APEL 124: DC/AC THEORY REVIEW; ELECTRONICS; INDUSTRIAL BLUEPRINTS

Foothill College Course Outline of Record

Heading	Value
Effective Term:	Summer 2023
Units:	4
Hours:	24 lecture, 72 laboratory per quarter (96 total per quarter)
Prerequisite:	Per California Code of Regulations, this course is limited to students admitted to the Electrical Apprenticeship Program.
Advisory:	Not open to students with credit in APRT 124.
Degree & Credit Status:	Degree-Applicable Credit Course
Foothill GE:	Non-GE
Transferable:	None
Grade Type:	Letter Grade (Request for Pass/No Pass)
Repeatability:	Not Repeatable

Student Learning Outcomes

- A student will be able to read and understand blueprints.
- · A student will be able to use single line power diagrams.
- · A student will be able to identify circuits for lighting and power.
- A successful student will be able to safely install basic electrical systems and their applications.

Description

Review of DC/AC theory. The study of overcurrent protection and the implementation of safe work practices.

Course Objectives

The student will be able to:

- a. Differentiate and discuss DC/AC theory
- b. Identify and select the proper overcurrent protection
- c. Demonstrate the use of safe work practices

Course Content

- a. Review and discussion of AC and DC theory
 - i. Study of sine waves
 - ii. Study the relationship between current, voltage, and power
 - iii. Study the induction of current and transformer theory
- b. Proper overcurrent protection
 - i. Identify different types of overcurrent protection
 - Describe the electrical characteristics of different types of overcurrent protections
 - iii. Utilize the National Electric Code to select overcurrent devices
- c. Safe work practices

- i. Justification of energized work
- ii. Perform an energized work hazard analysis

Lab Content

- a. Students will utilize measurement equipment to demonstrate the difference between AC and DC voltage
- b. Students will select and install the proper overcurrent protection for transformers and motors
- Students will perform a hazard risk analysis and determine the proper PPE

Special Facilities and/or Equipment

Laboratory with electrical tools and equipment.

Method(s) of Evaluation

Methods of Evaluation may include but are not limited to the following:

Results of written quizzes and average of six tests
Results of hands-on projects and homework
Results of class participation

Maintenance of a student's workbook with questions drawn from text

Method(s) of Instruction

Methods of Instruction may include but are not limited to the following:

Lecture Lab assignments Group discussion Class demonstrations

Representative Text(s) and Other Materials

National Joint Apprenticeship and Training Committee. <u>Syllabus for Third Year Core Curriculum</u>. 2022.

National Joint Apprenticeship and Training Committee. <u>Code and Practices-3 Student Workbook</u>. 2020.

National Joint Apprenticeship and Training Committee. <u>Grounding & Bonding Student Workbook</u>. 2020.

National Joint Apprenticeship and Training Committee. <u>Applied Grounding & Bonding</u>. 2020.

National Joint Apprenticeship and Training Committee. <u>Fire Alarm Systems</u>. 2021.

These are the standard electrical textbooks/workbooks used for this course. Although some may be older than 5 years, they are the most current books used when teaching this course.

Types and/or Examples of Required Reading, Writing, and Outside of Class Assignments

- Read chapters 1-10 in the Syllabus for Third Year Core Curriculum, National Joint Apprenticeship and Training Committee (NJATC) for the Electrical Industry Student Workbook
- b. Read chapters 1-7 in the Applied Grounding & Bonding Workbook
- c. Perform a energized work hazard analysis worksheet and list the proper Personnel Protection Equipment (PPE)

Discipline(s)

Electricity