Apprenticeship and Industry Training

# Apprenticeship Curriculum Guide

# **Electrician**

lberta Government



Apprenticeship and Industry Training Electrician: apprenticeship education program curriculum guide | Advanced Education, May 14, 2024 | ISBN 978-1-4601-6040-4

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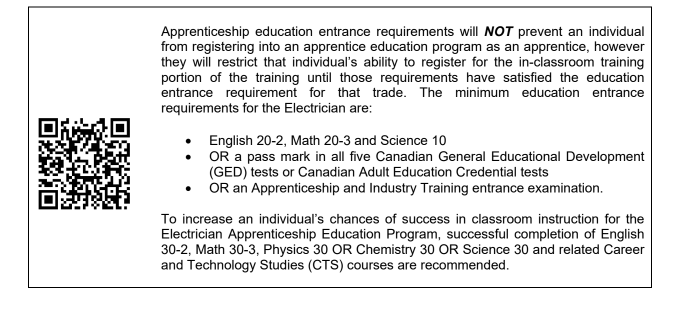
# **Description Of The Trade**

Electricians install, alter, repair, and maintain electrical systems designed to provide heat, light, power, control, signal or fire alarms for all types of buildings, structures and premises.

A journeyperson electrician is an individual who may be able to:

- Read and interpret electrical, mechanical, and architectural drawings, specifications, and applicable codes,
- Install, maintain, and repair cables, raceways, enclosures, and fittings,
- Install, maintain, and repair distribution and control equipment such as switches, relays, panel boards, and fuse enclosures,
- Install, maintain, and repair electrical and communication systems and related equipment,
- Install, maintain, and repair electrical generation sources and related equipment,
- Splice, join and connect wire to form circuits, and
- Test circuits to ensure integrity and safety.

# **Apprenticeship Education Entrance Requirements**



# What To Expect

Apprenticeship is a training program that combines on-the-job and in-classroom training for a specific profession designated as a trade.

It may be a new form or model of learning to some individuals, however, has been the cornerstone to large portions of Alberta's industry training and economy for almost a century.

In the process of progressing through an apprenticeship education program, the learner experiences both the theoretical and practical components of their chosen discipline and will be assessed in both the classroom and working environments.

The following flow chart presents a visual representation of what a learner can expect while progressing though the Electrician program.

# **Apprentice Pathway To Certification**

### Apply

## **Register (Pre-Apprenticeship)**

- Choose a program.
- Meet the apprenticeship eligibility requirements.
- Complete the application and include any Prior learning assessments



### Learn

# Meet education entrance requirements or successfully complete the entrance exam.

- Continue as a sponsored or un-sponsored apprenticeship.
- Register for in-classroom instruction.

### **Sponsored Apprentices**

#### **Electrician Period 1**

- Classroom Instruction: 240 hours
- Competence-based assessments
- On-the-job learning: 1560 hours (sponsored)

### **Electrician Period 3**

- Classroom Instruction: 300 hours
- Competence-based assessments
- On-the-job learning: 1500 hours (sponsored)

### **Electrician Period 2**

- Classroom Instruction: 240 hours
- Competence-based assessments
- On-the-job learning: 1560 hours (sponsored)

### **Electrician Period 4**

- Classroom Instruction: 300 hours
- Competence-based assessments
- On-the-job learning: 1500 hours (sponsored)

### **Un-sponsored Apprentices**

NOTE: Un-sponsored apprentices must find a Sponsor and complete an Apprenticeship Education Agreement to complete the requirements of an Apprenticeship Education Program.

### **Electrician Period 1**

- Classroom Instruction: 240 hours
- Competence-based assessments

### **Electrician Period 3**

- Classroom Instruction: 300 hours
- Competence-based assessments

### **Electrician Period 2**

- Classroom Instruction: 240 hours
- Competence-based assessments

### **Electrician Period 4**

- Classroom Instruction: 300 hours
- Competence-based assessments

### Earn

### **Certification (sponsored apprentice)**

- Post Secondary Education Credential
- Journeyperson Certificate



# **Core Competences**

The foundation of an apprenticeship education program is defined by its core competences. These competences are what the training will focus on as the learner progresses through the Electrician Apprenticeship Education Program.

A core competence is an observable skill that is demonstrated by the learner. Competences are identified by industry subject matter experts and cover the job-related tasks and activities that an Electrician will be required to perform in the course of their employment.

# **Determining Success**

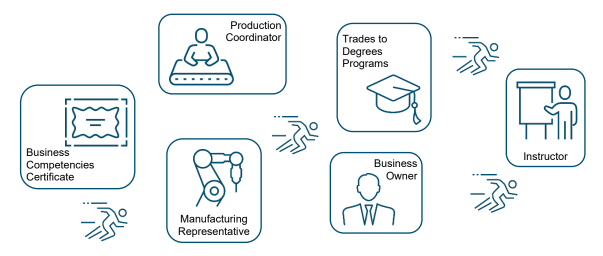
Grades for the theory component of technical training are calculated and based on a cumulative weighted average. To complete a period of technical training successfully, an apprentice must achieve a minimum cumulative weighted average of 65% across all sections in the technical training component of their apprenticeship education program with no grades below 50% in any one section.

Lab and shop components are calculated as a cumulative weighted average requiring a minimum of 65% with a minimum grade of 65% in each section.

# Thriving

Successful completion of the Electrician Apprenticeship Education Program is an accomplishment that should be celebrated and can continue to be a successful provider and career choice for a lifetime.

It can also become a useful lever that opens doors leading to future career choice enhancers and/or create alternate professions pathways. This may include some of the following:



# **Defined Learning**

Core competence (Major category)	The section introduction paragraph outlines the intent of the skill set listed below and how it connects to other skill sets such as competency groups and competency levels in the case of a multi-period group (i.e. Electrical I, Electrical II).
category)	The major category is the grouping of work-related tasks that combine to form an identifiable portion of the trade.
Competence statement	This statement is a core competence as identified by industry. It is followed by the <b>weighting</b> , which provides and supports a guideline for instructional focus and assessment structure.
	CS NOTE: Competence Statements will be identified by this symbol.

Weighting % Each competence is assigned a weighting (in percent) by industry to reflect the amount of available time that is dedicated to it, on average, in the learning environment. This percentage is then converted to hours based on the total hours available for the entire training period. All percentages will total 100%.

Example: Core Competence	
Foundational Skill, Job Responsibilities and Procedures	27%
Tools, Equipment, and Instruments	9%
Drawing and Specifications	10%
Rigging: Hoisting, Lifting and Load-Moving	28%
Cutting and Fabrication	26%
TOTAL	100%

	Interpret specifications. Layout projects using drawings and/or specifications	22% (of 10%) 56% (of 10%) <b>100% of 10%</b>
	Interpret drawings	22% (of 10%)
	Example: Supporting Competence (Drawing and Spec	ifications) - 10%
	It also has an assigned weighting (in percent) that will total derived based on the assigned core competence percentage	
Supporting competence	A supporting competence is a skill that supports the learnin competence statement. This competence is a teachable sl assessed to measure the abilities and progress of the learn	kill that can be

Taxonomy Taxonomies are a cognitive framework of learning behaviors organized hierarchically in categories: knowledge, comprehension, application, analysis, evaluation, and synthesis. Taxonomy is used as a tool to identify and create learning objectives that define and measure the learning experience for all stakeholders involved.

For the purposes of Alberta's apprenticeship education programs, **supporting competences** are classified into three of these categories; Taxonomy I – *Know it*, Taxonomy II – *Do it* and Taxonomy III – *Solve it*.

These categories identify the type of skill set that will be applied to be successful.

Some supporting competences have multiple taxonomies that will require the training to address different skill sets.



**NOTE:** A Taxonomy verb list is also attached in the appendix to demonstrate the level and/or complexity of a given taxonomy.

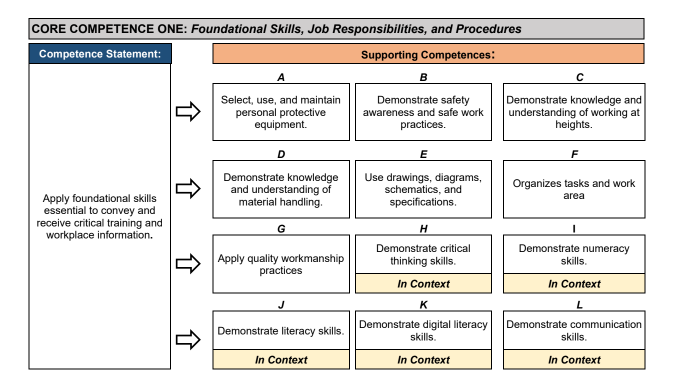
- Taxonomy I competences focus on recollection of facts, definitions, and principles.
- Taxonomy II competences are a procedural application of knowledge (i.e. reference to a step-by-step process).
- Taxonomy III competences deal with critical thinking and problem solving (i.e. diagnosis and analysis).

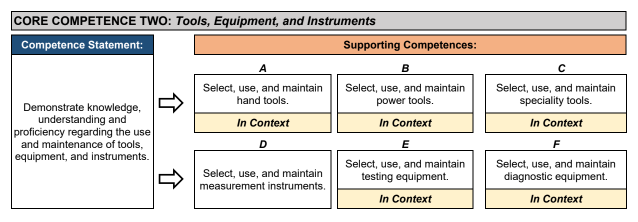
# **Course Content Overview**

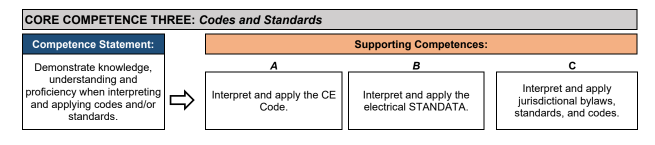


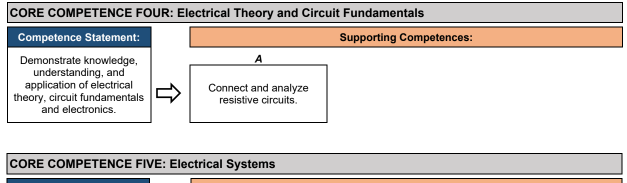
The term *"In Context"* indicates that the supporting competence will become integrated learning and/or utilized as a component of the competence statement. It will **not** have an assigned weighting and will **not** be assessed as an examination item.

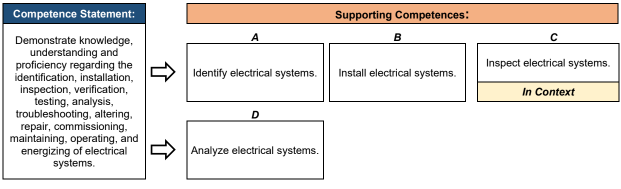
## PERIOD ONE COURSE CONTENT



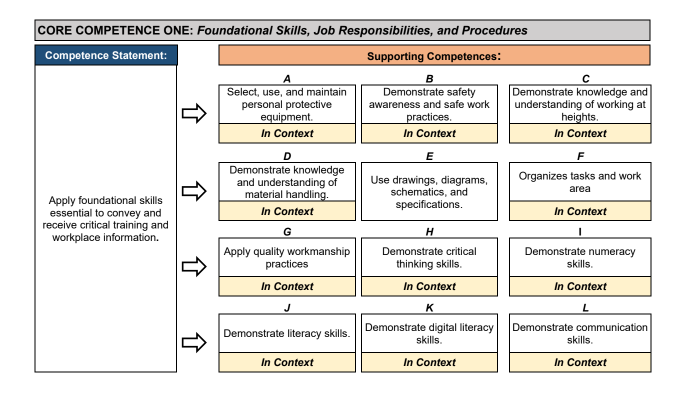


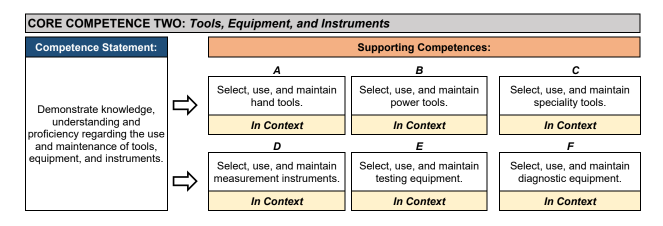


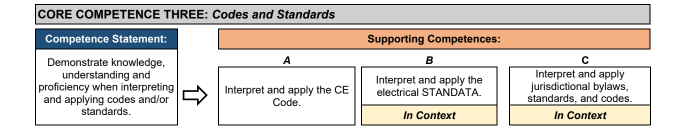




## PERIOD TWO COURSE CONTENT





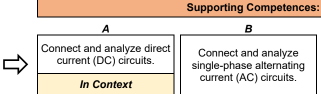


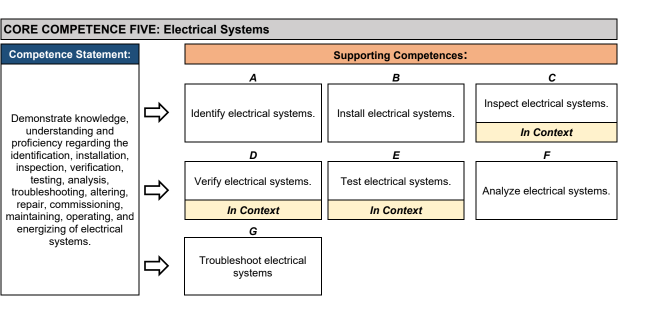
**Classification: Public** 

#### CORE COMPETENCE FOUR: Electrical Theory and Circuit Fundamentals

#### **Competence Statement:**

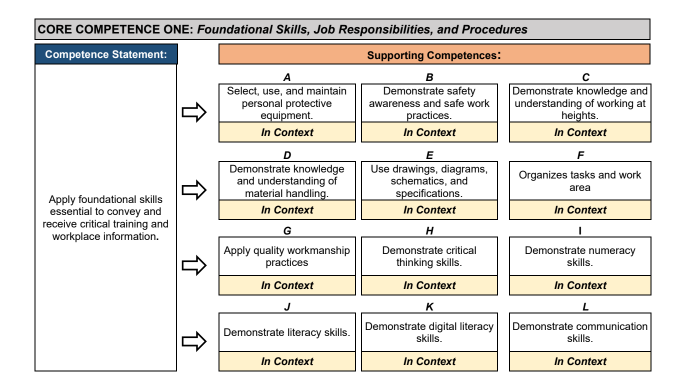
Demonstrate knowledge, understanding, and application of electrical theory, circuit fundamentals and electronics.

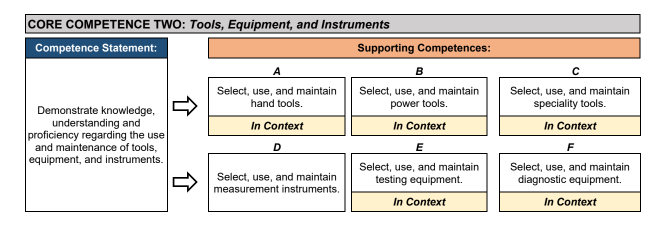


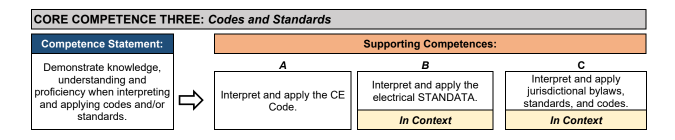


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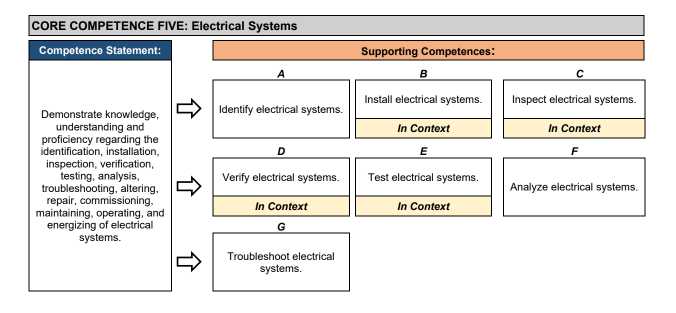
## PERIOD THREE COURSE CONTENT



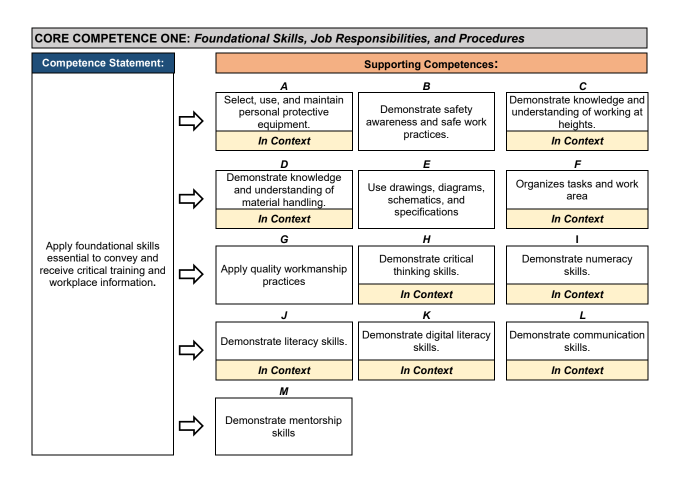




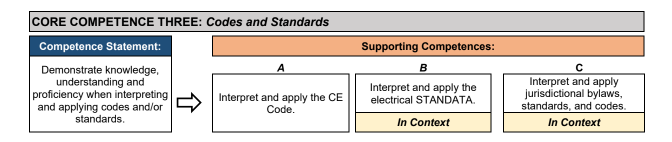
#### CORE COMPETENCE FOUR: Electrical Theory and Circuit Fundamentals Competence Statement: **Supporting Competences:** Α В С Demonstrate knowledge, understanding, and Connect and analyze Connect and analyze direct Connect and analyze threesingle-phase alternating application of electrical current (DC) circuits. Ľ phase alternating current theory, circuit fundamentals current (AC) circuits. (AC) circuits. and electronics. In Context In Context

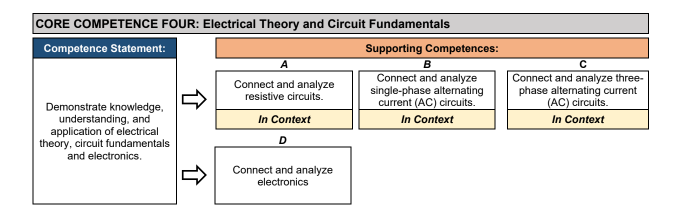


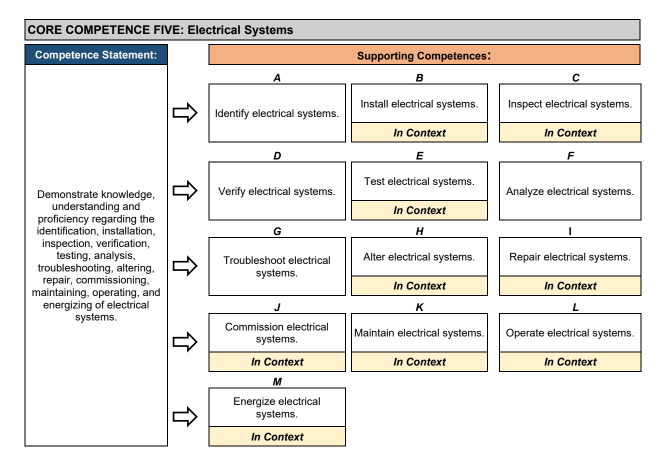
## PERIOD FOUR COURSE CONTENT



CORE COMPETENCE TWO: Tools, Equipment, and Instruments						
Competence Statement:		Supporting Competences:				
		Α	В	С		
Demonstrate knowledge,	₽	Select, use, and maintain hand tools.	Select, use, and maintain power tools.	Select, use, and maintain speciality tools.		
understanding and proficiency regarding the use		In Context	In Context	In Context		
and maintenance of tools,		D	E	F		
equipment, and instruments.		Select, use, and maintain measurement instruments.	Select, use, and maintain testing equipment.	Select, use, and maintain diagnostic equipment.		
		In Context	In Context	In Context		







# Period One Course Content

(8 weeks - 240 hours)

Period One Core Competences	Weighting
Foundational Skills, Job Responsibilities and Procedures	11%
Tools, Equipment, and Instruments	2%
Codes and Standards	19%
Electrical Theory, Circuit Fundamentals, and Electronics	31%
Electrical Systems	37%

# Core Competence 1: Foundational Skills, Job Responsibilities, and Procedures Weighting – 11%

An Electrician utilizes a host of foundational skills and abilities that will enable them to understand and perform their job responsibilities and apply procedures for everyday activities. These skills are acquired, practiced, and honed through a combination of personal and professional learning environments and are essential tools in the learner's working portfolio.

These supporting competences are observed, studied, and performed in all periods of the apprenticeship education program.



Apply foundational skills essential to convey and receive critical training and workplace information.

### Core Competence 1: Foundational Skills, Job Responsibilities, and Procedures

Supporting Competence		Taxonomy	Weighting
1A.	Select, use, and maintain personal protective equipment.	I, II	7%
1B.	Demonstrate safety awareness and safe work practices.	Ι	22%
1C.	Demonstrate knowledge and understanding of working at heights.	I, II	2%
1D.	Demonstrate knowledge and understanding of material handling.	I, II	5%

Sup	Supporting Competence		Weighting
1E.	Use drawings, diagrams, schematics, and specifications.	I, II, III	50%
1F.	Organizes tasks and work area	I	7%
1G.	Apply quality workmanship practices	I	7%
1H.	Demonstrate critical thinking skills.		In Context
11.	Demonstrate numeracy skills.		In Context
1J.	Demonstrate literacy skills.		In Context
1K.	Demonstrate digital literacy skills.		In Context
1L.	Demonstrate communication skills.		In Context

### Core Competence 1: Foundational Skills, Job Responsibilities, and Procedures

# **Core Competence 2: Tools, Equipment, and Instruments**

Weighting – 2%

An Electrician employs a variety of tools, equipment, and instruments throughout their working day. These items extend an individual's ability to perform activities and functions. Tools, equipment, and instruments come in many forms and configurations and require training and knowledge to utilize them in a safe, effective, and intended manner.

This section will focus on knowledge and procedures associated with tools, equipment, and instruments. Components of this section will be integrated and incorporated throughout all periods of the apprenticeship education program.



Demonstrate knowledge, understanding and proficiency regarding the use and maintenance of tools, equipment, and instruments.

### **Core Competence 2: Tools, Equipment, and Instruments**

Sup	Supporting Competence		Weighting
2A.	Select, use, and maintain hand tools.		In Context
2B.	Select, use, and maintain power tools.		In Context
2C.	Select, use, and maintain speciality tools.		In Context

### **Core Competence 2: Tools, Equipment, and Instruments**

Supporting Competence		Taxonomy	Weighting
2D.	Select, use, and maintain measurement instruments.	I, II	100%
2E.	Select, use, and maintain testing equipment.		In Context
2F.	Select, use, and maintain diagnostic equipment.		In Context

## **Core Competence 3: Codes and Standards**

Weighting – 19%

Electricians use and apply codes and standards every day in their work environment. Electrical codes and standards are crucial guidelines that govern the design, installation, and maintenance of electrical systems to ensure safety, efficiency, and compliance with regulations. These codes and standards are established to safeguard the well-being of both the public and electrical professionals, maintaining a high standard of electrical work across the province.

This section will focus on an introduction to electrical codes and standards with an emphasis on single dwellings.



Demonstrate knowledge, understanding and proficiency when interpreting and applying codes and/or standards.

### **Core Competence 3: Codes and Standards**

Sup	porting Competence	Taxonomy	Weighting
3A.	Interpret and apply the CE Code.	I, II, III	100%
3B.	Interpret and apply the electrical STANDATA.		In Context
3C.	Interpret and apply jurisdictional bylaws, standards, and codes.		In Context

# Core Competence 4: Electrical Theory, Circuit Fundamentals and Electronics Weighting – 31%



Electrical theory, circuit fundamentals, and electronics form the foundational knowledge base for electricians, providing the understanding and skills necessary to design, install, and maintain electrical systems. These concepts are essential for electricians to navigate the complexities of electrical work, troubleshoot issues, and ensure the safety and functionality of electrical installations.

This section will focus on the introduction of electrical theory concepts with an emphasis on resistive circuits.



Demonstrate knowledge, understanding, and application of electrical theory, circuit fundamentals and electronics.

### **Core Competence 4: Electrical Theory, Circuit Fundamentals and Electronics**

Supporting Competence		Taxonomy	Weighting
4A.	Connect and analyze resistive circuits.	I, II, III	100%

## **Core Competence 5: Electrical Systems**

Weighting – 37%



Electrical systems serve as the intricate network of components and wiring that enables the generation, distribution, and utilization of electricity within various structures. For electricians, a comprehensive understanding of electrical systems is paramount, as it forms the basis for their work in designing, installing, and maintaining safe and efficient electrical installations.

This section will focus on the EMF sources, alarms and detection systems, control circuit components and related equipment.



Demonstrate knowledge, understanding and proficiency regarding the preparation, installation, inspection, verification, testing, analysis, troubleshooting, altering, repairing, commissioning, maintaining, operating, and energizing of electrical systems.

### **Core Competence 5: Electrical Systems**

Sup	porting Competence	Taxonomy	Weighting
5A.	Identify electrical systems.	I	24%
5B.	Install electrical systems.	I, II, III	21%

Core Competence 5: Electrical Systems		
Supporting Competence	Weighting	
<b>5C.</b> Verify electrical systems.		In Context
<i>5D.</i> Analyze electrical systems.	I, II, III	55%

## Period Two Course Content

(8 weeks – 240 hours)

Period Two Core Competences	Weighting
Foundational Skills, Job Responsibilities, and Procedures	3%
Tools, Equipment, and Instruments	In Context
Codes and Standards	16%
Electrical Theory, Circuit Fundamentals, and Electronics	45%
Electrical Systems	36%

# Core Competence 1: Foundational Skills, Job Responsibilities, and Procedures Weighting – 3%

An Electrician utilizes a host of foundational skills and abilities that will enable them to understand and perform their job responsibilities and apply procedures for everyday activities. These skills are acquired, practiced, and honed through a combination of personal and professional learning environments and are essential tools in the learner's working portfolio.

These supporting competences are observed, studied, and performed in all periods of the apprenticeship education program.



Apply foundational skills essential to convey and receive critical training and workplace information.

Sup	porting Competence	Taxonomy	Weighting
1A.	Select, use, and maintain personal protective equipment		In Context
1B.	Demonstrate safety awareness and safe work practices.		In Context
1C.	Demonstrate knowledge and understanding of working at heights.		In Context
1D.	Demonstrate knowledge and understanding of material handling.		In Context
1E.	Use drawings, diagrams, schematics, and specifications.	I, II	100%
1F.	Organizes tasks and work area		In Context
1G.	Apply quality workmanship practices		In Context
1H.	Demonstrate critical thinking skills.		In Context
11.	Demonstrate numeracy skills.		In Context
1J.	Demonstrate literacy skills.		In Context
1K.	Demonstrate digital literacy skills.		In Context
1L.	Demonstrate communication skills.		In Context

#### Core Competence 1: Foundational Skills, Job Responsibilities, and Procedures

# Core Competence 2: Tools, Equipment, and Instruments

Weighting – In Context



Demonstrate knowledge, understanding and proficiency regarding the use and maintenance of tools, equipment, and instruments.

## **Core Competence 3: Codes and Standards**

Weighting – 16%



CS

Electrical codes and standards are crucial guidelines that govern the design, installation, and maintenance of electrical systems to ensure safety, efficiency, and compliance with regulations. These codes and standards are established to safeguard the well-being of both the public and electrical professionals, maintaining a high standard of electrical work across the province.

This section will focus on circuit classifications, electric vehicle charging, electric heating, and cooling with an emphasis on apartment and similar building requirements.

Demonstrate knowledge, understanding and proficiency when interpreting and applying codes and/or standards.

### **Core Competence 3: Codes and Standards**

Sup	porting Competence	Taxonomy	Weighting
3A.	Interpret and apply the CE Code.	I, II, III	100%
3B.	Interpret and apply the electrical STANDATA.		In Context
3C.	Interpret and apply jurisdictional bylaws, standards, and codes.		In Context

# Core Competence 4: Electrical Theory, Circuit Fundamentals and Electronics Weighting – 45%



Electrical theory, circuit fundamentals, and electronics form the foundational knowledge base for electricians, providing the understanding and skills necessary to design, install, and maintain electrical systems. These concepts are essential for electricians to navigate the complexities of electrical work, troubleshoot issues, and ensure the safety and functionality of electrical installations.

This section will focus on single-phase alternating current (AC) circuits that contain capacitors, resistors, and inductors.



Demonstrate knowledge, understanding, and application of electrical theory, circuit fundamentals and electronics.

Sup	porting Competence	Taxonomy	Weighting
4A.	Connect and analyze resistive circuits.		In Context
4B.	Connect and analyze single-phase alternating current (AC) circuits.	I, II, III	100%

#### **Core Competence 4: Tools, Electrical Theory, Circuit Fundamentals and Electronics**

### Core Competence 5: Electrical Systems Weighting – 36%



Electrical systems serve as the intricate network of components and wiring that enables the generation, distribution, and utilization of electricity within various structures. For electricians, a comprehensive understanding of electrical systems is paramount, as it forms the basis for their work in designing, installing, and maintaining safe and efficient electrical installations.

This section will focus on heating and cooling systems in addition to magnetic motor controls and switching circuits.



Demonstrate knowledge, understanding and proficiency regarding the preparation, installation, inspection, verification, testing, analysis, troubleshooting, altering, repairing, commissioning, maintaining, operating, and energizing of electrical systems.

### **Core Competence 5: Electrical Systems**

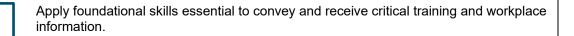
Sup	porting Competence	Taxonomy	Weighting
5A.	Identify electrical systems.	I	18%
5B.	Install electrical systems.	I, II	11%
5C.	Inspect electrical systems.		In Context
5D.	Verify electrical systems.		In Context
5E.	Test electrical systems.		In Context
5F.	Analyze electrical systems.	I, II, III	33%
5G.	Troubleshoot electrical systems.	I, II, III	38%

# Period Three Course Content

(10 weeks - 300 hours)

Period Three Core Competences	Weighting
Foundational Skills, Job Responsibilities and Procedures	In Context
Tools, Equipment, and Instruments	3%
Codes and Standards	13%
Electrical Theory, Circuit Fundamentals and Electronics	27%
Electrical Systems	57%

# Core Competence 1: Foundational Skills, Job Responsibilities, and Procedures Weighting – In Context



# Core Competence 2: Tools, Equipment, and Instruments Weighting – 3%

An Electrician employs a variety of tools, equipment, and instruments throughout their working day. These items extend an individual's ability to perform activities and functions. Tools, equipment, and instruments come in many forms and configurations and require training and knowledge to utilize them in a safe, effective, and intended manner.

This section will focus on knowledge and procedures associated with tools, equipment, and instruments. Components of this section will be integrated and incorporated throughout all periods of the apprenticeship education program.



CS

Demonstrate knowledge, understanding and proficiency regarding the use and maintenance of tools, equipment, and instruments.

#### **Core Competence 2: Tools, Equipment, and Instruments**

Sup	porting Competence	Taxonomy	Weighting
2A.	Select, use, and maintain hand tools.		In Context
2B.	Select, use, and maintain power tools.		In Context
2C.	Select, use, and maintain speciality tools.		In Context
2D.	Select, use, and maintain measurement instruments.	I, II, III	100%
2E.	Select, use, and maintain testing equipment.		In Context
2F.	Select, use, and maintain diagnostic equipment.		In Context

## **Core Competence 3: Codes and Standards**

Weighting – 13%



Electricians use and apply codes and standards every day in their work environment. Electrical codes and standards are crucial guidelines that govern the design, installation, and maintenance of electrical systems to ensure safety, efficiency, and compliance with regulations. These codes and standards are established to safeguard the well-being of both the public and electrical professionals, maintaining a high standard of electrical work across the province.

This section will focus on motors, transformers, substations, and capacitor banks.

CS

Demonstrate knowledge, understanding and proficiency when interpreting and applying codes and/or standards.

### **Core Competence 3: Codes and Standards**

Sup	porting Competence	Taxonomy	Weighting
3A.	Interpret and apply the CE Code.	I, II, III	100%
3B.	Interpret and apply the electrical STANDATA.		In Context
3C.	Interpret and apply jurisdictional bylaws, standards, and codes.		In Context

Core Competence 4: Electrical Theory, Circuit Fundamentals and Electronics Weighting – 27%

Electrical theory, circuit fundamentals, and electronics form the foundational knowledge base for electricians, providing the understanding and skills necessary to design, install, and maintain electrical systems. These concepts are essential for electricians to navigate the complexities of electrical work, troubleshoot issues, and ensure the safety and functionality of electrical installations.

This section will focus on three-phase alternating current (AC) systems and connections.

Demonstrate knowledge, understanding, and application of electrical theory, circuit fundamentals and electronics.

### **Core Competence 4: Electrical Theory, Circuit Fundamentals and Electronics**

Sup	porting Competence	Taxonomy	Weighting
4A.	Connect and analyze resistive circuits.		In Context
4B.	Connect and analyze single-phase alternating current (AC) circuits.		In Context
4C.	Connect and analyze three-phase alternating current (AC) circuits.	I, II, III	100%

## **Core Competence 5: Electrical Systems**

Weighting – 57%

CS

Electrical systems serve as the intricate network of components and wiring that enables the generation, distribution, and utilization of electricity within various structures. For electricians, a comprehensive understanding of electrical systems is paramount, as it forms the basis for their work in designing, installing, and maintaining safe and efficient electrical installations.

This section will focus on machines, motors, and transformers.



Demonstrate knowledge, understanding and proficiency regarding the preparation, installation, inspection, verification, testing, analysis, troubleshooting, altering, repair, commissioning, maintaining, operating, and energizing of electrical systems.

### **Core Competence 5: Electrical Systems**

Sup	porting Competence	Taxonomy	Weighting
5A.	Identify electrical systems.	I	11%
5B.	Install electrical systems.		In Context
5C.	Inspect electrical systems.		In Context
5D.	Verify electrical systems.		In Context
5E.	Test electrical systems.		In Context
5F.	Analyze electrical systems.	I, II, III	64%
5G.	Troubleshoot electrical systems.	I, II, III	25%

## Period Four Course Content

(10 weeks - 300 hours)

Period Four Core Competences	Weighting
Foundational Skills, Job Responsibilities and Procedures	9%
Tools, Equipment, and Instruments	In Context
Codes and Standards	31%
Electrical Theory and Circuit Fundamentals	22%
Electrical Systems	38%

# Core Competence 1: Foundational Skills, Job Responsibilities, and Procedures Weighting – 11%

An Electrician utilizes a host of foundational skills and abilities that will enable them to understand and perform their job responsibilities and apply procedures for everyday activities. These skills are acquired, practiced, and honed through a combination of personal and professional learning environments and are essential tools in the learner's working portfolio.

These supporting competences are observed, studied, and performed in all periods of the apprenticeship education program.

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Apply foundational skills essential to convey and receive critical training and workplace information.

Sup	porting Competence	Taxonomy	Weighting
1A.	Select, use, and maintain personal protective equipment		In Context
1B.	Demonstrate safety awareness and safe work practices.	I	38%
1C.	Demonstrate knowledge and understanding of working at heights.		In Context
1D.	Demonstrate knowledge and understanding of material handling.		In Context
1E.	Use drawings, diagrams, schematics, and specifications	I, II, III	54%
1F.	Organizes tasks and work area		In Context
1G.	Apply quality workmanship practices	I	4%
1H.	Demonstrate critical thinking skills.		In Context
11.	Demonstrate numeracy skills.		In Context
1J.	Demonstrate literacy skills.		In Context
1K.	Demonstrate digital literacy skills.		In Context
1L.	Demonstrate communication skills.		In Context
1M.	Demonstrate mentorship skills	I	4%

Core Competence 1: Foundational Skills, Job Responsibilities, and Procedures

## **Core Competence 2: Tools, Equipment, and Instruments**

Weighting – In Context



Demonstrate knowledge, understanding and proficiency regarding the use and maintenance of tools, equipment, and instruments.

### **Core Competence 3: Codes and Standards**

Weighting – 31%

Electricians use and apply codes and standards every day in their work environment. Electrical codes and standards are crucial guidelines that govern the design, installation, and maintenance of electrical systems to ensure safety, efficiency, and compliance with regulations. These codes and standards are established to safeguard the well-being of both the public and electrical professionals, maintaining a high standard of electrical work across the province.

This section will focus on the practical application of codes and standards in electrical installations.

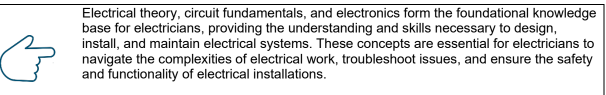


Demonstrate knowledge, understanding and proficiency when interpreting and applying codes and/or standards.

### Core Competence 3: Codes and Standards

Supporting Competence		Taxonomy	Weighting
3A.	Interpret and apply the CE Code.	I, II, III	100%
3B.	Interpret and apply the electrical STANDATA.		In Context
3C.	Interpret and apply jurisdictional bylaws, standards, and codes.		In Context

### **Core Competence 4: Electrical Theory, Circuit Fundamentals and Electronics** Weighting – 22%



This section will focus on the application of electronics.



Demonstrate knowledge, understanding, and application of electrical theory, circuit fundamentals and electronics.

Sup	porting Competence	Taxonomy	Weighting
4A.	Connect and analyze resistive circuits.		In Context
4B.	Connect and analyze single-phase alternating current (AC) circuits.		In Context
4C.	Connect and analyze three-phase alternating current (AC) circuits.		In Context
4D.	Connect and analyze electronics.	1, 11, 111	100%

### Core Competence 4: Electrical Theory, Circuit Fundamentals and Electronics

## **Core Competence 5: Electrical Systems**

Weighting – 38%



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Electrical systems serve as the intricate network of components and wiring that enables the generation, distribution, and utilization of electricity within various structures. For electricians, a comprehensive understanding of electrical systems is paramount, as it forms the basis for their work in designing, installing, and maintaining safe and efficient electrical installations.

This section will focus on building automation and PLCs, hydraulic and pneumatic control systems, and fire alarm systems.

Demonstrate knowledge, understanding and proficiency regarding the preparation, installation, inspection, verification, testing, analysis, troubleshooting, altering, repair, commissioning, maintaining, operating, and energizing of electrical systems.

### **Core Competence 5: Electrical Systems**

Sup	porting Competence	Taxonomy	Weighting
5A.	Identify electrical systems.	I, II	12%
5B.	Install electrical systems.		In Context
5C.	Inspect electrical systems.		In Context
5D.	Verify electrical systems.	I, II	4%
5E.	Test electrical systems.		In Context

### **Core Competence 5: Electrical Systems**

Supp	porting Competence	Taxonomy	Weighting
5F.	Analyze electrical systems.	I, II, III	68%
5G.	Troubleshoot electrical systems.	I, II, III	16%
5H.	Alter electrical systems.		In Context
51.	Repair electrical systems.		In Context
5J.	Commission electrical systems.		In Context
5K.	Maintain electrical systems.		In Context
5L.	Operate electrical systems.		In Context
5M.	Energize electrical systems.		In Context

# Taxonomy Verb List

This is a list of commons verbs used to demonstrate the level and/or complexity of a given taxonomy. It is only intended as a guide and is not meant to exclude additional verbs.

## Taxonomy I (Recall It)

Verbs	
Convert	Define
Describe	Explain
Identify	List
Recognize	State

## Taxonomy II (Do It)

V	erbs	
A	pply	Connect
D	emonstrate	Draw
E	xtract	Locate
М	laintain	Perform
S	elect	Splice
Та	ар	Terminate
U	lse	

## Taxonomy III (Solve It)

Verbs	
Analyze	Calculate
Create	Determine
Develop	Interpret
Program	Solve
Troubleshoot	Verify



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