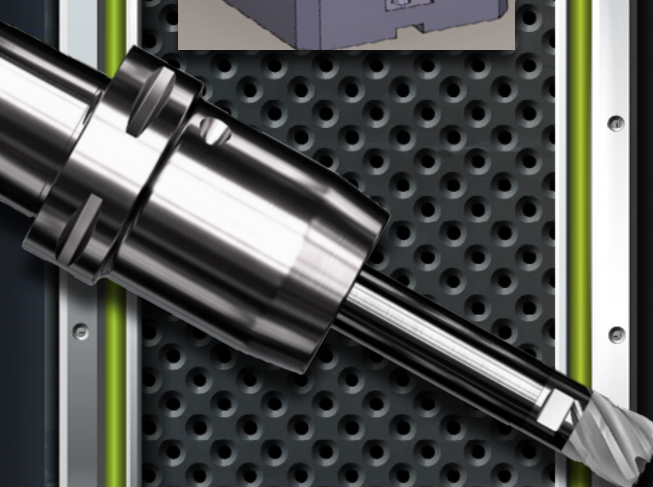
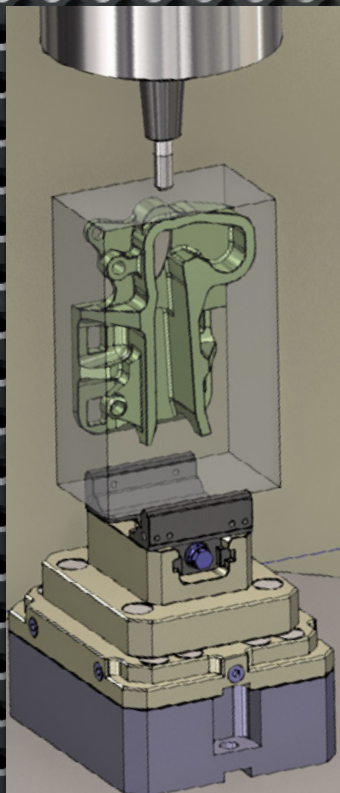


Limited space available!

Stay ahead  
of your  
competition!



# You're invited... 5-Axis Workshop

Thursday, November 18 | Choose from two sessions



**OREGON MANUFACTURING INNOVATION CENTER**  
33701 Charles T Parker Way, Scappoose, OR 97056

Join us and learn how to take advantage of the latest development in 5-axis CNC controls, CAM technology and cutting tool selection, helping you to master the process chain the most efficient way.

This workshop will demonstrate how to save significant set up and machining time — while maintaining the desired surface quality. We will explain in engaging presentations and live machine demonstrations how you can improve your manufacturing process by optimizing your process change from CADmodel to finish part down to lot size one.

Innovations in CAM-strategies from Mastercam and the innovative carbide cutting tools from SANDVIK Coromant will be demonstrated on a 5-axis machine tool from AXILE with the latest CNC and motion control from HEIDENHAIN.

PARTNERED WITH

**HEIDENHAIN**

**AXILE**

**Mastercam**

**SANDVIK**  
Coromant

## MORNING SESSION

- 8:00 Registration & coffee
- 8:30 Welcome & introduction
- 8:45 Mastercam: CAD/CAM
- 9:30 SANDVIK Coromant: Cutting tool selection
- 10:15 HEIDENHAIN: Control overview
- 11:00 AXILE: Shop floor demo
- 11:30 Wrapup

## AFTERNOON SESSION

- 12:30 Registration & coffee
- 1:00 Welcome & introduction
- 1:15 Mastercam: CAD/CAM
- 2:00 SANDVIK Coromant: Cutting tool selection
- 2:45 HEIDENHAIN: Control overview
- 3:30 AXILE: Shop floor demo
- 4:00 Wrapup



[Online Registration](#)