

Table of Contents

Lesson	Content	Class Date	Notes
401	Energized Electrical Work Relative to NFPA 70E		
402	Power Distribution Systems and Phase-Loss Monitors		
403	Solid-State Relays and Phase-Loss Lab		
404	Timing Relays: On-Delay, Interval, and Recycle		
405	Timing Relays: Practical Application of On-Delay, Recycle, and Interval Timers (Stop Light)		
406	Timing Relays: Off-Delay, One-Shot, and Multi-function		
407	Timing Relays: Practical Application of Off-Delay, One-Shot, and Multifunction Timers (Lubricating Oil Pump)		
408	Counters and Sensors		
409	Mid-Term Review and Exam		
410	Motor Starting Methods		
411	Motor Drives — Accelerating and Decelerating Methods		
412	Introduction to Programmable Controllers		
413	Advanced Lab—Automatic Car Wash		
414	Energy Management and Building Automation Including Latching Relays		
415	Fire Suppression Systems and Advanced Lab		
416	Preventive Maintenance and Troubleshooting		
417	First Semester Exam Review		
418	First Semester Final Exam		

Table of Contents

Lesson	Content	Class Date	Notes
419	Introduction, Definitions, and Boxes		
420	Cables and Underground Installations		
421	Raceways and Conductors		
422	Dwelling Units: General Provisions		
423	Dwelling Units: Specific Provisions		
424	Services: Equipment, Working Space, Grounding & Bonding		
425	Commercial Installations		
426	Hazardous Locations and Health Care Facilities		
427	Mid-Term Review and Exam		
428	Miscellaneous Occupancies and Special Equipment		
429	Industrial Services, Transformers, and Feeder Taps		
430	Motors and Power Quality		
431	Service and Load Calculations		
432	BCES Application		
433	Fire Alarm Systems—Introduction and Overview		
434	Voice/Data/Video—Introduction and Overview		
435	Final Exam Review		
436	Second Semester Final Exam		
Y4 Annex V	Common Voltage Systems		