Top 100 2026 NEC Changes, Part 2



Provider Information

Provider Instructor Email

Mike Holt Enterprises Mike Holt ceuonline@mikeholt.com

General Information

Course Description

This course is based on the content from *Mike Holt's Illustrated Changes to the 2026 NEC* textbook and video program. It provides students with a comprehensive overview of the significant changes to the NEC.

Expectations and Goals

The format of the course is designed to encourage constant interaction with the student. This course provides students with pages of text and graphics followed by a question related to that material. This provides immediate application of the content learned. This format keeps students actively engaged in their learning through the entirety of the course.

Student Interaction

Our online course provides the student with the ability to send questions about the course and content to Mike Holt and our CEU department 24 hours a day through our "Submit a Question" and "Report an Error" section. During normal business hours (8:30am to 5:00pm EST) all calls are answered by customer service and questions that are emailed to the department are always responded to and resolved within 2 hours during normal business hours. Questions that are emailed while the office is closed are addressed within 6-8 hours.

Course Materials

Required Materials

Students are required to have a computer and reliable internet connection to properly use our online courses. Our courses are optimized to perform on Firefox or Google Chrome.

Students are not required to purchase any additional training materials, such as textbooks.

Methods of Presentation

Text

The course utilizes text and full-color illustrations to help you visualize the change and safety requirements in practical use. You will review author's comments & analysis, cautions regarding possible conflict or confusing NEC requirements, tips on proper electrical installations, and warnings of dangers related to improper electrical installations.

Contact Us:

Quiz Questions

Student comprehension is tested immediately with page or video level questions. They must pass these quizzes with a 75% or better to receive credit for this course.

Video

Optional course videos are provided throughout the program to help a student review the topic in depth if needed. The videos correspond with the course outline. Our videos showcase a dynamic classroom type training with Mike and his panel of experts dissecting the changes, their impact, and how they will translate and apply in the field. These videos allow for our instructors to clarify the meaning of the change and to provide an in-depth analysis of the background information.

Course Security

Affidavits

Students will be required to electronically sign the following affidavit when taking this online course:

I hereby certify that I am the person completing the following course (Name of Course) and that I will complete this course completely on my own. By entering my name below, I am ensuring I am the student who is enrolled in and completing this course

Course Timer

Our courses track all student progress and has a built-in timer. We require students to be engaged in the course for a minimum of 50 minutes per credit hour. Students will not be able to receive credit unless they have met the minimum time requirement for this course. Students can track their time remaining by viewing the course timer while they are logged into the course.

Student Computer

Students will not be allowed to be logged into multiple computers at once while completing our courses. Students will only be able to log into one computer to successfully take the course.

Inactivity Timer

Students with automatically be logged out of the course after 30 minutes of inactivity.

Facial Recognition

Students will be required to take a secured photo to validate their identity at the beginning of course, each time they log into the course, randomly throughout the course, and final at the end of the course. This photo will be stored on their account and it validated through the software API with each additional photo. Photo will be compared through the system to verify it is the student earning credit for the course.

Course Topics

Topics	Module Details
Chapter 3 - Wiring Methods and Materials Article 334 - Nonmetallic-Sheathed Cable (NM Cable) 334.12 Uses Not Permitted 334.24 Bending Radius 334.30 Securing and Supporting Article 338 - Service-Entrance Cable (SE and USE Cable) 338.2 Listing Requirements 338.24 Bending Radius Article 340 - Underground Feeder and Branch-Circuit Cable (UF Cable) 340.2 Listing Requirements 340.24 Bends Article 344 - Intermediate Metal Conduit (IMC)/Rigid Metal Conduit (RMC) 344.29 Paired Locknuts	Estimated Time Spent: 90 minutes Format: Video, Text & Questions
Chapter 4 - Equipment for General Use Article 406 - Wiring Devices 406.10 Wiring Device Terminations 406.26 Tamper-Resistant Receptacles Article 440 - Air-Conditioning and Refrigeration Equipment 440.15 Split-System Disconnect Identification Article 450 - Transformers 450.12 Grounding and Bonding	Estimated Time Spent: 80 minutes Format: Video, Text & Questions
Chapter 5 - Special Occupancies Article 555 - Marinas, Boatyards, and Docking Facilities 555.2 Listing Requirements 555.9 Engineered Design 555.13 Non-Current-Carrying Metal Parts Bonding 555.14 Equipotential Planes and Bonding of Equipotential Planes 555.15 Equipment Servicing and Replacing 555.33 Receptacles 555.35 GFPE and GFCI Protection	Estimated Time Spent: 100 minutes Format: Video, Text & Questions
Chapter 6 - Special Equipment Article 624 - Electric Self-Propelled Vehicle—Power Transfer Systems 624.2 Listing Requirements 624.40 ESVSE Branch Circuits 624.41 Overcurrent Protection 624.42 Rating	Estimated Time Spent: 160 minutes Format: Video, Text & Questions

Contact Us:

624.48 Interactive Equipment 624.49 Island Mode 624.59 Ventilation 624.56 Receptacle Enclosures Article 625 - Vehicle Power Transfer System 625.4 Qualified Persons 625.5 Field Markings 625.54 Rating 625.42 Rating 625.43 Disconnecting Means 625.44 Equipment Connections 625.54 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection 680.58 GFCI or SPGFCI Protection 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings 732.3 Conditions 732.2 Conditions 732.2 Limited-Energy Cable Listings 732.3 Conditions 732.2 Limited-Energy Cable Listings 732.3 Conditions 732.3 Conditions 732.2 Limited-Energy Cable Listings 732.2 Limited-Energy Cable Listings 732.2 Limited-Energy Cable Listings 732.3 Conditions 732.4 Capacity Standard Conditions 732.2 Limited-Energy Cable Listings 732.2 Limited-Energy Cable Listings 732.3 Conditions 732.4 Capacity Standard Conditions 732.2 Limited-Energy Cable Listings 732.2 Limited-Energy Cable Listings	Topics	Module Details
624.49 Island Mode 624.52 Ventilation 624.54 GFCI Protection 624.56 Receptacle Enclosures Article 625 - Vehicle Power Transfer System 625.4 Qualified Persons 625.5 Field Markings 625.41 Continuous Loads 625.42 Rating 625.43 Disconnecting Means 625.44 Equipment Connections 625.54 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs 50 minutes Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings	624.43 Disconnecting Means	
624.52 Ventilation 624.54 GFCI Protection 624.56 Receptacle Enclosures Article 625 - Vehicle Power Transfer System 625.4 Qualified Persons 625.5 Field Markings 625.41 Continuous Loads 625.42 Rating 625.43 Disconnecting Means 625.44 Equipment Connections 625.45 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs 50 minutes Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	624.48 Interactive Equipment	
624.54 GFCI Protection 624.56 Receptacle Enclosures Article 625 - Vehicle Power Transfer System 625.4 Qualified Persons 625.5 Field Markings 625.41 Continuous Loads 625.42 Rating 625.43 Disconnecting Means 625.44 Equipment Connections 625.54 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection 680.58 GFCI or SPGFCI Protection 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs 50 minutes Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	624.49 Island Mode	
Article 625 - Vehicle Power Transfer System 625.4 Qualified Persons 625.5 Field Markings 625.41 Continuous Loads 625.42 Rating 625.43 Disconnecting Means 625.44 Equipment Connections 625.54 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection 680.59 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cables Format: Video, Text & Questions	624.52 Ventilation	
Article 625 - Vehicle Power Transfer System 625.4 Qualified Persons 625.5 Field Markings 625.41 Continuous Loads 625.42 Rating 625.43 Disconnecting Means 625.44 Equipment Connections 625.54 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs 50 minutes Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	624.54 GFCI Protection	
625.4 Qualified Persons 625.5 Field Markings 625.41 Continuous Loads 625.42 Rating 625.43 Disconnecting Means 625.44 Equipment Connections 625.45 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.88 GFCI or SPGFCI Protection 680.88 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs 50 minutes Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	624.56 Receptacle Enclosures	
625.5 Field Markings 625.41 Continuous Loads 625.42 Rating 625.43 Disconnecting Means 625.44 Equipment Connections 625.45 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs 50 minutes Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	Article 625 - Vehicle Power Transfer System	
625.41 Continuous Loads 625.42 Rating 625.43 Disconnecting Means 625.44 Equipment Connections 625.54 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs 50 minutes Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	625.4 Qualified Persons	
625.42 Rating 625.43 Disconnecting Means 625.44 Equipment Connections 625.54 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs 50 minutes Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	625.5 Field Markings	
625.43 Disconnecting Means 625.44 Equipment Connections 625.54 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs 50 minutes Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	625.41 Continuous Loads	
625.44 Equipment Connections 625.54 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	625.42 Rating	
625.54 GFCI and SPGFCI Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	625.43 Disconnecting Means	
Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains 680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	625.44 Equipment Connections	
680.5 GFCI and SPGFCI Protection 680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	625.54 GFCI and SPGFCI	
680.12 Equipment Rooms, Vaults, and Pits 680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	Article 680 - Swimming Pools, Spas, Hot Tubs, and Fountains	
680.21 Pool Motors 680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables Format: 722.2 Limited-Energy Cable Listings Video, Text & Questions	680.5 GFCI and SPGFCI Protection	
680.22 Receptacles, Luminaires, and Switches 680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	680.12 Equipment Rooms, Vaults, and Pits	
680.26 Equipotential Bonding 680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating Format: 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	680.21 Pool Motors	
680.32 GFCI and SPGFCI Protection 680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	680.22 Receptacles, Luminaires, and Switches	
680.58 GFCI or SPGFCI Protection of Receptacles 680.71 Branch Circuit Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating Format: 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	680.26 Equipotential Bonding	
Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Estimated Time Spent: 50 minutes Format: Video, Text & Questions	680.32 GFCI and SPGFCI Protection	
Chapter 7 - Special Conditions Article 702 - Optional Standby Systems 702.4 Capacity and Rating Format: 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	680.58 GFCI or SPGFCI Protection of Receptacles	
Article 702 - Optional Standby Systems 702.4 Capacity and Rating Format: 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Video, Text & Questions	680.71 Branch Circuit	
702.4 Capacity and Rating 702.7 Signs Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Estimated Time Spent: 50 minutes Format: Video, Text & Questions	Chapter 7 - Special Conditions	
702.7 Signs 50 minutes Article 722 - Limited-Energy Cables Format: 722.2 Limited-Energy Cable Listings Video, Text & Questions	Article 702 - Optional Standby Systems	
Article 722 - Limited-Energy Cables 722.2 Limited-Energy Cable Listings Format: Video, Text & Questions	702.4 Capacity and Rating	Estimated Time Spent:
722.2 Limited-Energy Cable Listings Video, Text & Questions	702.7 Signs	50 minutes
	Article 722 - Limited-Energy Cables	Format:
722 450 61 4 61 1 6 1	722.2 Limited-Energy Cable Listings	Video, Text & Questions
722.150 Class 4 Circuit Cables	722.150 Class 4 Circuit Cables	
722.152 Installation and Wiring Methods for Class 4 Circuit Cables	722.152 Installation and Wiring Methods for Class 4 Circuit Cables	

Important Disclaimer

The estimated time spent is based on data collected from thousands of students completing our apprenticeship and CEU programs and additionally supported by educational organizations calculations for average for students reading technical material. Based on our data and research, we've determined students spend on average 2-6 minutes per page and question. Reference:

https://catalog.shepherd.edu/mime/media/12/913/SU+Credit+Hour+Policy+Appendix+B.pdf

Contact Us:

Charles (Mike) Michael Holt

3604 Parkway Blvd, Suite 3, Leesburg, FL, 34748 888-632-2633 – Mike@MikeHolt.com

SUMMARY OF QUALIFICATIONS

Mike has taught over 1,000 classes on over 40 different electrical related subjects to over 20,000 students. He is committed to the electrical industry and is recognized as one of America's most knowledgeable electrical educators. He has worked his way up the trade from Apprentice Electrician, Journeyman Electrician, Master Electrician, Electrical Inspector, Electrical Contractor, Electrical Designer and developer of training programs for the electrical industry.

• More than 40 years' experience as a technical instructor. Skills include:

Curriculum Development	Individual and Large Group Training
Technical Expertise	Continuing Education
Publishing	Business Management & Growth

EXPERIENCE

President and CEO of Mike Holt Enterprises of Leesburg, Inc. 1975 - Present

Instructor

- Approved instructor in over 30 state electrical and construction boards in the U.S.
 - Covering NEC® Changes, Electrical Theory, Grounding vs. Bonding, Solar Photovoltaic Systems, Limited Energy/Low Voltage, Understanding the NEC®, Train the Trainer, and Business Skills
- Key Instructor for EC&M multiple annual seminars since 2000
- Created and taught an Electrical Train the Trainer program at the IEC National convention
- Taught an Electrical Train the Trainer workshop from 2000 2008
- Taught Exam Preparation at the local and state level since 1975.
- Instructed multiple seminars for the following Industry Organizations
 - NECA
 - GENERAC
 - o IAEI
 - o IBEW
 - o ICBO
 - o IBM
 - Boeing
 - Motorola
 - o AT&T

Author

- Developed and authored multiple editions of the following titles that are sold to individuals and to electrical apprenticeship programs nationally.
 - Understanding the National Electrical Code Volume 1 & 2
 - o Basic Electrical Theory
 - Electrical Exam Preparation
 - Changes to the NEC®
 - Essential Rules of the NEC®
 - Power Quality
 - Limited Energy & Communication Systems
 - o NEC Requirements for Grounding vs. Bonding
 - o NEC Requirements for Solar Photovoltaic Skills
 - Business Management Skills
 - Electrical Estimating
- Created Homestudy Training Programs for Exam Preparation, Code Training, Theory, and more.
- Current Code Writer for Electrical Construction & Maintenance Magazine, EC&M
- Wrote articles for top industry magazines and organizations
 - Electrical Design and Installation Magazine, EDI
 - Solar Pro Magazine
 - IEC Magazine
 - o Electrical Contractor
 - CFF News
 - Electrical Contractor, EC
 - o International Association of Electrical Inspectors, IAEI
 - o The Electrical Distributor, TED
 - Power Quality Magazine, PQ
 - Electrical Construction & Maintenance Magazine, EC&M
- Designed Electrical Estimating Software that was sold nationally

Independent author for Leviton – 2000 - 2008

Code Training book

Independent author for Delmar Publishers – 1999 – 2002

- Understanding the National Electrical Code
- Basic Electrical Theory
- Electrical Estimating

President and Founder of Electrical Contracting firm – Mike & Co., 1974 - 1980

Residential and Commercial Work

Educational Background

• Studied Business Administration, M.B.A., University of Miami

State Licenses

- Electrical Contractor, State of North Carolina, L.25602 1999 Present
- Electrical Administrator, State of Washington, HOLT*M*870RS 2013 Present

CERTIFICATE OF COMPLETION

Mike Holt Enterprises hereby certifies that

Sample Student

Student State License Number

has successfully completed the

Title of Course

January 1, 2024



MikeHolt.com | 888.632.2633

Miles Holt

Charles "Mike" Holt, Sr. Certified Instructor **Final Score:**

Course Hours:

Certificate No:

Course Approval No.

State Provider No.



Course Materials

Courses are accessed through our online course portal, The Capacitor. This program requires a unique login to access the courses. If you need access to test the program, please email ceuonline@mikeholt.com with the email address you'd like to use as your log in. We will set up the account and test courses in our system immediately.