

∴ **Practical Exam**
∴ **Study Guide**

**CREO DOCUMENTATION
PROFESSIONAL CERTIFICATION**



STUDY GUIDE SECTIONS

This study guide will help you prepare for your exam. It describes the skills and prerequisite coursework you need to succeed and provides sample questions. The study guide includes the following sections:

- FAQ
- Sample Questions





FAQ

What is the Creo Documentation Professional Certification?

The Creo Documentation Professional Certification validates advanced-level knowledge and application taught in PTC University's LEARN Online curriculum.

Designers and engineers who earn the Creo Documentation Certification can capture design intent of models in Drafting by using annotations and dimensions to fully define 3D geometry for manufacturing.

What can I expect when I take the practical exam?

Practical exams consist of a random set of questions based on use cases from PTC University courses. Project specifications and lab files provide the resources you need to correctly answer each question. You should plan to spend at least two hours on your exam, but you can take up to three consecutive hours to complete it. The exam will submit automatically after three hours and the provided virtual learning environment will disconnect.

Do I need to earn the Creo Associate Certification before I try a professional exam?

No, but completing the Creo Associate Certification Exam can prepare you for the Creo Documentation Professional Certification Exam.

How are certifications used?

This digital credential gives your employers and peers concrete evidence of your capabilities. Once earned, digital credentials can be shared to your social media accounts, embedded in your online resume, or attached to your email signature.





FAQ

Are certifications available for separate purchase?

All certifications are included with the purchase of a LEARN Online Subscription. They can also be purchased a la carte.

How long are certifications valid?

Professional certification credentials are valid for two years. You can retake the exam each year to stay up to date with the latest software knowledge.

What skills should I have before I take the Creo Documentation Certification Exam?

- Add 2D Drawing Views
- Switch Drawing Models
- Create Annotations in Drawings
- Manipulate Annotations in Drawings
- Create Tables in Drawings
- Modify Table Properties
- Create Bill of Materials (BOM) Tables and BOM Balloons
- Modify Annotation Elements
- Complete Combination States
- Create Model-Based Annotations

Which classes do you recommend I take before starting the Creo Documentation Certification Exam?

- Creo: Populating 2D Drawings with Annotations
- Creo: Creating and Modifying 2D Drawing Views
- Creo: Adding 2D Drawing Information Using Tables
- Creo: Creating Annotations Using Model-Based Definition
- Creo: Modifying and Publishing Annotations Using Model-Based Definition

FAQ

How do I earn a certification?

Getting certified requires serious preparation. Learners who achieve a passing score have hands-on experience with the solution, complete all recommended courses, or do both. For those who complete the recommended courses, the most prepared learners take sufficient notes, participate in class discussions, and finish all course exercises.

The subject material covered by this exam can be found under the Creo Documentation Training Catalog section.

You have two chances to pass the exam. If you attempt the exam a second time, you may see different questions. The process looks like this:

- Take the recommended courses.
- Register for the exam.
- Review the course materials to prepare.
- Take the exam and earn a passing score of 80%.
- Check your email for a completion notification.
- Accept the digital credential on [Credly](#).



SAMPLE QUESTIONS

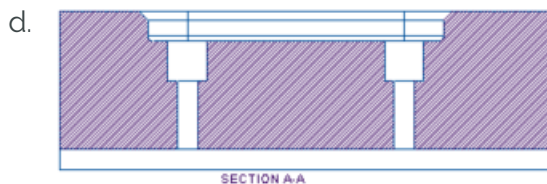
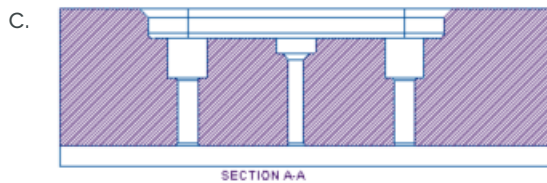
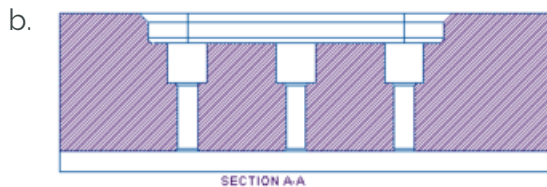
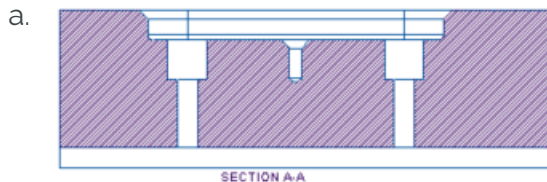
The following questions are representative of what you will see in the practical exam. You cannot answer the sample questions because they depend on additional information provided in the virtual lab environment. Sample questions are meant to show an example of what you will encounter and are not intended as a practice exam.

Sample Question 1

Open BLOCK.DRW.

Create a section view through the holes on the part.

What is the resulting section view?





SAMPLE QUESTIONS

Sample Question 2

Open GEARBOX.DRW.

Create an Exploded View of the assembly and add a Bill of Materials.

What is the total quantity of parts in the assembly?

- a. 4
- b. 10
- c. 8
- d. 15

