



Continuing Education Schedule

Spring/Summer Term 2022

Term starts April 2022 and runs through August 2022

Welding

Portland:

Welder Certification (*registration required*)
2nd Saturday of every month, 8:00 am

Welding Series/Open Welding Lab
Every Thursday, 4:00 pm - 7:00 pm

Springfield:

Welder Certification (*registration required*)
Call for date and time (503.257.1022)

Welding Series/Open Welding Lab
Every Thursday, 4:00 pm - 7:00 pm

First Aid / CPR

Portland:

Standard First Aid / CPR (*registration required*)
3rd Wednesday of every month, 5:00 pm – 9:00 pm

Springfield:

Standard First Aid / CPR (*registration required*)
Call for dates (503.257.1022), 4:00 pm – 8:00 pm

AutoCAD

Portland:

Advanced AutoCAD (*prerequisite & registration required*)
Thursdays, 03/17/22 – 05/26/22, 4:00 pm - 7:00 pm

Leadership / Other

Portland:

Rigging & Signaling (*registration required*)
Call for dates and times (503.257.1022)

TABB 30-hour Learning Lab (*registration required*)
Call for dates and times (503.257.1022)

Topics covered:

Airflow, Psychometrics, motors, starters and fan laws.
Pressure, electrical and rotational measurements,
including a pitot traverse.
Proportional balancing math and practical

Online: (call for online instructions)

Supervisory Training

Foreman Training

Fire / Smoke Damper Technician

Smoke Control Systems Technician

Study Hall / Open Shop / Basic Math

Portland:

Study Hall / Open Shop / Open Computer Lab
Every Thursday, 4:00 pm – 8:00 pm

Basic Math Class (*registration required*)

Thursdays, 05/04/22 – 05/26/22, 4:00 pm - 7:00 pm

Topics covered:

Adding and Subtracting decimal and fraction numbers
Multiplying and dividing decimal and fraction numbers
Converting from decimal to fraction and fraction to decimal
Using decimal and percentages
Unit conversion

Springfield:

Study Hall / Open Shop / Open Computer Lab
Every Thursday, 4:00 pm – 7:00 pm

To register, call 503.257.1022

Portland Campus: 2379 NE 178th Ave, Portland, OR 97230 Springfield Campus: 1887 Laura St, Springfield, OR