

3D Solids Modeling Design, Analysis, and Documentation **SolidWorks 2006-2007 Hands-ON Workshop** SolidWorks 2007-2008 Demonstration

Sponsor / Host

Irvine CACT & OISC

Presenter

Dave Alpert

(760) 473-3024 cell

www.GoEngineer.com

dalpert@goengineer.com

GoEngineer currently provides sales and support for over 6,750 SolidWorks Education Edition and University Research seats at K-12 schools, community colleges, and universities in California, Hawaii, Idaho, Utah, and the Antarctica. GoEngineer also supports over 10,000 SolidWorks commercial seats at over 4,000 companies.

What: 3D Solids Modeling Design and Analysis Hands-On Workshop

Who: for Optical Systems Design Students + other students

When: **Thursday July 5, 2007 6:00 – 9:00 PM**

Where: **Irvine Center for Applied Competitive Technologies
1350 Reynolds Ave., Ste. 116, Irvine, CA 92614**

Cost: free

Description: 3D CAD solids modeling instruction topics include: parts, assemblies, documentation drawings, structural weldments, photorealistic rendering, animation, simple static stress analysis, and the **SolidWorks** DWG editor (dwg / dxf rel 2.5- 2005), demonstrate SolidWorks 2007-2008 w/Smartfeatures, and also – some specific information about OptoMechanical Design.

SolidWorks 2007-2008 Education Edition software is shipping now

**Faculty, administrator, and student participants,
who bring their computer may load
SolidWorks 2006-2007 Student Design Kit
Evaluation software (expires 8/31)**

For information contact

Donn Silberman (949) 636-6170 donn@oisc.net

Detach Here and Return

Registration Form: 3D Solids Modeling Design and Analysis Hands-On Workshop, July 6, 2007

Name _____ Home Phone () _____

Home Address _____ City/State/Zip _____

School Name _____ School Phone () _____

School Address _____ City/State/Zip _____

School email _____ Email _____

Subject(s) you teach _____

Please send registration to **“Irvine CACT”**

or bring it with you to the class and give it to:

Larry DeShazer – Irvine CACT - ldesazer@ivc.edu

Phone: (949) 752-7992 fax (949) 752-7993

Please register ASAP or no later than Tuesday, July 3, 2007