

PTC° University eLearning: Learn – Manage – Work – Create

From individual learners to global teams – Improve productivity with PTC University's eLearning Libraries

PTC University eLearning Libraries offer a simple, online approach to help you increase your proficiency and adoption of PTC products. With access to over 6,000 hours of training content, you and your team can receive the training you want – when and where you need it most.

Comprehensive Content – Effectively Managed

Learn

Our comprehensive collection of easy-to-use, self-paced, modular content - covering basic and advanced topics – consists of short, easy to absorb modules that will get you what you need quickly. PTC University eLearning Libraries have been built at a topic level. They provide comprehensive capability coverage through a combination of easy-tofollow learning formats: lectures, demos, exercises and more.

PTC University offers eLearning Libraries that have both basic and advanced subjects within these PTC product families:

- PTC[®] Creo[®]
- PTC[®] Windchill[®]
- PTC[®] Mathcad[®]
- PTC[®] Arbortext[®]
- PTC Integrity[™]
- Pro/ENGINEER[®]
- CoCreate[®]

See a full list of libraries and courses

Benefits of eLearning

- Efficient: Content available in short, easy-toabsorb modules, covering both basic and advanced capabilities
- Accessible: The eLearning Libraries are accessible 24 hours a day, 7 days a week, 365 days a year
- Available on-demand: Learn at your own pace stop and restart training at any time to accommodate your schedule



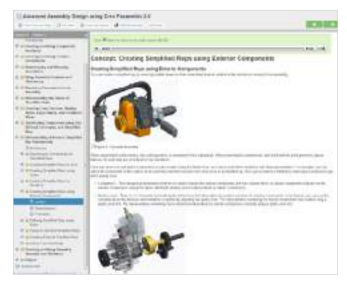


PTC[®]

However, at PTC University, we don't think eLearning can be effective by just providing content – effective eLearning stands and falls with the way it is managed.

Manage

Learning management is key to your learning success. PTC University eLearning is powered by our robust learning management system, **PTC University Precision LMS** which allows you to search content, assign learning tasks, assess users, track usage and generate reports. All libraries include full access to this leading-edge technology, that is beneficial to both individual users and management.



eLearning brings the classroom experience to you on demand –24/7/365.

Students receive an online, personalized environment where you can:

- Quickly find new courses, track your progress and test your skills
- Easily search training content to find exactly what you need, when you need it
- Receive targeted development suggestions based on assessment results
- View complete learning history and assessment results

Managers can use Precision LMS to:

- Build, launch and manage a training program
- Create custom training courses incorporating standard eLearning and your own custom topics
- Run real-time reports to view progress and proficiency of individuals and teams

We offer a free, 30-day trial for our eLearning libraries. Access free sample courses for the product of your choice. To register, click here.

🔶 Work

Fast & user-friendly access to the eLearning Libraries is another key factor for a positive learning experience. PTC Learning Connector allows users to access their eLearning libraries in a context-sensitive way right from within their PTC software. Users are automatically provided a list of learning topics that are relevant to the topic in the menu they are working on. PTC Learning Connector also provides direct access to the PTC Knowledge Base as well as relevant free tutorials and Help Center information.

Using the award-winning PTC Learning Connector allows users to be more productive by leveraging short, pertinent information delivered with a single click from within their work environment.

Here's a short list of what you can do with PTC Learning Connector:

- Learn as you work
- Map custom content
- Leverage context-sensitive eLearning and Technical Support content directly from your PTC software
- Search eLearning and Technical Support content within PTC software





1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Learnin	ngConnector		
-		9	i	¢
Extrude	- Solid			
	677	_		
Tutori	nl			- 6
in Area	24 <u>29</u>	도문부모르면	12	-
		RECENTANCES SEE		
	h.:			
28* 282 201			7	
	4	Y	6	
00:00		00:00	4-41	25
🎓 eLear	nina		Login	-
er.ea	ning			
Com	non Deabboard Optic Iction to Greo Perenetri non Deabboard Optic Iction to Greo Perenetri	ic - Fundamentals ons: Feature Direction		
istrad.	nou Deshboard Optic iction to Creo Persnetr ing Solid Extrude Fea iction to Creo Persnetr	dures		
istrad.	iction to Creo Parametri Ing Solid Extrude Fey Inden to Creo Parametri	ic - Fundamentals idures		
Creat Istrod	iction to Creo Parametri Ing Solid Extrude Fey Inden to Creo Parametri	ic - Fundamentals al ures ic - Fundamentals		
Creat Introd.	iction to Creo Parametri log Solid Extrude Fea colori to Creo Parametri Center Inflerent Types of Ext remove	k - Fundamentals k - Fundamentals trude Feature		
Creat Introd. Help C Example: D auto_add_ About the	iction to Creo Perametri long Solid Extrude Fea iction to Creo Perametri Center Interent Types of Ext remove Extrude User Interfac	ic - Fundamentals al ures ic - Fundamentals	gn	
Creat Introd.	iction to Creo Perametri long Solid Extrude Fea iction to Creo Perametri Center Interent Types of Ext remove Extrude User Interfac	k - Fundamentals k - Fundamentals trude Feature	gn	
Creat Introd. Help C Example: D auto_add_o About the s These res	iction to Creo Perametri long Solid Extrude Fea iction to Creo Perametri Center Interent Types of Ext remove Extrude User Interfac	k - Fundamentals k - Fundamentals trude Feature	ga	1. · · · · · · · · · · · · · · · · · · ·
Creat Istrod. Creat Istrod. Help 9 Example: D auto_add_ About The Creat	iction to Creo Perametri log Solid Extrade Fea iction to Creo Perametri Center Inferent Types of Ext remove Extrade User Interfac Tedge Base	k - Fundamentals k - Fundamentals trude Feature	-	
Creat Creat Introd. Creat Intr	iction to Creo Perametri log Solid Extrade Fea iction to Creo Perametri Center Inferent Types of Ext remove Extrade User Interfac Tedge Base	ic - Fundamentals atures ic - Fundamentals tructe Feature co for Sheetmotal Deal	-	1 · · · · · · · · · · · · · · · · · · ·

PTC Learning Connector enables just-in-time learning through context-sensitive recommendations for the current task.

Create

For select eLearning Libraries editing functionality is available for customers who want to further customize the learning content to their needs. By configuring and editing existing content, or authoring, importing and storing new content, you can easily customize the learning experience of your entire team. This allows the robust library of short topics to be customized and configured to your specific roles and processes, and ensures that people are being trained on your unique practices.

How to buy?

Libraries can be purchased on a per-user basis. With the purchase of optional support, users also receive access to a variety of additional benefits. This includes all new training content as it becomes available, updates to the PTC University Precision LMS, and support through our Customer Support Team.

To learn more about the value of PTC University eLearning Libraries and discuss the best options for your requirements, visit PTC.com/training/elearning or contact a PTC University Training Advisor.



© 2013, PTC Inc. (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be taken as a guarantee, commitment, condition or offer by PTC. PTC, the PTC Logo, PTC Creo, PTC Mathcad, PTC Windchill, PTC Arbortext, PTC Integrity, Pro/ENGINEER, CoCreate, and all PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and in other countries. All other product or company names are property of their respective owners. The timing of any product release, including any features or functionality, is subject to change at PTC's discretion.

J2525-PTCU-eLearning-DS-EN-0713