# **ELE 105 - BEG RESIDENTIAL ELECTRICAL**

# **Course Description**

Through structured classroom and hands-on skill building, the student will learn general information for electrical installations in the residential field to include: electrical symbols and outlets, determining the required number of lighting and receptacle outlets, conductor sizing and connections, switch control, bonding/grounding, ground-fault circuit interrupters and similar devices, and begin calculations for wiring various rooms in a common residential building. Group 2 course

# **Credit Hours**

3

## **Contact Hours**

4

## **Lecture Hours**

2

## **Lab Hours**

2

# **Required Prerequisites**

ELE 101 or EET 103 or HVA 101

# **Course Learning Outcomes**

#### Knowledge:

- · Cite the fundamentals of residential wiring.
- · Identify the grounding of electrical circuits.
- · Explain the value of the AFCI/GFCI in homes.
- · Relate the importance of proper wire sizing.

#### Application:

- Demonstrate proper wiring techniques.
- · Calculate load values.
- · Solve circuit sizing properly.
- · Design a residential wiring layout.

#### Integration:

- · Students will evaluate their own house wiring.
- · Students will distinguish potential for advanced residential wiring.

## **Human Dimension:**

- · Collaborate with others, particularly other trades.
- · Identify what electricians do on a daily basis.
- · Judge the need, by our society, for electricity.

#### Caring - Civic Learning:

• Estimate the value of layout and proper circuiting of electrical components in a house.

### Learning How to Learn:

· Identify practical home wiring methods.