



Power Electrician Level 4



Unit: D1 Electrical Code for Industrial Applications II

Level: Four

Duration: 45 hours

Theory: 20 hours Practical: 25 hours

Overview:

This unit, which builds on *C1 Electrical Code for Industrial Applications I*, is designed to provide the apprentice with additional knowledge and skills about the electrical code for industrial applications. The unit begins with coverage of fire alarm and cathodic protection systems. Part of the unit covers rules for PLC/data infrastructure and for hazardous locations. Finally, the unit covers single motors and groups of motors in industrial applications.

Object	ves and Content:	Percent of Unit Mark (%)
1.	Review hazards and safe work practices pertaining to electrical code for industrial applications.	I 5%
2.	Describe and demonstrate installation and maintenance of fire alarm systems. a. CEC requirements b. CSA (Canadian Standards Association) requirements c. Addressable and non-addressable systems d. Class A, B and C wiring methods e. Wiring and troubleshooting techniques	30%
3.	Describe the installation and maintenance of cathodic protection systems. a. CEC requirements	5%
4.	Describe rules for PLC / data infrastructure. a. CEC requirements b. Fiber optic cable c Electrical communications system	10%
5.	Describe and demonstrate rules for hazardous locations. a. CEC requirements b. Class 1 and Class 2 locations	25%
6.	Describe the installation of single motors and groups of motors in industrial applications. a. CEC requirements b. Duty cycles	25%

- c. Temperature classes
- d. Motor circuit protection device (instantaneous trip breakers)



Unit: D2 Metering

Level: Four

Duration: 30 hours

Theory: 30 hours Practical: 0 hours

Overview:

This unit is designed to provide the apprentice with the knowledge about metering. The unit begins with coverage of meters. Part of the unit covers single and three phase metering systems. Finally, the unit covers specific requirements for customer, station and power sales agreement metering.

Object	ves and Content:	Percent of Unit Mark (%)
1.	Identify hazards and describe safe work practices pertaining to metering.	5%
2.	Describe meters. a. Purpose b. Types c. Operations • Full-scale deflection • Extended ranges • Loading error	20%
3.	Describe specific requirements for customer, station and power sales agreement (PSA) metering. a. Purpose b. Perform related calculations	5%
4.	Describe single phase metering systems a. Purpose b. Types • 3 wire CT metering • 240V CT metering c. Perform related calculations	25%
5.	Describe three phase metering systems a. Purpose b. Types	25%

- · Open delta
- c. Perform related calculations

6. Describe customer metering.

20%

- a. Purpose
- b. Types
 - Energy
 - Demand
 - Pulse
 - Recording meters (analog, digital)
- c. Perform related calculations
- d. Related test and analysis equipment



Unit: D3 Automation

Level: Four

Duration: 50 hours

Theory: 20 hours Practical: 30 hours

Overview:

This unit is designed to provide the apprentice with advanced knowledge and skills about building automation and automated controls, such as programmable logic controllers (PLCs). The unit begins with coverage of PLC operation and programming of ladder logic. Part of the unit covers analog inputs/outputs and control system diagrams. Finally, the unit covers installing, designing, analyzing and troubleshooting of building automated systems.

Objectives and Content:

Percent of Unit Mark (%)

5%

1. Identify hazards and describe safe work practices pertaining to automation.

2. Describe and demonstrate advanced operation of programmable logic controllers (PLCs).

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- a. Purpose
- b. Types
- c. Components
 - Central processing unit (CPU)
 - · Memory storage systems
 - Input/output (I/O) section
 - Power supply
 - · Programming devices
- d. Advanced operation and applications
 - · Distributed control systems
 - · Open/Closed loop control systems

3. Describe and demonstrate programming of advanced ladder logic.

15%

- a. Purpose
- b. Types
- c. Configurations
- d. Programming and wiring considerations, including:
 - · Memory limitations
 - Networks
 - · Program Scan
 - Contact Nesting
 - · Security (key lock and software)

04-2025

4.	De	fine and describe analog I/O's, their applications and external components.	15%
	a.	Purpose	
	b.	Components	
		Transducers	
		Transmitters	
		Voltage sensing modules	
		Current sensing modules	
	c.	Applications	
		Resolution/Scaling	
		Binary conversion	
	d.	Wiring methods	
	e.	Perform related calculations	
	0.	Tonom Tolatos calculations	
5.		eate, interpret and demonstrate advanced applications of industrial control stem diagrams.	20%
	a.	Programming relay type instructions	
	b.	Programming discrete inputs	
	C.	Programming outputs	
	d.	Timers	
	e.	Counters	
	f.	Function blocks	
•	D-		400/
6.		monstrate and perform troubleshooting methods.	10%
	a.	Purpose	
	b.	Key considerations, including:	
		Bonding connections	
		Controller (including self diagnostics)	
		• LED indicators	
		Power supplies	
		I/O modules (discrete, analog and specialty)	
		Search functions	
		Force/Disable functions	
		External inputs and outputs	
		Internal relays/contacts	
7.	De	sign, analyze and install automated control circuits.	20%
	a.	Common applications	
		Traffic signal lights	
		Alternating pumps	
		Automated carwashes	
		Security systems	

Master control relay

Program documentation

• Stop and emergency stop push buttons

Apprenticeship Manitoba

Power Electrician

Unit: D4 Electronic Concepts III

Level: Four

Duration: 80 hours

Theory: 70 hours Practical: 10 hours

Overview:

This unit, which builds on *B5 Electronic Concepts I* and *C3 Electronic Concepts II*, is designed to provide the apprentice with additional knowledge and skills about electronic concepts. The unit begins with coverage of rectifier circuits, converters and power filters. Part of the unit covers high voltage direct current (HVDC) transmission systems. Finally, the unit covers inverters and variable frequency drives.

Objec	tives and Content:	Percent of Unit Mark (%)
1.	Review hazards and safe work practices pertaining to electronic concepts.	5%
2.	Describe, construct and troubleshoot rectifier circuits.	25%

- a. Purpose
- b. Characteristics of single phase, three phase and twelve pulse rectifiers
 - · Output current waveform for operation with a series inductor filter
 - Pulse output
 - · Average output voltage
 - · Significant output voltage harmonics
 - · Output DC equivalent circuit
 - · Output AC equivalent circuit
 - · Input waveforms: voltage and current
 - · RMS value of line current
 - · Line current harmonics
 - · Input power: Active, Reactive, Apparent
 - · True Power Factor
 - Diode voltage and current ratings
 - · Transformer kVA rating

3. Describe, construct, and troubleshoot converters.

25%

- a. Purpose
- b. Characteristics of a single phase and three phase full converters
 - · Output waveforms: voltage and current
 - Pulse output
 - · Average output voltage
 - Significant output voltage harmonics

		Output DC equivalent circuit	
		Quadrants of operation	
		Modes of operation: rectifier and inverter mode	
		SCR misfires in rectifier and inverter mode	
		Practical range of firing angles	
		Input waveforms: voltage and current	
		RMS value of line current	
		Input power: Active, Reactive, Apparent	
		True Power Factor	
		SCR voltage and current ratingsTransformer kVA rating	
	_		
	C.	Characteristics of single phase and three phase half converters	
		Output waveforms: voltage and current Average authors with the re-	
		Average output voltage Mades of an existing	
		Modes of operation	
		Input waveforms: voltage and current	
	_1	Comparison of power factor between single phase half and full converters The proof of power factor deviate the fall entire and proof of the pr	
	d.	Types of converters associated with the following representative applications	
		Battery chargers AVP	
		Generator AVRs	
		Cogeneration with wind power	
4.	Dec	scribe high voltage direct current (HVDC) transmission systems.	10%
••	a.	Purpose	1070
	b.	Advantages	
	٥.	Relative cost of construction	
		Protection	
		Stability	
	c.	Components	
	٥.	Monopole	
		Bipole	
	d.	Operation	
	u.	Rectifier characteristic graph	
		Inverter characteristic graph	
		Control of power transmitted	
		Reaction to AC system fluctuations	
		Reaction to Ac system nucleations Reaction to line to ground fault	
		Neaction to line to ground fault	
5.	Des	scribe power filters.	10%
	a.	Purpose	
	b.	Characteristics of a series resonant AC power filter	
		Characteristic graph of impedance versus frequency	
		Filter resonant frequency versus harmonic frequency	
		Filter circuit for three phase, three conductor AC source	
		Filter circuit for three phase, four conductor AC source	
		Filter location	
		Input filter line current versus output filter line current	
		Effect of filter on: apparent power demand, transformer heat dissipation, power	
		factor capacitor heat dissipation, conductor heat dissipation	

c. Characteristics of series resonant DC power filters

• Filters required for six and twelve pulse operation

• AC equivalent circuit

	d.	Perform related calculations	
		Filter component values (AC power filters)	
		AC equivalent circuit (DC power filters)	
6.	De	scribe, construct and troubleshoot inverters.	10%
	a.	Purpose	
	b. c.	Characteristics of single phase and three phase Variable Voltage Inverter (VVI) Output voltage waveform Output voltage control Output frequency control Output voltage harmonics for three phase VVI inverters Characteristics of single phase and three phase Pulse Width Modulation (PWM) inverters Output voltage waveform	
		Output voltage control	
		Output frequency control	
		 Output voltage harmonics for three phase PWM inverters 	
	d. e.	 Applications of inverters Portable battery-operated AC power supplies UPS systems AC variable speed drives Comparison of PWM inverter versus VVI inverter with respect to output voltage harmonics. 	
7	D.		400/
7.		scribe variable frequency drives (VFD). Purpose	10%
	a. b.	Characteristics	
	C.	 AC motor torque dependency on motor voltage and frequency Ideal torque versus RPM graph and line current for an AC motor operating at constant V/Hz below nameplate voltage and frequency Basic linear and quadrant graphs of output voltage versus frequency for a VFD (rated output voltage, knee frequency, maximum frequency, constant torque load versus variable torque load) Methods of acceleration for various mechanical loads (soft starting) Methods of deceleration (dynamic braking, regenerative braking, DC injection braking) Types PWM 	
		• VVI	
8.	De	scribe static VAR compensators (SVCs).	5%
	a.	Purpose and applications	
	b.	Operating procedures	
	c.	Testing	



Unit: D5 Power Quality

Level: Four

Duration: 20 hours

Theory: 20 hours Practical: 0 hours

· Lightning arrestors

Overview:

This unit is designed to provide the apprentice with the knowledge about power quality. The unit begins with coverage of power interruptions, voltage and surge suppression. Part of the unit covers uninterruptible power supplies (UPS), the displacement power factor, total harmonic distortion (THD) and transformer K-rating. Finally, the unit covers the effects of loading on electrical distribution systems and the effects of harmonics on various loads.

Objectives and Content:		Percent of <u>Unit Mark (%)</u>
1.	Identify hazards and describe safe work practices pertaining to power quality.	5%
2.	Describe characteristics of power interruptions. a. Types • Sustained • Temporary • Momentary	10%
3.	Describe the characteristics of voltage. a. Types	10%
4.	Describe the operation of uninterruptible power supplies (UPS). a. Types • Standby generator • Battery charger/battery bank • Electronic converters	15%
5.	Describe surge suppression. a. Types	10%

	Secondary circuits	
6.	Describe the effects of loading on electrical distribution systems. a. Types • Linear • Nonlinear	10%
7.	List the frequency of different order harmonics.	5%
8.	Identify the electrical harmonic effects on transformers, circuit breakers and neutral conductors. a. Types • Negative sequence • Positive sequence • Zero sequence	15%
9.	Describe the effects of harmonics on various loads. a. Types • Motors • Capacitors • Electronic equipment	15%
10.	Describe displacement power factor, total harmonic distortion (THD) and transformer K-Rating.	5%

• Metal oxide varistors (MOV)

• Primary distribution centers

• Transmission lines

b. Applications



Unit: D6 Digital Logic Concepts

• 2 to 1 bus multiplexer

Level: Four

Duration: 40 hours

Theory: 25 hours Practical: 15 hours

Overview:

This unit is designed to provide the apprentice with the knowledge and skills about digital logic concepts. The unit begins with coverage of basic logic gates, tristate buffers, Boolean algebra and Karnaugh maps. Part of the unit covers analyzing, constructing and troubleshooting combinational and sequential logic circuits. Finally, the unit covers application of digital logic concepts.

Objec	tives	s and Content:	Percent of Unit Mark (%)
1.		entify hazards and describe safe work practices pertaining to digital logic ncepts.	5%
2.		scribe requirements for counting and performing conversions between decimal arry, hexadecimal and Binary Coded Decimal (BCD) numbering systems.	l, 5%
3.	De	scribe basic logic gates and tristate buffers.	10%
	a.	Purpose	
	b.	Characteristics	
	C.	Operation	
4.	De	scribe Boolean algebra and Karnaugh maps.	10%
	a.	Purpose and application	
		Boolean algebra theorems	
		Sum of products Karnaugh maps	
		NAND gate universality	
5.	De	scribe, analyze, construct and troubleshoot combinational logic circuits.	20%
	a.	Decoders	
		Single gate decoder	
		• 3 to 8 decoder	
		BCD to 7 segment decoder	
	b.	Multiplexers	
		4 to 1 multiplexer	

6.	Describe, analyze, construct and troubleshoot sequential logic circuits. a. Latches	25%
7.		
8.	 8. Describe requirements for using manufacturer's external device markings and data sheets. a. Type identification b. Case style c. Maximum ratings d. Electrical characteristics of integrated circuits 	
9.	Describe requirements for applying light emitting diodes (LEDs) and LED displays for logic circuit applications.	10%



Unit: D7 Relay and Protection Systems

Level: Four

Duration: 40 hours

Theory: 40 hours Practical: 0 hours

· Power line carrier

Overview:

This unit is designed to provide the apprentice with the knowledge about relay and protection systems. The unit begins with coverage of protective relaying components of the power system. Part of the unit covers protection relays and pilot protection schemes. Finally, the unit covers special purpose and auxiliary relays.

Objectives and Content:		Percent of Unit Mark (%)	
1.	Identify hazards and describe safe work practices pertaining to relay and protection systems.	5%	
2.	Describe protective relaying components of the power system. a. Purpose b. Application and operation • Major protection systems • Zones of protection • Primary and backup relaying • Aspects of relay design such as speed, selectivity, reliability, and sensitivity • Types and occurrences of faults in the power system	25%	
3.	Describe protection relays. a. Purpose b. Types • Over-current • Directional • Over / Under voltage • Differential / Percent Differential • Distance c. Characteristics and operation	25%	
4.	Describe pilot protection schemes. a. Purpose b. Types • Pilot wire	15%	

		• Fliase Companson	
		Current differential	
		Direct/Permissive transfer tripping	
5.	De	escribe special purpose relays.	15%
	a.	Purpose	
	b.	Types	
		Current balance relays	
		Frequency protection relays	
		Power directional relays	
		Negative sequence relays	
		Phase comparison relays	
	C.	Applications	
6.	De	escribe auxiliary relays.	15%
	a.	Purpose	
	b.	Types	
		Annunciating	
		Regulating	
		Reclosing	
		Lockout/Tripping	

MicrowaveFiber-opticc. Applications

Applications

• Directional Comparison



Unit: D8 Journeyperson Trainer

Level: Four

Duration: 10 hours

Theory: 10 hours Practical: 0 hours

Overview:

Level One in-school technical training offers an entry-level orientation to the challenges of apprenticeship training as it relates to the development of core tasks and skill requirements, as well as social competencies. This unit introduces senior apprentices to the responsibilities of workplace training that they will assume as supervising journeypersons. Most trades have a rich tradition of refreshing and sharing their trade skills from one generation of trade practitioner to the next. This unit orients senior apprentices to some of the practical and conceptual tools that can enable them to contribute to this trade heritage when they become certified journeypersons and, ultimately, journeyperson trainers.

The journeyperson's obligation to assist entry-level apprentices to develop skills and knowledge is complex and challenging. It involves safety considerations, employer expectations, provincial regulations, as well as the tradition of skills stewardship that links modern practice with the long history of workplace teaching and learning that defines the apprenticeable trades. The ability to offer timely and appropriate support to apprentices is itself an important area of trade learning. This unit presents material intended to help refine this ability through reflection and discussion by senior apprentices, and discussion with their in-school instructor and journeyperson trainer.

This content reflects Manitoba and Canadian standards prescribed for journeyperson-level supervisory capabilities, as well as key topics in current research on the importance of workplace training in apprenticeship systems. These detailed descriptors represent suggested focal points or guidelines for potentially worthwhile exploration, and are neither mandatory nor exhaustive.

Note: No percentage-weightings for test purposes are prescribed for this unit's objectives. Instead, a 'Pass/Fail" grade will be recorded for the unit in its entirety.

Objectives and Content:

Percent of Unit Mark (%)

1. Compare/contrast role-options and responsibilities of the supervising journeyperson.

n/a

- Implicit vs. explicit standards and content: training goals are/are not codified; assessment measures are/are not used
- b. Accountability for results: e.g. journeyperson is/is not required to prepare performance evaluation that could affect apprentice's employability or wage-rate, etc.
- c. Long-term vs. short-term supervision assignments e.g., considerable latitude/little latitude for apprentice to learn from mistakes
- d. Formally vs. informally structured e.g. supervision assignment is part of a prescribed cycle of assignments involving coordination among multiple journeypersons; apprentice is trained according to an individual training plan negotiated with employer

- e. Types of supervisory role options and what is implied by each:
 - Journeyperson Trainer (JT) role: often initiated by someone other than apprentice, and limited to a particular skill set, task, or production requirement
 - Mentor role: often initiated by apprentice, and relatively open-ended regarding content, duration, etc.
 - Peer role: typically involves individual upgrading or cross-training of one journeyperson by another; can include senior apprentice assisting lessexperienced trade learner
 - Coordinator role: often a senior-level journeyperson appointed by an organization to assume responsibilities for monitoring progression of groups of apprentices
 - Other roles: may be improvised by journeyperson, such as combination or multiple roles of the above

2. Describe and demonstrate common requirements about providing journeyperson level supervision.

- n/a
- Apprenticeship learning adapted to journeyperson supervision assignments and a journeyperson perspective
 - Application of adult education concepts to trades teaching and learning (e.g. responsibilities and expectations of senior-level apprentices)
 - · Practical significance of 'styles' of adult learning and teaching
 - Helping senior-level apprentices integrate in-school technical training and on-thejob practical training experiences
 - · Providing help and guidance about new tasks and skills
 - · Providing help and guidance about fixing mistakes
 - Learning and teaching "the ropes" socialization of apprentice within a community
 of trade practice (e.g. how to borrow a tool, interrupt a journeyperson, seek advice
 of experienced co-workers)
 - Coverage and documentation of prescribed tasks and subtasks where applicable.
 - Discuss the limits of the journeyperson trainers' own responsibilities and competence (e.g. scope, willingness to train, etc.)
 - Benefits of maintaining a personal record of achievements, ideas, and needs as a journeyperson trainer (e.g. resume, portfolio, training credentials, logbook, etc.)
- Individual reflection and guided group discussion about personal experiences of workplace learning as an apprentice
 - Identification of best and worst practices of journeyperson trainer
 - Identification of workplace and other factors that can contribute to good and bad trades teaching/learning experiences
 - Development of professional standards and work ethics about responsibility to share one's knowledge and skill with others in the workplace (e.g., use/misuse of humour, rigour, discretion, craft-pride, etc.)
 - Qualities of a good journeyperson trainer
 - Components of workplace journeyperson training
 - · Processes and recommended practices re: journeyperson training
 - Troubleshooting problems re: supervision assignments
- c. Role of assessment in supervising, coaching, or guiding other people to learn or improve their skills (e.g. formative and summative evaluation), and how this might contribute to how the journeyperson-level supervision task is approached in future
- d. Compare and contrast discussion results with current knowledge and resources about workplace training methods as they apply to journeyperson-level supervision assignments
- e. Other (as may be specified by instructor)



Unit: D9 Pre-Provincial Exam Review

Level: Four

Duration: 35 hours

Theory: 35 hours Practical: 0 hours

Overview:

This unit offers senior apprentices a systematic review of skills and knowledge required to pass the Provincial Examination. It promotes a purposeful personal synthesis between on-the-job learning and the content of inschool technical training. The unit includes information about the significance of Provincial certification and the features of the Provincial Examination.

Note: No percentage-weightings for test purposes are prescribed for this unit's objectives. Instead, a 'Pass/Fail" grade will be recorded for the unit in its entirety.

Objectives and Content:

Percent of Unit Mark (%)

n/a

- 1. Describe the significance, format and general content of Provincial Examinations for the trade of Power Electrician.
 - a. Scope and aims of Provincial certification; value of certifications
 - Obligations of candidates for Provincial certification
 - Relevance of Provincial Examinations to current, accepted trade practices; industry-based provincial and national validation of test items
 - Supplemental Policy (retesting)
 - · Confidentiality of examination content
 - Multiple-choice format (four-option) item format, Red Seal standards for acceptable test items
 - d. Government materials relevant to the Provincial Examinations for apprentice Power Electricians
 - Provincial Occupational Standard (POS) for Power Electrician; prescribed scope of the skills and knowledge which comprise the trade
 - POS "Pie-chart" and its relationship to content distribution of Provincial Examination items
 - · Apprenticeship Manitoba Technical Training package
- 2. Identify resources, strategies and other considerations for maximizing successful n/a completion of written examinations.
 - a. Personal preparedness
 - Rest
 - Nutrition
 - · Personal study regimen
 - Prior experience in test situations (e.g., Unit Tests)

- b. Self-assessment, consultation and personal study plan
 - Self-assessment of individual strengths/weaknesses in trade related skills and knowledge
 - Approved textbooks
 - Study groups
- 3. Review program content regarding the major work activity of common n/a occupational skills. 4. Review program content regarding the major work activity of power utility systems. n/a 5. Review program content regarding the major work activity of high voltage n/a equipment. 6. Review program content regarding the major work activity of low voltage n/a equipment. 7. Review program content regarding the major work activity of rotating machines. n/a 8. Review program content regarding the major work activity of signalling and n/a communication systems.