

Morehouse Presents Free Webinar on Optimizing Universal Calibrating Machines

YORK, PA, UNITED STATES, March 14, 2024 /EINPresswire.com/ -- Gain the confidence and expertise to optimize your Universal Calibrating Machines and achieve superior accuracy in force-measuring processes during <u>Morehouse Instrument Company</u>'s no-charge webinar, "Optimizing Universal Calibrating Machines," set for April 11th, at 10 a.m. (EST).

The comprehensive 90-minute webinar will enhance attendee's understanding and skill in using Universal Calibrating Machines. Participants will explore the critical aspects of what makes a force machine effective. Led by Henry Zumbrun, Morehouse Instrument Company president, the webinar will explore common challenges in calibrating force-measuring instruments, introduce adapters that help reduce errors, and reveal strategies to achieve the best uncertainty results. The webinar concludes with a Q&A session with experts and is ideal for seasoned professionals or those new to force calibration.

This is one of many free webinars Morehouse Instrument Company hosts yearly. Register for the free session here: <u>https://register.gotowebinar.com/register/8360737431464565333</u>

Companies worldwide rely on Morehouse for accuracy and speed. The company turns around equipment in 7-10 business days so customers can return to work quickly, saving them money.

The York, PA-based company provides force and torque measurement products and services worldwide.

About Morehouse Instrument Company

Morehouse Instrument Company, a trusted and accredited provider of force and torque measurement services for over 100 years, offers measurement uncertainties 10-50 times lower than the competition.

Morehouse helps commercial labs, government labs, and other organizations lower their measurement risk by lowering equipment uncertainties for torque and force measurement. Contact Morehouse at info@mhforce.com or <u>www.mhforce.com</u>

Steven Infanti Morehouse Instrument Company +1 717-843-0081 email us here Visit us on social media: Facebook Twitter LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/695355119

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.