



Fastener Training Institute (FTI) offers on-site fastener training for one department, multiple departments and entire organizations. Classes are scalable and customizable, and the benefits are abundant. On-site training can reach more employees, save time and travel dollars, and be crafted to meet unique business needs.

As the leader in providing advanced fastener education and training by industry-leading instructors, FTI maintains an extensive list of course offerings which can be taught as is, combined or customized. [View the complete list of course offerings and details.](#)

To learn more about on-site training opportunities, contact Jo Morris at jom@fastenertraining.com or 562-473-5373.

COURSE OFFERINGS INCLUDE

- Aerospace Fasteners: An Overview
- Automotive Fastener Technology
- Corrosion Resistant Fasteners
- Dimensional and Material Specifications *CFS Class
- Fastener Basics
- Fastener Fundamentals - The Nuts and Bolts for Fastener Professionals
- Fastener Manufacturing *CFS Class
- Fastener Quality Assurance *CFS Class
- Fastener Secondary Processes *CFS Class
- Fastener Specifications and Terminology *CFS Class
- Fastener Technology Workshop
- Fastener Testing *CFS Class
- Fastener Training Week *CFS Class
- Fastening 101: Understanding the Basics of Threaded Fasteners and the Industry that Produces Them
- Fastening Technology and Bolted/Screwed Joint Design
- How Fasteners Are Made & What Drives the Cost of a Fastener
- Metric Fasteners
- Print Reading for Fastener Industry Professionals
- Product Training Part #1
- Product Training Part #2
- Product Training Part #3
- Quality Management Systems
- Solid Modeling and Computer Aided Design for Fasteners and Assembly Components
- Structural Bolting
- Understanding Hydrogen Embrittlement in Fasteners
- Understanding the Bolted Joint *CFS Class
- Understanding Fastener Technical Drawings
- Using KPI's in Your ISO Management System

*The Certified Fastener Specialist™ (CFS™) advanced technical training program was created in 1998. To receive the CFS™ designation, students must complete seven full-day training courses offered throughout the year (or the 5-day accelerated Fastener Training Week) and pass a final exam at the end of the training. Upon completion of the program, students receive an engraved plaque designating their certification as a fastener specialist, according to the requirements established by the Fastener Training Institute®. Course availability is subject to change. Visit www.fastenertraining.org for the most up-to-date information.

