



3 Facts about PTC Learning Connector for Creo...

AND WHY YOU CAN'T AFFORD NOT TO TRY IT!

PTC Learning Connector is a technology that connects the user of PTC software to learning content from PTC University – right from the desktop.

Learning Connector first hit the market in 2010 and the technology immediately won an award. Back in those “early days” of Learning Connector, the actual application was available only as a separate download for Pro/ENGINEER & Windchill, and only useful for customers who were on active maintenance and had an eLearning Library license. Still, the feedback from the market was overwhelming and we at PTC University have heavily invested in further refining the technology. Here’s an update on what you need to know about Learning Connector – especially when you are using Creo!

1. Learn while you work – Right from your desktop

For the newer product versions of PTC Creo, Mathcad, Windchill and Arbortext, Learning Connector has been built right into the software. In other words, every user of the product has this functionality at his/her fingertips and can access just-in-time learning through context-sensitive recommendations for the current task.



As of PTC Creo 1.0, Learning Connector connects the user to the relevant topics in these resources:

- Free tutorials for the product
- The Help Center
- PTC Knowledge Base
- Access to all the courses in your eLearning library right from your desktop (requires a PTC University eLearning license)

2. New to PTC Creo or upgrading to a newer version? Get answers to your questions immediately!

- Adopting the software becomes easier than ever before. Users can learn while they work and are supported continuously in their learning efforts.
- Even without an eLearning license, you will benefit from the free resources you now get access to so easily: For Creo, more than 200 free tutorials are available!
- When you have a problem, you don't need to search for a help topic or tutorial, because all the topics have been expertly mapped to the software's menu and functionality – a huge timesaver.

3. Don't have an eLearning license? No worries, you can now test 15 topics for free through PTC Learning Connector for Creo 2.0!

Starting with version PTC Creo 2.0, we are now offering a free eLearning trial through Learning Connector. How does this work?

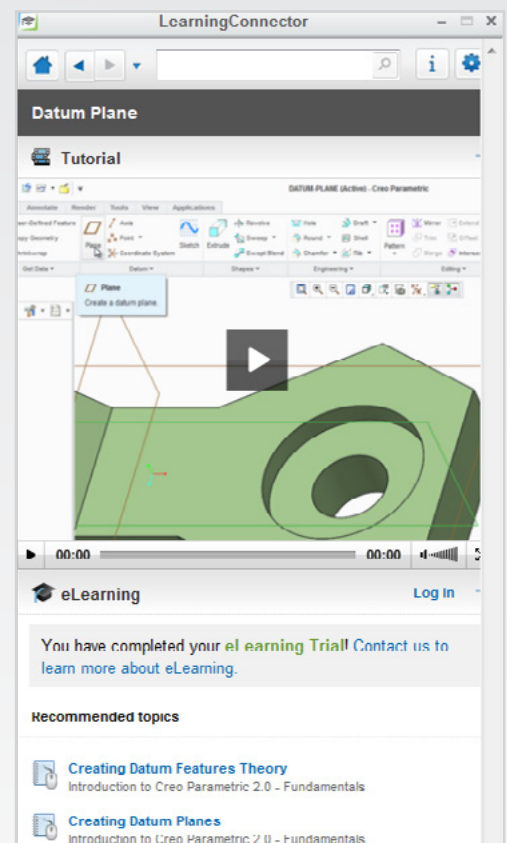
As a user of Creo 2.0 who doesn't have a license for a Creo eLearning Library, you will still see suggested learning topics in the Learning Connector application – expertly mapped to your current task. Clicking on the suggested topic, you will see a note indicating that this content requires an eLearning license. At the same time you will be invited to sign up for a free eLearning trial through Learning Connector. To sign up, simply fill out a short form and you will immediately receive an email with an activation link. That's it!

You can now access 15 topics of your choice from the full library for a period of 30 days – and experience first-hand the full power of eLearning through Learning Connector! Note: The eLearning trial also works with the Creo 2.0 trial version which you can [download from the ptc.com website](#). If you are currently not on Creo 2.0, we recommend that you try both!

PTC University



We have compiled these facts about PTC Learning Connector to give you a better overview of what the application does and how this will increase your performance using PTC Creo. We are happy to discuss further details around our eLearning offerings and adoption aids with you – [Speak to a training advisor](#) today.



© 2012, Parametric Technology Corporation (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be construed as a guarantee, commitment, condition or offer by PTC. PTC, the PTC logo, Creo, 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.

J0829_Learning Connector_QF_EN_1012