

## **Creo Parametric 7.0 Training**

Working with 3D Annotations and Model Based Definition

## **Course Length: 1 day**

In this course, you will gain an understanding of the general concepts behind Model-Based Definition (MBD) and why your company is likely moving toward its implementation. You will learn the 3D Annotation tools, which are necessary for using the Creo Parametric software to support Model-Based Definition.

## **Course Topics:**

- Overview of Model-Based Definition
- The Annotation Interface
- Configuration and Detail Options
- Cross Sections
- Using Combination States
- Semantic and Presentation Annotations
- Working with Legacy Datums
- Adding Dimensions
- Adding Geometric Tolerances
- Adding Notes
- Note Libraries
- Adding Symbols

Prerequisites: Creo Parametric: Introduction to Solid Modeling





## **On-Site Training**

Rand 3D offers its Creo Parametric classes at your preferred location. You provide the site and software, and we'll take care of the rest!

In addition to the expertise you'll receive from our instructors, attendees will receive a copy of the learning guide to keep for future reference, and a Certificate of Completion.

For class pricing, please contact your Education Sales Representative.

Contact us: training@rand.com 877.726.3243



Class curriculum is developed by ASCENT, developers of professional training courseware and technical documentation for Autodesk, Dassault Systèmes and PTC software.