



Construction Electrician/Industrial Electrician/Power Electrician Common Core – Level 2

Construction Electrician/Industrial Electrician/Power Electrician

Unit: B1 Commercial Electrical Code

Level:	Two		
Duration:	60 hours		
	Theory:	60	hours
	Practical:	0	hours

Overview:

This unit is designed to provide the apprentice with the knowledge about the commercial electrical code. The unit begins with coverage of commercial wiring methods, wiring devices and system voltages and circuitry. Part of the unit covers raceway fill and branch circuit calculations. Finally, the unit covers single conductor cable and single and three phase motor installations.

Objec	tives and Content:	Percent of <u>Unit Mark (%)</u>
1.	Describe commercial system voltages and circuitry. a. Single phase 3-wire system	10%
	b. Three phase 4-wire system	
	 Potential circuit problems Branch circuits, feeders and service conductors 	
	d. Branch circuits, feeders and service conductors	
2.	Describe commercial wiring installation and maintenance.	20%
	a. CEC requirements	
	b. Conductors, cables, raceways and flexible cords	
	Ampacities	
	Derations	
	Conditions of use	
	 Metallurgy (compatibility of materials) 	
	c. Bonding and grounding	
	d. Ground fault systems	
	e. Perform related calculations.	
	Voltage drop calculations	
	Conductor derating calculations	
3.	Describe commercial wiring devices and applications.	15%
	a. CEC requirements	
	b. Outlet and junction boxes	
	• Sizes	
	• Types	
	Applications	
	Box fill calculations	

	с. d. e. f. g.	Receptacles Switches Luminaires Specialty outlets Lighting standards (pole), such as • Parking lot lighting • Traffic lighting • Street lighting	
4.	Pe	rform raceway fill calculations.	10%
	a.	CEC requirements	
	b.	Surface	
	C.	Under floor	
	d.	Conduits	
	e.	Cellular	
5.	De	scribe commercial loads and related CEC branch circuit calculations.	20%
	a.	Electric range	
	b.	Electric dryer	
	С.	Electric hot water tank	
	d.	Electric space and surface heat and heating control requirements	
		Installation and maintenance	
	e.	Special purpose outlets	
	f.	Convenience outlets (lights, receptacles)	
	g.	Automobile receptacle installations	
6.	De	scribe single conductor cable installations.	10%
	а.	CEC requirements.	
	b.	Paralleling requirements	
	C.	Installation configurations	
	d.	Perform related calculations	
7.	De	scribe single and three phase motor installations.	15%
	а.	CEC requirements.	
	b.	Commercial applications	
	C.	Perform related calculations for single and groups of motors	
		Conductors	
		Overcurrent	
		Overload	
		Disconnecting means	

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Unit: B2 Commercial Code Applications

Level:	Two		
Duration:	60 hours		
	Theory:	45	hours
	Practical:	15	hours

Overview:

This unit is designed to provide the apprentice with the skills for commercial code applications. The unit begins with coverage of emergency systems and single phase and three phase commercial service installations. Part of the unit covers commercial service calculations, blueprint use and single phase transformers. Finally, the unit covers installation techniques for conduit and tubing and Voice Data Video structured cabling systems.

Objectives and Content:	Percent of <u>Unit Mark (%)</u>
 Describe the installation and maintenance of emergency systems. a. CEC requirements b. Unit equipment (battery banks) c. Generators d. Uninterrupted power supply (UPS) e. Exit lighting and signage 	15%
 2. Describe single phase and three phase commercial service installations. a. CEC requirements b. Overhead c. Underground d. Customer service termination enclosures (CSTE) e. Remote metering f. Meter stacks g. Bonding and grounding requirements 	15%
 3. Perform commercial service calculations. a. CEC requirements b. Apartment blocks and row housing c. Other types of occupancies, including: Storage warehouse Office building Retail stores 	20%
 4. Interpret and demonstrate use of blueprints for commercial applications. a. Symbols and terminology b. Specifications 	10%

	С.	Riser and single line diagrams	
	d.	Architectural, mechanical and electrical drawings	
5.	арр	monstrate and perform conduit and tubing installation practices for commercial plications.	15%
	a.	Cutting	
	b.	Bending	
	С.	Threading	
	d.	Deburring	
6.	Des	scribe Cathodic protection.	5%
	a.	CEC requirements	
	b.	Applications and operation	
	C.	Testing and maintenance	
7.	Des	scribe single phase transformers (extra low and low voltage).	15%
	a.	CEC requirements.	
	b.	Commercial applications	
	C.	Nameplate data (system voltages and currents, and kilo Volt-Amps (KVA)	
	d.	Perform related calculations.	
		Conductors	
		Overcurrent	
	e.	Installation and maintenance	
8.	Des	scribe renewable energy systems.	5%
	a.	CEC requirements	
	b.	Wind (turbines)	
	C.	Solar (photovoltaic cells)	

С. d. Tidal

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Unit: B3 AC Fundamentals

Level:	Two		
Duration:	90 hours		
	Theory:	90	hours
	Practical:	0	hours

Overview:

This unit is designed to provide the apprentice with the knowledge about AC fundamentals. The unit begins with coverage of AC terminology and basic concepts, types of AC components and AC power. Part of the unit covers calculations for series, parallel and combination AC circuits. Finally, the unit covers power factor correction calculations.

Object	tives and Content:	Percent of <u>Unit Mark (%)</u>
1.	 Define terminology and basic concepts related to sinusoidal alternating current (AC). a. AC voltage and current. AC generation Polarity Waveform (frequency, time, degrees, radians) Vector (phasor) relationship b. Perform related calculations Instantaneous values Average Peak Root mean squared (RMS) 	10%
2.	 Describe types of AC components. a. Resistance Effective b. Inductors Inductance RL time constants Inductive reactance c. Capacitors Capacitance RC time constants Capacitive reactance 	20%
3.	Describe AC Power.	15%

a. Instantaneous, apparent, true and reactive power.

- b. Power measurement
- c. Perform related power calculations
 - Apparent power
 - True power
 - Reactive power
 - Power factor

4. Describe and calculate series AC circuits.

- a. Series AC circuit
 - Total impedance
 - Resistive inductive (RL)
 - Resistive capacitive (RC)
 - Resistive inductive capacitive (RLC)
- b. Perform related calculations using
 - Ohm's Law, complex numbers, Kirchoff's Voltage Law (KVL) and Voltage Divider Rule (VDR) for voltage, current and power.
- c. Sketch the power triangle and use it to solve power problems
- d. Power factor
- e. Represent voltage and current relationships using vector (phasor) diagrams

5. Describe and calculate parallel AC circuits.

- a. Parallel AC circuit
 - Total impedance
 - RL
 - RC
 - RLC
- b. Perform related calculations using
 - Ohm's Law, complex numbers, Kirchoff's Current Law (KCL) and Current Divider Rule (CDR) for voltage, current and power.
- c. Sketch the power triangle and use it to solve power problems.
- d. Power factor.
- e. Represent voltage and current relationships using vector (phasor) diagrams

6. Describe and calculate combination AC circuits.

- a. Combination AC circuit
 - Total impedance
 - RL
- b. Perform related calculations
- c. Sketch the power triangle and use it to solve power problems.
- d. Power factor.
- e. Represent voltage and current relationships using vector (phasor) diagrams

7. Describe and calculate power factor correction.

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20%

20%

5%

10%

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Unit: B4 Motor Controls

Level:	Two		
Duration:	70 hours		
	Theory:	40	hours
	Practical:	30	hours

Overview:

This unit is designed to provide the apprentice with the knowledge about motor controls. The unit begins with coverage of basic motor control and control devices. Part of the unit covers other motor control concepts, including relays, starters and timers. Finally, the unit covers schematic diagram interpretations and installation techniques.

Objec	tives and Content:	Percent of <u>Unit Mark (%)</u>
1.	Describe basic motor control.	20%
	a. Purpose	
	b. Safety hazards	
	c. Types	
	Two wire control	
	Three wire control	
	d. Motor control diagrams and symbols	
	Wiring	
	Schematics (line)	
	Conventions	
	e. Overcurrent protection	
2.	Describe control devices.	10%
	a. Purpose	
	b. Types	
	Pushbuttons	
	Selector switches	
	 Pilot (end) devices, including float, flow, limit and pressure switches 	
	 Sensors, including flow and pressure 	
	c. Operation	
	d. Ratings	
3.	Describe overload relays.	5%
5.	a. Purpose	J /0
	b. Types	
	Thermal	
	Magnetic	
	Magnetio	

- c. Operation
- d. Ratings
- e. Placement in power and control circuit

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4.	De	scribe contactors and motor starters.	10%
	a.	Purpose	
	b.	Types	
		 National Electrical Manufacturers Association (NEMA) 	
		 International Electrotechnical Commission (IEC) 	
	c.	Operation	
	d.	Components and terminal markings	
	e.	Ratings	
		Contact (load and auxiliary)	
		• Coil	
	f.	Reversing starter	
		Mechanical interlocking	
		Electrical interlocking	
	g.	Control transformers	
	0		
5.	De	scribe control relays and timers.	10%
	a.	Purpose	
	b.	Operation	
	c.	Ratings	
		• Coil	
		Contact	
	d.	On delay / Off delay	
6.	De	sign and interpret schematic diagrams for motor controls.	20%
-	a.	Pushbuttons and selector switches	
	b.	Pilot devices	
7.		form installation, testing, troubleshooting and maintenance techniques using	25%
	scł	nematic or wiring diagrams.	
	a.	Control projects, including:	
		Stop and start	
		Jogging	
		Reversing	
		Sequence	
		• Timing	
	b.	Testing, troubleshooting and maintenance techniques	
		Meter selection and placement	
		Meter reading	
		Logical testing procedure	

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Unit: B5 Electronic Concepts I

Level:	Two		
Duration:	40 hours		
	Theory:	30	hours
	Practical:	10	hours

Overview:

This unit is designed to provide the apprentice with introductory knowledge about electronic concepts. The unit begins with coverage of semiconductors and diodes. Part of the unit covers rectification, filtering and voltage regulation. Finally, the unit covers application of electronic concepts.

Objec	tives and Content:	Percent of <u>Unit Mark (%)</u>
1.	Describe semiconductors.	10%
	a. Atomic structure	
	b. Temperature effects	
	c. P and N type materials (majority and minority carriers)	
2.	Describe diodes.	25%
	a. Purpose and applications	
	b. Types	
	Junction diode	
	Light emitting diode (LED)	
	c. Schematic symbols	
	Anode	
	Cathode	
	d. Conductivity	
	Forward bias	
	Reverse bias	
	e. Operating characteristics	
	Characteristic curves	
	Voltage drop	
3.	Describe rectification.	25%
	a. Purpose and applications	
	b. Types	
	Half wave	
	Full wave	
	Full wave bridge	
	c. Performs related calculations	

4. Describe filtering.

- a. Purpose and applications
- b. Types
 - Capacitors
 - Inductors
- c. Performs related calculations

5. Describe voltage regulation.

- a. Purpose and applications
- b. Zener diode
 - Schematic symbol
 - Terminal connections
 - Breakdown region (reverse voltage)
 - Power dissipation
- c. Purpose of current limiting resistor
- d. Performs related calculations

Demonstrate and apply electronic concepts.

- a. Use an oscilloscope to measure various AC and DC voltages
- b. Test a diode

6.

- Ohmmeter
- Digital diode tester
- c. Measure the voltages in filtered and unfiltered circuits
- d. Measure the voltages in a regulated circuit
- e. Troubleshoot common rectifier power supply malfunctions

10%

25%

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Unit: B6 DC Machines and Controls

Level:	Two		
Duration:	30 hours		
	Theory:	25	hours
	Practical:	5	hours

Overview:

This unit is designed to provide the apprentice with the knowledge about DC machines and controls. This unit covers DC generators, DC motors and motor controls.

Objectives and Content:			Percent of <u>Unit Mark (%)</u>
1.	Describe installation and maintenance of DC generators.		40%
	a.	Types	
		Series	
		Shunt	
		Compound	
	b.	Purpose and applications	
	c.	Operating characteristics	
	d.	Armature reaction	
	e.	Voltage regulation	
	f.	Voltage control	
	g.	Terminal markings and schematics	
	h.	Commutation	
	i.	Field excitation	
	j.	Perform related calculations	
2.	De	scribe installation and maintenance of DC motors	40%
	a.	Types	
		Series	
		Shunt	
		Compound	
	b.	Purpose and applications	
	C.	Operating characteristics	
		Field loss for a shunt	
		Load loss for a series	
		Above and below speed control	
		Speed regulation	
		Reversing the direction of rotation	
	d.	Armature reaction	
	e.	Terminal markings and schematics	

- f. Hazards associated with differentially compounded DC motors
- g. Perform related calculations

3. Describe installation and maintenance of DC motor controls.

a. Across the line starting methods used for DC motors

- b. Various methods for controlling armature in rush current
- c. Purpose of shunt field failure relays
- d. Connect control and power circuits for DC motors that incorporate
 - Across the line starting
 - Definite time acceleration
 - Counter EMF acceleration
 - Above and below normal speed control

20%