

TUBING & CASING TRAINING

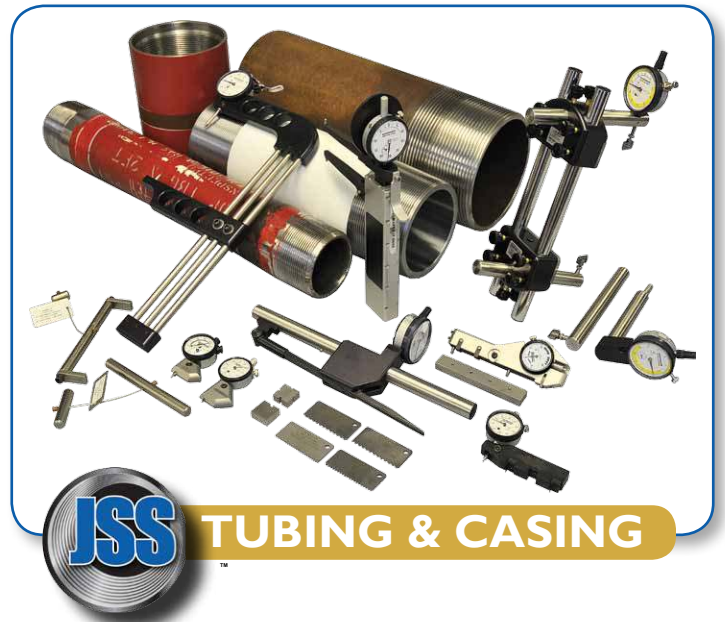


***Thread inspection is crucial...
Accuracy is imperative.***

When 30% of your scrap is due to improper threading... it's imperative that your team knows how to properly and consistently inspect ALL of the vital thread elements - Thread Form, Lead, Addendum, Crest Diameter, Taper, Thread Height and Thread Length.

Let Gagemaker certify your employees on the popular and proven Gagemaker Method. Trust the combined 200+ years of experience to teach your staff the proper inspection techniques and methods of our **JSS™ Tubing & Casing Inspection Solution**.

**Contact Us Today at 713-472-7360 or
sales@gagemaker.com!**



GAGEMAKER™

www.gagemaker.com

TUBING & CASING TRAINING

Gagemaker Certificate Training Course for Tubing & Casing

About the Course

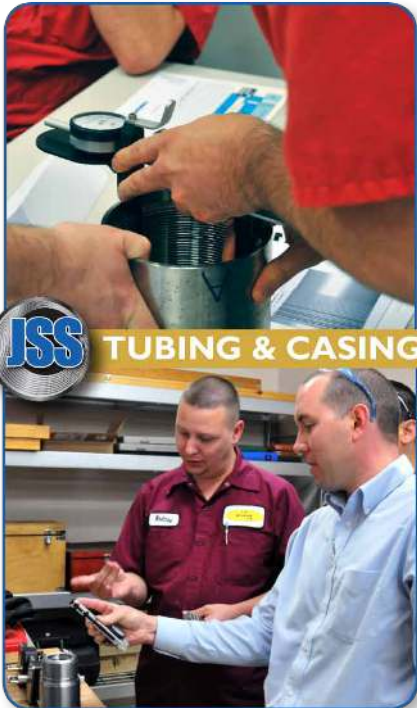
Gagemaker will bring all of the necessary gages, standards, and sample parts to use during the hands-on portion of this class. Class size is limited to 10 participants. The class is 8 hours in length and will be completed in one day. The trainer will review the inspection test results with management as well as answer any final questions.

Basic course materials include a Gagemaker Thread Inspection Participant Workbook, API Tubing & Casing Thread Data Chart, set of laminated instructional Gagemaker posters, ruler and certificate of completion.

A laminated Gagemaker Certification card is awarded to those who qualify and will be mailed out within 3 weeks of course completion.



Course Objectives



After completing this hands-on Tubing & Casing training course, you will be able to:

- Identify various thread forms.
- Define the parts of a thread including: crest, root, pitch line, stab flank, load flank, and included angle.
- Define the thread elements including thread form, lead, addendum, crest diameter, ovality, taper, thread height, and thread length.
- Interpret thread callouts on a product blueprint.
- Select and use proper gages and accessories for inspection of thread elements on a product to obtain accurate readings.
- Preset gages to size before inspection.
- Document inspection results.
- Maintain and properly store gages for future use.

In a short amount of time, Gagemaker experts will bring your quality control expectations to reality! If you have questions or would like to certify your team, please contact us at sales@gagemaker.com.