

# **2026 NEC Code Change Definitions Outline**

**This course will cover the changes in Article 100 in the 2026 National Electrical Code in a very detailed methodical fashion to give the trade person a complete overview of the article. The outline below will illustrate the systematic approach taken in determining the 100-question course.**

**(Revised) Accessible, Readily. (Readily Accessible)**

**Informational Note:**

**(Revised) Ambulatory Health Care Occupancy.**

**(Revised) Array (PV Array) (Solar PV Array).**

**(New) Artificially Ventilated Room “v”.**

**Informational Note:**

**(16 Mins)**

**(Revised) Bonding Jumper, Equipment (Equipment Bonding Jumper). (Equipment Bonding Conductor)**

**(Revised) Bonding Jumper, Supply-Side (Supply-Side Bonding Jumper). (Supply-Side Bonding Conductor)**

**(Revised) Bonding Jumper, System (System Bonding Jumper). (System Bonding Conductor)**

**(Revised) Busbar.**

**(Revised) Busbar Support.**

**(16 Mins)**

**(New) Cable, Limited-Energy. (Limited-Energy Cable)**

**(Revised) Cable, Nonmetallic-Sheathed (Type NM).**

**(Revised) Cable, Nonmetallic-Sheathed (Type NMC).**

**(New) Cable Tie.**

**Informational Note:**

**(New) Cable Tie Fixing Device.**

**Informational Note:**

**(New) Cannabis Oil Booths.**

**Informational Note:**

**(New) Cannabis Oil Extraction Equipment.**

**Informational Note:**

**(New) Cannabis Oil Post-Processing Equipment..**

**Informational Note:**

**(New) Cannabis Oil Preparatory Equipment.**

**Informational Note:**

**(New) Cannabis Oil Systems.**

**Informational Note:**

**(Revised) Class 2 Circuit.**

**Informational Note:**

**(Revised) Class 3 Circuit.**

**Informational Note:**

**(Revised) Class 4 Circuit.**

**Informational Note No. 1:**

**Informational Note No. 2:**

**(Revised) Communications Circuit.**

**Informational Note:**

**(New) Communications, Data. (Data Communications)**

**(New) Communications System.**

**(New) Conductive Pavement Heating System.**

**(Revised) Conduit, Liquidtight Flexible Nonmetallic (LFNC).**

**(Liquidtight Flexible Nonmetallic Conduit)**

**(Revised) Counter (Countertop).**

**Informational Note No. 1:**

**Informational Note No. 2:**

**(Revised) Current-Limiting [as applied to overcurrent protective devices (OCPDs)].**

**(46 Mins)**

**(New) Deploy (Deployed).**

**(Revised) Dental Office.**

**(4 Mins)**

**(New) Electric Self-Propelled Vehicle (ESV).**

**(Revised) Electric Vehicle Power Export Equipment (EVPE).**

**Informational Note:**

**(Revised) Enclosure.**

**Informational Note:**

**(Revised) Energy Storage System (ESS).**

**Informational Note No. 1:**

**Informational Note No. 2:**

**(New) Equipment, Interconnection. (Interconnection Equipment).**

**(New) Equipment, Mobile (as applied to equipment over 1000 volts ac or 1500 volts dc).**

**(Revised) Equipment, Portable [as applied to hazardous (classified) locations]. (Portable Equipment)**

**(Revised) Essential Electrical System.**

**(22 Mins)**

**(Revised) Feeder.**

**(Revised) Field Evaluation Body (FEB).**

**Informational Note:**

**(Revised) Fire Alarm Circuit.**

**(10 Mins)**

**(Revised) Ground.**

**(New) Generator Terminals.**

**(4 Mins)**

**(Revised) Hand Fastened.**

**(2 Mins)**

**(Revised) Industrial Installation, Supervised. (Supervised Industrial Installation)**

**(2 Mins)**

**(New) Lampholder.**

**(New) Limited-Energy System.**

**Informational Note:**

**(New) Line-To-Ground.**

**(New) Line-to-Line.**

**(New) Line-to-Neutral.**

**(Revised) Load Management.**

**(Revised) Location, Wet. (Wet Location)**

**Informational Note:**

**(Revised) Low-Voltage Contact Limit.**

**(Revised) Luminaire.**

**(New) Luminaire, Directly Controlled (DCL).**

**(42 Mins)**

**(Revised) Maximum Output Power (as applied to wind electric systems).**

**(Revised) Medical Office.**

**(Revised) Messenger-Supported Wiring.**

**(New) Metering Centers (Meter Center).**

**(Revised) Microgrid.**

**Informational Note:**

**(Revised) Multicircuit Cable Outlet Enclosure.**

**(18 Mins)**

**(Revised) Overcurrent Protective Device (OCPD).**

**Informational Note No. 1:**

**Informational Note No. 2:**

**(Revised) Overcurrent Protective Device, Supplementary.**

**(Supplementary Overcurrent Protective Device) (Supplementary OCPD)**

**(6 Mins)**

**(Revised) Panelboard.**

**(New) Pinout Configuration.**

**(New) Platform, Portable (as applied to equipment over 1000 volts ac or 1500 volts dc). (Portable Platform)**

**Informational Note:**

**(Revised) Point of Entrance.**

**(Revised) Pool.**

**Informational Note No. 1:**

**Informational Note No. 2:**

**(Revised) Pool, Permanently Installed. (Permanently Installed Pools)**

**(Revised) Pool, Storable. (Storable Immersion Pool) (Storable Pool)**

**(New) Portable.**

**(New) Portable Handlamp.**

**(New) Power Control System (PCS).**

**(New) Power Control System, Multisource. (Multisource Power Control System) (Multisource PCS)**

**(New) Power Control System, Single-Source. (Single-Source Power Control System) (Single-Source PCS)**

**(Revised) Power Production Source (Power Source).**

**Informational Note:**

**(New) Power Sources.**

**(Revised) Premises Wiring (System).**

**Informational Note:**

**(Revised) PV Module (Module) (Solar PV Module).**

**( 32 Mins)**

**(Revised) Qualified Person.**

**Informational Note:**

**(2 Mins)**

**(Revised) Raceway, Communications. (Communications Raceway)**

**(New) Receptacle, Weather-Resistant (WR). (Weather-Resistant Receptacle)**

**(New) Receptacle Outlet.**

**(Revised) Retrofit Kit, General Use. (General Use Retrofit Kit)**

**(New) Road Show Connection Panel.**

**(18 Mins)**

**Total 240 Minutes**