

January  
2015

# Understanding the 2014 NEC

**CLASS DESCRIPTION:** This class is designed to help the new and experienced NEC users understand the layout and fundamental requirements of the 2014 National Electrical Code. Overcurrent device requirements, basics of grounding and bonding as well as conductor sizing will be thoroughly reviewed. Users that are new to the NEC will learn the layout and the basics of the electrical code. More experienced users will find the review a great refresher on the fundamentals of the NEC.

**Tuesday or Wednesday  
January 20th or 21st**

Webinar is offered Tuesday, January 20th  
**SANDY CITY HALL**  
10000 Centennial Parkway Sandy, UT  
(Multi-purpose room 3rd floor)  
Sign in: 7:30am –8:00am  
Classroom: 8:00am–5:00pm

**Breaks and lunch are provided**

Material: 2014 NEC  
Handouts will be provided  
Seminar Fee: \$50.00

**\*\*Contractors who want CEU credit must pre-register and provide license numbers\*\***

Attendees: Building Officials, Plans Examiners, Engineers, Industry Professionals, Permit Technicians, and Contractors

## Instructor Profile:

**Chris Jensen**



Chris Jensen was introduced to the electrical trade at an early age. He was in his early teens when he would work summers at his grandfather's electrical contracting company hauling material, digging trenches and performing general labor. In August of 1994 he received his Journeyman electrician license and in June of 2004 he received his Master electrician license. From 1990 to 2005 he worked as an electrician, until May of 2005 when he changed hats and became a combination inspector for North Logan City. He teaches the electrical apprenticeship program for Bridgerland Applied Technology College, and is an active member of the Utah Chapter of the I.A.E.I and holds a position on the board. In June of 2012 Chris was selected to represent the I.A.E.I as an Alternate to Robert Kauer on code making panel 10 for the National Electrical Code. He served in that capacity during the 2014 NEC revision cycle and remains an active CMP member for future revision cycles.

**REGISTER ONLINE AT [www.utahicc.org](http://www.utahicc.org); click on the TRAINING tab**

Co-Sponsored by



International Association  
of Electrical Inspectors



Jason Van Ausdal  
Education Coordinator  
(801) 489-2704  
(801) 636-2476

This seminar is partially funded by the 1% surcharge on all building permits

**Please register 4 weeks prior to class**

*Due to changes in the State 1% funding, if there are not enough attendees registered by **December 26th** the class may be cancelled.*

If registering by mail, send checks to:

Bill Bell 56 N. State St. Orem, UT 84057 (Make Checks Payable to **UTAH CHAPTER ICC**)

Registration Form, if registering by mail:

Date Attending:  Tuesday, January 20th  Wednesday, January 21st

Name: \_\_\_\_\_

Jurisdiction/Company: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

City, ST Zip: \_\_\_\_\_

Phone #: \_\_\_\_\_

Email: \_\_\_\_\_

Contractor License #s: \_\_\_\_\_

**Choose Webinar Location:**  Vernal City  St. George  Moab  Park City

**Webinar is offered Tuesday, January 20th.**

**Contact Jason Van Ausdal with any questions.**