

# AGENDA

## LEVEL: RADAR & GUIDED WAVE (ADVANCED)



### COURSE OBJECTIVE:

This two-day class is for operators and technicians who have responsibility for through-air and guided wave radar gauges. Individuals will become familiar with the physics, start-up, operation, calibration and troubleshooting techniques needed to gain an overall understanding of the interaction between the process and the measurement device. The class is conducted at THE UNIT, TechStar's fully functional verification unit where individuals will transfer their knowledge into hands-on scenarios utilizing our state-of-the-art live training unit.

### AGENDA:

- Basic Theory of Operation for Radar Gauges
- Summary of Radar Models
- Best Practices for Installation
- Overview of Software
- Lab Scenarios – Hands-On
- Troubleshooting
- Multiple Choice Test & Review of Test

### TECHNOLOGIES COVERED:

- Through-air Radar
- Guided Wave Radar

### REQUIREMENTS:

- Trainees must have a laptop computer

**CUSTOM RADAR CLASSES AVAILABLE. CONTACT OUR CUSTOMER EXPERIENCE COORDINATOR, EMILY JONES FOR MORE INFORMATION.**