

Find a Class

COURSE TYPE

- Technology

DURATION

- 5 Days

DELIVERY METHOD

- Online
- Regional Classroom
- Onsite

DELIVERY LANGUAGES

- English
- Français
- Deutsch

COURSE OVERVIEW

In this course, you will gain a deeper knowledge of different Creo capabilities to gain modeling proficiency. You will take a deeper dive into the modeling, assembly, and detailing areas of Creo Parametric. You will also take an introductory look at the Finite Element Analysis Process.

TARGET AUDIENCE

Users with a fundamental knowledge of Creo Parametric looking to increase efficiency and productivity in the tool.

PREREQUISITES

- Fundamentals

LEARNING OBJECTIVES

- Increase your proficiency while modeling part geometry
- Increase your proficiency while assembling parts
- Increase your proficiency when detailing drawings
- Explore and use the Finite Element Analysis Process

Click each class to view the full abstract:

CREO: ADVANCED DESIGN					
	Day 1	Day 2	Day 3	Day 4	Day 5
A.M.	Creo: Advanced Modeling 1	Creo: Assembling with Non-Kinematic Constraints	Creo: Using Assembly Skeletons for Top-Down Design	Creo: Creating and Modifying 2D Drawing Views	Creo: Managing the 2D Drawing Environment
P.M.	Creo: Advanced Modeling 2	Creo: Managing Assembly Styles and States	Creo: Populating 2D Drawings with Annotations	Creo: Adding 2D Drawing Information Using Tables	Creo: Structural Analysis with Creo Simulate