### **COURSE OUTLINE**

### APPRENTICESHIP PROGRAM / ADVANCED TECHNOLOGY DIVISION

COURSE TITLE INDUSTRIAL INSTRUMENTATION COURSE HOURS

TECHNICIAN PROCESS CONTROLS PER WEEK: 4

COURSE NUMBER: APR 260 Lecture: 4

COURSE CREDITS: 4 Lec/Lab:

COURSE

PREREQUISITES: Indentured apprentice Lab:

# COURSE DESCRIPTION:

Designed for Oregon state-recognized apprentices employed in a trade or industry related occupation. This course explores control elements trasducers and transmitters commonly used in process control. Students will learn a knowledge base consisting of the basic theory, vocabulary and safety practices commonly used in process control systems.

### GENERAL COURSE OUTCOMES:

Upon completion of this course, the successful student will be able to:	These outcomes will be verified by one or more of the following assessments:
Explain the installation, utilization, and maintenance requirements for standby and emergency electrical systems.	Weekly assignments, Mid- term and Final Examinations.
Discuss sensing and transmitting devices used in an instrumentation loop.	Weekly assignments, Mid- term and Final Examinations.
Effectively use technical manuals, and specification sheets.	Weekly assignments, Mid- term and Final Examinations.
Understand how the three- and five-point methods are used in instrumentation calibration.	Weekly assignments, Mid- term and Final Examinations.
Draw basic control loop diagrams that include a measuring element, a transducer, and a transmitter.	Weekly assignments, Mid- term and Final Examinations.
Identify components that require calibration in pneumatic, analog, and smart loops, and describe methods used to calibrate these components.	Weekly assignments, Mid- term and Final Examinations.

## **COURSE OUTLINE BY MAJOR TOPIC:**

Standby and Emergency Systems Basic Process, Control Elements, Transducers, and Transmitters Instrumentation Calibration and Configuration