6-Hour 2020 NEC Changes to Chapter 1&2 Instructor: Chuck Price

This class covers the most widely applied codes in the NEC. The definitions and "General Requirements" of Chapter 1 are vital to every code that follows. The class also presents every significant change made to 2 [Wiring & Protection] in the 2020 National Electrical Code[®] (NEC). This is a critical Chapter, addressing the most central provisions of the NEC for safe and reliable wiring materials and protective devices that affects almost every kind of electrical installation

Each change in this lesson on Chapters 1 & 2 is presented first with a "thumbnail" to help orient the student and provide a ready means for reviewing the material. The NEC-2020 language for the affected code is then provided, with any deletions and revisions from NEC-2017 clearly shown. Most importantly, each change is accompanied by a thorough-going discussion of what the change means and the reason it was installed in the Code. The discussion includes, where possible, the reasons provided by the relevant code-making panel that oversaw the change and any vital contributions to the discussion from working electricians, manufacturers, and industry analysts. The goal is to express every change in clear language, to focus on how the changes should be applied by a working electrician, and to provide the resources to explore the change more fully for those who wish to do so.

Learning Objectives:

By the end of this course, students will be able to:

- Utilize the new definitions and revised general requirements in their work and in their future use of the NEC;
- Keep up with the latest changes to GFCI and AFCI requirements;
- Apply new approaches on branch circuits;
- Adhere to the latest codes on receptacles, including those on kitchen islands in meeting rooms, and on decks or porches;
- Calculate lighting loads based on new research; the first major change to these calculations since 1971;
- Comply with new Surge Protection and Emergency Disconnect rules; and
- Provide for the most effective and reliable grounding and bonding, including where alternative sources of power are involved.

Syllabus:

Module 1 Changes to Chapter 1

Chapter 1 is comprised of two Articles: Article 100 that covers Definitions and Article 110 that provides the general requirements for electrical installations. These are two core Articles that affect every phase of electrical work.

Thirteen new or revised definitions are covered, including "Equipotential Plane", "Free Air". "Grounded Conductor". "Island Mode", and "Reconditioned".

1h 25m 35s

The significant changes to four general requirements complete the class, including changes to 110.12 Mechanical Execution of Work, 110.14 Terminal Connection Torgue, 110.22 Identification of Disconnecting Means, and Spaces About Electrical Equipment

Introductory Video to Chapter 2 Wiring & Protection

Module 2 Articles 200 through 210

This module covers 18 changes to the 2020 NEC, including GFCI for Basements & Indoor Damp/Wet Locations, for Specific Appliances & Equipment, and for Outdoor Outlets, Branch Circuit Requirements for Dwelling Unit Bathrooms & Garages, AFCI in Nursing Homes and After Modifications, and Receptacles for Peninsular Countertops, Meeting Rooms, and Balconies, Decks & Porches.

Module 3 Articles 215 through 230

The third module presents 12 changes, including GFCI Protection for Feeders and for Temporary Feeders, Changes to Lighting Loads Calculations, Surge Protection Devices in Dwelling Units, Maximum Disconnects in a Single Enclosure, and Emergency Disconnects at a Readily Accessible Location

Module 4 Articles 240, 242, and 250

The final module addresses some of the most misunderstood and most often violated codes in the NEC: those regarding grounding and bonding. It covers 15 changes, including Overcurrent Protection, a new Article on Overvoltage Protection, Grounding Systems Permitted to Be Connected on the Supply Side of the Disconnect, GEC Connections to Rebar, Metal Enclosures to Connect Bonding Jumpers or EGCs, Restricted Use of Metal Frames as EGCs, and an Exception to Resizing ECGs.

Assessment:

Student's fulfillment of the learning objectives is evaluated through the review questions. Students must answer each the guestions correctly in order to proceed to the next lesson in the class. The purpose of the questions is both to confirm the student's active participation in the class and to involve the licensee by giving them an opportunity to use the information just presented in the previous section as a useful learning tool.

Course Details:

Requirements:

Our system is offered online and so there are a few requirements in order to complete our course. Our course can be taken with a minimal system that meets all of the requirements, but the learning experience will be best if the system meets the recommendations.

Required: Internet capable device. Our course is compatible with smartphones, tablets, and traditional computers. It is not necessary that students own this device, merely that they have access to such a device.

Required: Internet connection.

Recommended: High-speed internet connection. Our course uses a number of videos and therefore the experience will be better with a high-speed connection.

Required: Up-to-date browser.

Recommended: Up-to-date version of Google Chrome.

2m 30s

1h 29m 55s

1h 23m 45s

1h 29m 46s

Course Setup:

Course completion is tracked through questions between the sections. In order to mark the course as complete students will need to answer all of the questions attached to the course.

Upon enrolling in our course students will have access for 365 days. After this 365-day period, they may contact us to have their enrollment renewed. Any questions, concerns, or issues that arise while taking the class can be addressed by calling the contact number, writing to the contact e-mail, or sending a message through the "Suggestion Box" included in the course. Any message will receive a response within one business day, and usually within one hour.

After finishing all course content, the student will need to fill out the "Completion Questionnaire" so that their completion can be reported to the state.

Continuing Education Credit Criteria:

Each portion of this course is only accessible once the student has satisfactorily completed the course content of the previous portion, including the review questions. Upon successful completion of the course content and any and all review questions, the student completes a "Mandatory Questionnaire" which provides us with the information we need to report completion to the state. The student will then have access to the certificate of completion, which is solely for the student's own records.

Refunds:

All tuition and fees paid by the applicant shall be refunded if the applicant is rejected by the school before enrolment. All tuition and fees paid by the applicant shall be refunded if requested within three business days after the terms and conditions have been accepted (on the enrollment page). All refunds will be returned within thirty business days. After the initial three business days have elapsed, AYPO will happily refund 100% of the purchase price for any course which the student has not yet begun.

Refunds of all or some portion of the purchase price may be available in situations where the student has already started taking the course, but not yet completed it. In general, for individuals who have already completed an entire course, refunds will not be available. Our office staff may be reached at (877) 724-6150 for more information about refund requests.

Attendance and Dismissal:

Students who enroll in this class are required to complete 100% of the course to receive credit. Since this class is presented online, enrolled students are not dismissed.

Course Content:

At Your Pace Online is responsible for the content of this course.