GoEngineer Introduces the Launch of GoUniversity
On demand eLearning for product design teams

Salt Lake City, UT, November 4, 2015 – GoEngineer today announces the launch of GoUniversity; a different kind of classroom offering on demand training for product design teams. GoUniversity offers busy people and companies the benefit of 24x7 access to training classes as a more flexible way to reach your goals.

It’s free, convenient, and interactive with live CHAT to get your questions answered during business hours. Courses are built by trainers and engineers that use the same products you do every day.

What’s New in SOLIDWORKS 2016 A Digital Launch Experience.

Our featured GoUniversity course is What’s New in SolidWorks 2016. Sometimes it’s hard to travel to a seminar or to have an entire engineering team travel to a technical event. We’ve taken the newest features and enhancements built into SOLIDWORKS 2016 and gone digital for your convenience.

A certified SOLIDWORKS technical team crafted over 25 videos segmented by categories to make it simple to get the right training on the features that impact you. We invite you to explore anytime, anywhere.

About GoEngineer
GoEngineer delivers software, technology and expertise that enable companies to unlock innovation and deliver better products faster. With more than 30 years’ experience and thousands of customers in high-tech, medical, machine design, energy and other industries, GoEngineer provides best-in-class design solutions from SOLIDWORKS, Stratasys, Objet, CAMWorks, Altium and Agile PLM. For more information, visit www.goengineer.com.

About SOLIDWORKS
Powered by the Dassault Systèmes 3DExperience Platform, SOLIDWORKS3D applications help millions of engineers and designers succeed through innovation. SOLIDWORKS delivers an intuitive experience in product design, simulation, publishing, data management, and environmental impact assessment.

About Stratasys
Stratasys Ltd. (Nasdaq:SSYS), headquartered in Minneapolis, Minnesota and Rehovot, Israel, is a leading global provider of 3D printing and additive manufacturing solutions. The company’s patented FDM®, PolyJet TM, and WDM™ 3D Printing technologies produce prototypes and manufactured goods directly from 3D CAD files or other 3D content. Systems include 3D printers for idea development, prototyping and direct digital manufacturing.

###