

# Javelin Technologies Training Bundles

## Comprehensive Training for SolidWorks & COSMOS Software

Javelin Technologies provides training solutions for SolidWorks and COSMOSWorks that fit your schedule and budget. Training is delivered in the classroom and as eLearning using the i get it Learning Management System. There are three training bundles for you to choose from.

Course/Training Product	Duration	New User Training Bundle		
		Level I	Level II	Level III
SolidWorks Essentials	4 Days	✓	✓	✓
i get it SolidWorks Updates & Specialized topics bundle	Online	✓	✓	✓
SolidWorks Assembly Design	3 Days		✓	✓
SolidWorks Part Modeling	2 Days		✓	✓
COSMOSWorks Designer	2 Days			✓
Saving on your training costs		10% Saving	25% Saving	35% Saving

### Instructor Led Training

Javelin Technologies provides world-class instructor-led training, delivered by instructors who are all professionally certified by SolidWorks Corporation:

- SolidWorks Essentials 4-Day Course: Covers part modeling, assemblies, basics of drawings.
- SolidWorks Assembly Design 2-Day Course: Teaches users how to leverage the power of top-down assemblies and large assembly management.

“Excellent approach and layout of course. Instructor was very knowledgeable. Javelin provides world class training and support!”

Boris Nincevic, Peel Regional Cancer Center

- SolidWorks Part Modeling 2-Day Course: Teaches users how to work with multibody solids, build freeform shapes and how to use advanced features.
- COSMOSWorks Designer 2-Day Course: Provides an in-depth coverage on the basics of Finite Element Analysis, from meshing to evaluation of results for parts and assemblies.

### eLearning with i get it

The i get it eLearning is included with all Javelin Training Bundles. It is designed to be used in *partnership* with our classroom instructor led training courses and covers many topics that range from basic to advanced functionality. Our eLearning solution has the following advantages:

- Lessons are short movies designed for a quick learning process.
- With the learning management system you can search for the required lesson.
- Training courses are available for a full year.
- Over 100 hours of learning material available.

“I get it actually surpassed my expectations, the tutorials are well prepared, lots of examples and exercises, the material is available whenever I can spare some time, and I can rerun the tutorials multiple times until I do really 'get it'. I highly recommend i get it to whoever is truly serious about learning SolidWorks”

Joseph Nastasi P.Eng., Academy of Learning

## SolidWorks Learning Path, by Javelin Technologies

Get the most out of your CAD investment by following this ten step learning path. SolidWorks users can achieve their full potential by using a combination of instructor led training, eLearning and personal usage. In a short time a user will have achieved the level of knowledge and skills to become a Certified SolidWorks Professional (CSWP):

Step	Description	Duration	Benefit from training
1	Complete the tutorials included with SolidWorks	1 Day	Get familiar with the basics of SolidWorks, so you will get the most out of the SolidWorks Essentials training course.
2	Attend SolidWorks Essentials training course	4 Days	You will understand how to model basic parts and assemblies, along with the basics of 2D drawings.
3	Complete task-specific i get it courses that are required for your industry	1 Day	You will understand how to use SolidWorks to carry out tasks related to your industry e.g. sheet metal design, mold design etc.
4	Work with SolidWorks on the job	1 Month	Practice using the new skills and techniques you have learned while using i get it search tools for help and clarification.
5	Use i get it to learn any of the relevant SolidWorks add-ins/modules for your role (eLearning)	2 Days	Become proficient with add-in tools which you will use for your role e.g. PhotoWorks, SolidWorks Design Checker, SolidWorks Utilities etc.
6	Complete the i get it SolidWorks Skills Gap Self Assessment	1 Hour	Review how your learning is progressing and determine any areas of SolidWorks in which you need additional training.
7	Study Best Practice courses included with i get it (eLearning)	1 Day	Improve your skills to be more efficient and use SolidWorks to its full potential.
8	Attend an advanced training course such as SolidWorks Part Design or SolidWorks Assembly Design	2 Days	You will gain an understanding of the most powerful SolidWorks features and techniques.
9	Work with SolidWorks for several months	3 Months	Fine-tune and perfect your skills in order to gain maximum productivity.
10	Complete the Certified SolidWorks Professional Exam (Preparation course included in i get it)	1 Day	Prove that you are among the best SolidWorks users worldwide!

