The CAESAR II® Fundamentals Course (Imperial Units)

Now you can quickly learn how to navigate and use many of the features in Intergraph's® CAESAR II® Software! The course includes a copy of the ASME® B31.3 Piping Code, Appendix S. You'll be taken step-by-step through modeling the three examples discussed in this section of the code using the CAESAR II pipe stress analysis software. The last lesson works with a line imported from a 3D CAD modeling system, and you'll use a number of software features as you edit the line to increase its flexibility.

Code-based Examples

The CAESAR II models are built using the same measurements and parameters as code examples which are then analyzed, and the results compared to the code results. This gives the course an excellent basis to verify the correctness of the course models, and also explore many of the screens, commands, and features available in CAESAR II. Some of the topics in the course include modeling geometry, error checking, analyzing and reviewing results, modeling a hanger, dummy leg, and a wind load, and using many editing tools to modify geometry in CAESAR II models!

Those who would benefit from this training include:

- Pipe stress engineers who want to learn, or become more familiar with, CAESAR II software.
- Engineering students who want to learn CAESAR II software as part of their curriculum.
- People who will be attending CAESAR II Statics training at Intergraph®, Houston - this will maximize your training value.
- Anyone wanting to increase their viability in the marketplace by adding CAESAR II skills.

For more information, please visit http://coade.com/products/caesarii-video-training

The training includes an extensive workbook of more than 200 pages.