Course Title: AC/DC II

Catalog Description:

AC/DC II introduces students to the basic concepts of AC circuits, safety practices, basic studies of resistive, inductive, and capacitive circuits, circuit analyzing, oscilloscope operations, capacitance, capacitive reactance, inductance, inductive reactance, RC and RL time constants, Transformers, and three-phase circuits.

Prerequisites or Necessary Entry Skills/Knowledge:

ELCO 1110

FULFILLS MN TRANSFER CURRICULUM AREA(S) (Leave blank if not applicable)

☐ Goal 1: Communication: By meeting the following competencies:
☐ Goal 2: Critical Thinking: By meeting the following competencies:
☐ Goal 3: Natural Sciences: By meeting the following competencies:
☐ Goal 4: Mathematics/Logical Reasoning: By meeting the following competencies:
☐ Goal 5: History and the Social and Behavioral Sciences: By meeting the following competencies:
☐ Goal 6: The Humanities and Fine Arts: By meeting the following competencies:
☐ Goal 7: Human Diversity: By meeting the following competencies:
☐ Goal 8: Global Perspective: By meeting the following competencies:
☐ Goal 9: Ethical and Civic Responsibility: By meeting the following competencies:
☐ Goal 10: People and the Environment: By meeting the following competencies:

Topics to be Covered

Safety
Introduction to alternating current
Training and equipment the familiarization
Generating AC electricity
Non-sinusoidal sine waves
Resistance in AC circuits
Inductors
RL series, parallel, and troubleshooting circuits
Capacitors
RC series, parallel, and troubleshooting circuits
RLC series, parallel, and troubleshooting circuits
Transformer action and troubleshooting
Three-phase circuits

**Student Learning Outcomes**

Analyze the theory of AC by using oscilloscopes, training equipment, volt-ohm meters.
Apply safe electrical tactics on the job with electricity.
Calculate and use AC electrical terms.
How to troubleshoot series, parallel circuits in RL inductance.
How to troubleshoot series, parallel circuits in RC capacitance
How to troubleshoot series, parallel circuits in RLC combination
How to troubleshoot series, parallel circuits in resistance
Understand how to measure capacitors in microfarads
Understanding and respecting AC electricity
Understand how to color code capacitors

**Is this course part of a transfer pathway:** Yes ☐ No ☒

*If yes, please list the competencies below*

Revised Date: 1/1/2022