

Fastener Basics Like Never Before

Sponsored by:



WEBINAR SERIES

Click here for more details



A BRAND-NEW OFFERING FOR FASTENER BASICS TRAINING

We're presenting Fastener Basics like you've never seen before – in 21 live webinar sessions! This fast-paced program will cover all topics relevant to new fastener professionals and will leave you prepared for advanced learning in the FTI's Certified Fastener Specialist (CFS) training program. Each topic is discussed in open format with real-time Q&A.

COURSE DETAILS

- Biweekly 90-minute live webinars
- Recommended for all sales, purchasing, warehouse, quality and management personnel
- All sessions cover both inch and metric products as applicable
- Open format with real-time Q & A, including opportunities to ask questions covering previous sessions
- Unlimited access to all previously recorded webinars during the course of the program
- Ability to join the program at anytime

REGISTER at fastenertraining.org

PRICING

\$2,199 per company \$1,899 for Fastener Association members

- Access to all 21 live webinars and previously recorded sessions, making it easy to join the program anytime
- Up to 10 logins

(Individual sessions also available for purchase)

MEET YOUR INSTRUCTOR

Carmen Vertullo

CFS

Carmen is a founder and owner of AIM Testing Laboratory, a fastener testing, consulting and training company in San Diego, CA. He has trained hundreds of beginner and advanced fastener



professionals and knows all about the issues and concerns that fastener suppliers face on a daily basis. Carmen will present technical information in an easily understandable way complete with unforgettable real-world fastener stories.













Fastener Basics Like Never Before

Sponsored by:



WEBINAR SERIES

Participants may join anytime throughout the year as they will have access to all previous Fastener Basics Sessions via a recording. Dates below are subject to change.

Each webinar will be held from:

11 a.m. - 12:30 p.m. PT

MAY 7 - Week 1: Fastener Standards & Screw Threads; Including ISO Metric

MAY 14 - Week 2: Bolts & Hex Cap Screws; Hex Head Products

JUNE 4 – Week 3: Socket Products
JUNE 18 – Week 4: Machine Screws

JULY 9 – Week 5 & 6: Hex Nuts and Lock Nuts

AUGUST 6 - Week 7: Blind Rivets

AUGUST 27 - Week 8: Tapping Screws

SEPTEMBER 10 - Week 9: Pins & Washers

SEPTEMBER 17 – Week 10: Other Non-Threaded Fasteners

OCTOBER 8 - Week 11: Anchors

OCTOBER 15 – Week 12: Vibration Resistance

NOVEMBER 5 – Week 13: Platings & Coatings

NOVEMBER 19 – Week 14: Materials – Steel

DECEMBER 10 - Week 15: Materials - Stainless Steel & Others

DECEMBER 17 – Week 16: Fastener Quality Assurance

JANUARY 7 - Week 17: Structural Bolting

JANUARY 21 - Week 18: Electronic Assembly Hardware

FEBRUARY 4 - Week 19: Lifting Hardware

FEBRUARY 18 – Week 20: Aerospace Fasteners

MARCH 4 – Week 21: Fastener Inspection MARCH 18 – Week 22: Fastener Testing

Register at fastenertraining.org







