

VIDEO USER GUIDE

2020 Master Comprehensive Video Training Library

Total Play Time: [125:56:19]



The best way to understand the concepts in this program is to use the videos along with the textbook. The videos contain explanations and commentary from a panel of experts that expand on the concepts in the textbook and help you understand the application of the topics in real-world situations. Whether you're a visual or an auditory learner, watching these videos will enhance your knowledge and understanding.

- Watch the videos sequentially and follow along with the textbook. Stop and review any section that you don't understand.
- Pay special attention to the detailed instructional graphics.
- Work through the questions in your textbook to test your comprehension.

Understanding Electrical Theory

For NEC® Applications



VIDEO USER GUIDE

Play Time Total 23:04:17

	<u>Play Time</u>	<u>Book Page #</u>
Introduction	[0:24:54]	
CHAPTER 1 - ELECTRICAL FUNDAMENTALS	[2:37:58]	page 1
Unit 1 - Atomic Structure	[0:54:44]	
Unit 2 - Electron Theory and Chemical Bonding	[0:42:12]	
Unit 3 - Electrical Circuits and Power Sources	[0:36:21]	
Unit 4 - The Electrical System.....	[0:24:19]	
CHAPTER 2 - USES AND DANGERS OF ELECTRICITY	[2:18:39]	page 33
Unit 5 - Uses of Electricity	[1:04:45]	
Unit 6 - Dangers of Electricity	[1:13:27]	
CHAPTER 3 - MAGNETISM AND ELECTROMAGNETISM	[1:22:20]	page 55
Unit 7 - Basics of Magnetism	[0:24:28]	
Unit 8 - Electromagnetism.....	[0:30:47]	
Unit 9 - Uses of Electromagnetism.....	[0:26:07]	
CHAPTER 4 - MATHEMATICS	[0:59:57]	page 71
Unit 10 - Basic Math.....	[0:42:55]	
Unit 11 - Trigonometry	[0:15:54]	
CHAPTER 5 - OHM'S LAW AND WATT'S LAW.....	[1:01:03]	page 91
Unit 12 - Ohm's Law	[0:41:29]	
Unit 13 - Watt's Law.....	[0:19:19]	
CHAPTER 6 - ELECTRICAL CIRCUIT TYPES.....	[1:37:37]	page 107
Unit 14 - Series Circuits	[0:41:22]	
Unit 15 - Parallel Circuits	[0:40:30]	
Unit 16 - Series-Parallel Circuits.....	[0:14:01]	

CHAPTER 7 – ALTERNATING CURRENT[3:36:14].....page 137

- Unit 17 - Alternating Current Fundamentals.....[1:39:07]
- Unit 18 - Inductance.....[0:30:48]
- Unit 19 - Capacitance[0:33:14]
- Unit 20 – True Power, Power Factor, and Apparent Power[0:52:02]

**CHAPTER 8 – MOTORS, GENERATORS, RELAYS, AND
TRANSFORMERS[3:10:08].....page 177**

- Unit 21 - Motors[0:57:20]
- Unit 22 – Generators[0:34:26]
- Unit 23 – Relays[0:12:42]
- Unit 24 – Transformers.....[1:25:23]

CHAPTER 9 – ELECTRICAL CIRCUIT TYPES[4:15:56].....page 215

- Unit 25 – Overcurrent Protection.....[2:51:48]
- Unit 26 – GFCIs, GFPEs, AFCIs, and SPDs.....[1:23:08]

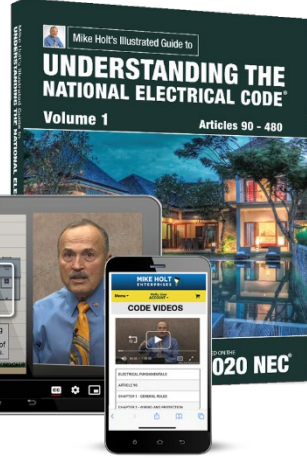
CHAPTER 10 – GENERAL KNOWLEDGE[1:45:08].....page 241

- Unit 27 – Wire Resistance and Voltage Drop.....[0:40:28]
- Unit 28 – Multiwire Circuits[0:47:18]
- Unit 29 – The Formula Wheel[0:16:26]

Understanding the NEC

Volume 1

Based on the 2020 NEC®



VIDEO USER GUIDE

Play Time Total 30:12:42

Play Time

Book Page #

ARTICLE 90 – INTRODUCTION TO THE NATIONAL ELECTRICAL CODE [1:16:43] page 7

CHAPTER 1 – GENERAL RULES [5:35:50] page 19

Article 100—Definitions [1:55:47]

Article 110—Requirements for Electrical Installations [3:40:03]

CHAPTER 2 – WIRING AND PROTECTION [3:37:23] page 101

Article 200—Use and Identification of Neutral Conductors.... [0:49:56]

Article 210—Branch Circuits [3:02:25]

Article 215—Feeders [0:08:57]

Article 220—Branch-Circuit, Feeder, and Service Load

 Calculations..... [0:02:21]

Article 225—Outside Branch Circuits and Feeders [0:23:15]

Article 230—Services [0:01:31]

Article 240—Overcurrent Protection [0:41:54]

CHAPTER 3—WIRING METHODS AND MATERIALS [13:23:19]..... page 323

Article 300—General Requirements for Wiring Methods
and Materials [3:04:53]

Article 310—Conductors for General Wiring [0:36:15]

Article 312—Cabinets, Cutout Boxes, and Meter Socket
 Enclosures..... [0:26:49]

Article 314—Outlet, Device, Pull, and Junction Boxes, Conduit Bodies,
and Handhole Enclosures..... [1:03:31]

Article 320—Armored Cable (Type AC)..... [0:24:01]

Article 330—Metal-Clad Cable (Type MC) [0:25:42]

Article 334—Nonmetallic-Sheathed Cable (Type NM) [0:36:16]

2020 Understanding the NEC Volume 1 Video Play Time

Play Time

Book Page #

Article 336—Power and Control Tray Cable (Type TC).....	[0:05:03]
Article 338—Service-Entrance Cable (Types SE and USE)	[0:08:17]
Article 340—Underground Feeder and Branch-Circuit Cable (Type UF)	[0:09:57]
Article 342—Intermediate Metal Conduit (Type IMC)	[1:13:55]
Article 344—Rigid Metal Conduit (Type RMC)	[0:50:59]
Article 348—Flexible Metal Conduit (Type FMC).....	[0:31:26]
Article 350—Liquidtight Flexible Metal Conduit (Type LFMC).....	[0:21:03]
Article 352—Rigid Polyvinyl Chloride Conduit (Type PVC).....	[0:37:04]
Article 356—Liquidtight Flexible Nonmetallic Conduit (Type LFNC)	[0:19:20]
Article 358—Electrical Metallic Tubing (Type EMT)	[0:15:14]
Article 362—Electrical Nonmetallic Tubing (Type ENT)	[0:26:43]
Article 376—Metal Wireways	[0:33:29]
Article 380—Multioutlet Assemblies.....	[0:11:09]
Article 386—Surface Metal Raceways	[0:06:32]
Article 392—Cable Trays.....	[0:55:41]

CHAPTER 4—EQUIPMENT FOR GENERAL USE [6:19:27] page 505

Article 400—Flexible Cords and Flexible Cables	[0:47:47]
Article 404—Switches.....	[1:06:12]
Article 406—Receptacles, Cord Connectors, and Attachment Plugs.....	[1:09:15]
Article 408—Switchboards, Switchgear, and Panelboards.....	[0:50:25]
Article 410—Luminaires, Lampholders, and Lamps	[0:50:28]
Article 411—Low-Voltage Lighting	[0:08:49]
Article 422—Appliances.....	[0:13:16]
Article 424—Fixed Electric Space-Heating Equipment	[0:11:24]
Article 430—Motors, Motor Circuits, and Controllers	[0:20:15]
Article 440—Air-Conditioning and Refrigeration Equipment..	[0:09:14]
Article 445—Generators	[0:17:44]
Article 450—Transformers and Transformer Vaults.....	[0:14:38]

Bonding & Grounding

Based on the 2020 NEC®

VIDEO USER GUIDE

Play Time Total 31:12:06



Play Time

Book Page #

SECTION I – ELECTRICAL FUNDAMENTALS [1:09:43] page 7

- Unit 1 – Matter [0:21:20]
- Unit 2 – Electron Theory [0:04:45]
- Unit 3 – Sources, Uses, and Dangers of Electricity [0:13:23]
- Unit 4 – Circuit Protective Devices [0:30:15]

SECTION II – NEC RULES FOR BONDING AND

GROUNDING [0:28:50] page 47

- Article 90—Introduction to the National Electrical Code [0:28:50]

CHAPTER 1 – GENERAL RULES [1:06:56] page 59

- Article 100—Definitions [1:06:56]

CHAPTER 2 – WIRING AND PROTECTION [10:48:01] page 97

- Article 250—Grounding and Bonding - 250.1 to 250.54 [4:45:50]
- Article 250—Grounding and Bonding - 250.62 to 250.148 [4:00:56]
- Article 250—Grounding and Bonding - Sizing [2:01:15]

CHAPTER 3—WIRING METHODS AND MATERIALS [0:54:11] page 193

- Article 300—General Requirements for Wiring Methods
and Materials [0:12:38]

- Article 314—Outlet, Device, Pull, and Junction Boxes, Conduit
Bodies, and Handhole Enclosures [0:05:21]

- Article 320—Armored Cable (Type AC) [0:04:35]

- Article 330—Metal-Clad Cable (Type MC) [0:06:14]

- Article 334—Nonmetallic-Sheathed Cable (Type NM) [0:00:39]

- Article 348—Flexible Metal Conduit (Type FMC) [0:02:18]

- Article 350—Liquidtight Flexible Metal Conduit
(Type LFMC) [0:00:52]

2020 Bonding and Grounding Video Play Time

Article 352—Rigid Polyvinyl Chloride Conduit (Type PVC) [0:02:54]

Play Time

Book Page #

Article 356—Liquidtight Flexible Nonmetallic Conduit
(Type LFNC) [0:07:28]

Article 358—Electrical Metallic Tubing (Type EMT) [0:01:13]

Article 362—Electrical Nonmetallic Tubing (Type ENT) [0:02:19]

Article 386—Surface Metal Raceways [0:03:35]

Article 392—Cable Trays [0:04:05]

CHAPTER 4—EQUIPMENT FOR GENERAL USE [0:27:50] page 231

Article 404—Switches [0:03:31]

Article 406—Receptacles, Cord Connectors, and Attachment

 Plugs (Caps) [0:05:50]

Article 408—Switchboards, Switchgear, and Panelboards [0:09:02]

Article 410—Luminaires, Lampholders, and Lamps [0:04:59]

Article 440—Air-Conditioning and Refrigeration Equipment .. [0:03:07]

Article 450—Transformers [0:01:21]

CHAPTER 5—SPECIAL OCCUPANCIES [1:11:24] page 251

Article 517—Health Care Facilities [0:16:10]

Article 547—Agricultural Buildings [0:23:23]

Article 555—Marinas, Boatyards, and Docking Facilities [0:31:51]

CHAPTER 6—SPECIAL EQUIPMENT [1:35:10] page 277

Article 680—Swimming Pools, Spas, Hot Tubs, Fountains,
and Similar Installations [1:27:30]

Article 690—Solar Photovoltaic (PV) Systems [0:07:40]

Understanding the NEC

Volume 2

Based on the 2020 NEC®



VIDEO USER GUIDE

Play Time Total 16:33:20

Play Time

Book Page

CHAPTER 5 – SPECIAL OCCUPANCIES [5:31:03] page 101

- Article 500—Hazardous (Classified) Locations.....[1:08:19]
- Article 501—Class I Hazardous (Classified) Locations.....[1:18:36]
- Article 502—Class II Hazardous (Classified) Locations[0:19:13]
- Article 503—Class III Hazardous (Classified) Locations.....[0:10:46]
- Article 511—Commercial Garages, Repair and Storage.....[0:18:18]
- Article 517—Health Care Facilities[0:44:05]
- Article 547—Agricultural Buildings.....[0:19:21]
- Article 555—Marinas, Boatyards, and Docking Facilities[0:48:16]
- Article 590—Temporary Installations[0:23:51]

CHAPTER 6 – SPECIAL EQUIPMENT [6:01:08] page 209

- Article 600—Electric Signs and Outline Lighting.....[1:10:33]
- Article 604—Manufactured Wiring Systems.....[0:05:39]
- Article 620—Elevators, Escalators, and Moving Walks[0:24:38]
- Article 625—Electric Vehicle Power Transfer System.....[0:21:49]
- Article 680—Swimming Pools, Spas, Hot Tubs, Fountains, and
Similar Installations.....[3:08:23]
- Article 690—Solar Photovoltaic (PV) Systems[0:02:07]
- Article 695—Fire Pumps[0:47:59]

CHAPTER 7 – SPECIAL CONDITIONS..... [4:22:10] page 343

- Article 700—Emergency Systems[1:04:55]
- Article 701—Legally Required Standby Systems[0:12:42]
- Article 702—Optional Standby Systems[0:07:34]

2020 Understanding the NEC Volume 2 Video Play Time

Play Time **Book Page #**

Article 725—Remote-Control, Signaling, and Power-Limited Circuits.....	[2:44:54]
Article 760—Fire Alarm Systems.....	[0:07:51]
Article 770—Optical Fiber Cables.....	[0:04:14]

CHAPTER 8 – COMMUNICATIONS SYSTEMS..... [0:38:59] page 449

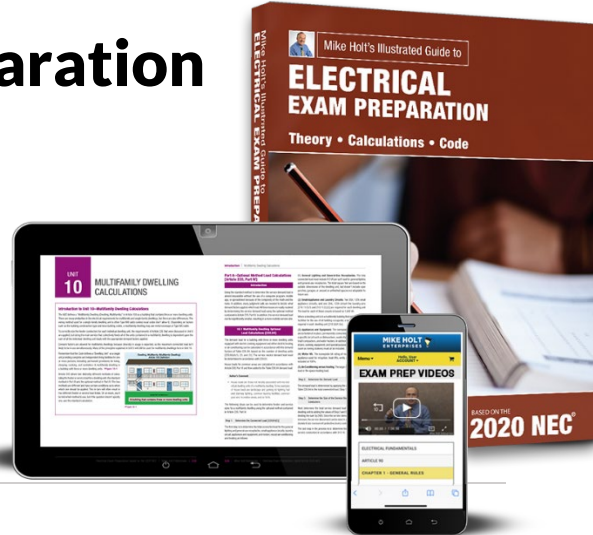
Article 800—General Requirements for Communications Systems	[0:11:29]
Article 805—General Requirements for Communications Circuits	[0:00:46]
Article 810—Radio and Television Antenna Equipment	[0:14:07]
Article 820—Community Antenna Television (CATV) and Radio Distribution Systems (Coaxial Cable)	[0:12:37]

Electrical Exam Preparation

Based on the 2020 NEC®

Master Calculations VIDEO USER GUIDE

Play Time Total 24:53:54



Play Time

Book Page #

INTRODUCTION..... [0:08:20]

CHAPTER 2 – NEC CALCULATIONS..... page 123

Unit 5—Raceway and Box Calculations..... [3:33:41] page 125

 Part A—Raceway Sizing [2:05:48]

 Part B—Outlet Box Fill [1:00:13]

 Part C—Pull Boxes, Junction Boxes, and Conduit Bodies [0:27:38]

Unit 6—Conductor Sizing and Protection
Calculations..... [4:46:02] page 167

 Part A—Conductor Requirements [1:44:46]

 Part B—Conductor Ampacity [3:01:16]

Unit 7—Motor, Air-Conditioning, and
Transformer Calculations..... [4:29:58] page 215

 Part A—Motor Calculations [3:14:28]

 Part B—Air-Conditioning Calculations [0:14:31]

 Part C—Transformer Calculations [1:00:59]

Unit 8—Voltage-Drop Calculations [3:21:28] page 265

 Part A—Conductor Resistance Calculations [1:15:47]

 Part B—Voltage-Drop Considerations [1:48:27]

Unit 9—Dwelling Unit Calculations [2:52:47] page 299

 Part A—Optional Method Load Calculations

 [Article 220, Part IV] [1:18:17]

 Part B—Standard Method Load Calculations

 [Article 220, Part III] [1:13:18]

 Part C—Neutral Load Calculations [0:21:11]

2020 Electrical Exam Preparation Video Play Time

Play Time Book Page #

Unit 10—Multifamily Dwelling Calculations [2:48:11] page 335

Part A—Optional Method Load Calculations

[Article 220, Part IV] [0:24:41]

Part B—Standard Method Load Calculations

[Article 220, Part III] [1:41:00]

Part C—Neutral Load Calculations [0:42:29]

Unit 11—Commercial Calculations [2:53:27] page 375

Part A—General [1:43:02]

Part B—Examples [0:20:03]

Part C—Optional Method—New Restaurant Feeder/Service

 Load Calculations [0:25:35]

Part D—Welders [0:24:47]