Clackamas Community College

Online Course/Outline Submission System

✓ Show changes since last approval in red Print Edit Delete Back Reject Publish
Section #1 General Course Information
Department: Apprenticeship
Submitter
First Name: ShellyLast Name: TracyPhone:0945Email:shellyt
Course Prefix and Number: APR - 233UW
Credits: 5
Contact hours
Lecture (# of hours): 55 Lec/lab (# of hours): Lab (# of hours): Total course hours: 55
For each credit, the student will be expected to spend, on average, 3 hours per week in combination of in-class and

Course Title: Advanced Circuit Theory & Troubleshooting II

Course Description:

out-of-class activity.

This course is designed to instruct third-year wireman students on the advanced theory and application of outside electrical substation related training as it applies to a working understanding of algebra, electron theory and all aspects of AC & DC electric circuit evaluation, reading substation construction prints, National Electric Code (NEC) codes for construction and safe work practices.

Type of Course: Career Technical Apprenticeship

Can this course be repeated for credit in a degree?

No

Does this course map to any general education outcome(s)?

No

Is this course part of an AAS or related certificate of completion?

Yes

Name of degree(s) and/or certificate(s): Electrical Apprenticeship AAS

Are there prerequisites to this course?

Yes

Pre-reqs: Successful completion of APR-232UW

Have you consulted with the appropriate chair if the pre-req is in another program?

No

Are there corequisites to this course?

No

Are there any requirements or recommendations for students taken this course?

No

Are there similar courses existing in other programs or disciplines at CCC?

No

Will this class use library resources?

No

Is there any other potential impact on another department?

No

Does this course belong on the Related Instruction list?

No

GRADING METHOD:

A-F Only

Audit: No

When do you plan to offer this course?

✓ Spring

Is this course equivalent to another?

If yes, they must have the same description and outcomes.

No

Will this course appear in the college catalog?

No

Will this course appear in the schedule?

No

Student Learning Outcomes:

Upon successful completion of this course, students should be able to:

1. demonstrate proficiency in reading substation prints,

2. explain general plant and substation control schemes as they relate to: lighting, motor control, transmission& feeder breakers and capacitor banks;

3. cite standards for substation construction,

4. describe substation maintenance practices,

5. pass written tests on Motor Operator responsibilities, load shed controls, alarm circuits and Remote Terminal Unit (RTU)circuits, Programmable Logic Controller (PLC) basics, distribution systems, fuses and protective relays, breaker mechanisms and voltage regulators.

This course does not include assessable General Education outcomes.

Major Topic Outline:

- 1. Substation print reading.
- 2. Substation control schemes.
- 3. NEC construction standards.
- 4. Substation maintenance.
- 5. Motor Operator responsibilities.

Does the content of this class relate to job skills in any of the following areas:

1. Increased energy efficiency	No
2. Produce renewable energy	No

- 3. Prevent environmental degradation No
- 4. Clean up natural environment **No**
- 5. Supports green services No

Percent of course: 0%

First term to be offered:

Specify term: Spring 2015