

Autodesk Inventor 2008: Advanced Assembly and Machine Design

Add the Power of 3D

Accelerate and simplify the concept-to-manufacturing process with Autodesk Inventor 2008 training.

Course Objectives

With this course, students will learn the proper techniques and recommended workflows for skeletal modeling, adaptive design, derived design, and functional design. Learn to create steel frame designs, create and document welded designs, and publish custom parts using the content center.

After completing this course you will be able to:

- Create derived designs
- Create adaptive designs
- Design Accelerators
- Create welded designs
- Design and document product families

Course Length

2 days

Prerequisites

Autodesk Inventor 2008: Essentials or Equivalent

Training Facilities

Bell Canada has a state of the art training facility in Winnipeg that can accommodate up to 10 students, keeping the class size small for maximum attention.

Ask about our Custom Training

Through consultation sessions, our trainers will develop a course plan tailored to the needs of your company. Phone us today to find out more details on our private custom training.



"This was a well taught course! I would definitely recommend this to others in the field of [manufacturing] design. I will always look at things and try to figure out how to apply Inventor to it."

Neil Deshmukh, Multicrete Systems Ltd