# **Apprenticeship and Industry Training**

## **Electrician**

## **Curriculum Guide**

003 (2022)

Alberta



Apprenticeship and Industry Training

#### **ALBERTA ADVANCED EDUCATION**

Electrician: apprenticeship education program curriculum guide

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#### Electrician Table of Contents

Apprenticeship	2
Apprenticeship and Industry Training System	2
Apprentice Safety	3
Technical Training	3
Procedures for Recommending Revisions to the Curriculum Guide	4
Apprenticeship Route toward Academic Credential	
Electrician Training Profile	

### CURRICULUM GUIDE

First Period Technical Training1	3
Second Period Technical Training	
Third Period Technical Training	1
Fourth Period Technical Training	

### Apprenticeship

Apprenticeship is post-secondary education with a difference. Apprenticeship begins with finding a sponsor. Sponsors guide apprentices, and support on-the-job learning through provision of mentorship. Approximately 80 per cent of an apprentice's time is spent on the job under the supervision of a certified journeyperson or qualified tradesperson. The other 20 per cent involves technical training provided at, or through, a post-secondary institution (PSI) – usually a college or technical institute.

To receive their post-secondary credential, apprentices must learn theory and skills, and they must pass examinations. Criteria for the program—including the content and delivery of technical training—are developed and updated by the Registrar.

The graduate of the Electrician apprenticeship education program is an individual who will be able to:

- have a thorough knowledge and understanding of electrical theory and its application to lighting, power and control equipment
- layout and install the various electrical circuits in residential, commercial, industrial and institutional complexes and buildings
- implement the instructions given in plans and specifications pertaining to electrical installations
- be thoroughly familiar with the safety requirements for electrical installations
- be capable of trouble shooting and maintaining electrical systems and equipment
- competently use the test instruments and various tools necessary to perform tasks
- be familiar with the work of other tradespeople in the construction industry and with the different types of building construction
- perform assigned tasks in accordance with quality and production standards required by industry

#### Apprenticeship and Industry Training System

Alberta's apprenticeship programs are supported by industry stakeholders that ensures a highly skilled, internationally competitive workforce in the province. The Registrar establishes the educational standards and provides direction to the system supported by industry and the PSI's. The Ministry of Advanced Education provides the legislative framework and administrative support for the apprenticeship and industry training system.

### Special thanks are offered to the following industry members who contributed to the development of the standard:

- Mr. D. Tangedal..... Athabasca
- Mr. M. Engler..... Slave Lake
- Mr. D. Kinley..... Calgary
- Mr. C. Lofthaug..... Edmonton
- Mr. K. Maclean ..... Fort McMurray
- Ms. C. McMillan..... Cochrane
- Mr. N. Moffatt..... Calgary
- Mr. C. Rauschning ...... Edmonton
- Mr. D. Chapman ..... Edmonton
- Mr. S. Dyrkach..... Beaverlodge
- Mr. D. Greene..... Olds
- Mr. K. Helmer ..... Lloydminster
- Mr. M. Kukura..... Red Deer
- Mr. S. Muggridge..... Brooks

#### Alberta Government

Alberta Advanced Education works with industry, sponsor and employee organizations and technical training providers to:

- facilitate industry's development and maintenance of training and certification standards
- provide registration and counselling services to apprentices and sponsors
- coordinate technical training in collaboration with training providers
- certify apprentices and others who meet industry standards

#### **Apprentice Safety**

Safe working procedures and conditions, incident/injury prevention, and the preservation of health are of primary importance in apprenticeship programs in Alberta. These responsibilities are shared and require the joint efforts of government, sponsors, employees, apprentices and the public. Therefore, it is imperative that all parties are aware of circumstances that may lead to injury or harm.

Safe learning experiences and healthy environments can be created by controlling the variables and behaviours that may contribute to or cause an incident or injury. By practicing a safe and healthy attitude, everyone can enjoy the benefit of an incident and injury free environment.

#### **Occupational Health and Safety**

Persons engaged in, or supporting an individual in an experiential learning environment are often exposed to more worksite hazards than in other forms of traditional post-secondary education and therefore should be familiar with and apply the Occupational Health and Safety Act, Regulations and Code when dealing with personal safety and the special safety rules that apply to all daily tasks.

Occupational Health and Safety-OHS (a division of Alberta Labour and Immigration) conducts periodic inspections of workplaces to ensure that safety regulations for industry are being observed.

Additional information is available at www.alberta.ca/occupational-health-safety.aspx

#### **Technical Training**

Apprenticeship technical training is delivered by the PSI's throughout Alberta. The PSI's are committed to delivering the technical training component of Alberta apprenticeship programs in a safe, efficient and effective manner. All PSI's place a strong emphasis on safety that complements safe workplace practices towards the development of a culture of safety for all professions.

The PSI's work with industry and Alberta Advanced Education to enhance access and responsiveness to industry needs through the delivery of the technical training component of apprenticeship programs across the province. They develop curriculum from the curriculum guides established by the Registrar in consultation with the PSI's and industry and provide the technical training to apprentices.

The following PSI's deliver Electrician trade apprenticeship technical training:

Northern Alberta Institute of Technology Lakeland College Keyano College Southern Alberta Institute of Technology Northern Lakes College

Grande Prairie Regional College Lethbridge College Medicine Hat College (Brooks Campus) Red Deer College Portage College

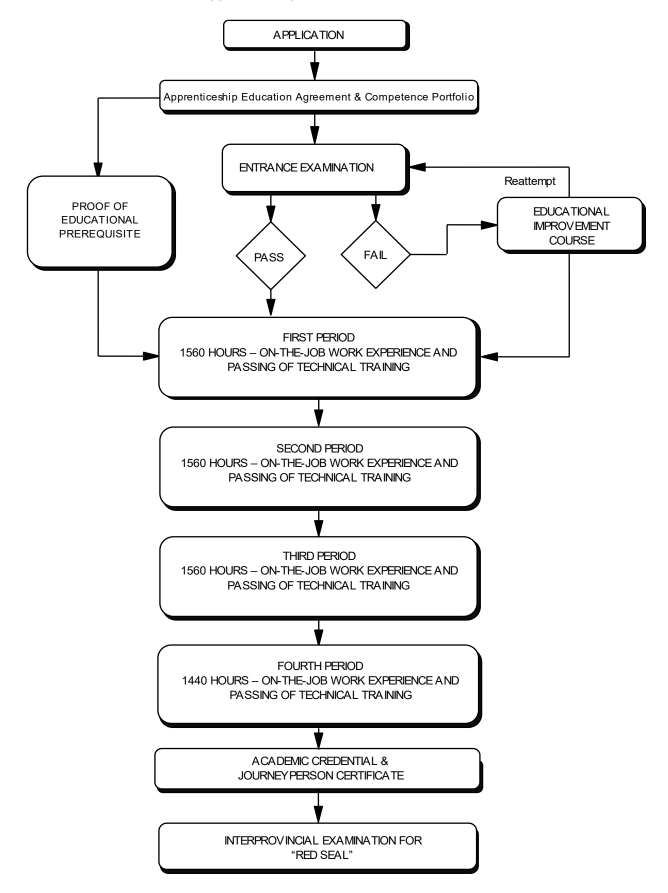
#### Procedures for Recommending Revisions to the Curriculum Guide

Any concerned individual or group in the province of Alberta may make recommendations for change by writing to:

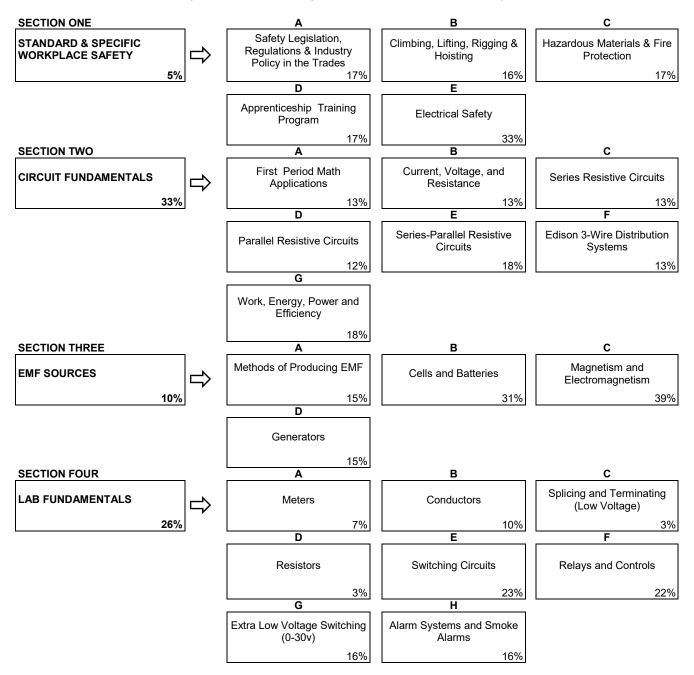
Registrar of Apprenticeship Programs c/o Apprenticeship Delivery and Industry Support Services Apprenticeship Delivery and Industry Support Advanced Education 19th floor, Commerce Place 10155 102 Street NW Edmonton AB T5J 4L5

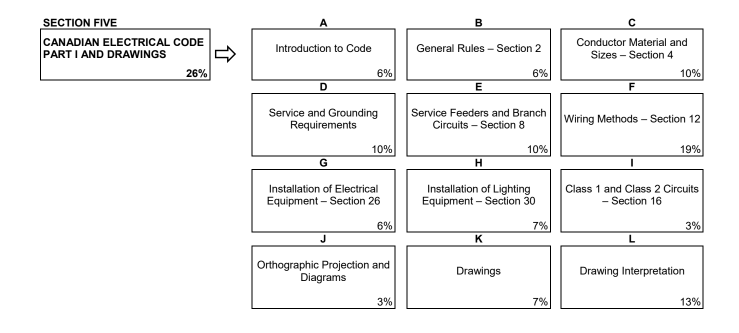
It is requested that recommendations for change refer to specific areas and state reference used.

#### Apprenticeship Route toward Academic Credential

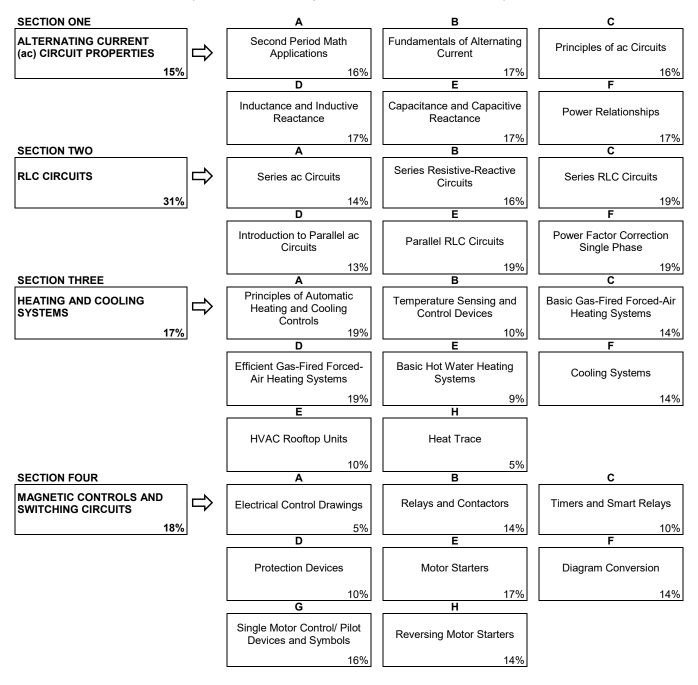


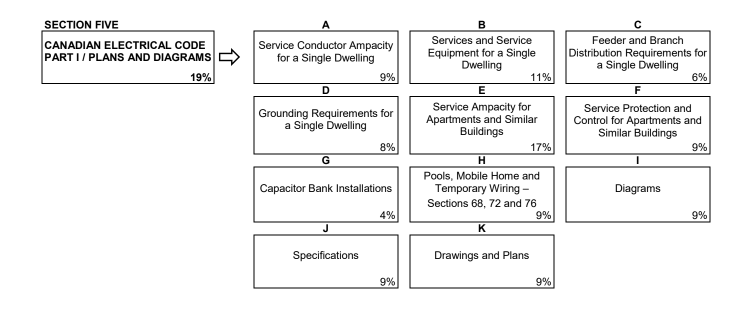
#### Electrician Training Profile FIRST PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)



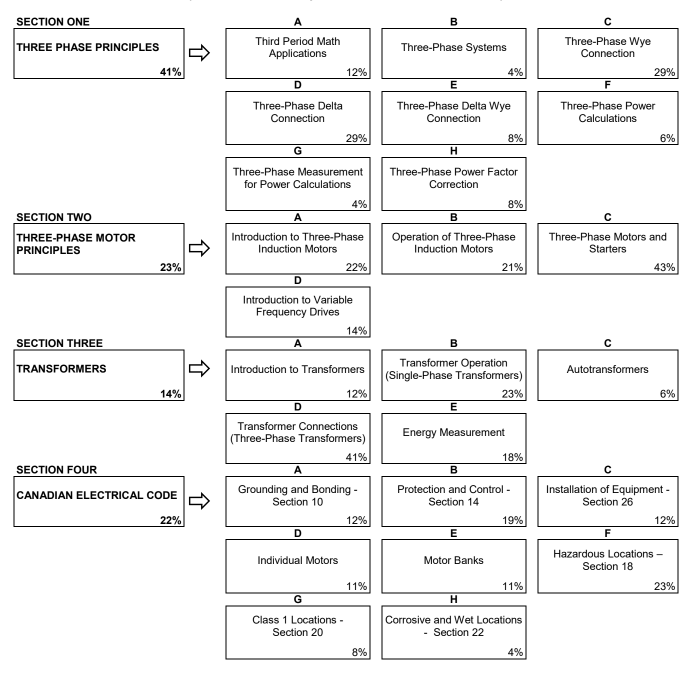


#### SECOND PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)

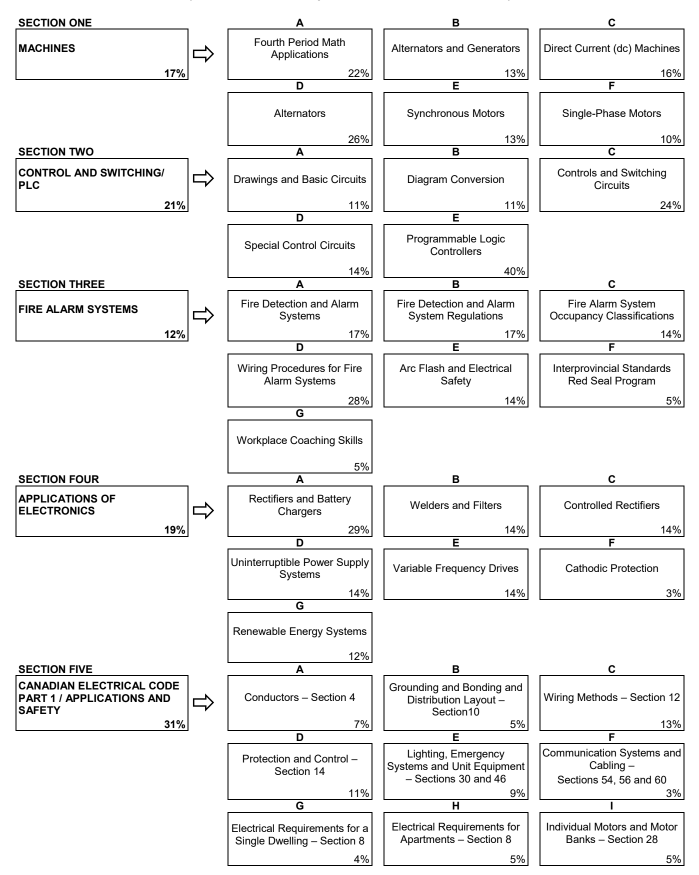




#### THIRD PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)



#### FOURTH PERIOD (12 Weeks 30 Hours per Week – Total of 360 Hours)



J	ĸ	L
Installation of Capacitors and Transformers – Section 26	Electric Welders – Section 42	Hazardous and Special Locations –
5%	2%	Sections 18, 20 and 22 11%
	N	0
Electrical Installations in Patient Care Areas – Section 24	High-Voltage – Section 36	Occupational Applications
2%	9%	9%

#### FIRST PERIOD TECHNICAL TRAINING ELECTRICIAN TRADE CURRICULUM GUIDE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

SECTION ONE:			STANDARD & SPECIFIC WORKPLACE SAFETY	
Α.	Safety L	.egislati	ion, Regulations & Industry Policy in the Trades	17%
	Outcom	e: A	Apply legislation, regulations and practices ensuring safe work in this trac	de.
	1.	Demon	strate the application of the Occupational Health and Safety Act, Regulation an	d Code.
	2.	regula	be the sponsor's and employee's role with Occupational Health and Safety (OH tions, Worksite Hazardous Materials Information Systems (WHMIS), fire regula rs Compensation Board regulations and related advisory bodies and agencies.	tions,
	3.	Describ	e industry practices for hazard assessment and control procedures.	
	4.	Describ	e the responsibilities of worker and sponsors to apply emergency procedures.	
	5.		e tradesperson attitudes with respect to housekeeping, personal protective eqι nergency procedures.	uipment
	6.		e the roles and responsibilities of sponsors and employees with the selection a sonal protective equipment (PPE).	ind use
	7.	Maintai	n required PPE for tasks.	
	8.	Use rec	quired PPE for tasks.	
В.	Climbin	g, Liftin	g, Rigging and Hoisting	16%
	Outcom		Jse industry standard practices for climbing, lifting, rigging and hoisting i rade.	in this
	1.	Describ	e manual lifting procedures.	
	2.	Describ	e rigging hardware and associated safety factors.	
	3.	Select	equipment for rigging loads.	
	4.	Describ	e hoisting and load moving procedures.	
	5.	Maintai	n personal protective equipment (PPE) for climbing, lifting and load moving equ	uipment.
	6.	Use PF	'E for climbing, lifting and load moving equipment.	
C.	Hazardo	ous Mat	erials & Fire Protection	17%
	Outcom		Apply industry standard practices for hazardous materials and fire protect his trade.	tion in
	1.		e roles, responsibilities, features and practices related to the Workplace Hazar als Information System (WHMIS) program.	dous
	2.	Describ	e three key elements of WHMIS.	

- 3. Describe handling, storing and transporting procedures for hazardous material.
- 4. Describe venting procedures when working with hazardous materials.
- 5. Describe hazards, classes, procedures and equipment related to fire protection.

D.	D. Apprer		hip Education Training Program17%
	Outcom	ne:	Manage an apprenticeship to earn journeyperson certification.
	1.		cribe the contractual responsibilities of the apprentice, sponsor and Alberta Apprenticeship I Industry Training.
	2.	Des	cribe the purpose of the apprentice competency portfolio.
	3.	Des	cribe the procedure for changing sponsors during an active apprenticeship.
	4. D		cribe the purpose of the curriculum guide.
	5. De		cribe the procedure for progressing through an apprenticeship.
	6.	Des	cribe advancement opportunities in this trade.
E.	Electric	cal Sa	fety
	Outcom	ne:	Apply safe work practices for electricians.
	1.	lden	tify the safe work practices to protect from arc flash hazards.
	2.	Iden	tify and describe lockout procedures.
	3.	Iden	tify the safe work practices to prevent electrical shock.
	4.	Des	cribe the use of common hand tools and equipment related to the electrician trade.
	5.	Des	cribe the use of common power and specialty tools related to the electrician trade.
SECTI	ON TWO:	:	
А.	First Pe	eriod	Math Applications13%
	Outcome: Sol		Solve trade-related problems using basic mathematical skills.
1.			ognize basic arithmetic symbols.
	2.		and subtract whole, decimal and fractional numbers.
			iply and divide whole, decimal and fractional numbers.
	4.		e the correct sequence for arithmetical operations and solve equations which use brackets.
	5.		y the math skill required for transposition of equations in relation to Ohm's Law.
B. Current. Voltage and Resistance		t, Voli	tage and Resistance13%
	Outcom	ie:	Predict how changes in the value of voltage, current or resistance affects the circuit.
	1.	Des	cribe an electric current.
	2.	Des	cribe voltage.
	3.	Des	cribe resistance and state and apply Ohm's Law.
	4.	Con Lav	nect and verify relationship between voltage, current and resistance according to Ohm's v.
C.	Series	Resis	tive Circuits13%
	Outcom	ne:	Connect and analyze a series resistive circuit.
	1.	lden	tify a series circuit.
	2.		ulate resistance in a series circuit.

- 3. State and apply Kirchhoff's Voltage Law in a series circuit.
- 4. Calculate current in a series circuit.
- 5. Determine circuit values by applying ratio and proportion.
- 6. Solve series circuits using the voltage divider rule.
- 7. Determine the voltage drop across closed-or-open components in a series circuit.
- 8. Connect and analyze Kirchhoff's Voltage Law in a series resistive circuit.

#### Outcome: Connect and analyze parallel resistive circuit.

- 1. Describe a parallel circuit.
- 2. Calculate resistance in a parallel circuit.
- 3. State and apply Kirchhoff's Current Law to a parallel circuit.
- 4. Describe the effects of an open circuit in a parallel circuit.
- 5. Solve branch circuit currents using the current divider principle.
- 6. Connect and analyze Kirchhoff's Current Law in a parallel resistive circuit.

#### Outcome: Connect and analyze series-parallel resistive circuits.

- 1. Identify resistors that are in series.
- 2. Identify resistors that are in parallel.
- 3. Calculate the total resistance of a series-parallel circuit.
- 4. Apply Kirchhoff's Current Law to a series-parallel circuit.
- 5. Apply Kirchhoff's Voltage Law to a series-parallel circuit.
- 6. Solve problems involving series-parallel circuits.
- 7. Connect and analyze the relationship of current, voltage and resistance in each part of a series-parallel circuit.

#### Outcome: Connect and analyze an Edison 3-wire system.

- 1. Identify the characteristics of an Edison 3-wire circuit.
- 2. Describe the properties of an Edison 3-wire circuit.
- 3. Describe and calculate the effects of a high resistance or broken neutral in an Edison 3-wire circuit.
- 4. Connect and analyze the effects of a high resistance or broken neutral in an Edison 3-wire system.

#### G. Work, Energy, Power and Efficiency......18%

#### Outcome: State and analyze the relationship between work, energy, power and efficiency.

- 1. Describe mass, weight and force.
- 2. Describe work, energy and power.
- 3. Describe electrical relationships of work, energy and power.

- 4. Calculate efficiency, voltage drop and line loss.
- 5. Connect and analyze the power formulae.

SECTIC	ON THREE:	10%
Α.	Methods of Producing EMF	15%

#### Outcome: Identify the methods of producing Electromotive Force (EMF).

- 1. Explain the production of EMF by using chemicals.
- 2. Explain the production of EMF by using heat.
- 3. Explain the production of EMF by using pressure.
- 4. Explain the production of EMF by using light.
- 5. Explain the production of EMF by using magnetism.
- 6. Explain the production of EMF by using electrostatics.

#### 

#### Outcome: Identify the requirements for installation and maintenance of batteries.

- 1. Define the basic terminology of cells.
- 2. Describe the construction and operation of a basic primary cell.
- 3. Describe the construction and operation of three types of lead-acid batteries.
- 4. Describe the construction and operation of a nickel-cadmium battery.
- 5. Describe the construction and operation of a lithium battery.
- 6. Describe the hazards and precautions to be observed when charging batteries.
- 7. Describe the three common battery performance ratings.
- 8. Calculate the effects of battery internal resistance.

#### Outcome: State the characteristics of magnetic and electromagnetic materials.

- 1. Describe the properties of magnetic materials.
- 2. Define the terminology related to magnetism.
- 3. Describe electromagnetism and basic design for electromagnetic devices.
- 4. Describe how an induced voltage is generated.
- 5. Describe the process of electromagnetic induction.

#### Outcome: Explain the generation of electricity in ac and dc generators.

- 1. Describe the basic construction of a generator.
- 2. Describe how a generator produces a voltage and the factors affecting its value.
- 3. Describe how a generator can be connected to produce ac or dc to a load.

### **FIRST PERIOD**

Meters	
Outcom	ne: Use electrical meters to measure circuit properties.
1.	State the applications of the various meters.
2.	List the precautions that must be observed when using meters.
3.	Interpret meter readings.
4.	Recognize the connections for various meters.
5.	Connect and demonstrate proper range selection and connections of voltmeter, ammeter, ohmmeter and megohmmeter.
Condu	ctors
Outcom	ne: Identify the properties of conductors, semiconductors insulators and fibre of cables.
1.	State the types and forms of conductor materials.
2.	Describe the electrical properties of conductors, semiconductors and insulators.
3.	Describe the factors affecting resistance.
4.	Calculate the cross-sectional area and resistance of conductors.
5.	Calculate the approximate voltage drop due to conductor resistance.
6.	State the installation methods required for fibre optic cable.
7.	Determine the AWG wire size with a wire gauge.
Splicin	g and Terminating (Low Voltage)
Outcom	ne: Splice, tap and terminate conductors.
1.	Describe four classes of terminations or connections used in the electrical trade.
2.	Describe the proper method for stripping conductors and insulating splices.
3.	Describe three common wire connections.
4.	Describe the techniques used for mechanical and compression splices and terminations.
5.	Describe the problems specific to aluminium conductor splices and terminations.
Resisto	Drs
Outcom	ne: Identify resistor types and ratings.
1.	Describe two categories of resistors and their construction.
2.	Describe the methods used to determine the ratings of fixed resistors.
3.	Determine the resistance of a resistor using a four band colour code chart.
	ing Circuits
Switch	
Switchi Outcom	
Outcom	ne: Design and connect switching circuits using schematic and wiring diagrams.

- 4. Describe how to connect a set of door chimes.
- 5. Connect and analyze a set of door chimes.
- 6. Connect and analyze the switching arrangement of various types of switches.

### Outcome: Connect and analyze relay control circuits.

- 1. Define specific terms that are used when referring to control circuits.
- 2. Identify the parts of a relay.
- 3. Describe the operating principle of a relay.
- 4. Draw the symbols that are used in control circuits.
- 5. Draw schematic and wiring diagrams using a relay.
- 6. Connect and analyze circuits using relays.
- G. Extra Low Voltage Switching (0 30 V)......16%

#### Outcome: Connect and analyze extra low voltage switching circuits.

- 1. Describe the basic concepts of an extra low voltage switching system.
- 2. State the advantages of an extra low voltage switching.
- 3. Describe the operation of an extra low voltage switching system.
- 4. Connect and analyze extra low voltage circuits.
- H. Alarm Systems and Smoke Alarms ......16%

#### Outcome: Connect and analyze alarm systems and smoke alarms.

- 1. Identify various types of sensing and alarm devices used in alarm systems.
- 2. Describe the operation of a basic alarm system.
- 3. Identify the function and applications of smoke alarms and carbon monoxide alarms.
- 4. Describe the operation of a basic fire alarm system.
- 5. Connect and analyze an alarm system.
- 6. Connect and analyze a smoke alarm system.

#### 

## Outcome: Recognize the purpose and organization of the Canadian Electrical Code Part I and the Alberta Electrical STANDATA.

- 1. Explain the purpose of the Canadian Electrical Code Part I.
- 2. Describe the procedures for the acceptance of the Canadian Electrical Code by the provinces and the local authorities.
- 3. Describe the function of the electrical STANDATA.
- 4. Describe the organizational layout of the CEC.
- 5. Locate specific information in the CEC using a variety of methods.
- 6. Identify those responsible for an electrical installation.

#### **FIRST PERIOD**

В.	General	Rules – Section 2
	Outcom	e: Interpret the general rules in Section 2 of the CEC.
	1.	Define the specific terms that apply to the first period code program.
	2.	Describe the administrative rules.
	3.	Describe the technical requirements.
C.	Conduc	tor Material and Sizes – Section 410%
	Outcom	e: Determine the conductors required for installations in Section 4 of the CEC.
	1.	Define specific terms, that apply to the first period code program.
	2.	Apply specific rules to determine conductor sizes, using the appropriate tables and appendices.
	3.	Determine the allowable ampacity of a conductor given load current and conditions of use.
	4.	Determine the allowable ampacity of flexible cords and equipment wire and conditions of use.
	5.	Identify neutral conductors and determine their size.
	6.	State the CEC standards for conductor colours.
D.	Service	and Grounding Requirements
	Outcom	e: Determine the components, installation methods, grounding and bonding for a single dwelling.
	1.	Define specific terms from Section 6 that apply to a residential occupancy.
	2.	Describe the wiring methods used for the installation of overhead services.
	3.	Describe the wiring methods used for the installation of underground services.
	4.	Describe the requirements for service equipment in a single dwelling.
	5.	Define specific terms from Section 10 that apply to a single dwelling.
	6.	Determine the grounding requirements for a single dwelling.
	7.	Determine the bonding requirements for a single dwelling.
E.	Service	Feeders and Branch Circuits – Section 810%
	Outcom	e: Determine the loading on services, feeders and branch circuits for single dwellings.
	1.	Define specific terms that apply to a residential occupancy.
	2.	Determine the minimum ampacity of service or feeder conductors supplying a single dwelling.
	3.	Determine the minimum required number of branch circuit positions for a single dwelling.
	4.	Determine the ampacity requirements for branch circuit conductors and ampere ratings of overcurrent devices applicable to a single dwelling.
F.	Wiring N	Methods – Section 1219%
	Outcom	e: Determine installation wiring methods.
	1.	Define specific terms that apply to a residential occupancy.
	2.	Identify the General Requirements 12-010 to 12-020.
	3.	Identify the sub-section of Conductors 12-100 to 12-120.

- 4. Describe the conditions for use of exposed wiring located outdoors.
- 5. Describe the conditions for use of non-metallic sheathed cable.
- 6. Describe the conditions for use of armoured and mineral-insulated cable.
- 7. Describe the conditions for use of raceways in general.
- 8. Describe the conditions for use of specific raceways.
- 9. Describe the installation of boxes, cabinets and outlets.

#### Outcome: Determine electrical requirements for a residential occupancy.

- 1. Define specific terms that apply to the first period code program.
- 2. Apply specific rules that deal with the electrical installations in battery rooms.
- 3. Describe the information required when selecting a receptacle for a specific application.
- Determine the branch circuit requirements, number and location of receptacles required for areas (other than kitchens) of a residential occupancy in general and specifically, a single dwelling.
- 5. Describe the operation and applications of GFCIs and AFCIs.
- 6. Determine the branch circuits required, the number and type of receptacles required and the location of each for a kitchen.
- 7. Determine where the disconnecting means for a furnace must be installed.

#### H. Installation of Lighting Equipment – Section 30 ......7%

#### Outcome: Determine code requirements for lighting equipment.

- 1. Define specific terms used in the lighting industry.
- 2. Describe the different types of electric lighting sources.
- 3. Define specific terms that apply to the first period code program.
- 4. Describe the general requirements for interior lighting equipment.
- 5. Describe the factors which relate to the location of lighting equipment.
- 6. Describe the factors which relate to the installation of lighting equipment.
- 7. Describe the methods of wiring various types of lighting equipment.
- 8. Describe the bonding requirements of lighting equipment.
- 9. Identify the ratings and control methods of lampholders.

#### Outcome: Determine the code requirements for Class 1 and Class 2 circuits.

- 1. Identify the terms and topics that apply to the first period code program.
- 2. Determine the requirements for Class 1 and Class 2 circuits.
- 3. Identify the Class 2 circuits in a typical single dwelling.

### **FIRST PERIOD**

J. Orthographic Projection and Diagrams		aphic Projection and Diagrams		
	Outcom	Interpret orthographic projections, block, wiring and schematic diagrams.		
	1.	Describe the basic views of objects using orthographic projection.		
	2.	Identify basic orthographic projections to views of a building.		
	3.	Identify the lines found on a drawing.		
4. Describe a block diagram and a wiring diagram.		Describe a block diagram and a wiring diagram.		
	5.	Interpret electrical schematic drawings.		
К.	Drawing	gs7%		
	Outcom	e: Interpret construction drawings.		
	1.	Interpret dimensions from a drawing.		
	2.	Determine dimensions from a drawing using the scale.		
	3.	Identify electrical symbols.		
	4.	Identify abbreviations used on drawings.		
	5.	Interpret technical terms used on drawings.		
	6.	State the different types of drawings and their uses in a set of construction drawings.		
	7.	Describe the disciplines and types of drawings used in a set of construction drawings.		
L.	Drawing	gs Interpretation13%		
	Outcom	e: Interpret residential electrical construction drawings.		
	1.	Interpret information from a drawing.		
	2.	Interpret a drawing of an overhead service for a single dwelling.		
	3.	Interpret a drawing of an underground service for a single dwelling.		

- 4. Interpret a partial floor plan of a typical residential electrical installation and do a material estimate.
- 5. Calculate the main service requirements for a single dwelling.

#### SECOND PERIOD TECHNICAL TRAINING ELECTRICIAN TRADE CURRICULUM GUIDE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

SECTI	ION ONE:.	ALTERNATING CURRENT (ac) CIRCUIT PROPERTIES 15%				
Α.	Second	Period Math Applications				
	Outcom	e: Perform second period math calculations.				
	1.	Perform arithmetic operations in sequence using BEDMAS.				
	2.	Transpose equations to make any stated term the subject.				
	3.	Perform arithmetic operations using squares and square roots.				
	4.	Perform calculations using scientific notation.				
	5.	Perform calculations involving SI prefixes.				
	6.	Perform calculations using Pythagorean Theorem.				
	7.	Perform calculations using trigonometric functions.				
	8.	Perform calculations involving the addition of phasors.				
	9.	Perform calculations using ratio and proportion.				
В.	Fundam	entals of Alternating Current17%				
	Outcom	e: Describe the fundamentals of alternating current (ac).				
	1.	Describe the generation of an ac sine wave.				
	2.	Determine the output frequency of an ac generator.				
	3.	Calculate standard ac sine wave values.				
	4.	Describe the relationship between sine waves and phasor diagrams.				
	5.	Describe the factors affecting impedance in an ac circuit.				
C.	Principl	Principles of ac Circuits				
	Outcom	e: State and analyze the characteristics of ac circuits.				
	1.	Describe the three circuit properties: resistance, inductance and capacitance, with respect to their current limiting effects.				
	2.	Describe the effects of ac on the resistance of a circuit.				
D.	Inducta	nce and Inductive Reactance				
	Outcom	e: Connect and analyze inductors in circuits.				
	1.	Describe an inductor (coil) and its characteristics.				
	2.	Describe inductance and the factors which affect it.				
	3.	Describe induction and its effects.				
	4.	Describe the effects of an inductor in a dc circuit.				
	5.	Describe the effects of an inductor in an ac circuit.				

#### SECOND PERIOD

- 6. Describe the characteristics of an ac inductive circuit.
- 7. Describe the power relationships in an inductive circuit.
- 8. Connect and analyze ac circuits containing inductance.

Е.	Capacitance and Capacitive Reactance	17%	%
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Outcome: Connect and analyze capacitors in circuits.

- 1. Describe capacitor construction, types and applications.
- 2. Describe capacitance and factors that affect it.
- 3. Describe the effects of a capacitor in a dc circuit.
- 4. Describe capacitive reactance.
- 5. Describe the characteristics and effects of an ac capacitive circuit.
- 6. Describe the power relationships in a capacitive circuit.
- 7. Connect and analyze ac capacitive circuits.
- 8. Connect and analyze dc capacitive circuits.

#### 

#### Outcome: Calculate power, reactive power and apparent power in ac circuits.

- 1. Compare reactive power due to inductance and capacitance.
- 2. Determine the power, apparent power, reactive power and power factor angle in an ac circuit.
- 3. Connect and analyze reactive power in an ac circuit.

SECTION TWO:	RLC CIRCUITS	31%	0
		• • • •	•

A. Series ac Circuits ...... 14%

#### Outcome: Connect and analyze ac series circuit containing resistors, inductors or capacitors.

- 1. Analyze an ac circuit containing resistors connected in series.
- 2. Analyze an ac circuit containing inductors connected in series.
- 3. Analyze an ac circuit containing capacitors connected in series.
- 4. Connect and analyze ac circuits containing resistors, inductors or capacitors.
- B. Series Resistive-Reactive Circuits ...... 16%

## Outcome: Connect and analyze ac series circuits that contain resistors and inductors and circuits that contain resistors and capacitors.

- 1. Analyze a circuit containing a resistor and an inductor connected in series.
- 2. Solve problems involving a resistor and an inductor connected in series.
- 3. Analyze a circuit containing a resistor and a capacitor connected in series.
- 4. Solve problems involving a resistor and a capacitor connected in series.
- 5. Connect and analyze circuits containing a resistor and inductor.
- 6. Connect and analyze circuits containing a resistor and capacitor.

C.	C. Series RLC Circuits		%	
	Outcome:		Connect and analyze ac series circuits that contain resistors, inductors and capacitors.	
	1.	Expla	ain the characteristics and applications of a series RLC circuits.	
	2.	Analy	yze a circuit containing resistance, inductive reactance and capacitive reactance.	
	3.	Solve	e problems involving a resistor, a coil and a capacitor connected in series.	
	4.	Conr	nect and analyze ac circuits that contain resistors, inductors and capacitors.	
D.	Introdu	iction	to Parallel ac Circuits13	%
	Outcon	ne:	Analyze parallel ac circuits containing resistors, inductors or capacitors.	
	1.	Analy	yze an ac circuit containing resistors connected in parallel.	
	2.	Analy	yze an ac circuit containing inductors connected in parallel.	
	3.	Analy	yze an ac circuit containing capacitors connected in parallel.	
E.	Paralle	I RLC	Circuits19	%
	Outcom	ne:	Connect and analyze ac parallel circuits containing resistors, inductors and capacitors.	
	1.		yze a circuit containing resistance, inductive reactance and capacitive reactance connecte arallel.	d
	2.	Solve	e problems involving a heater connected in parallel with a motor.	
	3.	Solve	e problems involving motors connected in parallel.	
	4.	Conr	nect and analyze ac parallel circuits containing resistors, inductors and capacitors.	
F.	Power	Factor	r Correction Single-Phase19	%
	Outcon	ne:	Connect and analyze single phase power factor correction circuits.	
	1.	Analy	yze a circuit that has a capacitive load in parallel with a motor.	
	2.	Desc	ribe the reasons and methods of maintaining a high power factor in an electrical plant.	
	3.	Calci metl	ulate the kvar rating of a capacitor bank to correct the circuit power factor using the power hod.	
	4.	Calcı metl	ulate the kvar rating of a capacitor bank to correct the circuit power factor using the curren hod.	t
	5.	Conr	nect and analyze single phase power factor correction circuits.	
SECTI	ON THRE	E:		%
Α.	Princip	les of	Automatic Heating and Cooling Controls19	%
	Outcon	ie:	State the principles of automatic controls for heating and cooling systems.	
	1.	State	the requirements of a basic heating and cooling system.	
	2.	Desc	ribe the basic components of a forced-air heating system.	
	3.	Inter	pret electrical diagrams of heating or cooling control systems.	
	4.	State	the code requirements relating to the electrical installation of heating and cooling system	s.

		SECOND	PERIOD
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В.	Tempe	rature Sensing and Control Devices109	6
	Outcon	e: State the principles of operation for temperature sensing and control devices.	
	1.	Describe the operating characteristics of various temperature-sensing devices.	
	2.	Describe the use and application of various temperature-sensing devices used in heating and cooling systems.	
	3.	Describe how thermostats are used in heating and cooling systems.	
C.	Basic (	Sas-Fired Forced-Air Heating Systems149	6
	Outcon	e: Connect and troubleshoot control circuits in a gas-fired, forced-air heating system	).
	1.	Describe the components used in a basic gas-fired, forced-air heating system.	
	2.	Describe the purpose and application of a thermocouple.	
	3.	Describe the operation of a domestic heating system using a 24 V control circuit.	
	4.	Describe the operation of a unit heater using a 120 V control circuit.	
	5.	Describe the installation and operation of a fan interlock system on a residential forced air heating system.	
	6.	Connect and analyze a 24V control heating system.	
	7.	Connect and analyze thermocouple operation including open and closed circuit tests.	
D.	Efficier	t Gas-Fired Forced-Air Heating Systems199	6
	Outcon	e: Connect and troubleshoot control circuits in an efficient gas-fired, forced-air heating system.	
	1.	Describe the components that make up an efficient, gas-fired, forced-air heating system.	
	2.	Describe the operation of an efficient, gas-fired, forced-air heating system.	
	3.	Describe the purpose and application of auxiliary equipment used with gas-fired, forced-air heating systems.	
	4.	Connect and troubleshoot control circuits in an efficient gas-fired, forced-air heating system.	
Е.	Basic I	lot Water Heating Systems	6
	Outcon	e: Connect and troubleshoot control circuits in a hot water heating system.	
	1.	Describe the operation of a basic hot water heating system.	
	2.	Identify the purpose and application of the components of a hot water heating system.	
	3.	Connect and troubleshoot the operation of a hot water heating system.	
F.	Cooling	g Systems	6
	Outcon	e: Connect and troubleshoot control circuits in a heating and cooling system.	
	1.	Describe the components used in a typical cooling system.	
	2.	Describe the operation of a typical cooling system.	
	3.	Describe the requirements for combining a basic cooling system with an existing forced-air heating system.	
	4.	Connect and troubleshoot the operation of a combined heating and cooling system.	

G.	HVAC R	ooftop Units1	0%
	Outcome	e: Connect and troubleshoot control circuits in a commercial HVAC unit.	
	1.	Describe the components of a typical HVAC unit.	
	2.	Describe the operation of a typical HVAC unit.	
	3.	Determine the thermostats used in different applications.	
	4.	Describe procedures for troubleshooting a rooftop HVAC unit.	
	5.	Connect and troubleshoot the operation of a roof top HVAC unit.	
Н.	Heat Tra	ICE	5%
	Outcome	e: Describe the components and characteristics of heat trace systems.	
	1.	Describe the types of heat trace systems.	
	2.	Describe the controls a heat trace system.	
	3.	Describe the installation of heat trace systems.	
SECTI	ON FOUR:		8%
Α.	Electrica	al Control Drawings	5%
	Outcome	e: Interpret electrical control drawings.	
	1.	Identify the four basic types of electrical control drawings.	
	2.	Identify the symbols used on schematic drawings.	
	3.	Describe the sequence of operation of a control circuit by reading the schematic diagram.	
В.	Relays a	and Contactors1	4%
	Outcome	e: Connect and analyze relays and contactors.	
	1.	Describe different types of relays and contactors.	
	2.	Interpret nameplate information.	
	3.	Identify the three main parts of a relay.	
	4.	Describe the purpose of laminations and shading coils in relays and contactors.	
	5.	Identify the applications, advantages and disadvantages of typical materials used for constructing contacts.	
	6.	Identify the advantages and disadvantages of contact configurations.	
	7.	Describe the operation of relay and contactors.	
	8.	Connect and analyze relay and contactor operation.	
C.	Timers a	and Smart Relays1	0%
	Outcome	e: Connect and analyze timers and smart relays.	
	1.	Describe timers and basic timing functions.	
	2.	Describe smart relays and basic timing functions.	
	_		

3. Connect and analyze timers and smart relays.

D.	Protect	rotection Devices			
	Outcom	e: Select control and protective devices for a motor branch circuit.			
	1.	Describe overcurrent and overload protection devices.			
	2.	Describe the protection characteristics of fuses and breakers.			
	3.	Identify the factors that determine short circuit currents.			
	4.	Describe the basic disconnection and control requirements for a motor branch circuit.			
	5.	Describe overcurrent and overload protection requirements for a motor branch circuit.			
	6.	Determine the required ampere rating of control and protective devices in a motor branch circuit.			
Е.	Motor S	starters			
	Outcom	e: Identify the components and applications of magnetic motor starters and overload protection devices.			
	1.	Describe the parts of a magnetic motor starter.			
	2.	Describe the criteria for determining the suitability of a starter for a specific application.			
	3.	Interpret the ohmmeter readings that determine the operational condition of a starter.			
	4.	State the reasons for providing overload devices for motors.			
	5.	List three conditions that could cause the single-phasing of a three-phase motor.			
	6.	State the requirements of CEC rules regarding motor overload devices.			
	7.	Describe the operation and types of overload devices used for motor overload protection.			
F.	Diagran	n Conversion			
	Outcom	e: Convert between wiring and schematic diagrams for magnetic controls and switching circuits.			
	1.	Describe a method by which a wiring diagram may be converted to a schematic diagram.			
	2.	Explain how the electrical sequence of components in a drawing affects the number of conductors in a conduit.			
G.	Single I	Notor Control / Pilot Devices and Symbols16%			
	Outcom	e: Connect and analyze motor control circuits.			
	1.	Identify the three sections of a basic stop/start control circuit.			
	2.	Describe the operation of a control circuit when interlock contacts are placed in each of the three sections.			
	3.	Identify the type of pushbuttons (NO or NC) used for stopping and starting and how they would be connected for multiple station operation.			
	4.	Determine the purpose and connection of indicating lights in a motor control circuit.			
	5.	Differentiate between low voltage release and low voltage protection with practical applications for each of the two types of control circuits.			
	6.	Determine the cause of a malfunction in a motor control circuit.			
	7.	Describe the difference between maintained and momentary types of pilot devices and list examples.			

- 8. Describe the basic operation of automatic pilot devices with examples.
- 9. Connect and demonstrate the operation of the following single motor controllers with indicating lights and other pilot devices: single station 2-wire control; single station 3-wire control; multiple stop/start stations.

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#### *Outcome:* Connect and analyze NEMA and IEC reversing motor starters.

- 1. Describe the operation of a reversing magnetic motor starter.
- 2. State the purpose of the mechanical interlocks on a reversing motor magnetic starter.
- 3. State the purpose of the electrical interlocks on a reversing motor magnetic starter.
- 4. Identify the seven sections of the control circuit, with terminal numbers that can be used for the placement of interlock contacts.
- 5. Connect and analyze the operation of the following forward/reversing motor control circuits: single station; push button interlock and limit switches.

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#### Outcome: Determine the minimum ampacity of conductors to single dwellings.

- 1. Define the specific terms from Section 8 that apply to the second period code program.
- 2. Determine the calculated current for the service conductors supplying a single dwelling.
- 3. Determine the minimum ampacity for the service conductors supplying a single dwelling.
- 4. Determine the minimum AWG size of conductors and the trade size of conduit required for the service conductors supplying a single dwelling.
- B. Services and Service Equipment for a Single Dwelling......11%

#### Outcome: Determine the requirements of a service for a single dwelling.

- 1. Define the terms from Section 6 that apply to the second period code program.
- 2. Determine the requirements for metering equipment for a single dwelling.
- 3. Determine the requirements for service protection and control equipment for a single dwelling.
- 4. Determine the requirements for overhead service equipment and conductors.
- 5. Determine the requirements for underground service equipment and conductors.

#### Outcome: Determine the branch circuit and feeder requirements for a single dwelling.

- 1. Determine the requirements for a single dwelling panelboard.
- 2. Determine the requirements for typical single dwelling branch circuit conductors and overcurrent devices.

#### Outcome: Determine the grounding and bonding requirements for a single dwelling.

- 1. Define the terms from Section 10 applicable to second period code.
- 2. Determine the requirements for grounding and bonding in a single dwelling.

Е.	Service Ampacity for Apartments and Similar Buildings17%	
	Outcon	ne: Determine the service, feeder and branch circuit requirements of an apartment building.
	1.	Calculate the minimum ampacity required for a feeder conductor to a dwelling unit in an apartment complex.
	2.	Determine the demand load on a public panelboard feeder conductor in an apartment complex.
	3.	Determine the demand load on a parking lot panelboard feeder conductor.
	4.	Calculate the minimum ampacity required for the main service conductors in an apartment complex.
	5.	Determine the required size of a raceway when conductors of different sizes are installed.
F.	Servic	e Protection and Control for Apartments and Similar Buildings
	Outcon	ne: Determine the requirements for equipment protection, control, grounding and bonding for apartments and similar buildings.
	1.	Determine the requirements for service protection and control equipment for apartments and similar buildings.
	2.	Determine the requirements for grounding and bonding of apartments and similar buildings.
G.	Capac	itor Bank Installations
	Outcom	ne: Determine wiring and equipment requirements for capacitor bank installations.
	1.	Determine the conductor sizes for capacitor installations.
	2.	Determine the rating of the overcurrent protection required for capacitor installations.
	3.	Determine the requirements for capacitor discharge circuits.
	4.	Determine the location and current rating of capacitor disconnecting means.
Н.	Pools,	Mobile Home and Temporary Wiring – Sections 68, 72 and 76
	Outcom	ne: Determine the code requirements for sections 68, 72, and 76.
	1.	Determine the regulations for electric installations for pools, tubs and spas.
	2.	Determine the regulations for services and distribution facilities of mobile homes and recreational vehicle parks.
	3.	Determine the regulations for temporary wiring installations.
I.	Diagra	ms
	Outcom	ne: Interpret electrical drawings and schematic diagrams.
	1.	Identify terms and symbols that are commonly used in electrical drawings.
	2.	Interpret electrical drawings.

3. Describe the sequence of operation using a schematic diagram.

J.	Speci	fications	%
	Outco	me: Apply specifications to electrical installations.	
	1.	State the purpose of specifications.	
	2.	Describe the organization of specifications.	
	3.	Extract specific information from specifications.	
К.	Drawi	ngs and Plans	%
	Outco	me: Interpret commercial electrical construction drawings.	
	1.	Identify the divisions of drawings and their applications.	
	2.	Identify the different views and schedules that are typically found in drawings.	

3. Extract information from a set of drawings.

#### THIRD PERIOD TECHNICAL TRAINING ELECTRICIAN TRADE CURRICULUM GUIDE

## UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

SECT	ON ONE:		41%
Α.	Third P	Period Math Applications	12%
	Outcom	ne: Perform third period math calculations.	
	1.	Apply Kirchoff's Laws to solve combination circuits.	
	2.	Apply Pythagorean Theorem to solve RLC circuits.	
	3.	Apply trigonometric functions to solve RLC circuits.	
	4.	Perform calculations involving the addition of phasors.	
	5.	Apply ratio and proportion to solve transformer problems.	
В.	Three-F	Phase Systems	4%
	Outcom	ne: State the characteristics of a three-phase electrical system.	
	1.	Explain the difference between single-phase power and three-phase power.	
	2.	Explain the generation of the phase voltages of a three-phase system.	
	3.	Explain the phase sequence of three-phase sine waves.	
	4.	State three main advantages of three-phase power over single-phase power.	
C.	Three-F	Phase Wye Connection	
	Outcom	ne: Connect and analyze three-phase wye systems.	
	1.	State the relationship between phase voltage and line voltage for a wye system.	
	2.	State the relationship between phase current and line current for a wye system.	
	3.	Explain the importance of a neutral conductor on an unbalanced wye system.	
	4.	Draw a complete phasor diagram of a balanced wye-connected circuit.	
	5.	Draw a phasor diagram of a wye circuit with an unbalanced load.	
	6.	Perform calculations for a wye-connected circuit.	
	7.	Connect and analyze three-phase wye circuits.	
D.	Three-F	Phase Delta Connection	
	Outcom	ne: Connect and analyze three-phase delta systems.	
	1.	State the relationship between phase voltage and line voltage for a delta system.	
	2.	State the relationship between phase current and line current for a delta system.	
	3.	Draw a complete phasor diagram of a balanced delta connected circuit.	
	4.	Draw a phasor diagram of a delta circuit with an unbalanced load.	
	5.	Perform calculations for a delta connected circuit.	

	6.	Co	nnect and analyze three-phase four wire delta circuits.	
	7.	Co	nnect and analyze three-phase delta circuits.	
E.	Three-I	Phas	e Delta Wye Connection	8%
	Outcom	ie:	Connect and analyze three-phase delta wye systems.	
	1.	Per	form calculations for a delta wye-connected circuit.	
	2.	Co	nnect and analyze three-phase delta wye circuits.	
	3.	Co	nnect and analyze three-phase combined delta wye circuits.	
F.	Three-I	Phas	e Power Calculations	6%
	Outcom	ie:	Calculate the power components of three-phase systems.	
	1.	Sta	te the mathematical equations for all power components in a balanced three-phase syst	em.
	2.		te the mathematical equations for all power components in an unbalanced three-phase stem.	
	3.	Ca	culate the three-phase power components in a balanced three-phase system.	
	4.	Ca	culate the three-phase power components in an unbalanced three-phase system.	
G.	Three-I	Phas	e Measurement for Power Calculations	4%
	Outcom	ie:	Measure and calculate balanced and unbalanced three-phase loads.	
	1.	lde	ntify the connections for a power quality analyzer in a three-phase circuit.	
	2.	Dra	aw a phasor diagram to determine the power ratings in a three-phase circuit.	
	3.	Per	form power calculations for a three-phase circuit.	
	4.	Co	nnect and analyze a three-phase circuit using a power quality analyzer.	
Н.	Three-I	Phas	e Power Factor Correction	8%
	Outcom	ie:	Connect and analyze circuits relating to power factor correction.	
	1.	Det	fine power factor as it applies to a three-phase system.	
	2.	Exp	plain how capacitors will correct the power factor of a circuit.	
	3.		termine how capacitors should be connected to a three-phase system for power factor rrection.	
	4.	Per	form power factor correction calculations.	
	5.	Exp	plain how capacitors can be safely connected to and disconnected from a circuit.	
	6.	Co	nnect and analyze power factor correction calculations.	
SECTI		:	THREE-PHASE MOTOR PRINCIPLES	. 23%
Α.	Introdu	ictio	n to Three-Phase Induction Motors	. 22%
	Outcom	ie:	State the characteristics of three-phase induction motors.	
	1.	lde	ntify terms related to a three-phase induction motor.	
	2.	De	scribe the construction of a three-phase induction motor.	
	3.	De	scribe the principle of operation of a squirrel cage induction motor.	

4. Describe information located on a motor nameplate.

### THIRD PERIOD

В.	Operati	on of Three-Phase Induction Motors2	:1%
	Outcom	e: Analyze the stator and rotor parameters of three-phase induction motors.	
	1.	Calculate synchronous speed and percent slip of a three phase induction motor.	
	2.	Analyze the basic rotor parameters and their effect on torque.	
	3.	Analyze the effect of load on stator current, rotor parameters, and percent slip.	
	4.	Describe NEMA rotor designs A, B, C and D and their electrical and mechanical characteristi	cs.
	5.	Describe the wound rotor motor and its electrical and mechanical characteristics.	
	6.	Calculate horsepower, motor efficiency, and speed regulation.	
C.	Three-P	hase Motors and Starters4	3%
	Outcom	e: Connect and analyze the operation of three-phase motors and starters.	
	1.	Describe the high and low voltage connections of three-phase multi-lead motors.	
	2.	Describe the operation of across the line and reduced voltage three-phase motor starters.	
	3.	Describe the characteristics of rotary and static phase converters.	
	4.	Connect and identify the leads on a nine lead motor.	
	5.	Connect and analyze the operation of across the line "full voltage" three-phase motor starters	3.
	6.	Connect and analyze the operation of wye/delta three-phase motor starters.	
	7.	Connect and analyze the operation of auto transformer three-phase motor starters.	
	8.	Connect and analyze the operation of a wound rotor motor.	
D.	Introdu	ction to Variable Frequency Drives1	4%
	Outcom	e: Connect and analyze the operation of variable frequency drives.	
	1.	Describe the applications of variable frequency drives.	
	2.	Describe the considerations for the installation of variable frequency drives.	
	3.	Describe the operation of variable frequency drives.	
	4.	Connect and analyze the operation of a variable frequency drive for various loads.	
SECTIC	ON THRE	E: 1RANSFORMERS	4%
Α.	Introdu	ction to Transformers1	2%
	Outcom	e: State the characteristics of single-phase transformers.	
	1.	Describe induction and mutual induction in a single-phase transformer.	
	2.	Describe the construction and features of a single-phase transformer.	
	3.	Calculate the ratings, ratios and associated values of a single-phase transformer.	
	4.	Describe transformer polarities.	
	5.	State how transformer voltage taps are used.	
	6.	Connect and analyze a multiple winding transformer.	

### THIRD PERIOD

В.	Transfo	rmer Operation (Single-Phase Transformers)
	Outcom	e: Connect and analyze single-phase transformers.
	1.	Describe transformer action and calculate percent voltage regulation.
	2.	Calculate transformer losses.
	3.	Calculate the efficiency and the available short-circuit current of a transformer.
	4.	Describe the requirements for paralleling single-phase transformers and associated hazards.
	5.	Connect and analyze a load test on a transformer.
	6.	Perform an open-circuit test on a transformer.
	7.	Perform a short-circuit test on a transformer.
	8.	Connect and analyze single-phase transformers in parallel.
C.	Autotra	nsformers
	Outcom	e: Connect and analyze an autotransformer.
	1.	Describe the operation of autotransformers.
	2.	Perform calculations for an autotransformer.
	3.	List the advantages and disadvantages of autotransformers.
	4.	Connect and analyze the operation of an autotransformer.
D.	Transfo	ormer Connections (Three-Phase Transformers) 41%
	Outcom	e: Connect and analyze three-phase transformer connections.
	1.	Describe the characteristics of a wye/wye transformer connection.
	2.	Describe the characteristics of a delta/delta transformer connection.
	3.	Describe the characteristics of a wye/delta transformer connection.
	4.	Describe the characteristics of a delta/four-wire delta transformer connection.
	5.	Describe the characteristics of a delta/wye transformer connection.
	6.	Describe the characteristics of an open delta/open delta transformer connection.
	7.	Describe the characteristics of a Neutral Ground Resistor.
	8.	Connect and analyze three-phase transformers connections.
	9.	Connect and analyze an open corner secondary test.
	10.	Connect and analyze Neutral Ground Resistors.
Е.	Energy	Measurement
	Outcom	e: Connect and analyze equipment used for energy measurement.
	1.	Describe the connection of self-contained meter sockets.
	2.	Describe the connection and use of instrument transformers.
	3.	Describe the connection of voltmeter and ammeter transfer switches.
	4.	Connect and analyze instrument transformers for energy measurement.

# THIRD PERIOD

SECTI	ON FOUR	R: CANADIAN ELECTRICAL CODE	
Α.	Ground	ding and Bonding – Section 10	
	Outcom	ne: Apply the rules and regulations in the CEC that pe	ertain to bonding and grounding.
	1.	Define the terms used for grounding and bonding.	
	2.	State the reasons for grounding and bonding.	
	3.	Apply the appropriate regulations pertaining to grounding ar	nd bonding.
	4.	Determine the required AWG size of conductors for groundi	ng and bonding.
В.	Protecti	tion and Control – Section 14	
	Outcom	ne: Determine protection and control device requirem	nents.
	1.	Define various terms relating to circuit protection equipment	
	2.	Describe the construction and operation of various overcurre	ent devices.
	3.	Describe the construction and operation of ground fault circu interrupters.	uit interrupters and arc fault circuit
	4.	Determine the general requirements pertaining to circuit pro	tective devices.
	5.	Determine when circuit protection and control devices are re	equired.
	6.	Describe and compare radial and network distribution system	ms.
	7.	Determine the requirements for circuit control devices.	
	8.	Describe co-ordination and series rating of overcurrent device	ces.
C.	Installat	ation of Equipment - Section 26	
	Outcom	ne: Determine the code requirements for installation	of electrical equipment.
	1.	Determine the regulations pertaining to liquid-filled electrical	equipment.
	2.	Determine the regulations pertaining to the installation of tra	nsformers.
	3.	Determine the regulations pertaining to the installation of fer and electrical equipment vaults.	nces guarding electrical equipment
	4.	Determine the regulations pertaining to the installation of sw panelboards.	itchboards, switchgear and
	5.	Determine the regulations pertaining to the installation of su	bmersible pumps.
D.	Individu	ual Motors	
	Outcom	ne: Determine the installation requirements for individ	dual motors.
	1.	Define specific terms and the CEC general requirements pe	rtaining to the installation of motors.
	2.	Interpret the CEC Rules pertaining to wiring methods, contro motor circuits.	ol, and disconnecting means for
	3.	Determine the type and ampacity of conductors for individua	al motors.
	4.	Explain how overload devices operate.	
	5.	Determine the maximum ampere rating of overload devices	required for motors.
	6.	Determine the maximum ampere rating for an overcurrent d circuit.	evice required for a motor branch
	7.	Determine the rating of equipment required to connect an el	ectric motor.
		- 35 -	

## THIRD PERIOD

Е.	Motor B	anks			
	Outcom	e: Determine the installation requirements for motor banks.			
	1.	Determine the required ampacity of feeder conductors for a group of motors.			
	2.	Determine the maximum allowable ampacity of an overcurrent device for a group of motors.			
	3.	Determine the rating of equipment to connect a group of motors.			
F.	Hazardo	ous Locations – Section 18			
	Outcom	e: Determine the classification of hazardous locations.			
	1.	Define the specific terms that apply to hazardous locations.			
	2.	Interpret the general section rules regarding installation in hazardous locations.			
	3.	Determine the requirements of an electrical installation in a Zone 0 location.			
	4.	Determine the requirements of an electrical installation in a Zone 1 location.			
	5.	Determine the requirements of an electrical installation in a Zone 2 location.			
	6.	Determine the requirements of an electrical installation in a Zone 20 location.			
	7.	Determine the requirements of an electrical installation in a Zone 21 location.			
	8.	Determine the requirements of an electrical installation in a Zone 22 location.			
G.	Class I Locations – Section 20				
	Outcom	e: Determine the code requirements for section 20.			
	1.	Define the specific terms that apply to Section 20.			
	2.	Determine the requirements for installations in dispensing or refuelling stations for gasoline, propane and natural gas.			
	3.	Determine the requirements for installations in commercial garages.			
	4.	Determine the requirements for installations in residential storage garages.			
	5.	Determine the requirements for installations in bulk storage plants.			
	6.	Determine the requirements for installations in finishing process areas.			
	7.	Determine the requirements for installations in aircraft hangars.			
Н.	Corrosiv	ve and Wet Locations – Section 22			
	Outcom	e: Determine the installation requirements for Category 1 and 2 locations.			

- 1. Define the specific terms that apply to Section 22.
- 2. Determine the requirements for electrical equipment in a Category 1 and Category 2 location.
- 3. Determine the requirements for electrical wiring in a Category 1 and Category 2 location.

## FOURTH PERIOD TECHNICAL TRAINING ELECTRICIAN TRADE CURRICULUM GUIDE

SECTION	JN ONE:		MACHINES	17%
Α.	Fourth	Perio	od Math Applications	
	Outcom	ie:	Perform fourth period math calculations.	
	1.	Арр	ly Kirchoff's Laws to solve combination circuits.	
	2.	Solv	ve series and parallel RLC circuits.	
	3.	Perf	form calculations for wye connected circuits.	
	4.	Perf	form calculations for delta connected circuits.	
В.	Alterna	tors a	and Generators	13%
	Outcom	ie:	State the characteristics of alternators and generators.	
	1.	Defi	ine general terms used to describe ac and dc machines.	
	2.	Stat	e the basic principles of operation of alternators and generators.	
	3.	Des	cribe specific machine nameplate information.	
C.	Direct (	Curre	ent (dc) Machines	
	Outcom	ne:	Connect and analyze dc machines.	
	1.	Des	cribe the operation and principles of a dc generator.	
	2.	Des	cribe the operation and principles of a dc motor.	
	3.	Des	cribe the applications and benefits of a dc motor.	
	4.	Con	nect and analyze a dc motor.	
D.	Alterna	tors .		
	Outcom	ie:	Connect and analyze alternators.	
	1.	Des	cribe the operation and principles of an alternator.	
	2.	Des	cribe how to synchronize and parallel alternators.	
	3.	Des	cribe the operation of a voltage regulator.	
	4.	Des	cribe the method of shifting or sharing load between alternators.	
	5.	Con	nect and analyze three-phase alternators.	
	6.	Con	nect and analyze the operation of an automatic voltage regulator.	
	7.	Con	nect and analyze parallel operation of three-phase alternators.	
-	Currak -		a Matara	400/
E.	-		Is Motors	1 <b>3</b> %
	Outcom	ie:	Connect and analyze synchronous motors.	

1. Describe the applications of synchronous motors.

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- 2. Compare a synchronous motor to a squirrel cage induction motor.
- 3. Describe the operation and principles of a synchronous motor.
- 4. Describe the relationship between excitation and load.
- 5. Connect and analyze a synchronous motor.

F.	Single-I	Phase	Motors1	0%	
	Outcom	e:	Connect and analyze single phase motors.		
	1.	Descri motor	ibe the components, principles of operation and applications of a resistance split-phase r.	Э	
	2.	Descri motor	ibe the components, principle of operation and applications of a two-value capacitor r.		
	3.	Conne	ect and analyze a dual voltage motor and reverse it.		
SECTIO	ON TWO:			21%	
Α.	Drawing and Basic Circuits11%				
	Outcom	e:	Interpret a motor control circuit.		
	1.	Identif	y symbols used in electrical drawings.		
	2.	State	the purpose of the four types of electrical drawings.		
	3.		nstrate the ability to interpret schematic diagrams to understand how basic stop/start ol and electrical interlock circuits operate in a motor-control circuit.		
В.	Diagran	n Conv	ersion1	1%	
	Outcom	e:	Convert between wiring and schematic diagrams.		
	1.	Conve	ert wiring diagrams to schematic diagrams.		
	2.	Conve	ert schematic diagrams to wiring diagrams.		
	3.	Deterr	nine how the sequence of component connections can affect the wiring installation.		
C.	Control	Is and S	Switching Circuits2	24%	
	Outcom	e:	Design and connect controls and switching circuits.		
	1.	State	the sections involved in the forward/reverse stop control of three-phase motors.		
	2.	Desigr	n jogging and inching circuits.		
	3.	Develo	op schematic diagrams for control circuits.		
	4.	Conne	ect and analyze three-phase reversing controller magnetic starter.		
	5.	Conne	ect and analyze three-phase reversing controller with direct direction switch.		
	6.	Conne	ect and analyze three-phase controller with jogging circuit with three button control.		
	7.	Conne	ect and analyze three-phase controller with jogging circuit using selector switch.		
	8.	Conne	ect and analyze three-phase controller with jogging circuit using control relay.		
	9.	Conne	ect and analyze three-phase controller reversing using jogging.		
	10.	Conne	ect and analyze three-phase controller with hand / off / auto selector switch.		
	11.	Conne	ect and analyze three-phase reversing controller with limit switches.		
	12.	Conne	ect and analyze three-phase motor control using float switches and pressure switches.		

	13.	Connect	and analyze three-phase motor control using time delay.	
D.	Special	Control C	Circuits1	4%
	Outcom	e: Co	onnect and analyze special control circuits.	
	1.	Describe	timers and basic timing functions.	
	2.	Explain th	he operation and application of motor braking.	
	3.	Describe	plugging and anti-plugging as it applies to electric motors.	
	4.	Describe	installation requirements for a control transformer.	
E.	Progra	nmable L	ogic Controllers4	0%
	Outcom	e: Pr	ogram, connect and analyze a PLC.	
	1.	Describe	the function of programmable logic controllers.	
	2.	Describe	PLC hardware components.	
	3.	Describe	discrete and analog circuits.	
	4.	Describe	five types of PLC programming languages.	
	5.	Program,	, connect and analyze discrete circuits.	
	6.	Program,	, connect and analyze analog circuits.	
SECTIO	ON THRE	E:FIRE	ALARM SYSTEMS & RED SEAL PROGRAM & INDUSTRY NETWORK	2%
А.	Fire De	tection an	nd Alarm Systems1	7%
	Outcom		escribe the general principles and components of a fire alarm system.	
	<b>Outcom</b> 1.	e: De	escribe the general principles and components of a fire alarm system. he general principles of addressable and non-addressable fire detection alarm	
		e: De Explain tl systems	escribe the general principles and components of a fire alarm system. he general principles of addressable and non-addressable fire detection alarm	
	1.	e: De Explain th systems Describe	escribe the general principles and components of a fire alarm system. he general principles of addressable and non-addressable fire detection alarm	
	1. 2.	e: De Explain tl systems Describe Describe	escribe the general principles and components of a fire alarm system. The general principles of addressable and non-addressable fire detection alarm active and conventional detection devices.	
	1. 2. 3.	e: De Explain tl systems Describe Describe Describe	escribe the general principles and components of a fire alarm system. The general principles of addressable and non-addressable fire detection alarm active and conventional detection devices. signalling devices.	
В.	1. 2. 3. 4. 5.	e: De Explain th systems Describe Describe Describe Explain th	escribe the general principles and components of a fire alarm system. The general principles of addressable and non-addressable fire detection alarm active and conventional detection devices. signalling devices. ancillary equipment.	7%
В.	1. 2. 3. 4. 5.	e: De Explain th systems Describe Describe Explain th tection an	escribe the general principles and components of a fire alarm system. The general principles of addressable and non-addressable fire detection alarm active and conventional detection devices. signalling devices. ancillary equipment. The operation of a smoke alarm.	7%
B.	1. 2. 3. 4. 5. <b>Fire De</b>	e: De Explain th systems Describe Describe Explain th tection an	escribe the general principles and components of a fire alarm system. the general principles of addressable and non-addressable fire detection alarm active and conventional detection devices. signalling devices. ancillary equipment. the operation of a smoke alarm. ad Alarm System Regulations	7%
B.	1. 2. 3. 4. 5. Fire De Outcom	e: De Explain th systems Describe Describe Explain th tection and te: Ide Standard	escribe the general principles and components of a fire alarm system. the general principles of addressable and non-addressable fire detection alarm active and conventional detection devices. signalling devices. ancillary equipment. the operation of a smoke alarm. ad Alarm System Regulations	
B. C.	1. 2. 3. 4. 5. Fire De Outcom 1. 2.	e: De Explain the systems Describe Describe Explain the tection and te: Ide Standard Identify the system.	escribe the general principles and components of a fire alarm system. the general principles of addressable and non-addressable fire detection alarm active and conventional detection devices. signalling devices. ancillary equipment. the operation of a smoke alarm. ad Alarm System Regulations	n
	1. 2. 3. 4. 5. Fire De Outcom 1. 2.	e: De Explain the systems Describe Describe Explain the tection and tection and tection and Describe standard Identify the system.	escribe the general principles and components of a fire alarm system. the general principles of addressable and non-addressable fire detection alarm active and conventional detection devices. signalling devices. ancillary equipment. the operation of a smoke alarm. ad Alarm System Regulations	n <b>4%</b>
	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>Fire De</li> <li>Outcom</li> <li>1.</li> <li>2.</li> <li>Fire Ala</li> </ol>	e: De Explain the systems Describe Describe Explain the Explain the tection and te: Ide Standard Identify the system. The System The System	escribe the general principles and components of a fire alarm system. The general principles of addressable and non-addressable fire detection alarm active and conventional detection devices. signalling devices. ancillary equipment. The operation of a smoke alarm. The operation of a smoke alarm. The areas of jurisdiction of the governing authorities for fire system codes and ds. The requirements for the installation, verification, audit and maintenance of a fire alarm m Occupancy Classifications1	n <b>4%</b>
	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>Fire De</li> <li>Outcom</li> <li>1.</li> <li>2.</li> <li>Fire Ala</li> <li>Outcom</li> </ol>	e: De Explain th systems Describe Describe Explain th tection an e: Ide Standard Identify th system. Identify th system.	escribe the general principles and components of a fire alarm system. the general principles of addressable and non-addressable fire detection alarm active and conventional detection devices. signalling devices. ancillary equipment. the operation of a smoke alarm. ad Alarm System Regulations	n <b>4%</b>

D.	Wiring	Procedures for Fire Alarm Systems
	Outcom	e: Connect and troubleshoot fire alarm systems.
	1.	Determine fire alarm system wiring methods and restrictions as contained in the Canadian Electrical Code.
	2.	Determine power and emergency power supply requirements for fire alarm systems.
	3.	Create fire alarm circuits.
	4.	Determine the number of conductors required in a cable or conduit run at any given location within a fire alarm system.
	5.	Connect and troubleshoot single stage non-addressable fire alarm systems.
	6.	Connect and troubleshoot single stage addressable fire alarm systems.
	7.	Connect and troubleshoot two stage addressable fire alarm systems.
E.	Arc Fla	sh and Electrical Safety14%
	Outcom	e: Recognize arc flash hazards in electrical installations.
	1.	Identify the hazards associated with arc flash.
	2.	Describe the requirements of Z462, with emphasis on tables 4A and 5.
	3.	Describe the personal protective equipment related to arc flash.
	4.	Describe lockout procedures related to energized systems.
F.	Interpro	ovincial Standards Red Seal Program5%
	Outcom	e: Use Red Seal products to challenge an Interprovincial examination.
	1.	Identify Red Seal products used to develop Interprovincial examinations.
	2.	Use Red Seal products to prepare for an Interprovincial examination.
G.	Workpla	ace Coaching Skills
	Outcom	e: Use coaching skills when training apprentices.
	1.	Describe the process for coaching an apprentice.
SECTIO	ON FOUR	R: APPLICATIONS OF ELECTRONICS
Α.	Rectifie	ers and Battery Chargers 29%
	Outcom	e: Connect and analyze rectifiers and battery chargers.
	1.	Describe the different ways of defining voltage and current values.
	2.	Describe the electrical properties and ratings of resistors, capacitors and inductors.
	3.	Describe the applications of meters to measure the electrical characteristics of components and circuits.
	4.	Describe the operating characteristics of diodes and typical applications of diodes (fire bell).
	5.	Describe the principles of operation of single-phase rectifiers.
	6.	Describe the principles of operation of three-phase rectifiers.
	7.	Describe the operation of a single-phase battery charger.
	8.	Connect and analyze the diodes as used in rectifier circuits.

	9.	Troubleshoot the rectifier stage of a battery charger.
в.	Welder	s and Filters
	Outcon	ne: Connect and analyze welders and filters.
	1.	Describe the effects of adding filters to a rectifier circuit.
	2.	Describe the operation of a welder.
	3.	Connect and analyze the effects of adding filters to a rectifier circuit.
	4.	Troubleshoot the rectifier stage of a welder.
C.	Contro	Iled Rectifiers
	Outcon	ne: Connect and analyze controlled rectifiers.
	1.	Describe the principal of operation and application of Silicone Controlled Rectifier (SCR).
	2.	Describe the principal of operation and application of SCR triggering circuit.
	3.	Describe the operation of an SCR in a smoke detector application.
	4.	Describe the principal of operation and application of a Triac.
	5.	Connect and analyze an SCR to control a dc motor from a single-phase-supply.
	6.	Connect and analyze an SCR to control a dc motor from a three-phase-supply.
	7.	Connect and analyze a voltage regulator.
	8.	Connect and analyze a circuit using a Triac to control a resistive lighting load.
	9.	Connect and analyze a circuit using a Triac to control motor circuits.
-		
D.	Uninte	rruptible Power Supply System
D.	Outcon	
D.		
D.	Outcon	ne: Connect and analyze an uninterruptible power supply (UPS) system.
D.	Outcon 1.	<i>Connect and analyze an uninterruptible power supply (UPS) system.</i> Describe the principles of operation and applications of a UPS system.
D.	<i>Outcon</i> 1. 2.	<b>Describe the principles of operation and applications of a UPS system.</b> Describe the operation of an inverter circuit.
D. E.	Outcon 1. 2. 3. 4.	<b>ne:</b> Connect and analyze an uninterruptible power supply (UPS) system. Describe the principles of operation and applications of a UPS system. Describe the operation of an inverter circuit. Describe the installation of a UPS system.
	Outcon 1. 2. 3. 4.	<ul> <li><i>Connect and analyze an uninterruptible power supply (UPS) system.</i></li> <li>Describe the principles of operation and applications of a UPS system.</li> <li>Describe the operation of an inverter circuit.</li> <li>Describe the installation of a UPS system.</li> <li>Connect and analyze a UPS system.</li> <li><i>Prequency Drives</i></li></ul>
	Outcon 1. 2. 3. 4. Variabl	<ul> <li><i>Connect and analyze an uninterruptible power supply (UPS) system.</i></li> <li>Describe the principles of operation and applications of a UPS system.</li> <li>Describe the operation of an inverter circuit.</li> <li>Describe the installation of a UPS system.</li> <li>Connect and analyze a UPS system.</li> <li><i>Prequency Drives</i></li></ul>
	Outcon 1. 2. 3. 4. Variabl	<ul> <li><i>Connect and analyze an uninterruptible power supply (UPS) system.</i></li> <li>Describe the principles of operation and applications of a UPS system.</li> <li>Describe the operation of an inverter circuit.</li> <li>Describe the installation of a UPS system.</li> <li>Connect and analyze a UPS system.</li> <li><i>Program, connect and analyze variable frequency drives.</i></li> </ul>
	Outcon 1. 2. 3. 4. Variabl Outcon 1.	<ul> <li><i>Connect and analyze an uninterruptible power supply (UPS) system.</i></li> <li>Describe the principles of operation and applications of a UPS system.</li> <li>Describe the operation of an inverter circuit.</li> <li>Describe the installation of a UPS system.</li> <li>Connect and analyze a UPS system.</li> <li><i>Prequency Drives</i>.</li> <li><i>Program, connect and analyze variable frequency drives.</i></li> <li>Describe the motor requirements for variable frequency drive (VFD) applications.</li> </ul>
	Outcon 1. 2. 3. 4. Variable Outcon 1. 2.	<ul> <li><i>ine:</i> Connect and analyze an uninterruptible power supply (UPS) system.</li> <li>Describe the principles of operation and applications of a UPS system.</li> <li>Describe the installation of a UPS system.</li> <li>Connect and analyze a UPS system.</li> <li><i>ine:</i> Program, connect and analyze variable frequency drives.</li> <li>Describe the motor requirements for variable frequency drive (VFD) applications.</li> <li>Describe the principles of operation and application of a VFD.</li> </ul>
	Outcon 1. 2. 3. 4. Variable Outcon 1. 2. 3.	<ul> <li><i>Connect and analyze an uninterruptible power supply (UPS) system.</i></li> <li>Describe the principles of operation and applications of a UPS system.</li> <li>Describe the installation of a UPS system.</li> <li>Connect and analyze a UPS system.</li> <li><i>Program, connect and analyze variable frequency drives.</i></li> <li>Describe the motor requirements for variable frequency drive (VFD) applications.</li> <li>Describe the principles of operation and application of a VFD.</li> <li>Describe the major components of a VFD.</li> </ul>
	Outcon 1. 2. 3. 4. Variable Outcon 1. 2. 3. 4. 5.	<ul> <li><i>Connect and analyze an uninterruptible power supply (UPS) system.</i></li> <li>Describe the principles of operation and applications of a UPS system.</li> <li>Describe the installation of a UPS system.</li> <li>Connect and analyze a UPS system.</li> <li><i>Prequency Drives</i></li></ul>
E.	Outcon 1. 2. 3. 4. Variable Outcon 1. 2. 3. 4. 5.	<ul> <li><i>Connect and analyze an uninterruptible power supply (UPS) system.</i></li> <li>Describe the principles of operation and applications of a UPS system.</li> <li>Describe the operation of an inverter circuit.</li> <li>Describe the installation of a UPS system.</li> <li>Connect and analyze a UPS system.</li> <li><i>Program, connect and analyze variable frequency drives.</i></li> <li>Describe the motor requirements for variable frequency drive (VFD) applications.</li> <li>Describe the major components of a VFD.</li> <li>Describe the principles of open-loop, closed-loop, and braking.</li> <li>Program, connect and analyze a VFD.</li> <li>Merematication of a VFD.</li> <li>Merematicat</li></ul>
E.	Outcon 1. 2. 3. 4. Variable Outcon 1. 2. 3. 4. 5. Cathoo	<ul> <li><i>Connect and analyze an uninterruptible power supply (UPS) system.</i></li> <li>Describe the principles of operation and applications of a UPS system.</li> <li>Describe the operation of an inverter circuit.</li> <li>Describe the installation of a UPS system.</li> <li>Connect and analyze a UPS system.</li> <li><i>Program, connect and analyze variable frequency drives.</i></li> <li>Describe the motor requirements for variable frequency drive (VFD) applications.</li> <li>Describe the major components of a VFD.</li> <li>Describe the principles of open-loop, closed-loop, and braking.</li> <li>Program, connect and analyze a VFD.</li> <li>Merematication of a VFD.</li> <li>Merematicat</li></ul>
E.	Outcon 1. 2. 3. 4. Variable Outcon 1. 2. 3. 4. 5. Cathoo Outcon	<ul> <li><i>Connect and analyze an uninterruptible power supply (UPS) system.</i></li> <li>Describe the principles of operation and applications of a UPS system.</li> <li>Describe the operation of an inverter circuit.</li> <li>Describe the installation of a UPS system.</li> <li>Connect and analyze a UPS system.</li> <li><i>Program, connect and analyze variable frequency drives.</i></li> <li>Describe the motor requirements for variable frequency drives.</li> <li>Describe the principles of operation and application of a VFD.</li> <li>Describe the major components of a VFD.</li> <li>Describe the principles of open-loop, closed-loop, and braking.</li> <li>Program, connect and analyze a VFD.</li> <li><i>Ite Protection</i></li></ul>

# FOURTH PERIOD

G.	Renewa	ble E	nergy Systems	%	
	Outcome:		Determine the installation requirements for electric renewable energy systems.		
	1.	Desc	ribe alternate methods of power generation.		
	2.	Desc	ribe the major components, characteristics and operation of a wind generation system.		
	3.	Desc	ribe the major components, characteristics and operation of a photovoltaic (PV) system.		
	4.	Calc	ulate the panel board requirements for renewable energy systems.		
	5.	Desc	ribe "Anti-islanding".		
SECTIO	ON FIVE:	CAN	ADIAN ELECTRICAL CODE PART 1 / APPLICATIONS AND SAFETY	%	
Α.	Conduc	tors -	- Section 47	%	
	Outcom	e:	Determine the size of conductors and conduit.		
	1.	Dete	rmine the allowable ampacity and AWG size of circuit conductors.		
	2.	Dete	rmine the allowable ampacity and AWG size of neutral conductors.		
	3.	Dete	rmine the minimum size of single conductor metal-sheathed cables.		
	4.	Appl	y the CEC Rules for voltage drop.		
В.	Grounding and Bonding and Distribution Layout – Section 10				
	Outcom	e:	Apply the grounding and bonding requirements for electrical installations.		
	1.	Appl	y the CEC regulations with respect to system and circuit grounding and bonding.		
	2.	Appl	y the CEC regulations with respect to equipment bonding.		
	3.	Dete	rmine the bonding and grounding requirements for an electrical distribution centre.		
C.	Wiring I	Metho	ods – Section 12 13	%	
	Outcom	e:	Apply the rules for installation of cables, raceways and enclosures.		
	1.	Dete	rmine the requirements for installation and selection of raceway materials.		
	2.	Dete	rmine the requirements for installation of cables.		
	3.	Dete	rmine the requirements for single conductors in raceways.		
	4.	Dete	rmine the minimum dimensions and volume of pull boxes, junction boxes and outlet boxe	s.	
	5.		rmine all requirements to allow for conduit expansion including joining of dissimilar erials.		
	6.	Appl	y the requirements of Section 12 for an electrical distribution centre.		
D.	Protecti	ion ar	nd Control – Section 1411	%	
	Outcom	e:	Determine protection and control device requirements for electrical installations.		
	1.	Dete	rmine the locations in a circuit where overcurrent devices are required.		
	2.	Dete	rmine when ground fault protection for equipment is required.		
	3.	Dete	rmine the type and rating of overcurrent devices.		
	4.	Desc	ribe control devices required for conductors and equipment.		

Ε.	Lightin	g, Emergency Systems and Unit Equipment – Sections 30 and 46
	Outcom	e: Determine the installation requirements for lighting, emergency systems and unit equipment.
	1.	Define specific terms that are used in the lighting industry.
	2.	Describe the different types, components, and characteristics of electric lighting sources and luminaire.
	3.	Describe lamp installation and maintenance requirements.
	4.	Determine the installation requirements for lighting equipment.
	5.	Determine the installation requirements for electric discharge lighting.
	6.	Determine the installation requirements for permanent outdoor lighting.
	7.	Determine the requirements for the installation of emergency systems and unit equipment.
F.	Comm	inication Systems and Cabling – Section 54, 56 and 60
	Outcom	e: Determine the installation requirements for communication systems.
	1.	Describe network cable types and characteristics.
	2.	Describe typical network cabling system topographies and characteristics.
	3.	Describe installation requirements for copper network cabling.
	4.	Describe installation requirements for optical fibre cabling.
	5.	Explain procedures for testing and troubleshooting network cabling installations.
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G.	Electric	al Requirements for a Single Dwelling – Section 8 4%
G.	Electric Outcom	
G.		e: Determine the electrical requirements for single dwelling feeder and branch
G.	Outcom	<b>Determine the electrical requirements for single dwelling feeder and branch</b> <i>circuits.</i> Determine the minimum allowable ampacity and size of service or feeder conductors supplying
G.	Outcom	<ul> <li>Determine the electrical requirements for single dwelling feeder and branch circuits.</li> <li>Determine the minimum allowable ampacity and size of service or feeder conductors supplying a single dwelling.</li> </ul>
G.	<i>Outcom</i> 1. 2.	<ul> <li>Determine the electrical requirements for single dwelling feeder and branch circuits.</li> <li>Determine the minimum allowable ampacity and size of service or feeder conductors supplying a single dwelling.</li> <li>Determine the minimum number of branch circuit positions for a panelboard.</li> <li>Determine the minimum allowable ampacity of branch circuit conductors and the ampere ratings</li> </ul>
G.	<i>Outcom</i> 1. 2. 3.	<ul> <li>Determine the electrical requirements for single dwelling feeder and branch circuits.</li> <li>Determine the minimum allowable ampacity and size of service or feeder conductors supplying a single dwelling.</li> <li>Determine the minimum number of branch circuit positions for a panelboard.</li> <li>Determine the minimum allowable ampacity of branch circuit conductors and the ampere ratings of overcurrent devices for circuits in a single dwelling.</li> </ul>
G. H.	Outcom 1. 2. 3. 4. 5.	<ul> <li>Determine the electrical requirements for single dwelling feeder and branch circuits.</li> <li>Determine the minimum allowable ampacity and size of service or feeder conductors supplying a single dwelling.</li> <li>Determine the minimum number of branch circuit positions for a panelboard.</li> <li>Determine the minimum allowable ampacity of branch circuit conductors and the ampere ratings of overcurrent devices for circuits in a single dwelling.</li> <li>Determine the minimum number and location of electrical outlets in a single dwelling.</li> </ul>
	Outcom 1. 2. 3. 4. 5.	<ul> <li>Determine the electrical requirements for single dwelling feeder and branch circuits.</li> <li>Determine the minimum allowable ampacity and size of service or feeder conductors supplying a single dwelling.</li> <li>Determine the minimum number of branch circuit positions for a panelboard.</li> <li>Determine the minimum allowable ampacity of branch circuit conductors and the ampere ratings of overcurrent devices for circuits in a single dwelling.</li> <li>Determine the minimum number and location of electrical outlets in a single dwelling.</li> <li>Determine where ground fault and arc fault circuit interrupters are required in a single dwelling.</li> <li>Stal Requirements for Apartments – Section 8</li></ul>
	Outcom 1. 2. 3. 4. 5. Electric	<ul> <li>Determine the electrical requirements for single dwelling feeder and branch circuits.</li> <li>Determine the minimum allowable ampacity and size of service or feeder conductors supplying a single dwelling.</li> <li>Determine the minimum number of branch circuit positions for a panelboard.</li> <li>Determine the minimum allowable ampacity of branch circuit conductors and the ampere ratings of overcurrent devices for circuits in a single dwelling.</li> <li>Determine the minimum number and location of electrical outlets in a single dwelling.</li> <li>Determine where ground fault and arc fault circuit interrupters are required in a single dwelling.</li> <li>Stal Requirements for Apartments – Section 8</li></ul>
	Outcom 1. 2. 3. 4. 5. Electric Outcom	<ul> <li>Determine the electrical requirements for single dwelling feeder and branch circuits.</li> <li>Determine the minimum allowable ampacity and size of service or feeder conductors supplying a single dwelling.</li> <li>Determine the minimum number of branch circuit positions for a panelboard.</li> <li>Determine the minimum allowable ampacity of branch circuit conductors and the ampere ratings of overcurrent devices for circuits in a single dwelling.</li> <li>Determine the minimum number and location of electrical outlets in a single dwelling.</li> <li>Determine where ground fault and arc fault circuit interrupters are required in a single dwelling.</li> <li>cal Requirements for Apartments – Section 8</li></ul>
	Outcom 1. 2. 3. 4. 5. Electric Outcom 1.	<ul> <li>Determine the electrical requirements for single dwelling feeder and branch circuits.</li> <li>Determine the minimum allowable ampacity and size of service or feeder conductors supplying a single dwelling.</li> <li>Determine the minimum number of branch circuit positions for a panelboard.</li> <li>Determine the minimum allowable ampacity of branch circuit conductors and the ampere ratings of overcurrent devices for circuits in a single dwelling.</li> <li>Determine the minimum number and location of electrical outlets in a single dwelling.</li> <li>Determine where ground fault and arc fault circuit interrupters are required in a single dwelling.</li> <li>scal Requirements for Apartments – Section 8</li></ul>

- 5. Determine the size of conduit required when dealing with conductors of different AWG sizes.
- 6. Determine the requirements for service equipment grounding and bonding.

I.	Individ	al Motors and Motor Banks - Section 285	%
	Outcom	e: Determine the installation requirements for motors.	
	1.	Describe the CEC general requirements for the installation of a motor.	
	2.	Determine the type, minimum allowable ampacity and AWG size for motor conductors.	
	3.	Determine the rating of overcurrent and overload devices required for a motor branch circuit.	
	4.	Determine the minimum allowable ampacity and AWG size of feeder conductors required for a group of motors.	
	5.	Determine the minimum ampacity of the feeder overcurrent device required for a group of motors.	
	6.	Apply the CEC regulations to connect a group of motors.	
J.	Install	tion of Capacitors and Transformers – Section 26	%
	Outcon	e: Determine the installation requirements for capacitors and transformers.	
	1.	Select appropriate locations for liquid-filled capacitors and transformers according to CEC rules	S.
	2.	Calculate the kvar rating of capacitors required to improve the power factor of an inductive load	ł.
	3.	Calculate the rating or setting of the motor overload device in circuits where power factor correction capacitors are used on the load side of a motor controller.	
	4.	Determine the minimum allowable ampacity of conductors, the rating of disconnect switches and the maximum rating of overcurrent devices for capacitor circuits.	
	5.	Determine the minimum allowable conductor ampacity and the maximum rating of overcurrent devices for transformers.	
Κ.	Electri	Welders – Section 42	%
K.	Electri Outcon		%
K.			%
К.	Outcon	e: Determine the installation requirements for electric welder. Determine the minimum allowable ampacity of conductors, the maximum rating of overcurrent	%
K. L.	<b>Outcon</b> 1. 2.	e: Determine the installation requirements for electric welder. Determine the minimum allowable ampacity of conductors, the maximum rating of overcurrent devices and the rating of the disconnect means for a transformer arc welder. Determine the minimum allowable ampacity of conductors, the maximum rating of overcurrent	
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- 2. Determine the requirements for wiring and equipment in patient care areas.
- 3. Determine the requirements for isolated systems in patient care areas.
- 4. Determine the requirements for essential electrical systems in patient care areas.

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### Outcome: Determine the requirements for high-voltage installations.

- 1. Describe hazards related to high-voltage installations.
- 2. Identify the components of high-voltage cable and state the purpose of each.
- 3. Describe the theory of electrical stress control for high-voltage cables.
- 4. Describe how high-voltage cables are spliced and terminated.
- 5. Describe the CEC requirements for high voltage installations.

## Outcome: Determine the installation requirement for various electrical applications.

- 1. Determine the installation requirements for motor applications.
- 2. Determine the installation requirements for branch circuit applications.
- 3. Determine the installation requirements for service applications.
- 4. Determine the installation requirements for conductor applications.
- 5. Determine the installation requirements for network cabling applications.
- 6. Interpret control schematics.



# Apprenticeship and Industry Training

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