

# Milling using Creo Parametric 5.0

## Agenda

### Day 1

- Module 1 Introduction to Manufacturing
- Module 2 Creating Manufacturing Models
- Module 3 Configuring Operations
- Module 4 Using Reference Models
- Module 5 Using Workpiece Models
- Module 6 Creating and Using NC Model Assemblies
- Module 7 Creating and Configuring a Work Center

### Day 2

- Module 8 Creating and Configuring Tools
- Module 9 Using Template Manufacturing Models
- Module 10 Using Manufacturing Parameters
- Module 11 Creating Face Milling Sequences

### Day 3

- Module 12 Creating Volume Milling Sequences
- Module 13 Creating Profile Milling Sequences
- Module 14 Creating Straight Cut Surface Milling Sequences
- Module 15 Creating From Surface Isolines Surface Milling Sequences

### Day 4

- Module 16 Creating Cut Line Surface Milling Sequences
- Module 17 Advanced Surface Milling Options
- Module 18 Creating Roughing and Re-roughing Sequences
- Module 19 Creating Finishing Sequences

### Day 5

- Module 20 Creating Trajectory Milling Sequences
- Module 21 Creating Holmaking Sequences
- Module 22 Creating Engraving Sequences
- Module 23 Using the Process Manager
- Module 24 Creating and Post-Processing CL Data Files