



LIMITED TIME OFFER

Buy A MyStemKits Classroom License,
Get A Robo E3 3D Printer **FOR FREE!**

(Includes warranty, training & accessories. See below)

Integrate 3D Printing with STEM Lessons for a Unique, Hands-On Learning Experience



World's largest library of 3D printable kits and curriculum with over 240+ K-12 STEM Lesson Plans, compatible with best-in-class Robo 3D Printers.



MyStemKits is a standards driven curriculum developed by Florida State University aligned to NGSS, Common Core, and State Standards fulfillment in every lesson.



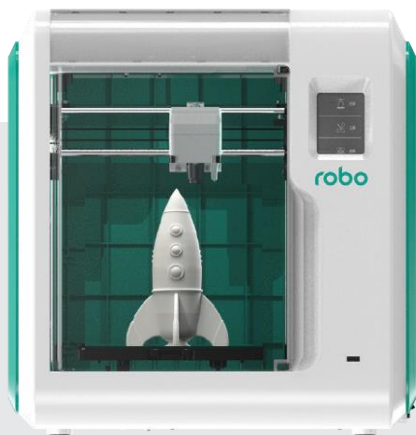
One click print the 3D models for every lesson plan using cloud connection to your Robo 3D printer.



No design or modeling experience is necessary. Kits are grouped by grade level and subject, with some of the most popular kits being the DNA kit, Hominid Skull kit, Brain kit, Catapult kit and Wind Farm kit. Teachers can browse available kits by either subject or grade and pick the kits that they want to print and use in hands-on projects.

Full MyStemKit lessons include:

- 10+ page lesson plan
- Teacher guides
- Ready-to-print 3D models
- Student assessments, activities and handouts



The Robo E3 3D Printer: Safe, Smart, and Simple

A complete solution includes the following:

- Robo E3 3D Printer
- Extended 2 year warranty
- 2 hour Online Training
- Spare Parts Pack - includes 1 flex bed, 2 build sheets and 1 nozzle.
- 10 Rolls of Filament

For further information, contact PowerUpEDU.

888.517.3824 or sales@powerupedu.com

Visit www.powerupedu.com