

PRESSURE MEASUREMENTS | ADVANCED TRANSMITTER TECHNOLOGIES

Unlock the potential of cutting-edge transmitter technologies that enhance communication and connectivity. Embrace the future of reliability and efficiency with advanced solutions designed to meet your needs. Don't miss the opportunity to elevate your operations today!

Technical Training



Presented by Pat Irwin TechStar Business Unit Specialist

With over 30 years of experience at both Yokogawa and E&H. Pat brings unparalleled expertise in field instrumentation to optimize your operations. Together with Pat, trust our team to take your process efficiency to the next level.



Learn More & Register For Free!

WHAT WILL BE COVERED?

- Evolution of Pressure **Transmitter Technology**
- Influences on Transmitters
- Expectations of Performance
- Over Pressure Design
- Wetted Materials
- Installation Best Practices
- Recalibration Intervals
- Proper Plumbing Practices
- Hands-on Scenarios

Want to know more?

Have a question you'd like answered in the session?

Contact Pat Irwin before the session:

pirwin@techstar.com 346.738.4163

STRATEGIC PARTNERS IN PRESSURE MEASUREMENTS:

YOKOGAWA +



PARTNERS IN INSTRUMENTATION:





















































Event **Details:**

When:

Tuesday, February 25th, 2025 8:00AM - 12:00PMLunch Served at 12:00PM

Where:

Denver Marriott Tech Center 4900 S Syracuse Street **Denver, CO 80237**



TRAINING AND **DEVELOPMENT SOLUTIONS**



Your One-Stop Shop.



TECHSTAR UNIVERSITY TECHNICAL TRAINING

We offer technical training courses on the various industrial automation solutions that we offer. These hands-on courses are continually taught in our state of the art technical training centers in Deer Park (Houston), Dallas, Corpus Christi, Baton Rouge and Tulsa. Any of our courses can also be taken onsite at any location and can be tailored to meet the specific needs and applications of customers just like you. Please visit our website to review our complete technical training offering.



TECHSTAR ON CALL

When it comes to our customers and their applications, we are always on call. Our technical resources create customized training based on your specific needs, delivered on an individual level. Whether it be onboarding new personnel, training for specific products or a mandatory recertification to maintain compliance, we partner with you every step of the way to ensure your goals are met.



FUNCTIONAL VERIFICATION UNIT - THE UNIT

Interactive training that is specific to your company's process is always preferred but interrupting production to test your new knowledge is probably not an option. This is where the newest addition to our Training & Development Solutions, The Functional Verification Unit – THE UNIT, comes into play.

Test your knowledge in THE UNIT completing lab scenarios during one of our technical training courses. Having issues in production that you need to work through? Schedule some time in THE UNIT with one of our technical resources to mimic your specific process conditions, test and troubleshoot.



T3: TECHSTAR TECHNICAL TALKS

Distance learning is an essential component to ensure that you're well educated in your critical processes. We are excited to bring our technical experts to our customers both live and on demand with our T3: TechStar Technical Talks, loin us for sessions on different applications, solutions and the latest innovations applicable to Oil & Gas, Water/Wastewater, Food & Beverage, Pharmaceuticals and more.

Reserve a seat for one of our Live T₃ Sessions and receive the following:

- TechStar Training Kit Delivered Prior to Your Session
- CEU/PDH Credits Available Upon Request

The learning doesn't stop there! Discuss a specific application, sensor or anything regarding your process or facility I:I with one of our technical experts at a time that is convenient for you. Schedule a meeting online for one of our T3: Custom Option 1:1 sessions.



EMILY JONES CUSTOMER EXPERIENCE COORDINATOR

Email: eiones@techstar.com Phone: 866.542.0205









I'm here to help you with your company's training needs! Contact me with any questions.