Control Systems Operator

Career Pathway -Industrial Manufacturing - Automation - (Major Code 2223)

The Career Pathway Certificate of Completion is awarded to students fulfilling the following requirements

FALL:		
INED 100 – Intro to Automation/Renewables	3	Control Systems Operator (21 credits)
INED 101 – Intro to Basic Troubleshooting	3	Career Pathway Certificate
INED 104 – Electrical Systems Troubleshooting I	3	
INED 108 – Principles of Technology	3	INED 100 Intro to Automation/Renewables
WINTER:		INED 101 Intro to Basic Troubleshooting
INED 112 - Control Systems	3	INED 108 Principles of Technology
INED 212 – Industrial Safety and Management	3	INED 104 Electrical Systems
SPRING:		Troubleshooting I
INED 105 – Airborne Control Systems	3	INED 105 Airborne Control Systems
		INED 112 Control Systems
		INED 212 Industrial Safety and Management
TOTAL	21	

TVCC CAREER PATHWAYS

Industrial Manufacturing & Controls: Control Systems Operator

Oregon Skill Set: Industrial and Engineering Systems

Last Updated: 5-21-2020

