# ELE 125 - PRE-COMMERCIAL ELECTRICAL

### **Course Description**

Through structured classroom and hands-on skill building, the student will learn small sources of electricity, basics of alternating current, AC circuits containing inductance, AC circuits containing capacitors, AC circuits containing resistance-inductance-capacitance, three-phase power, transformers, DC machines, and AC machines. Group 2 course.

### **Credit Hours**

**Contact Hours** 

## Lecture Hours

Lab Hours

### Required Prerequisites ELE 121 Course Learning Outcomes

#### Knowledge:

- · Identify the Fundamentals AC electricity.
- · Describe traits associated with AC electricity circuits.
- Explain how to work with equipment and machines that use AC electricity.

#### Application:

- · Calculate the effects of AC electricity in different circuits.
- Implement skill building on different AC circuits with transformers and motors.
- · Predict the effects of inductance and capacitance on a circuit.
- · Solve issues of power factor.

#### Integration:

- · Discuss power distribution and its functional uses.
- Synthesize previous course knowledge into advanced AC applications.

#### Human Dimension:

 Estimate how to do work quickly with as little impact as possible to meet customer needs.

#### Caring - Civic Learning:

· Appraise the complexity of our current power distribution system.

#### Learning How to Learn:

· Adapt course knowledge to better question current electrical uses.