# **Master Syllabus**

# **EET 1116 - Electronics Schematics & Fabrication**

**Division:** Science, Mathematics and Engineering **Department:** Electronics Engineering Technology

Credit Hour Total: 4.0 Lecture Hrs: 3.0 Lab Hrs: 3.0

Date Revised: October 2013

# **Course Description:**

Draw circuits using Multisim. Compose directories using Windows commands. Identify schematic symbols and components. Produce a technical document with text, graphs and schematics. Assembly of circuits. Three classroom, three lab hours per week.

### **General Education Outcomes:**

- □ Written Communication Competency
  □ Critical Thinking/Problem Solving Competency
  □ Values/Citizenship/Community Competency
- Computer Literacy Competency
- Information Literacy Competency

### **Course Outcomes:**

### **Electronic Drawings**

Create electronic drawings using software.

Assessment Method: Locally developed exams

Performance Criteria: 70% or better

**Assessment Method:** Performance appraisals **Performance Criteria:** 70% or better

## **Component and Symbol Identification**

Identify electronic components and symbols.

Assessment Method: Locally developed exams

Performance Criteria: 70% or better

## **Windows Navigation**

Use Windows software tools for file preservation and information storage.

Assessment Method: Locally developed exams

Performance Criteria: 70% or better

### **Technical Documents**

Create a technical document with imported schematics, graphs, and text.

**Assessment Method:** Locally developed exams **Performance Criteria:** 70% or better

## Assembly

Apply assembly concepts and skills to build or repair circuits.

Assessment Method: Locally developed exams

Performance Criteria: 70% or better

## **Outline:**

Use Multisim to draw and edit schematic drawings Use MS Word, Excel, and Multisim to create a report Properly scale a drawing Introduction to LabVIEW Identify nodes in a circuit Assembly principles and standards Elements of printed circuit boards Identify components and schematic symbols