

# UNLOCK YOUR POTENTIAL WITH TRAINING

### Honeywell is proud to offer Gas Detection Training for Fixed and Flame Gas Detectors.

Honeywell is committed to improving the competence and confidence of our customers by providing high quality application and sales training on our gas detection products. Our comprehensive program offers you an opportunity to enhance your proficiency in gas detection, ensuring you and your team can equip yourselves with essential safety skills.

Honeywell offers the following standard training:

- **Operator Training**
- Service Technician Training
- **Upskill Training**
- Training Certificate Renewal

Details about the Honeywell training schedule can be found in this brochure. Please refer to the separate training brochure for a comprehensive overview of Honeywell Training solutions.

To reserve training, please email gasdetectiontraining@honeywell.com or visit https://www.hautraining.com/ .





#### **OPERATOR TRAINING PROGRAM**

This course is designed for individuals who require foundational knowledge in gas detection. It is particularly beneficial for new hires and workers involved in confined space operations or who utilize Fixed gas detectors Transmitters and Controllers daily.

COURSE NAME	LOCATION	START DATE	LENGTH
Fixed Operation and usage – Level 1	Virtual	At your own pace	6.0 Hours

This Virtual Training Includes Gas detection Fundamental Theory and Operation and Usage of : Touchpoint Plus, Touchpoint Pro, Sensepoint XCD, Sensepoint XRL, XNX Universal Transmitter, Searchpoint Optima Plus, Serchline Excel (Plus/Edge).

#### TECHNICIAN TRAINING PROGRAM

This hands-on course is intended for experience Technicians with prior knowledge of Fixed Gas Detection Systems. It is designed to cover Operation and Maintenance for Fixed Gas Systems.

COURSE NAME	LOCATION	START DATE	LENGTH
Fixed Operation and Maintenance – Level 2	Houston, TX	FEB 24-25	11.5 Hours Virtual 1.5 Day in Person
Fixed Operation and Maintenance – Level 2	Houston, TX	MAY 19-20	11.5 Hours Virtual 1.5 Day in Person
Fixed Operation and Maintenance – Level 2	Lincolnshire,	AUG 25-26	11.5 Hours Virtual 1.5 Day in Person
Fixed Operation and Maintenance – Level 2	Houston, TX	NOV 17-18	11.5 Hours Virtual 1.5 Day in Person

This Training includes Virtual Training and 1 day in person Training.

Training covers: Gas and Flame detection Fundamental Theory, Industrial I/O Signals, Operation and Maintenance of: Touchpoint Plus, Touchpoint Pro, Unipoint Controller, 705 MPD Sensepoint, Series 3000, Sensepoint XCD/XCL/XRL, XNX Universal Transmitter, Omnipoint Transmitter, Searchpoint Optima Plus, Serchline Excel Legacy/Plus/Edge, OELD, Searchzone Sonik, RAEGuard 2 and Flame Detectors.



#### **ADVANCED TECHNICIAN TRAINING**

These hands-on courses are intended for experience Technicians wanting to extend their competencies in Installation, Commissioning, & Troubleshooting for : Fixed Gas Controllers, Fixed Gas Transmitters, Flame Detector, and Refrigeration Product Line.

COURSE NAME	LOCATION	START DATE	LENGTH
Fixed Transmitters Advanced Configuration and Troubleshooting – Level 3	Houston, TX	FEB 25-26	10.0 Hours Virtual 1.5 Day in Person
Fixed Controllers Advanced Configuration and Troubleshooting – Level 3	Houston, TX	FEB 27	4.0 Hours Virtual 1.0 Day in Person
Fixed Refrigeration Advanced Configuration and Troubleshooting – Level 3	Houston, TX	MAR 9	5.0 Hours Virtual 1.0 Day in Person
Fixed Transmitters Advanced Configuration and Troubleshooting – Level 3	Houston, TX	MAY 20-21	10.0 Hours Virtual 1.5 Day in Person
Fixed Controllers Advanced Configuration and Troubleshooting – Level 3	Houston, TX	MAY 22	4.0 Hours Virtual 1.0 Day in Person
Fixed Refrigeration Advanced Configuration and Troubleshooting – Level 3	Houston, TX	JUN 1	5.0 Hours Virtual 1.0 Day in Person
Fixed Transmitters Advanced Configuration and Troubleshooting – Level 3	Lincolnshire,	AUG 26-27	10.0 Hours Virtual 1.5 Day in Person
Fixed Controllers Advanced Configuration and Troubleshooting – Level 3	Lincolnshire,	AUG 28	4.0 Hours Virtual 1.0 Day in Person
Fixed Refrigeration Advanced Configuration and Troubleshooting – Level 3	Lincolnshire,	SEP 1	5.0 Hours Virtual 1.0 Day in Person



#### **ADVANCED TECHNICIAN TRAINING**

These hands-on courses are intended for experience Technicians wanting to extend their competencies in Installation, Commissioning, & Troubleshooting for: Fixed Gas Controllers, Fixed Gas Transmitters, Flame Detector, and Refrigeration Product Line.

COURSE NAME	LOCATION	START DATE	LENGTH
Fixed Transmitters Advanced Configuration and Troubleshooting – Level 3	Houston, TX	NOV 18-19	10.0 Hours Virtual 1.5 Day in Person
Fixed Controllers Advanced Configuration and Troubleshooting – Level 3	Houston, TX	NOV 20	4.0 Hours Virtual 1.0 Day in Person
Fixed Refrigeration Advanced Configuration and Troubleshooting – Level 3	Houston, TX	DEC 1	5.0 Hours Virtual 1.0 Day in Person

This Training includes Virtual Training and in person Training.

Controllers Training covers: Touchpoint® Pro, Touchpoint Plus, Unipoint Single Channel Controller.

Transmitters Training covers: Series 3000 MkIII, Sensepoint® XCD (RFD/RTD), Sensepoint XCL/XRL, Searchpoint® Optima Plus, Searchline Excel® Legacy, Searchline Excel Plus/Edge, Optima Excel Local Display (OELD), Searchzone Sonik®, RAEGuard® II PID and Omnipoint.

Refrigeration Training covers: 301-EM, 301-EMRP, 301IRF, S301D2, EC-FX (Modbus & Vulbus), AirScan IR (IR-F9).



#### TRAINING FOR SELLERS

This course is intended for Authorized Honeywell Partners and covers the selling features and benefits of the Fixed Industrial Gas Detection Products with a discussion of various applications.

COURSE NAME	LOCATION	START DATE	LENGTH
Industrial Fixed Detection for Sellers	Houston, TX	MAR 10-11	2.0 Days
Industrial Fixed Detection for Sellers	Houston, TX	JUN 2-3	2.0 Days
Industrial Fixed Detection for Sellers	Lincolnshire, IL	SEP 2-3	2.0 Days
Industrial Fixed Detection for Sellers	Houston, TX	DEC 2-3	2.0 Days

For more information Honeywell PMC Academy

Honeywell Process Measurement and Control

2101 CityWest Blvd Houston, TX 77042 800-582-4263 www.honeywell.com

