



Fastener Training Week heads to Los Angeles December 4-8

GLENDALE, CA September 19, 2023 – <u>Fastener Training</u> <u>Institute</u> (FTI) is excited to announce Fastener Training Week in Los Angeles, CA, December 4-8. It comes on the heels of a sold-out session, so advance registration is encouraged.

"We had an incredible full class in Chicago last month and are eager to be on the west coast for an equally successful training week," shared Jo Morris, Marketing Director, Fastener Training Institute. "It's wonderful to support students on the path to acquiring advanced knowledge, skills and confidence," she added.



Fastener Training Week is the five-day, intensive version of <u>FTI's Certified Fastener Specialist™ (CFS) advanced technical training program.</u> It's for seasoned fastener professionals with at least two years of experience or those who have completed FTI's Fastener Basics or Product Training series. Fastener Training Week includes small group classroom education, discussions, and hands-on exercises along with plant and testing facility tours and networking opportunities.

<u>Fastener Training Week in Los Angeles</u> will be taught by leading industry experts from the Industrial Fasteners Institute, Laurence Claus and Salim Brahimi, and held at the Holiday Inn La Mirada. Registration includes educational materials, continental breakfast and lunch, transportation for plant tours, certification of completion and eligibility for the CFS designation.



Learn more and register at www.fastenertraining.org. Early bird fees are available until November 20, 2023. A \$500 discount is available for Pac-West, NFDA, IFI, MWFA, NCFA, and SFA members.

Support from Würth Industry North America, FTI's 2023 Sustaining Sponsor, is key to a successful Fastener Training Week.



About Fastener Training Institute (www.fastenertraining.org)

The Fastener Training Institute is a nonprofit organization that provides beginning and advanced training on fastener products, standards and specifications. Its core purpose is to enhance fastener use, reliability and safety with a mission to make industry professionals more knowledgeable about the fastening products they buy, sell, specify or use.