

# PTC University Instructor-Led Training

**Get the Most out of PTC Technology with PTC University's Innovative and Proven Training Curriculum**

By learning PTC technology from certified instructors, you get the ideal blend of class lectures, personal demonstrations, assessments, and post-class teaching tools. The result: you get higher ROI from your training, and maximum productivity both for you—and your team.

The PTC University role-based learning approach focuses on specific roles across the product development environment, ensuring that everyone learns exactly what they need to be immediately productive. The industry's most knowledgeable instructors apply a proven, hands-on course curriculum that ensures interactive learning. With a host of PTC-designed tools that augment learning, both during and after class, PTC University can maximize student proficiency in the minimum amount of time.

## Learn From the Experts

With PTC University, teaching is always delivered by a PTC-certified instructor who is not only up-to-speed on the latest PTC product capabilities, but is also qualified on the latest teaching techniques. Only PTC University has direct access to the PTC product development and PTC consulting organizations, which means our courses include the most up-to-date product information, as well as best practices derived from hundreds of customer deployments and thousands of previous classes.

## Learning Beyond the Classroom

PTC University ensures that students continue improving their skills long after the class has ended. Our traditional and virtual instructor-led training courses include a corresponding Web-based training class, complete with recorded lectures, demonstrations, hands-on exercises, and skill assessments to reinforce classroom learning. With 24/7 online access to these materials, you can easily review any class topic—whenever and wherever you want. Attendees of Pro/ENGINEER classes also receive their own personal copy of Pro/ENGINEER Training Edition, so you can hone your skills outside the office. Finally, PTC's role-based learning paths recommend the next class, based on one's particular role and validated skill level.



## Maximizing Proficiency in the Minimum Time

Only PTC University uses the innovative Precision Learning Methodology to develop role-based material that focuses on what you need to know based on your role in product development. By providing a proven curriculum based on training best practices, PTC University has the right combination of content and technology to enhance learning and to increase organizational productivity.

## Measuring Students' Understanding

PTC University has the tools to accurately measure each student's skills, and identify areas of further training need. By using performance-based assessment tools, students must apply their knowledge by completing real-world exercises—not just by answering a list of rote questions. Once the assessment is completed, PTC University can then recommend additional classes, or even compare a student's scores to those of other students around the world.

### Instructor-led Class Environments

	Public		Private	
	Traditional	Virtual	On-Site	Virtual
<b>Format</b>	Taught in PTC University training centers located around the world	Taught in real-time over the Web	Taught at the customer site	Taught in real-time over the Web to a customer-selected audience
<b>Attendees</b>	Various organizations and institutions		Customer defined	
<b>Class Focus</b>	General class needs		Configurable to customer's needs	
<b>Class Size</b>	Maximum of 12 students	Maximum of 24 students	Customer controlled	
<b>Prerequisites</b>	Minimum required level of experience		Adjustable to group's experience level	
<b>Collaboration Capabilities</b>	Peers and instructor give feedback on exercises and/or scenarios		Enable discussion across multiple departments	Enable discussion across multiple sites and suppliers
<b>Learning Mentoring</b>	Scheduled separately		Leverage on-site instructor	Schedule separately
<b>Travel Costs and Downtime</b>	Incurred for each student	None	Only incur costs related to instructor	None

### Classes Available Anywhere

In addition to providing the largest global network of PTC product training classes—with over 100 training centers located across 35 countries, PTC University also offers virtual and on-site instructor-led classes. Virtual classes provide the same great instruction, interaction, and content as training center classes, yet students can participate remotely from wherever they are located. On-site classes allow customers to modify the content and course experience level to their needs, while reducing the overall travel costs and downtime. This global presence, combined with content in nine languages, means we can train in many different learning styles while maintaining content integrity.



To learn more about PTC University courses, or to enroll in an upcoming class, please visit our website at:  
<http://www.single-sourcing.com/services/training/>

### Comprehensive Curriculum

Featuring classes that range in length from one to five days, and offering time commitments that vary from all-day to as needed, PTC University has an extensive selection of classes that are constantly being updated and expanded. Whether you recently started using PTC products, or are an experienced power user, PTC University has a course that can help improve your skills and productivity.

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