### **Behavioral Modeling Using Creo Parametric 2.0**

#### **Overview**

Course Code

TRN-3922-T

Course Length

This course is designed for experienced users who want to add additional features to meet or exceed the design specifications of their products. After completing this course, you will be prepared to work on critical component designs using Creo Parametric Behavioral Modeling.

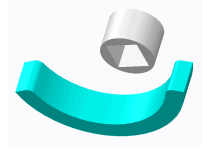
1 Day

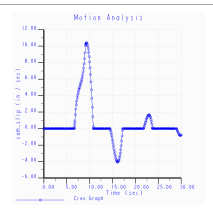
In this course, you will focus on learning advanced analysis skills unrelated to structural or thermal analysis. You will learn how to analyze your models and create analysis features that can enforce your design intent. You will also learn how to create sensitivity and feasibility studies that help you determine how to reach your design goals. Furthermore, you will learn how to create optimization design studies that enable you to configure the dimensions and parameters that Creo Parametric can change to meet your design specifications.

At the end of each module, you will complete a set of review questions to reinforce critical topics from that module. At the end of the course, you will complete a course assessment in Pro/FICIENCY intended to evaluate your understanding of the course as a whole.

#### **Course Objectives**

- Apply the behavioral modeling process and concepts to your designs
- Create measurement analysis features
- Create relation, motion, Creo Simulate, and MS Excel analysis features
- · Create user-defined analysis features
- · Conduct sensitivity analyses
- · Conduct feasibility and optimization studies





### **Prerequisites**

- Introduction to Creo Parametric or equivalent experience
- Experience with MS Excel, Mechanism Design, Creo Simulate, and Creo Mechanism Dynamics Extension is useful but not required

### Audience

• This course is intended for product designers and engineers. People in related roles will also benefit from taking this course.

# Agenda

## Day 1

Module	1	Introduction to the Behavioral Modeling Process
Module	2	Creating Measurement Features on Creo Parametric Models
Module	3	Creating Model Property Features on Creo Parametric Models
Module	4	Creating Analysis Features on Creo Parametric Models
Module	5	Creating User-Defined Analysis Features on Creo Parametric Models
Module	6	Conducting Design Studies and Optimizing Models
Module	7	Project

### **Course Content**

#### Module 1. Introduction to the Behavioral Modeling Process

- i. Behavioral Modeling Process
- ii. Identifying BMX Analysis Types
- iii. Identifying the Differences Between Creo Parametric Analyses

#### Knowledge Check Questions

#### Module 2. Creating Measurement Features on Creo Parametric Models

- i. Using the Measure Tools
- ii. Using the Measure Summary Tool
- iii. Creating a Measurement Feature

#### Knowledge Check Questions

#### Module 3. Creating Model Property Features on Creo Parametric Models

- i. Comparing Model Property Analyses
- ii. Measuring Mass Properties
- iii. Measuring X-Section Mass Properties
- iv. Measuring Pairs Clearance

Knowledge Check Questions

#### Module 4. Creating Analysis Features on Creo Parametric Models

- i. Comparing Analysis Features
- ii. Creating a Relation Analysis Feature
- iii. Creating a Motion Analysis Feature
- iv. Creating a Creo Simulate Analysis Feature
- v. Creating an MS Excel Analysis Feature
- vi. Creating an External Analysis Feature
- vii. Monitoring the Parameters of Analysis Features
- viii. Statistical Design Study

#### Knowledge Check Questions

#### Module 5. Creating User-Defined Analysis Features on Creo Parametric Models

- i. Introduction to User-Defined Analysis Features
- ii. Creating Field Points
- iii. Creating a Construction Group
- iv. Creating User-Defined Analysis Features

#### Knowledge Check Questions

#### Module 6. Conducting Design Studies and Optimizing Models

- i. Comparing Design Studies
- ii. Translating Design Specifications
- iii. Performing Sensitivity Analysis
- iv. Performing Feasibility Design Studies
- v. Performing Optimization Design Studies

Knowledge Check Questions

Module 7. Project