

SIMULATION PROFESSIONAL

Pre-Requisites: SOLIDWORKS Simulation, Knowledge of SOLIDWORKS and basic mechanical engineering concepts is recommended.

Daily Schedule: 8:30 a.m. - 4:30 p.m.

Length: 2 Days

This course is designed to make SOLIDWORKS users productive more quickly with the SOLIDWORKS Simulation analysis package. It offers a comprehensive hands-on training on the applications of SOLIDWORKS Simulation. This class provides an in-depth coverage on the basics of Finite Element analysis, covering the entire process from meshing to evaluation of results for parts and assemblies.

It discusses linear stress analysis, heat transfer analysis, frequency analysis, and stability analysis based on linear buckling concepts. Examples of parts and assemblies including those with various gap/contact conditions are reviewed.

Introduction

- » About This Course
- » What is SOLIDWORKS Simulation?
- » Limitations of SOLIDWORKS Simulation Professional

Lesson 1: Frequency Analysis of Parts

- » Objectives
- » Modal Analysis Basics
- » Case Study: The Tuning Fork
- » Frequency Analysis With Supports
- » Frequency Analysis Without Supports
- » Frequency Analysis with Load

Lesson 2: Frequency Analysis of Assemblies

- » Objectives
- » Case Study: The Engine Mount
- » All Bonded Contact Conditions
- » Bonded and Free Contact Conditions

Lesson 3: Buckling Analysis

- » Objectives
- » Buckling Analysis
- » Case Study: Particle Separator

Lesson 4: Thermal Analysis Objectives

- » Thermal Analysis Basics
- » Case Study: Microchip Assembly
- » Steady-State Thermal Analysis
- » Transient Thermal Analysis
- » Transient Analysis with Time Varying Load
- » Transient Thermal Analysis using a Thermostat

Lesson 5: Thermal Analysis with Radiation

- » Case Study: Spot Light Assembly
- » Project Description
- » Steady State Analysis
- » Full Radiation Conditions

Lesson 6: Advanced Thermal Stress, 2D Simplification

- » Objectives
- » 2D Simulations - plane stress, plane strain, axisymmetry
- » Thermal Stress Analysis
- » Case Study: Thermal Expansion Joint
- » Thermal Analysis
- » Thermal Stress Analysis



SIMULATION PREMIUM: NONLINEAR

Lesson 7: Fatigue Analysis

- » Fatigue
- » Stress-life (S-N) Based Fatigue
- » Case Study: Pressure Vessel
- » Thermal Stress Study
- » Fatigue Terminology
- » Fatigue Study
- » Fatigue Study with Dead Load

Lesson 8: Advanced Fatigue Analysis

- » Objectives
- » Case Study: Suspension
- » Fatigue Study

Lesson 9: Drop Test Analysis

- » Objectives
- » Drop Test Analysis
- » Case Study: Camera
- » Rigid Floor Drop Test
- » Elastic Floor Drop Test
- » Elasto-Plastic Material Model
- » Drop Test with Contact

Lesson 10: Optimization Analysis

- » Objectives
- » Optimization Analysis
- » Case Study: Press Frame
- » Static and Frequency Analyses
- » Optimization Analysis
- » Design Study

Lesson 11: Pressure Vessel Analysis

- » Objectives
- » Case Study: Pressure Vessel
- » Pressure Vessel Analysis
- » Manhole Nozzle Flange and Cover



These courses are taught from the official course curriculum from SOLIDWORKS Corporation, with additional information from Graphics Systems instructors.