



Engineering Our Future NJ

New Pro/ENGINEER Workshops

Grades 6-12

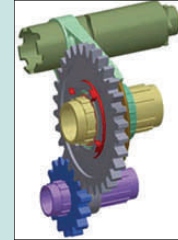
Under a partnership with Parametric Technology Corporation (PTC), Stevens Institute of Technology and the Educational Technology Training Centers (ETTC) will train middle and high school teachers in the Pro/ENGINEER (Pro/E) Schools Edition software.

Pro/E is an engineering computer-aided design (CAD) tool with fully associative capabilities spanning modeling, assemblies, drawings, animations, kinematic analysis and design optimization, renderings and more.

Pro/E Schools Edition is developed specifically to introduce middle and high school students to design technology and help them to become better problem solvers, critical thinkers and collaborators. Participants will learn Pro/ENGINEER through multimedia tutorials and project-based activities.



Pro/E Schools Edition
Perpetual License!



After completing the 2-day training workshop, PTC will donate 300 licenses of Pro/ENGINEER Schools Edition 3D design software to each teacher. The commercial value of the software is \$2,500 per license, an equivalent of \$750,000 per teacher.

2007/2008 Pro/E Training Schedule

Date	Fee Per Teacher	Location	To Register
11/29/07 & 11/30/07	\$200	Camden ETTC	www.njettc.org
12/5/07 & 12/6/07	\$200	Burlington ETTC	http://ettc.lrhdsd.org/
1/7/08 & 1/8/08	\$200	Southern Regional ETTC	www.ettc.net
1/17/08 & 1/18/08	\$200	Bergen ETTC	www.bergen.org/ettc
2/7/08 & 2/8/08	\$200	Middlesex ETTC	www.techtrain.org
2/11/08 & 2/12/08	\$200	Camden ETTC	www.njettc.org
3/5/08 & 3/6/08	\$200	Burlington ETTC	http://ettc.lrhdsd.org/
3/13/08 & 3/14/08	\$200	Bergen ETTC	www.bergen.org/ettc
3/17/08 & 3/18/08	\$200	Union ETTC	www.ucvts.tec.nj.us/ettc
4/7/08 & 4/8/08	\$200	Salem ETTC	www.salemettc.org
5/8/08 & 5/9/08	\$200	Middlesex ETTC	www.techtrain.org
5/20/08 & 5/21/08	\$200	Morris ETTC	www.mcvts.org/ettc
5/22/08 & 5/23/08	\$200	Morris ETTC	www.mcvts.org/ettc
6/2/08 & 6/3/08	\$200	Salem ETTC	www.salemettc.org
6/4/08 & 6/5/08	\$200	Somerset ETTC	www.scti.org/ettc



All workshops are two full days (10 hours total) of training. Each ETTC may have slightly different start and end times. To register, please contact each ETTC at the web site listed above or visit: www.nj.gov/education/techno/ettc/. If you have any questions, please contact Dawna Schultz at dawna.schultz@stevens.edu or 201.216.5655 or visit www.stevens.edu/ciese/eofnj.

EOFNJ is subsidized, in part, by a grant to Stevens from Verizon Communications.