

Electrician ILM Pre-Study Package Revised (November 10, 2010)

| | |
|----------|---|
| 030102e | Generators |
| 030103a | Safety |
| 030103b | Meters |
| 030103c | Conductors |
| 030103d | Splicing and Terminating (Low Voltage) |
| 030103f | Switching Circuits |
| 030103g | Basic Circuits Using Buzzers and Chimes |
| 030103h | Relays and Controls |
| 030103i | Low Voltage Switching |
| 030103j | Residential Alarm Systems and Smoke Alarms |
| 030104a | Introduction to Code |
| 030104b | General Rules - Section 2 |
| 030104c | Conductor Material and Sizes |
| 030104d | Service and Grounding Requirements |
| 030104e | Service Feeders and Branch Circuits |
| 030104f | Wiring Methods |
| 030104g | Installation of Electrical Equipment |
| 030104h | Installation of Lighting Equipment |
| 030104i | Lighting |
| 030104j | Data Cabling |
| 030104k | Class 1 and Class 2 Circuits |
| 030104l | Electrician Apprenticeship Training Program Orientation |
| 030104m | Orthographic Projection/Diagrams |
| 030104n | Dimensioning and Scaling/Print and Diagram Nomenclature/Construction Drawings |
| 030104o | Print Reading/Applied Drawings |
| 030201d | Introduction to ac Circuits |
| 030201e | Inductance and Inductive Reactance |
| 030201f | Capacitance and Capacitive Reactance |
| 030202a | Introduction to Series ac Circuits |
| 030202bA | Series Resistive-Reactive Circuits - Part A |
| 030202bB | Series Resistive-Reactive Circuits - Part B |

030202c Series RLC Circuits

030202d Introduction to Parallel ac Circuits

030202e Parallel RLC Circuits

030202f Power Factor Correction

030203b Service Conductor Ampacity for a Single Dwelling

030203d Feeder and Branch Distribution Requirements for a Single Dwelling

030203e Grounding Requirements for a Single Dwelling

030203f Service Ampacity for Apartments and Similar Buildings

030203g Service Protection and Controls for Apartments and Similar Buildings

030203h Electric Discharge Lighting, Emergency Systems and Unit Equipment

030203i Overview of Hazardous Locations - Section 18

030203j Class I Wiring Methods

030203k Class I Locations - Section 20

030203l Installations in Class II Locations

030203m Installations in Class III Locations

030203n Corrosive and Wet Locations - Section 22

030203p Capacitor Bank Installations

030203q Diagrams

030203r Specifications

030203s Drawings and Plans

030204a Principles of Automatic Heating and Cooling Controls

030204b Temperature Sensing and Control Devices

030204c Basic Gas-Fired Forced-Air Heating Systems

030204d Mid/High Efficiency Gas-Fired Forced-Air Heating Systems

030204e Basic Hot Water Heating Systems

030204f Cooling Systems

030204g HVAC Rooftop Units

030205b Construction of Control Relays and Contactors/Operation of Relays

030205c Timers and Smart Relays

030205d Protection Devices (General)/Protective Devices (Motor Circuits)

030205e Construction of Magnetic Motor Starters/Overload Devices

030205f Single Motor Control /Pilot Devices and Symbols

030205h Reversing Magnetic Starters

030301d Three-Phase Systems (General)

030301e Three-Phase Wye Connection

| | |
|----------|--|
| 030301fA | Three-Phase Delta Connection - Part A |
| 030301fB | Three-Phase Delta Connection - Part B |
| 030302a | Three-Phase Power |
| 030302b | Three-Wattmeter Connection |
| 030302c | Power Factor Correction |
| 030303aA | Three-Phase Induction Motors - Part A |
| 030303aB | Three-Phase Induction Motors - Part B |
| 030303b | Induction Motor Characteristics |
| 030303c | Phase Converters |
| 030304a | Transformers |
| 030304b | Induction, Turns Ratio, Polarity and Multiple Winding |
| 030304c | Transformer Load Test |
| 030304d | Transformer Losses, Impedance Voltage and Paralleling |
| 030304e | Autotransformers |
| 030304f | Transformer Connections |
| 030304g | Energy Measurement |
| 030305a | Grounding and Bonding |
| 030305b | Protection and Control |
| 030305c | Installation of Equipment |
| 030305d | Individual Motors |
| 030305e | Motor Banks |
| 030305f | Pools, Mobile Homes and Temporary Wiring - Sections 68, 72, and 76 |
| 030305g | Electrician Apprenticeship Training Program Orientation |
| 030401d | Three-Phase Basic Calculations |
| 030402a | Direct Current Machines |
| 030402b | Direct Current Generator Principles |
| 030402c | Types of Direct Current Generators |
| 030402d | Types of Direct Current Motors (Part 1) |
| 030402e | Types of Direct Current Motors (Part 2) |
| 030403a | Three-Phase Alternators |
| 030403b | Paralleling Alternators |
| 030403c | Synchronous Motors (Part 1) |
| 030403d | Synchronous Motors (Part 2) |
| 030403e | Single-Phase Motors |
| 030404b | Control and Switching Circuits |

- 030404c Special Control Circuits
- 030404d Diagram Conversion
- 030404e Introduction to Programmable Logic Controllers
- 030405a Fire Detection and Alarm Systems
- 030405b Fire Detection and Alarm System Regulations
- 030405c Fire Alarm System Occupancy Classifications
- 030405d Wiring Procedures for Fire Alarm Systems
- 030406g Variable Frequency Drives
- 030406h Uninterruptible Power Supply (UPS) Systems
- 030406i Cathodic Protection
- 030407b Protection, Control and Wiring Methods
- 030407c Grounding, Bonding and Distribution Layout
- 030407e Installation of Capacitors and Transformers
- 030407f Hazardous and Special Locations
- 030407g Individual Motors and Motor Banks
- 030407h Safety/Arc Flash/High-Voltage
- 030407i Service Feeder and Branch Circuit Requirements for a Single Dwelling
- 030407j Electrical Requirements for Apartments and Similar Buildings
- 030407k Hotels and Motels
- 030407l Other Occupancies

PLUS

Plumber Modules

- 060102b Explosive Actuated Tools

PLUS

Millwright Modules

- 160101d Ladders and Scaffolds
- 160109aA Rigging Procedures – Part A
- 160109aB Rigging Procedures – Part B
- 106109b Cranes and Hoists