## **Print Reading**

## **Course Information**

**Developers:** Electrical State Curriculum Committee

Charlie Randazzo, JCCC; Richard Fort, JCCC; Bryan Faber, Coffeyville CC; Kelvin Woodland; Washburn Tech; Donna Droge, Washburn Tech; Gillian Gabelmann, Washburn Tech; George Crump, KCCC; Leland Barnes, Hutchinson CC; Ray Winkel, North Central KS TC; Corey Isbell, North Central KS TC; Seth Flavin, Salina Area TC; Jim L. Lytle, Salina Area TC; Joe Varrientos, Pratt CC; Robert Loftin, Northwest KS TC; Joe Perkins, Highland CC

Development Date: 05/03/2013

KBOR Facilitators: Rita Johnson/ Shirley Antes/ Connie Beene/ Steve

Larrick

Business & Industry Liaison: Steve Reed – KASA, Scott Haldiman – Faith

**Technologies** 

Credit Hours: 2

**Description:** Students learn to read specification manuals and prints as applied to residential, commercial, and industrial buildings.

## **Course Competencies:**

Students will be able to:

- 1. Identify standard electrical symbols and notations
- 2. Interpret dimensions using scales
- 3. Identify basic layout of drawing set
- 4. Identify site plans, floor plans, one line diagrams and detail drawings