S5, EES6,	Practiced:	EES1, EES4, EES5, EES6, EES7					
	Intended Lear	ntended Learning Objectives/Topics								
	Installation of 4 way switch controls of lighting with written questions.									
	Intended Learning Activities									
	Installation of 4 way switch controls of lighting.									
	Resources an	d References								
	4 way switch	controls of lightin	g							
	Evaluation Project: Project#9 Control of a light from 3 locations or more, with written questions. Weighting 5									
Week/ Module	Hours:	1	Delivery:	In Class						
11	Course Learn	ing Outcomes								
	CLO3, CLO4	, CLO5								
	Essential Em	ployability Skills								
	Taught:	EES1, EES2, EE EES7, EES9	S5, EES6,	Practiced:	EES1, EES2, EES5, EES6, EES7, EES9					
	Intended Lear	ning Objectives	Topics							
	Introduction t	o residential servi	ces and wiring me	ethods used.						
	Intended Lear	ning Activities								
	Introduction to residential services and wiring methods used. Electrical Inspection forms and fees.									
	Resources ar	d References								
	PowerPoints									
	Evaluation Project: Resi calculated to	dential Cottage wi meet the Canadia	ring layout with m an Electrical code	aterial list to be written project.						

Week/ Module	Hours:	2	I	Delivery:	Lab				
11	Course Learning Outcomes								
	CLO1, CLO3, CLO4, CLO5								
	Essential Employability Skills								
	Taught:	EES4, EES5, I	EES6, EE	S10	Practiced:	EES4, EES5, EES6, EES10			
	GFCI Recep	en questions.							
	Intended Lea	rning Activities	•						
	GFCI Receptacle.	GFCI Receptacle installation wired on the project board, feed through connected to a second duplex receptacle. With written questions.							
	Resources a	nd References							
	N/A								
	Evaluation Project: Proj receptacle, v	ect#10 Installation	on of a gro tions.	ound fault o	circuit interrupter	Weighting 5			
Week/ Module	Hours:	1	ı	Delivery:	In Class				
12	Course Learn	ning Outcomes							
	CLO3, CLO4, CLO5								
	Essential Em	ployability Skil	ls						
	Taught:	EES3, EES4, I	EES5		Practiced:	EES3, EES4, EES5			
	Intended Lea	rning Objective	s/Topics						
	Residential Service Calculation.								
	Intended Lea	rning Activities	•						
	Demonstrati DC Connect	online demand calculator linked in							
	Resources a								
	PowerPoints								
	Evaluation Project: Residential Cottage wiring layout with material list to be calculated to meet the Canadian Electrical code written project.								

Week/ Module	Hours:	2	Delivery:	Lab					
12	Course Learning Outcomes								
	CLO1, CLO3, CLO4, CLO5								
	Essential Em								
	Taught:	EES3, EES4, EES	5	Practiced:	EES3, EES4, EES5				
	Intended Learning Objectives/Topics								
	t boards with written questions.								
	Intended Learning Activities								
	t boards. with written questions.								
	Resources ar	d References							
	N/A								
		ect#11 Installation of written questions.	f 20 amp 120vol	It receptacles and	Weighting 5				
Week/ Module	Hours:	1	Delivery:	In Class					
13	Course Learn	ing Outcomes							
	CLO3, CLO4, CLO5								
	Essential Employability Skills								
	Taught:	EES4, EES5, EES	7	Practiced:	EES4, EES5, EES7				
	Intended Lea	rning Objectives/To	ppics						
	Service Grounding and Bonding.								
-	Intended Learning Activities								
	Service Grounding and Bonding.								
	Resources and References								
	PowerPoints								
	Evaluation Test: Residential Wiring Layout								

Week/ Module	Hours:	2	2 De	elivery:	Lab				
13	Course Learning Outcomes								
	CLO1, CLO3, CLO4, CLO5								
	Essential Employability Skills								
	Taught:	EES1, EES3,	EES4, EES	5	Practiced:	EES1, EES3, EES4, EES5			
	Control of a split switched receptacle With written questions.								
	Intended Lear	ning Activities	5						
	Control of a s receptacle. W	plit switched re /ith written que	eceptacle wit stions.	th power	supplied at the	switch and power supplied at t	the		
	Resources an	d References							
	N/A								
	Evaluation Project: Project with written q	ect#12 Installat uestions.	ion of split s	witched	duplex receptac	Weighting cles 5			
Week/ Module	Hours:	2	2 De	elivery:	In Class				
14	Course Learn	ing Outcomes							
	CLO3, CLO4,	CLO5							
	Essential Emp	oloyability Ski	lls						
	Taught:	EES4, EES7			Practiced:	EES4, EES7			
	Intended Lear	ning Objective	es/Topics						
	Review of Re	sidential Wiring] .						
	Intended Lear	ning Activities	6						
	Review of Re	sidential Wiring	g .						
	Resources an	d References							
	N/A								
	Evaluation Test: Residential Wiring Layout								

Week/ Module	Hours:	1	Delivery:	In Class						
14	Course Learning Outcomes									
	CLO2, CLO3, CLO4, CLO5									
	Essential En	nployability Skills								
	Taught:	EES1, EES2, EES4		Practiced:	EES1, EES2, EES4					
	Intended Learning Objectives/Topics									
	Short Video promotions and links									
	Intended Learning Activities Introduce Apprenticeship Resources for the Electrical Trade and DC Connect links to assist the students in seeking further studies.									
	Resources and References									
	ECAO reso	urces.								
	Evaluation Test: Reside	ential Wiring Layout			Weighting 20					