



REVERSEENGINEERING.COM™

Advanced 3D Digitizing & Reverse Engineering Solutions

www.ReverseEngineering.com

FOR IMMEDIATE RELEASE

Media Contact:
Pam Humes
HighRES, Inc.
Tel: 858-488-5231

**HighRES PROVIDES 3D REVERSE ENGINEERING SOFTWARE TO
HIGHER EDUCATION LEARNING INSTITUTIONS**

Their new "Higher Education Learning Program", (HELP) gives educators complete software toolset to streamline 3D digitizing process.

May 21, 2002—La Jolla, California—HighRES, Inc., providers of integrated 3D advanced reverse engineering software announced today they will grant educational institutions with the HighRES full suite of reverse engineering software modules, integrated in their choice of Pro/ENGINEER, SolidWorks, Mastercam, AutoCAD, Mechanical Desktop/Inventor, or CADKEY. This unique educational program has evolved from the already existing relationships with the University of California, San Diego (Department of Bioengineering, Institute for Biomedical Engineering) and University of Victoria, Canada (Mechanical Engineering Department).

"With the advent of new technology entering the marketplace at break neck speed, it is becoming vital that we assist educators with the tools needed to better prepare students entering the workforce", states Christiann Moore, director of new business development at HighRES, Inc. "Our modular based software solutions will eliminate the need to import digitized data from portable CMM hardware and improve the ability for students and educators to stay focused in their CAD/CAM of choice." Moore further states, "By recognizing the economic cycle and the impact technology has in this cycle, it is imperative that we proactively prepare students before the need to apply their skill in the real world".

Program Administration

The formalization of the new HighRES "HELP" endeavor applies to any higher education institution from middle or high school through technical institute or major university. The complete HighRES suite consists of 3 modular based reverse engineering modules and 2 added-value power feature models representing grants up to \$21,000 per one complete software suite. The "HELP" program will be delivering a plug and play reverse engineering technology that represents a seamless integration between Pro/ENGINEER, SolidWorks, Mastercam, AutoCAD, Mechanical Desktop/Inventor or CADKEY and linking to either the FARO, ROMER or MicroScribe portable digitizers.

The HighRES donation as a result of the "HELP" program is not limited to a minimum or maximum seat participation. Schools pay a modest annual administration fee of \$2,000 that covers the cost of the "HELP" program implementation.

About HighRES, Inc.

HighRES, Inc. develops, markets and supports advanced 3D Reverse engineering software and 3D Digitizing hardware solutions worldwide. Further information on HighRES is available at www.ReverseEngineering.com.

HighRES and "HELP" are trademarks of HighRES, Inc. Pro/ENGINEER is a trademark or registered trademark of Parametric Technology Corporation; SolidWorks is a registered trademark of Dassault Systemes, S.A.; Mastercam is a registered trademark of CNC Software, Inc.; AutoCAD, Mechanical Desktop and Inventor are trademarks or registered trademarks of Autodesk, Inc.; CADKEY is a trademark or registered trademark of CADKEY Corporation; FARO is a trademark or registered trademark of FARO Technologies, Inc.; Microscribe is a trademark or registered trademark of Immersion Corporation. All other brand and product names are trademarks or registered trademarks of their respective owners.

XXX