

PTC EDUCATION COMMERCIAL GRANT PROGRAM

Dr. Peter A. Zink

Director, Strategic Education Programs

Tom Quaglia

Fellow, Solutions Consulting



OVERVIEW

The PTC Commercial Grant program enables PTC customers to subsidize software to local schools at discounted education pricing, enabling awareness and creating a workforce pipeline from the school to customer.

PTC EDUCATION COMMERCIAL GRANT PROGRAM

- Connect PTC customers to workforce pipeline schools
- Grows academic awareness of PTC solutions
- Builds relationship and trust between school and PTC customer for workforce development
 - Internships, Co-ops, Scholarships, New employee hiring, Job fair participation
- Can include any mix of select PTC education software for 1–3-year contracts per the list on the next slide



Donation form sent to school

3

Form signed by school, approved by PTC legal



Order processed in SFDC



Grant overview letter sent

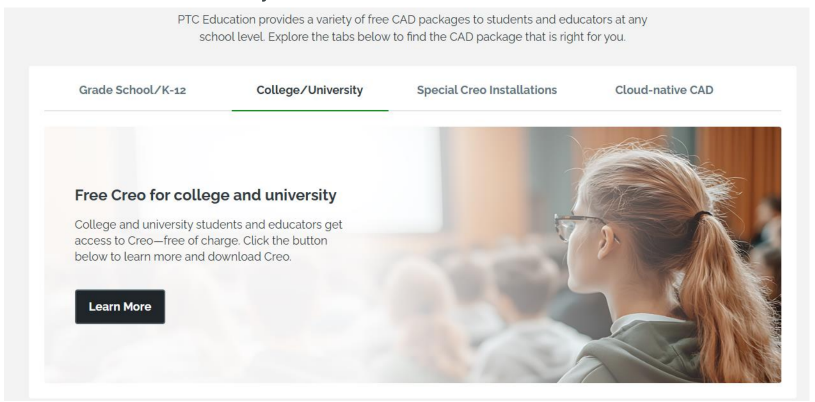
PTC SOFTWARE FOR EDUCATION

 PTC provides a subset of software at highly discounted prices to educational institutions, for academic usage.

Product Name	Part #	Seats	Product Name
Creo (Parametric, Simulation)	SPN-4107-FN-	500	University Academic Campus Pack
Creo+	SAS-4143-FN-	50 users	Creo+ University Class Pack
Codebeamer	SPN-4141-F-	50	Codebeamer - Academic
Vuforia Engine	SPN-4138-F-	500	AR Vuforia Engine Academic
Vuforia Expert Capture	SAS-4140-FN-	50	AR Vuforia Expert Capture Academic
Vuforia Studio	SAS-4200-F-	110	AR Vuforia Studio Academic SAAS

FREE CREO FOR STUDENTS AND EDUCATORS

University Students and Educators already get Creo for Free With the Cre 12.0 release in early June, there will be much more functionality available for free



PTC Education Free Software | PTC

FUTURES

Certification Options for Qualified Students

What is the Creo User Exam?

Being a certified Creo User validates foundational-level knowledge and application taught in PTC University's LEARN Online curriculum.

Designers and engineers who are certified as a Creo User understand the fundamental tools and functions of Creo, including sketch features, assembly, model properties, and analysis tools.

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 User Certification before I try a specialist exam?

No, but completing the Creo User Exam can prepare you for a Creo Specialization 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.

What skills should I have before I take the Creo User Exam?

- Extrude Features
- Revolve
- · Model Property Evaluation
- · Assembly Constraints
- Holes
- Shells
- Draft
- · Rounds and Chamfers
- · Measurement Tools
- Blends
- Sweeps

How long are certifications valid?

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





THANKYOU

ptc.com









