

FASTENER TRAINING WEEK

Sponsored by:



NOVEMBER 18-22, 2024 | CLEVELAND, OH



ACCELERATED TRAINING FOR THE FTI CERTIFIED FASTENER SPECIALIST™ (CFS) DESIGNATION

Fastener Training Week features learning labs, interactive exercises and quizzes to reinforce learning taught by leading industry experts. The content includes manufacturing processes, consensus standards, quality control and includes a day of plant tours of manufacturing, secondary processes and testing facilities.

Instead of seven separate one-day classes, Fastener Training Week offers five intensive days of education and plant tours as part of the acclaimed FTI Certified Fastener Specialist™ (CFS) advanced technical training program. After completing this invaluable industry training in a small group environment and passing a final exam, attendees are eligible for the Certified Fastener Specialist™ (CFS) designation.

WHO ATTENDS?

- Fastener distributors
- End users
- Fastener manufacturers
- OEMs

TOPICS:

- Thread and material specifications
- Process and dimensional specifications
- · Quality assurance systems and specifications
- Lot traceability and test reports
- Print reading and tolerances
- · Thread gaging and dimensional inspection
- Torque tension

Plant tours will take place on the third day of training.

PRICING

\$3,300 first person per company \$2,800 each additional person per company

Prices increase \$500 November 5

Additional \$500 discount for Pac-West, NFDA, IFI, MWFA, NCFA, and SFA members.

Industrial Fasteners Institute 6363 Oak Tree Boulevard Independence, OH 44131

The CFS program drastically shortened my learning curve regarding fastener specifications. The program materials were well organized and professional. Each instructor was very knowledgeable and infused the lesson topics with real world examples. CFS is a great program taught by excellent instructors.

This course helped me gain a solid understanding of mechanical engineering and develop the technical knowledge important to this field. It also makes me realize the complexities and challenges we face, and that makes the work even more interesting.



