



Autodesk Education Community
Imagine - Design - Create

Programa cursuri Inventor modulul Simulation

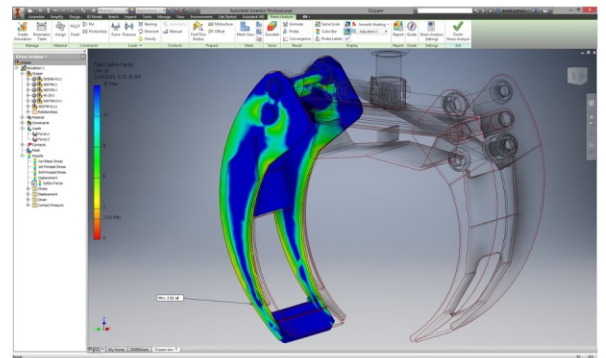


Capitolul 1: Introduction to Engineering Analysis

- Stress Analysis Overview
- Dynamic Simulation Overview

Capitolul 2: Stress Analysis

- Preparing and Running a Simulation
- Viewing Reports
- Analyzing Assemblies
- Performing a Parametric Design Study
- Mesh Control and Convergence
- Performing a Modal Analysis



Capitolul 3: Dynamic Simulation

- Creating Joints
- Defining Loads and Joint Properties
- Running Simulations and Analyzing Results
- Building Nonredundant Models
- Sharing Dynamic Simulation Results with Stress

