# Spokane Electrical CEU Classes

### **Continuing Education Classes for Trainee and Journey Level**

### January - Spokane

- Friday Jan 3 CF4: Overcurrent/Overvoltage Protection
- Monday Jan 6 01 General Test Prep
- Friday Jan 10 CF5: Grounding & Bonding
- Monday Jan 13 CF6: Wiring Methods
- Thursday Jan 16 Motor Controls (Hands-on)
- Friday Jan 17 TH5: Theory for dimmers, drives, power supplies
- Thursday Jan 23 WAC/RCW + Services, Feeders, Br Ckt
- Friday Jan 24 2023 Code Update
- Monday Jan 27 AP15: Services, Feeders, and Branch Circuits
- Friday Jan 31 AP16: Grounding for Low Volt and Specialty Sys

All of our classes are approved for both trainee (Basic Classroom) or Industry Related (for Journey Level Electricians). Classes entitled *NEC Code Update* also qualify for Code Update requirements of Journey Level Electricians. *RCW/WAC* classes are good for both Trainees and Journey Level. Journey Level Electricians will receive 4 hours of RCW/WAC and 4 hours Industry Related Credit.

All classes are \$130/8hr CEU.

Prepayment is required. Schedule is subject to changes. Please Register online.

## Register/Pay online www.inw-training.com

(509) 991-3019 For more information

Doors Open at 8:00am Class starts at 8:30am

Spokane Location: 901 E 2<sup>nd</sup>, Suite 306 (Entrance off Arthur) Spokane WA 99202





Training and Consulting for the Flectrical Trades

### February - Spokane

- Thursday Feb 13 AP6: PLCs, Drives, and Sensors
- Friday Feb 14 Spokane AP11: Dwelling HVAC & Specialty Systems
- Monday Feb 17 02 Residential Test Prep
- Tuesday Feb 18 CF7: Electrical Equipment intro (NEC Ch4)
- Friday Feb 21 CF8: Motors, Generators, Transformers

#### March - Spokane

- Monday March 3 CF10: Special Occupancies (Ch 5)
- Thursday Mar 6 CF14 Low Volt and Limited Energy
- Friday Mar 7 CF11 Special Equipment
- Monday Mar 10 Spokane AP1: Dwelling Unit Services & Feeders
- Thursday Mar 13 Test Prep for 06/06A HVAC & Ltd Energy
- Monday Mar 17 CF12: Emergency & Standby Power Systems
- Monday Mar 24 AP3: Photovoltaic, Wind, & other Energy Systems
- Friday Mar 21 AP2: Pools, Pumps, Irrigation
- Tuesday Mar 25 TH6: Intro to Load Calculations
- Monday Mar 31- AP4: Lighting & Signs

Recommended for class: Current copy of the NEC, Ugly's Electrical Formulas, and Tom Henry's Keyword Index

