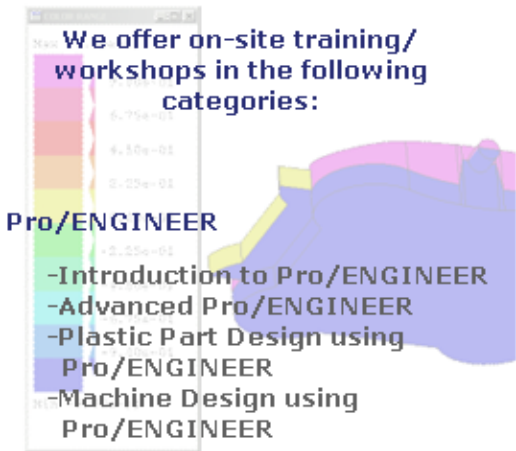


Atrus Incorporated offers on-site training and mentoring. Our courses are outlined as two day workshops. This approach allows our clients to have quality training for their engineers and designers that is cost effective and completed in a timely manner. We will be happy to visit your site and tailor our workshops to your products. Please contact us for further information.

Allow us to lead the way through your most challenging design and analysis tasks

2. Select the Part in the Section window
3. Select Part in the Section window
4. Select both directions and enter an angle slightly less than angle you want to check for it has to be a positive value
5. Select the Top datum for the Plane in the Pull Direction Ca



One side of the tool will be represented by the magenta color and will represent the other side. Any surface that has not been drafted no degrees of draft will be represented by the green or yellow color. A vertical line will be represented by the intersection of the magenta and green colors.

- Pro/MECHANICA**
- Introduction to Structural Simulation
 - Introduction to Motion Simulation
 - Introduction to Thermal Simulation



Engineering Design and Analysis Specialists

Phone: 330-284-1319 • Fax: 330-498-0554
6383 Hollyridge St. NW • North Canton, OH 44720

Email: info@atrus.net
Visit us at www.atrus.net



www.atrus.net