Process Training University

Learn how to select, apply and enhance the performance of measurement instrumentation





The complete training experience

Online, on-site and at the PTU®

Today, more and more professionals in the process control industry are looking for quality training to help them with their daily responsibilities. The requirements for higher productivity are ever-increasing. More and more companies are faced with an experienced workforce of operators and technicians that will be retiring in the coming years, and are needing to train their next generation of employees. At Endress+Hauser, we have solutions.

We offer a unique training experience that can meet the ever increasing demands our customers face. What have we done differently than any other company? At Endress+Hauser, we have made investments to be sure we become the clear leader and number one instrumentation training provider in the industry.

Endress+Hauser, known for process control instrumentation and the solutions and services offered around those instruments, has been manufacturing instrumentation for over 60 years. We have taken that experience of instruments and the industries we serve and built it into training that helps our customers get the hands-on experience and knowledge they need.

Our training packages are not merely limited to classroom and laboratory experiences, but have been broadened to include online training and on-site training as well. We can even help you design a blended approach.

Process Training University

Customer Directed

· Training solutions developed to customer requirements

PTU® (Process Training Unit)

Standard or customized hands-on training at any PTU⁰⁰

On-Site

· Hands-on classroom training

Online (paid)

- · Process Training Portal
- · NEW Technical learning videos

Online (free)

- Process Training Portal
- YouTube
 - · Instructional videos
 - · How-to videos





Hands-on makes all the difference

An unrivaled learning experience

Nowhere else can you go for training and have access to so many different types of devices in one location.*

Multiple measuring technologies for learning

- Flow Electromagnetic, Vortex, Coriolis Mass Flow, Ultrasonic, D/P Flow, Thermal Mass Flow
- Level Capacitance, Vibration, Ultrasonic, Hydrostatic, Radar, Guided Radar, D/P Level, Electronic D/P, Tank Gauging (Greenwood only), Gamma (Greenwood only)
- Pressure Gauge/Absolute, Differential Pressure, Hydrostatic
- Temperature Temperature Transmitter, RTDs and Thermocouples, Sensors
- Gas Analysis Laser-Based Gas-Phase Process Analyzers, Raman Spectroscopy
- Liquid Analysis Conductivity, pH/ORP, Chlorine, Dissolved Oxygen, Turbidity, Chemical Analyzers
- Recorders & Components Paperless Recorders, Visual Data Managers, Displays, Power Supplies
- Solutions Wireless Networks, Life Cycle Management, Plant Asset Management, Calibration Management
- Controls PLC programming, PID analysis, loop tuning, Process Control fundamentals



Inspiring engineers and filling the skills

Annually, Endress+Hauser hosts a Community Career+Education Forum in Greenwood, Indiana utilizing its PTU® as a focal point to educate middle school aged students, parents and the community on what manufacturing looks like today, the importance of STEM (science, technology, engineering and mathematics) education and to help further develop and inspire future engineers and technicians in the workforce. In 2016, students (over 500), parents, educators and manufacturing professionals visited Endress+Hauser's state-of-the-art Customer Center for a fun and interactive look into the types of careers and opportunities available in advanced manufacturing today.







Welcome to the Endress+Hauser PTU

Process instrumentation training facility



PTU® (Process Training Unit) locations:

	Endress+Hauser Customer Center Greenwood, IN	
BridgeValley Community College Campus	Endress+Hauser Gulf Coast Calibration Center	TriNova Memphis Campus
South Charleston, WV	La Porte, TX	Memphis, TN
Carotek Charlotte Campus	George E. Booth Company Chicago Campus	TriNova Mobile Campus
Matthews, NC	Chicago, IL	Mobile, AL
Eastern Controls Philadelphia Campus	TriNova Baton Rouge Campus	TriNova/Polk State College Campus
Edgemont, PA	Gonzales, LA	Central Florida

PTU® (Process Training Unit)

Training, combined with hands-on experience, is a powerful combination that will help you better manage your life cycle costs

What makes Endress+Hauser unique is our PTU® (Process Training Unit) network. PTUs are full scale, working process skids with online instrumentation and controls. Customers gain hands-on experience with the types of operation, diagnostics and troubleshooting found in real-life process plants. This goes beyond what classroom-only style training can provide.

These fully functional "mini process plants" feature Endress+Hauser instruments integrated with the PlantPAx process automation system from Rockwell Automation. They are designed for the purpose of educating field technicians and engineers by providing a unique learning experience through real-life simulations and hands-on experience.

Participants learn the application, installation, operation and diagnostic procedures related to many types of process instrumentation and control processes. Various communication protocols are fully operational, including: EtherNet/IPTM, HART®, PROFIBUS® PA, and FOUNDATION™ Fieldbus.

The PTU® puts our words into action, and clearly demonstrates our investments, capabilities and synergy with Rockwell Automation.



Experience Endress+Hauser www.us.endress.com/campus-tours

Visit one of our U.S. locations

Whether you are touring our state-of-the-art Production Centers or exploring one of the 10 training facilities in our PTU® (Process Training Unit) network, you will have the opportunity along the way to meet the People for Process Automation at Endress+Hauser. From Product Managers and Industry Experts, to Technical Support and Project Managers, our staff will be on hand to address your instrumentation needs and application challenges.





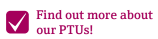
People for Process Automation

The Rockwell Automation PlantPAx system regulates the PTU® by actuating control valves and adjusting the speed of pump drives. It also provides operators with a real time view of the process and continuous monitoring of critical parameters.

The goal of our strategic alliance partnership with Rockwell Automation is to create tangible customer value by complementing each other's strengths. Interoperability is a given and preferred integration is the goal.

To view our integration documents, which provide a step-by-step approach to integrating a field instrument into a Rockwell Automation system, please visit: www.us.endress.com/rockwell





Rockwell

Endress+Hauser Greenwood Campus Greenwood, IN The PTU pictured here (located at our Greenwood, IN Campus) is integrated with a Rockwell Automation PlantPAx process automation system, giving customers a unique experience.



Classroom (On-site, at PTU, Customer Directed)

Customized for your every need

Our process instrumentation schools are designed to teach fundamental, theoretical and practical knowledge about instrumentation and application technology - with an emphasis on service and maintenance of instrumentation. Each course contains a balanced mix of lecture, discussion and opportunities to take a hands-on

approach to learning. Hands-on learning is facilitated by working instruments as demonstration units on the bench, in actual working conditions installed in a PTU or in portable training stands designed to simulate actual operating conditions. All instructors are seasoned professionals with years of real-world experience in measurement.

Standard Courses*

Introduction to Instrumentation

- Basic Instrumentation School: Course# I-101
- Instrumentation Technology School: Course# I-102

Analytical Instrumentation

- pH & Conductivity Measurement School: Course# A-101
- Liquid Analytical Measurement School: Course# A-102

Flow Instrumentation

- Coriolis Flow Fundamentals: Course# F-100
- Flow School 1 (Introductory): Course# F-101
- Flow School 2 (Advanced): Course# F-102
- Coriolis Flow School 3: Course# F-103

Level Instrumentation

- Radar Level Fundamentals: Course# L-100
- Level School 1 (Introductory): Course# L-101
- Level School 2 (Advanced): Course# L-102
- Time of Flight School (ToF): Course# L-103
- Free Space & Guided Radar School: Course# L-104

Pressure & Temperature Instrumentation

Pressure & Temperature School: Course# P-101

Communications

- Profibus® PA Training: Course# C-200
- Certified PROFIBUS® PA Engineer Training: Course# C-201
- FieldCare Plant Asset Management Training (FDT): Course# 203
- Basic Industrial Ethernet Technology Training: Course# C-204

*Visit www.us.endress.com/training to view full course descriptions, schedules and pricing, or to download our course catalog (CP00969H). You can also go directly to course page by typing the course number at the end of the URL (e.g. www.us.endress.com/F101).

Customized Courses

Our training schools are not limited to our course catalog. If you would like to consider having customized training for your staff, we are happy to discuss your individual needs and provide an estimate of the cost. The process is simple...

 Complete and submit the brief Online Request form available at www.us.endress.com/training.

OR

 Call Service Coordination at 888-363-7377 to make a request by phone

OR

 Ask your Endress+Hauser salesperson about Customized Customer Training so that they can provide consultation, understand your specific needs and create the ideal, custom-designed training package









Online

On demand access to technical learning content to enable your workforce to be productive and competent 24/7

Businesses know that a highly-trained workforce is their most valuable asset. However, oftentimes employers do not have the resources to produce a consistent training program that can be adequately delivered to employees

that are working many different shifts in several different locations. Furthermore, the costs of administering a program internally can be prohibitive. Fortunately, we have developed an online training platform that can be delivered anytime, anywhere.



Advantages to online training

- Reach employees quickly, efficiently and economically as an alternate to classroom events
- Guarantee consistent delivery of training messages
- Reduce new-hire orientation time
- Effectively prepare employees for hands-on training opportunities

Benefits to Process Training Portal

- On-demand access to training that covers a full range of flow, level, pressure, temperature and liquid analysis instrumentation, as well as recorders, components and automation solutions
- Full access to course completion records in a robust Learning Management System
- Manager View allows access to a group or department records
- Enable prompt updates on past and new topics

Paid Content

- Process Training Portal
 - Advanced Learning modules
 - Technical Learning videos

Free Content

- Process Training Portal
 - Fundamental Learning modules
- YouTube
 - Instructional videos
 - "How To" videos

Enrollment is easy Go wo www.us.endress.com/training and click on the link for Process Training Portal.

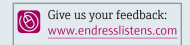
Browsing the catalog of free Fundamental Modules does not require a login, but viewing one will require a new account for first-time users. For paid content you may pay by credit card online using our secure payment page.

To enroll in the Process Training portal, you will be required to "Accept" our online Terms & Conditions.

To register a large group or request a bundled package discount, please contact us at servicecoordination@ us.endress.com or 888-ENDRESS.

Process Training University Campus Network







Endress+Hauser, Inc. 2350 Endress Place Greenwood, IN 46143 Tel: 317-535-7138 888-ENDRESS (888-363-7377) Fax: 317-535-8498 info@us.endress.com www.us.endress.com

USA

Endress+Hauser Canada 1075 Sutton Drive Burlington, ON L7L 5Z8 Tel: 905-681-9292 800-668-3199 Fax: 905-681-9444 info@ca.endress.com www.ca.endress.com

Canada

Endress+Hauser México S.A. de C.V.
Fernando Montes de Oca 21 Edificio A Piso 3
Fracc. Industrial San Nicolás
54030 Tlalnepantla de Baz
Estado de México
México
Tel: +52 55 5321 2080
Fax: +52 55 5321 2099
eh.mexico@mx.endress.com

Mexico

www.mx.endress.com

www.addresses.endress.com

Other locations

CP01052H/24/EN/04.17 (03.17) © Endress+Hauser.Inc. 2017