



A leap ahead with
certified training
by INNEO

Creo Parametric: Introduction

Version

Standard
Standard

No.:

PT-TRN-6229-EN

Audience

This course is intended for product designers, drafters, industrial/conceptual designers, and routed systems designers. People in related roles will also benefit from taking this course.

Content

- Fundamentals of Solid Modeling 1
- Fundamentals of Solid Modeling 2
- Sketching Productivity Tools
- Part Design Intent and Reference Management
- Modeling Productivity Tools
- Multibody Design
- Fundamentals of Assembly
- Fundamentals of Analysis
- Creating and Modifying 2D Drawing Views
- Populating 2D Drawings with Annotations

Prerequisites

None

Objectives

- In this course, you will gain a baseline knowledge of different Creo capabilities, while learning how to speed up the modeling and assembly processes using various management and creation tools.
- You will learn the Creo Design Process that is used to create part and assembly models as well as document and analyze them.
- In this course, you will gain a baseline knowledge of different Creo capabilities, while learning how to speed up the modeling and assembly processes using various management and creation tools.

For course duration and times, please refer to the respective course date on the website

Any questions? Call or send us an email:

INNEO Solutions Ltd.

60 Cygnet Court,
Timothy's Bridge Road
Stratford upon Avon
Warwickshire
CV37 9NW
Phone.: +44 (0) 1789 337923
FAX: +44 (0) 1789 337921

