



Power Electrician Level 3

Power Electrician

Unit: C1 Electrical Code for Industrial Applications I

Level: Three

Duration: 60 hours

Theory: 60 hours Practical: 0 hours

Overview:

This unit is designed to provide the apprentice with introductory knowledge about the electrical code for industrial applications. The unit begins with coverage of industrial wiring methods and devices. Part of the unit covers other industrial components and concepts, including transformers, capacitors, motors, and lightning protection and lighting applications. Finally, the unit covers demand factors for industrial applications, and interpretation of plans, drawings and specifications.

Objectives and Content:

Percent of Unit Mark (%)

1. Describe industrial wiring methods and practices.

20%

- a. CEC requirements
- b. Single conductors, cables, busways and raceways
 - Ampacities
 - Derations
 - · Conditions of use
 - Metallurgy (compatibility of materials)
- c. Bonding and grounding
- Underground ampacities and installations
- e. Perform related calculations
 - · Voltage drop calculations
 - · Raceway fill calculations

2. Describe industrial wiring devices and applications.

15%

- a. CEC requirements
- b. Outlet boxes
 - Sizes
 - Types
 - Applications
 - · Box fill calculations
- c. Receptacles
- d. Switches and disconnects
- e. Specialty outlets

3. Describe industrial lighting applications.

a. CEC requirement

	c.	Considerations in lamp selection	
		Colour rendition	
		• Efficacy	
		Maintenance	
		Purpose and location	
	d.	Control options	
4.	Des	scribe transformers and capacitors.	20%
	a.	CEC requirements for transformers and capacitors	
	b.	Transformer types	
		• Dry	
		Liquid-filled	
		• High voltage	
	C.	Transformer installations	
		Single phase	
		Three phase	
	d.	Perform related calculations	
	e.	Grounded and ungrounded systems	
		Ground fault detection Unit out attains	
	f.	Unit substation	
		Medium voltage installation	
5.	Des	scribe the installation of single motors and groups of motors.	15%
	a.	CEC requirements	
	b.	Single phase AC	
	C.	Three phase AC	
	d.	DC	
	e.	Various duty cycles	
		Continuous	
		• Intermittent	
		Varying David disconnections	
		Periodic Chart time	
	£	Short-time Deferm related coloridations (including top conductors)	
	f.	Perform related calculations (including tap conductors)	
6.	Des	scribe welder installations.	5%
	a.	CEC requirements.	
	b.	Perform related calculations	
7.	Inte	erpret plans, drawings and specifications for industrial applications.	10%
	a.	Symbols and terminology	
	b.	Specifications	
	C.	Scaling	
	d.	Read site plans to determine the locations of specific items	
	e.	Switching procedures	
	f.	Project planning	

b. Types, including:• Incandescent• Fluorescent

High-intensity discharge (HID)Light emitting diode (LED)

8. Describe demand factors for industrial applications.

10%

- a. Single phase voltage drop
- b. Three phase voltage drop
- c. Continuous loading
- d. Conductor derating
- e. System voltages

Power Electrician

Unit: C2 Three Phase Circuit Analysis

Level: Three

Duration: 30 hours

Theory: 30 hours Practical: 0 hours

Overview:

This unit is designed to provide the apprentice with the knowledge about three phase circuit analysis. The unit covers three phase systems and loads in wye and delta configurations, and power draw and power ratings of three phase loads and sources.

Objectives and Content:

Percent of Unit Mark (%)

1. Define and describe three phase systems in wye and delta configurations.

30%

- a. Relationship between phase and line
 - Voltage
 - Current
- b. Vector (phasor) relationship
 - · Phasor diagram
- c. Connections
- 2. Define and describe three phase loads in wye and delta configurations.

30%

- a. Perform related calculations
 - · Balanced and unbalanced loads
- b. Draw and interpret vector (phasor) diagrams
 - Unity and non-unity power factor loads
- c. Effects of a broken neutral
- 3. Determine the power draw and power ratings of three phase loads and sources.

40%

- a. Power factor
- b. Perform related calculations
 - · Balanced and unbalanced loads
 - Power factor correction
 - Power measurement (two and three wattmeter method)

Power Electrician

Unit: C3 Power Transformers

Level: Three

Duration: 60 hours

Theory: 55 hours Practical: 5 hours

Overview:

This unit is designed to provide the apprentice with the knowledge about power transformers. The unit begins with coverage of transformers, instrument transformers and special transformer connections. Part of the unit covers three phase transformers and transformer banks. Finally, the unit covers transformer testing and connection techniques.

Objectives and Content:

Percent of Unit Mark (%)

1. Describe principles of transformers.

- a. Purpose
- b. Basic components
- c. Operation and maintenance
 - · Transformer action
 - · Regulated and non-regulated transformers
 - · Cooling methods
- d. Nameplate data
- e. Types and application
 - Isolation
 - · Auto transformer
- f. Transformer polarities
 - · Inductive kick test
 - · Low voltage polarity test
- g. Efficiencies
 - Types of losses
- h. Perform related calculations
 - · Percent impedance and fault current
 - Rated primary and secondary currents (based on nameplate data)
 - · Efficiency calculations
 - · Determine primary and secondary currents under various loads
- i. Perform testing calculations
 - Winding resistance (temperature coefficient)
 - Ratio
 - · Capacitance bridge theory

2.	Describe instrument transformers.			
	a.	Current transformers (CT)		
		Connection and safety		
	b.	Potential transformers (PT)		
		Connection		
	C.	Perform related calculations for metering		
3.	De	scribe and draw three phase transformers and transformer banks.	25%	
	a.	Connections		
		• Wye		
		Delta (3 and 4 wire)		
		Open delta		
	b.	Phase shifting		
		Power flow		
		Paralleling		
		Reflected impedance		
		Dot polarity direction		
4.	Describe special transformer connections.			
	a.	Applications		
	b.	Connections		
		• Scott		
		T-connection		
		Zig zag (ground bank)		
5.	Demonstrate principles of three phase systems in wye and delta configurations.			
	a.	Verify phase and line relationship by connections and measurements.		
	b.	Verify power measurement		
6.	Perform transformer testing to verify nameplate data. 5%			
	a.	Verify polarity of transformers		
		Inductive kick test		
		Low voltage polarity test		
	b.	Verify primary and secondary voltages		
7.	Demonstrate connections of three phase transformer banks.			
	a.	Wye		
	b.	Delta		
		Delta closure test		

Power Electrician

Unit: C4 Electronic Concepts II

Level: Three **Duration:** 50 hours

Theory: 20 hours Practical: 30 hours

Overview:

This unit, which builds on *B5 Electronic Concepts I*, is designed to provide the apprentice with additional knowledge about electronic concepts. The unit begins with coverage of filtration and percent ripple in a circuit. Part of the unit covers silicon controlled rectifiers, triacs and transistors. Finally, the unit covers additional applications of electronic concepts.

Objec	Percent of Unit Mark (%)	
1.	Describe filtration and percent ripple in a circuit. a. Perform related calculations	10%
2.	Describe a silicon controlled rectifier (SCR). a. Purpose and applications	20%
3.	Describe a triac. a. Purpose and applications b. Phase shifting (voltage controllers) c. Identify the schematic symbols and terminal connections d. Perform related calculations	10%
4.	Describe a transistor. a. Purpose and applications	20%

· Depletion enhancement metal oxide semiconductor field effect transistor

(DEMOSFET)

- c. Identify and label schematic symbols and terminals
- d. Describe transistor characteristics
 - Operating point
 - · Current gain
 - Voltage gain
 - Load lines
- e. Perform related calculations

5. Demonstrate and apply electronic concepts.

40%

- a. Measure the voltages and verify the percent ripple
- b. Test an SCR
- c. Connect an SCR to control a DC circuit
- d. Connect an SCR to control a single phase AC circuit
- e. Analyze the operation of SCR and triac phase control
- f. Test a transistor in a circuit and out of a circuit
- g. Use an oscilloscope to demonstrate transistor characteristics

Power Electrician

Applications

Unit: C5 Industrial Control Systems

Level: Three **Duration:** 90 hours

Theory: 60 hours Practical: 30 hours

Overview:

This unit is designed to provide the apprentice with the knowledge about industrial control systems. The unit begins with coverage of industrial control system components, including sensors, detectors and control transformers. Part of the unit covers advanced control circuits and heating, ventilating and air conditioning systems, and variable frequency drives. Finally, the unit covers installation, testing and troubleshooting techniques using wiring diagrams.

Objectives and Content:		
1.	Describe sensors and detectors.	5%
	a. Purpose and application	
	Hall effect	
	• Proximity	
	• Photo	
2.	Describe reduced voltage starting methods.	5%
	a. Purpose and application	
	Resistor and reactor	
	Autotransformer	
	Wye – Delta	
	 Variable frequency drives (VFD) 	
3.	Describe control transformers.	5%
	a. Purpose and application	
	b. Terminal markings	
	c. Turns ratio	
	d. Dual voltage connections	
4.	Describe solenoids and motor operated valves.	10%
	a. Purpose	
	b. Types and application	
5.	Design and interpret advanced control circuits.	20%
	a. Purpose	

6.	Des a. b c.	Purpose Cycle of operations Types and applications Gas furnaces Electric furnaces A/C units Heat recovery ventilator (HRV)	5%
7.	De	scribe variable frequency drives (VFD).	10%
• •	a.	Purpose	
	b.	Types and applications	
	~.	AC drives	
		• DC drives	
8.	De	scribe testing and troubleshooting of control circuits using hand held devices.	10%
0.	a.	Purpose	10 /0
	b.	Types	
	υ.	Ohmmeter	
		Ammeter	
		• Voltmeter	
		Megohmmeter	
	c.	Operation and applications	
	C.	Meter selection	
		Meter placement	
		Meter reading	
	d.	Logical testing procedure	
	e.		
	e. f.	Common circuit problems.	
	••		
9.		scribe plugging and dynamic braking.	5%
	a.	Purpose and application	
10.	Pe	form practical wiring projects.	10%
	a.	Design and wire advanced control circuits	
		Timing sequence	
		Order of operation	
		• Counters	
		Memory circuits	
	b.	Design and wire HVAC systems	
	c.	Design and wire VFD systems	
11.	De	scribe programmable logic controllers.	15%
- • •	a.	Purpose and application	
	۵.	· ark and arm akknowner.	

• Conveyors

Alternating pumps

• Other automated equipment

Rev. June 2017-April 2023

Power Electrician

Unit: C6 Interrupting Equipment and Electrical Bus Networks

Level: Three

Duration: 20 hours

Theory: 20 hours Practical: 0 hours

Overview:

This unit is designed to provide the apprentice with the knowledge about interrupting equipment and electrical bus networks. The unit begins with coverage of breakers, arc and arc-extinguishing media, fuses and disconnects. Part of the unit covers electrical bus networks. Finally, the unit covers sizing and ampacity considerations and installation applications.

Objectives and Content:

Percent of Unit Mark (%)

1. Describe breakers and automatic circuit reclosers (ACRs).

20%

- a. Purpose and applications
- b. Classification
 - Low voltage (any voltage not exceeding 750 V)
 - Medium voltage (any voltage exceeding 750 V but not exceeding 25 kV)
 - High voltage (any voltage exceeding 25 kV)
- c. Operating mechanisms
 - Stored energy (springs)
 - Solenoid
 - Hydraulic
 - · High pressure air
 - Motor
- d. Hazards

2. Describe arc and arc-extinguishing media.

10%

- a. Purpose
- b. Types and applications
 - Gas
 - · Bulk oil
 - · Magna blast
 - Minimum oil
 - Air blast
 - Vacuum
- c. Hazards and safe handling procedures
 - Filling and recovery of SF₆ gas and oil

Rev. June 2017-April 2023

 a. Purpose b. Types and applications c. Co-ordination d. Perform related calculation Short circuit calculation 4. Describe disconnects. a. Purpose b. Types and applications Centre-break Horizontal and vertical Propeller 		
c. Co-ordination d. Perform related calculation • Short circuit calculation 4. Describe disconnects. a. Purpose b. Types and applications • Centre-break • Horizontal and vertical • Propeller		
d. Perform related calculation		
Short circuit calculation 4. Describe disconnects. a. Purpose b. Types and applications • Centre-break • Horizontal and vertical • Propeller		
 4. Describe disconnects. a. Purpose b. Types and applications • Centre-break • Horizontal and vertical • Propeller 		
 a. Purpose b. Types and applications • Centre-break • Horizontal and vertical • Propeller 		
b. Types and applicationsCentre-breakHorizontal and verticalPropeller	15%	
Centre-breakHorizontal and verticalPropeller		
Centre-breakHorizontal and verticalPropeller		
Propeller		
·		
·		
Single-break		
Tandem		
 Vacrupters 		
c. Means of disconnection		
Manual		
Motorized		
Insulated switch stick		
5. Describe electrical bus networks.	20%	
a. Purpose		
b. Types and applications		
c. Electrical clearances		
d. Insulators		
e. Connections and terminations		
Describe sizing and ampacity considerations and installation applications. 20%		
a. Breakers		
b. Fuses		
c. Disconnects		
d. Electrical bus networks		

Power Electrician

Unit: C7 Governor and Excitation Equipment

Describe components and controls for excitation.

a. Slip rings and commutators

• Motor generator (MG) set

b. Exciters

• Electronic

Field breaker

Level: Three

Duration: 10 hours

Theory: 10 hours Practical: 0 hours

Overview:

This unit is designed to provide the apprentice with the knowledge about governor and excitation equipment. The unit begins with coverage of mechanical/hydraulic governor and governor control systems. Part of the unit covers components and controls for speed control and excitation. Finally, the unit covers generator voltage output controls.

Objectives and Content:		
1.	Describe mechanical/hydraulic governor systems.	20%
	a. Purpose	
	b. Application	
2.	Describe governor control systems and how they are integrated into the hydraulic governor.	20%
	a. Types	
	Electrical	
	Electronic	
	Digital	
	b. Applications	
3.	Describe components and controls for speed control.	20%
	a. Permanent Magnet Generator (PMG) and ball head motor	
	b. Speeder motor controls	
	Gate limit	
	Best gate	
	Full gate	
	c. Servos, control rings, and wicket gates	

5. Describe generator voltage output controls.

20%

- a. Purpose
- b. Types and components
 - Automatic voltage regulator (AVR)
 - Amplidynes
 - Silicon control rectifier (SCR)

Power Electrician

Unit: C8 AC Machines

Level: Three

Duration: 30 hours

Theory: 30 hours Practical: 0 hours

Overview:

This unit is designed to provide the apprentice with the knowledge about AC machines. This unit covers three phase and single phase motors, and AC generators.

Objectives and Content:

Percent of Unit Mark (%)

1. Describe three phase motors.

35%

- a. Types
 - · Squirrel cage induction motors
 - · Wound rotor induction motors
 - · Synchronous motors
- b. Purpose and applications
- c. Operating characteristics
- d. Basic construction
- e. Terminal markings
- f. Nameplate ratings
- g. Perform related calculations

2. Describe single phase motors.

35%

- a. Types
 - Split phase induction motors
 - · Alternating current series motors
 - · Shaded pole motors
- b. Purpose and applications
- c. Operating characteristics
- d. Basic construction
- e. Terminal markings
- f. Nameplate ratings
- g. Perform related calculations

3. Describe AC generators.

- a. Types and construction details
- b. Operating characteristics and losses
- c. Paralleling requirements