University of Toledo
Electrical Engineering Technology
Master Syllabus

**Course Title:** Electrical Drafting  
**Course Code & Number:** EET-1410

**Credit Hour Total:** 3  
**Weekly Contact Hours Lecture:** 2  
**Lab Hours:** 2

**Prerequisite(s):** None

**Texts:** AutoCAD Electrical 2011 for Electrical Control Designers, Tickoo and Pandita, CADCIM Technologies., 2010

**Software:** AutoDesk AutoCAD Electrical

**Coordinator:** Dr. Ted Evans  
**Program Required Course**

---

**A. Course Description**

Use of electrical and electronic symbols, familiarization with industry standards and codes and familiarization with different kinds of schematics and other electrical drawings. Course work performed on personal computers using CAD software.

**B. Related Program Outcomes**

**ABET/Student Outcomes**

- a. Apply current software tools to generate electrical schematics and drawings.
- g. The ability to communicate effectively as evidenced by the ability to create computer generated electrical schematics and drawings.
- h. Use of latest version of the software to keep up with latest technology.

**EET Program Outcomes**

none

**C. Course Objectives**

1. Learn the basic commands necessary to utilize the AutoCAD software.
2. Learn the basic symbols for the creation of electrical drawings, consistent with industry standards and codes.
3. Create computer generated schematics and electrical drawings.

**D. Course Outline – Major Content Areas**

- Introduction to AutoCAD Electrical 2011
- Working with Projects and Drawings, Electrical Engineering Standards
- Working with Wires
- Creating Ladders
- Schematic Components
- Schematic Editing
- Connectors, Point-to-Point Wiring Diagrams, and Circuits
- Panel Layouts
- Schematic and Panel Reports
- PLC Modules
- Terminals
- Settings, Configurations, and Templates

E. Laboratory Topics
- Exploring AutoCAD Electrical
- Create a new drawing with preferred settings, project description, and exchanging data between two drawings
- Inserting Wires into a Drawing, Modifying Wires, Creating Wire Types
- Inserting a New Ladder, Modifying an Existing Ladder
- Inserting Schematic Components, Annotating and Editing the Symbols
- Editing an Existing Record in the Schematic Component or Circuit Dialog Box, Inserting Components from Panel Lists, Swapping and Updating Blocks
- Schematic Editing
- Electrical Auditing
- Connectors, Point-to-Point Wiring Diagrams, and Circuits
- Using Point-to-Point Wiring Diagrams
- Adding Multiple Phase Ladders and Wires
- Creating Panel Layouts from Schematic Lists
- Generating Schematic Reports
- Inserting Parametric PLC Modules, Using the Spreadsheet to PLC I/O Utility Tool
- Inserting Terminal Symbols, Annotating and Editing Terminal Symbols
- Advanced Settings, Configurations, and Templates