

# 2014 NEC® Master/Contractor Comprehensive Library DVDs



71 hours & 34 minutes



## UNDERSTANDING THE NEC VOLUME 1

### General Requirements—Article 90 - 110 4 h 17m

- Introduction / Dedication (Play All)  
Article 90—Introduction to the NEC ..... [0:43:47]  
Chapter 1—General..... [3:21:13]

### Wiring & Protection—Article 200 - 285 4h 28m

- Introduction / Dedication (Play All)  
Chapter 2—Wiring & Protection..... [4:28:05]

### Wiring Methods & Materials—Article 300 - 314 7h 31m

- Introduction / Dedication (Play All)  
**Part 1 of 2**  
Chapter 3—Wiring Methods & Materials ..... [4:04:15]

- Part 2 of 2**  
Chapter 3—Wiring Methods & Materials cont'd from Disc 1 [3:27:06]

### Grounding vs. Bonding—Article 250 6h 57m

- Part 1 of 2** ..... [2:33:00]  
Introduction / Dedication (Play All)  
Scope of this Program  
Electrical Fundamentals..... [1:13:20]  
Article 90—Introduction to the NEC ..... [0:03:28]  
Chapter 1—General..... [0:30:39]  
Chapter 2—Wiring and Protection..... [2:33:15]

### **Part 2 of 2** ..... [4:24:00]

- Introduction (Play All)  
Scope of this Program  
Chapter 2 - Wiring and Protection [continued from Disc 1] [2:53:42]  
Chapter 3—Wiring Methods and Materials ..... [0:05:30]  
Chapter 4—Equipment for General Use ..... [0:13:24]  
Chapter 5—Special Occupancies ..... [0:14:11]  
Chapter 6—Special Equipment ..... [0:44:20]  
Chapter 8—Communications Systems ..... [0:05:34]

### Equipment for General Use—Article 400 - 450 4h 30m

- Introduction / Dedication (Play All)  
Chapter 4—Equipment for General Use ..... [4:23:04]

## UNDERSTANDING THE NEC VOLUME 2

### Special Occupancies—Article 500 - 590 3h 47m

- Introduction / Dedication (Play All)  
Chapter 5—Special Occupancies..... [3:44:02]

#### Bonus Material

- Article 547—Agricultural Buildings, and Stray Voltage..... [1:34:20]

### Special Equipment—Article 600 - 702 4h 7m

- Introduction / Dedication (Play All)  
Chapter 6—Special Equipment ..... [3:02:31]  
Chapter 7—Special Conditions ..... [1:01:02]

### Limited Energy & Communications Systems

#### Article 725 - 820 3h 25m

- Introduction / Dedication (Play All)  
Chapter 7—Special Conditions ..... [2:11:33]  
Chapter 8—Communications Systems ..... [1:09:37]



## THEORY DVDS

### Electrical Fundamentals & Basic Electricity 4 h 24m

- Introduction / Dedication (Play All)  
Chapter 1—Electrical Fundamentals..... [3:07:10]  
Chapter 2—Basic Electricity ..... [1:17:24]

### Electrical Circuits, Systems & Protection 4h 13m

- Chapter 3—Basic Electrical Circuits ..... [2:03:45]  
Chapter 4—Electrical Systems and Protection ..... [2:09:29]

### Alternating Current, Motors, Generators, and Transformers 4h 6m

- Chapter 5—Alternating Current..... [2:09:39]  
Chapter 6—Motors, Generators, and Transformers ..... [2:12:34]



# 2014 NEC® Master/Contractor

## Comprehensive Library DVDs



### CALCULATIONS DVDs

#### Raceway & Box Calculations—Unit 5 2h 57m

- Introduction / Why are NEC Calculations Important? (Play All)  
Part A—Raceway Sizing ..... [1:34:40]  
Part B—Outlet Box Sizing ..... [0:38:39]  
Part C—Pull Boxes, Junction Boxes, and Conduit Bodies ..... [0:37:25]  
**Bonus Material**  
How to Prepare for an Electrical Exam ..... [0:15:14]

#### Conductor Sizing & Protection Calc—Unit 6 3h 18m

- Introduction / Why are NEC Calculations Important? (Play All)  
Part A – Conductor Resistance Calculations ..... [0:58:21]  
Part B – Voltage Drop Considerations ..... [1:13:47]  
**Bonus Material**  
Sizing Conductor Where the Loads are at Different Distances. .... [0:33:32]  
How to Prepare for an Electrical Exam ..... [0:15:14]

#### Voltage-Drop Calculations—Unit 7 2h 18m

- Introduction / Why are NEC Calculations Important? (Play All)  
Part A—Conductor Requirements ..... [1:04:20]  
Part B—Conductor Ampacity ..... [2:07:08]  
**Bonus Material**  
How to Prepare for an Electrical Exam ..... [0:15:14]

#### Motor & Air-Conditioning Calculations—Unit 8 3h 43m

- Introduction / Why are NEC Calculations Important? (Play All)  
Part A – Motor Calculations ..... [3:10:08]  
Part B – Air-Conditioning Calculations ..... [0:26:43]  
**Bonus Material**  
How to Prepare for an Electrical Exam ..... [0:15:14]

#### Dwelling Unit Calculations—Unit 9 2h 1m

- Introduction / Dedication (Play All)  
Part A—Standard Method Load Calculations ..... [1:20:20]  
Part B—Optional Method Load Calculations ..... [0:18:37]  
Part C—Neutral Load Calculations ..... [0:20:50]  
**Bonus Material**  
Generator Sizing ..... [0:12:38]  
Determining Number of Branch Circuits ..... [0:04:32]

#### Multifamily Dwelling Calculations—Unit 10 1h 52m

- Introduction / Dedication (Play All)  
Part A—Standard Method Load Calculations ..... [1:09:21]  
Part B—Optional Method Load Calculations ..... [0:28:20]  
Part C—Neutral Load Calculations ..... [0:14:18]

#### Commercial Load Calculations—Unit 11 1h 53m

- Introduction / Dedication (Play All)  
Part A—General ..... [0:43:06]  
Part B—Examples ..... [0:50:36]  
Part C—Optional Load Calculations ..... [0:18:10]  
**Bonus Material**  
Number of Receptacles on a Circuit Other Than Dwelling Units ..... [0:03:11]

#### Transformer Calculations—Unit 12 1h 47m

- Introduction / Dedication (Play All)  
Part A—General ..... [1:04:06]  
Part B—NEC Requirements ..... [0:42:04]  
**Bonus Material**  
Grounded vs. Ungrounded System ..... [0:35:26]

