Spokane Electrical CEU Classes

Continuing Education Classes for Trainee and Journey Level

SPOKANE 8:30 am start

901 E 2nd, Suite 306, Spokane WA 99202

Friday July 8 - AP7: Electrical Systems & Installation

Mon. July 11 - CF1: Intro to the NEC/Gen'l Requirements

Friday July 15 - AP3: PV and Other Energy Sources

Saturday July 16 - TP5: 06/06A Test Prep

Monday, July 18 - AP4: Lighting & Signs

Monday July 25 - TH1: DC Theory

Friday July 29 - CF2: Wiring & Protection

Monday August 1 – TH2: AC Electrical Theory

Friday August 5 - CF3: Services

Monday August 8 – TH3: Theory for Electrical Machines

Friday August 12 - CF4: Overcurrent Protection

Monday August 15 - CF5: Grounding & Bonding

Friday August 19 - Test Prep for RCW/WAC

Monday August 22 - CF6: Wiring Methods

Friday August 26 - CF7: Electrical Equipment NEC Ch4

Saturday August 27 - AP9: NEC for HVAC systems

Monday August 29 - CF8: Motors, Generators, Transform.

Friday Sept 9 - CF10: Special Occupancies

Friday Sept 16 - CF11: Special Equipment

Monday Sept 19 - CF12: Emergency & Standby Equip.

Friday Sept 23 - TH4: Applied Math for Electrical Trades

Saturday Sept 24 - 02 Residential Test Prep

Monday Sept 26 - TH5: Dimmers, Drives, Power Suppl.

Friday Sept 30 - CF9: Hazardous Locations

Recommended for class: Current copy of the NEC, Ugly's Electrical Formulas, and Tom Henry's Keyword Index All of our classes are approved for both trainee (Basic Classroom) or Industry Related (for Journey Level Electricians). Classes entitled *NEC Code Update* qualify for Code Update requirements of Journey Level Electricians. *RCW/WAC* classes are Basic Classroom for Trainees. Journey Level Electricians will receive 4 hours of RCW/WAC and 4 hours Industry Related Credit.

All classes are \$125/8hr CEU. Prepayment is required. Please Register online.

Register/Pay online www.inw-training.com

(509) 991-3019 For more information

901 E 2nd Ave – Suite 306 Spokane WA 99202 (Entrance off Arthur 1 block North of Office Depot)



Training and Consulting for the Electrical Trades

