

Co-produced by:



## A Lesson in Using Standards – Industrial Version

WEBINAR | MARCH 16 | 12-2 PM EST



### A LESSON IN USING STANDARDS – INDUSTRIAL VERSION

The Fastener Training Institute and Industrial Fasteners Institute are co-producing a webinar on using industrial standards. In this class, participants will initially be paired together and will work to solve two representative everyday problems by consulting and using common industrial standards. Participants will then regroup for presentations and discussion regarding each pairing's solution and how they achieved it. Participants will gain experience in using industrial standards and are encouraged to have a copy of the IFI Book of Standards available to use during the webinar.

#### WHO SHOULD ATTEND?

- Those new to the fastener industry or manufacturing
- Seasoned veterans that work with fasteners
- Individuals looking for practical experience with industrial standards

#### WHAT TOPICS WILL BE COVERED?

Participants are encouraged to have a copy of the IFI Book of Standards available to use.

- How to solve everyday problems using common industrial standards
- Various solutions to the problems and how they were achieved
- Hands on experience using industrial standards

REGISTER TO ATTEND AT  
[bit.ly/ifimarch2021](https://bit.ly/ifimarch2021)

[www.fastenertraining.org](http://www.fastenertraining.org) | 562-473-5373 | [info@fastenertraining.org](mailto:info@fastenertraining.org)

### DETAILS

Register: [bit.ly/ifimarch2021](https://bit.ly/ifimarch2021)

Tuesday, March 16

12 – 2 p.m. ET (11 a.m. – 1 p.m.  
CT / 9 – 11 a.m. PT)

### PRICING

We are offering this training opportunity at a discounted rate to support the industry during this global pandemic.

Single User Rate: **\$99**

Group Rate: **\$389** up to 5 people

IFI Members: **FREE**

#### MEET THE INSTRUCTORS:



**Laurence Claus**  
IFI Director of Education  
and Training



**Salim Brahim**  
IFI Director of Engineering and  
Technology



2021 FTI  
SUSTAINING SPONSOR