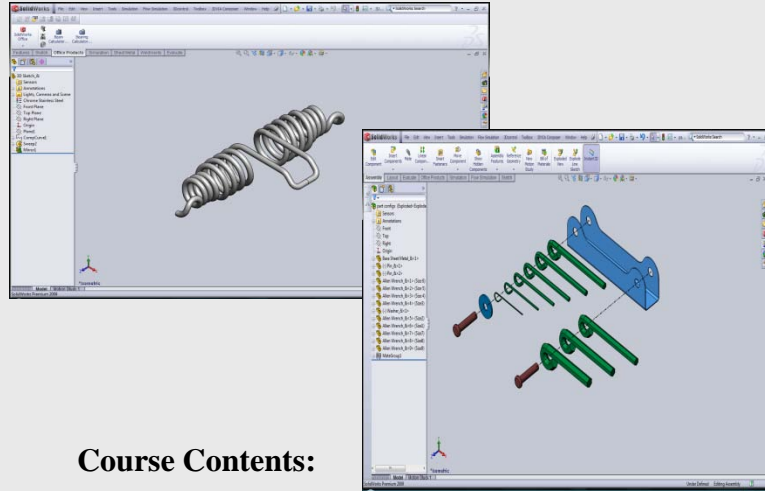


SolidWorks Advanced Part and Assembly Modeling

Course Information

This combination course teaches the powerful tools for advanced modeling and assembly. Advanced Part Modeling teaches how to use multibody solids, sweeping and lofting features and the more advanced shaping capabilities. Advanced Assembly Modeling teaches how to maximize your use of the assembly modeling capabilities.



Course Contents:

- **Multibody Solids**
- **Sweeps**
- **Lofts and Splines**
- **Other Advanced Tools**
- **Top-Down Assembly Modeling**
- **Assembly Features and Smart Fasteners**
- **Advanced Mate Techniques**
- **Using Configurations with Assemblies**
- **Display States and Appearances**
- **Assembly Editing**
- **Layout-based Assembly Design**
- **Large Assemblies**

Course Length: 5 days

Hours: 8:30am – 4:30pm

Prerequisite:

- SolidWorks Essentials

Includes:

- Color Training Manual
- Completion Certificate



Concepts In Production, LLC

Reducing Time to Market

Romans 8:28

- Certified Instructors leading training at our state-of-the-art facilities
- Classes offered in several locations in MS, AL, and TN
- CIP is an Authorized SolidWorks and Simulation Training Center
- CIP offers classes on customer site
Contact the Sales Dept
662-256-8333
- Schedule:
www.conceptsinproduction.com
- Contact:
info@conceptsinproduction.com