



COURSE SYLLABUS

DIVISION: Workforce Services

Revised: January 2015

CURRICULUM IN WHICH COURSE IS TAUGHT: Integrated Systems Technology

COURSE NUMBER AND TITLE: ETR 115, D.C. and A.C. Circuits

CREDIT HOURS: 3-4

HOURS/WEEK LECTURE: 3-4

HOURS/WEEK LAB: 0

LECTURE/LAB COMBINATION: 3-4

The OEE classes are self-paced study classes in which a student has 16 weeks to complete once enrolled. Students will complete all lab and bookwork before doing the end of chapter tests. All end of chapter tests and final exams are closed book. Upon completion of the lab, all tools, components, and supplies shall be returned to their proper location.

I. CATALOG DESCRIPTION: Studies current flow in direct and alternating current circuits with emphasis upon practical problems. Reviews mathematics used in circuit calculations. Introduces concepts of resistance, capacitance, inductance and magnetism. Focuses on electronics/circuits application.

II. RELATIONSHIP OF THE COURSE TO CURRICULUM OBJECTIVES IN WHICH IT IS TAUGHT:

This course offers the basic fundamentals of AC and DC circuits and is necessary for today's industrial maintenance technicians.

III. REQUIRED BACKGROUND: This course is intended for those individuals with no prior experience in AC and DC circuits.

IV. COURSE CONTENT

Electrical Safety Basic Electrical Circuits Electrical Measurements Circuit Analysis Inductance and Capacitance Combination Circuits Transformers Control Logic Sequencing Control Timers and Advanced Systems

V. Learner Outcomes	VI. Evaluation
Demonstrate an understanding of the theory of operation, maintenance procedures, and safety concerns related to Electrical Safety	Class participation, homework, quizzes, and final exam

Demonstrate an understanding of the theory of operation, maintenance procedures, and safety concerns related to Basic Electrical Circuits	Class participation, homework, quizzes, and final exam
Demonstrate an understanding of the theory of operation, maintenance procedures, and safety concerns related to Electrical Measurements	Class participation, homework, quizzes, and final exam
Demonstrate an understanding of the theory of operation, maintenance procedures, and safety concerns related to Circuit Analysis	Class participation, homework, quizzes, and final exam
Demonstrate an understanding of the theory of operation, maintenance procedures, and safety concerns related to Inductance and Capacitance	Class participation, homework, quizzes, and final exam
Demonstrate an understanding of the theory of operation, maintenance procedures, and safety concerns related to Combination Circuits	Class participation, homework, quizzes, and final exam
Demonstrate an understanding of the theory of operation, maintenance procedures, and safety concerns related to Transformers	Class participation, homework, quizzes, and final exam
Demonstrate an understanding of the theory of operation, maintenance procedures, and safety concerns related to Control Logic	Class participation, homework, quizzes, and final exam
Demonstrate an understanding of the theory of operation, maintenance procedures, and safety concerns related to Sequencing Control	Class participation, homework, quizzes, and final exam
Demonstrate an understanding of the theory of operation, maintenance procedures, and safety concerns related to Timers and Advanced Systems	Class participation, homework, quizzes, and final exam

The course supports the following general education goals/objectives: VII.

- DCC Educational Objectives➤Communication➤Critical Thinking➤Information Literacy➤Quantitative Reasoning