Industrial Technology Maintenance

Instructor Workshop

Learn to incorporate NIMS industry standards and industry-recognized credentials into curriculum: **pneumatics**, **hydraulics**, **electrical systems/electrical control systems**, **maintenance operations**, **basic mechanical systems**, and **process control systems**.

Designed for maintenance and mechatronics instructors, the workshop prepares attendees to test students for NIMS credentials, includes theoretical and hands-on activities, lesson plans, and equipment reviews. Plus, attendees earn up to two credentials.

To Register: Please send your contact info (name, org, and email) to ttaylor@nims-skills.org. Registration Deadline:



Visit www.nims-skills.org to browse more

<u>Please Note</u>: Minimum 6 participants must register in order for the workshop to be held. Registration <u>Deadline is February 21,2020</u>. NIMS <u>will not reimburse travel costs</u>. We encourage participants to book travel after the registration deadline has passed and workshop is confirmed.



Date

March 16-20, 2020

Time

8:00am-4pm MST

Location

PIMA CC

1255 N Stone Ave Building ST Tucson, AZ 85709

Investment

\$1200/person

Investment Covers:

*NIMS registration and exam fees *NIMS facilitator *Classroom Implementation Guide *NIMS-endorsed Goodheart-Willcox Industrial Maintenance and Mechatronics textbook

"Industry wants people who are comfortable working with technology-driven machines. One hour of downtime could cost a company a half million dollars."

-Pat Riddle
Mechanical Engineering
and Industrial
Maintenance Program
Coordinator,
Pellissippi State