At PTC, we believe our future and the sustained success for our customers depend on each new generation of students. The PTC Academic Program is committed to supporting individuals and institutions that provide our customers with tomorrow’s innovators and engineers.

We want to deliver an academic advantage for you as well as your students by providing industry standard design, calculation, and collaboration software used by the world’s leading product development companies paired with industry-recognized training programs and curriculum.

PTC Creo address three main challenges in education

- **Usability: AnyMode Modeling.** Professors face a constant compromise between ease-of-use versus capability. We now offer the ability to freely mix-and-match between the superior capabilities in 3D Parametric with truly easy-to-use applications such as 3D Direct.

- **Technology Lock In: AnyData Adoption.** PTC Creo opens any CAD data in its native format without the need for multiple licenses on campus. It enables professors to use legacy data and models.

- **Interoperability: AnyRole Applications.** A new apps-based interface provides professors with a unique opportunity to use the right tool at the right time while maintaining a common user interface.
PTC Creo University Plus Edition includes these nine applications:

1. **Creo Parametric.** Integrated, parametric 3D CAD/CAM/CAE software that allows users to move between 2D and 3D design data.

2. **Creo Direct.** Fast, flexible 2D direct modeling software that gives you the most flexibility with 3D geometry.

3. **Creo Elements/Direct.** Comprehensive, direct 3D design and 2D drafting software for faster more flexible design process.

4. **Creo View MCAD.** Quickly view, interrogate and distribute mechanical CAD models to gain valuable engineering data insight.

5. **Creo Simulate.** 3D virtual prototyping so you can test a range of structural and thermal properties.

6. **Creo Schematics.** 2D routed systems diagramming solution for wiring, piping and hydraulics.

7. **Creo Layout.** 2D CAD application which enables you to quickly create detailed design concepts in 2D, add detailing information and then leverage the 2D data in your 3D design using Creo Parametric.

8. **Creo Illustrate.** Allows you to easily convey complex product and procedures graphically with 3D illustrations.

9. **Creo Sketch.** Simple, freehand 2D drawing software for capturing ideas and quickly creating them as if you were sketching.

What’s included:

- PTC Creo site license (unlimited number of seats)
- Training resources for professors and students:
- PTC University eLearning Libraries (unlimited number of users)
- 24 hours/5 days Support Portal
  [PTC.com/go/support](http://PTC.com/go/support)
- PTC Creo FREE licenses for students and professors at home:
  - One-year licenses available for download
    [PTC.com/go/creoforstudents](http://PTC.com/go/creoforstudents)
  - Technical support for students and professors
    [PTC.com/go/academic-support](http://PTC.com/go/academic-support)
  - Compatible version with the classroom licenses

© 2016, 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, Product & Service Advantage, Creo, Elements/Direct, Windchill, Mathcad and all other PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and 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.

To learn more about the PTC Academic Program, visit [PTC.com/go/academicprogram](http://PTC.com/go/academicprogram)