VEGA AMERICAS

Course Catalog

VEGA Americas understands that training is an essential part of developing a productive workforce that has the skills and knowledge needed for the field. VEGA offers a variety of training solutions that combine hands-on experience and in-depth instruction to meet your company's training and development needs. We also offer professional development hours (PDH) to meet the continuing education needs of licensed engineers*.

VEGA's instructor-led trainings combine a mix of lecture, discussion, live demonstrations, and hands-on experiences and include:

In-person Training at a VEGA site

VEGA has three campus locations across the country, conveniently located in Mason, Ohio; Houston, Texas; and Newport Beach, California. All attendees of training at a VEGA site receive a variety of VEGA merchandise and catered lunch. Other benefits such as breakfast, dinner, and evening activities may also be included depending on location and training class duration. Visitors to our Mason location will be provided with a tour of our first-class manufacturing facility.

Dates of trainings held at a VEGA site can be viewed on our website at <u>https://www.vega.com/en-us/services/training</u>.



Mason, Ohio





Newport Beach, California

In-person Training at a Customer Site

VEGA understands that some customers may not have the ability to take time off to travel for their training, so we offer a variety of training classes at our customers' sites as well as at other off-site locations**.

For a training quote please contact VEGA's Training Coordinator, Renee Madden at <u>r.madden@vega.com</u> or 513-272-7386.

Virtual Training

Using a reliable video-conferencing software, VEGA delivers virtual training with the same commitment to quality as our in-person training. Virtual training varies by class but all virtual classes include a mixture of lecture, discussion, and live demonstration.

*PDH available for most states. Please refer to individual continuing education requirements.

**The travel expenses for our instructor will be added to the price of the training for trainings held at a customer's site.



Basic Startup and Commissioning

This 8-hour training class introduces PACTware and VEGA's Device Type Managers (DTMs).

Who should attend?:

Any person working with VEGA instrumentation that would like to learn more about the setup and maintenance of VEGA instruments using VEGA DTMs within PACTware.

Objectives:

At the end of this course, attendees are able to configure a 4 ... 20 mA VEGA radar sensor, setup 0% and 100% points, configure a PLICSCOM display, setup the failure mode, optimize the sensor for specific applications, and suppress false signals.

Theory:

Instructor-led modules with a variety of content including lecture, live demonstrations, and application of information through class discussions

Topics:

- Installation
- Setup
- Configuration
- Service Options
- Data Collection Options
- False Signal Suppression



View all class dates and register: https://www.vega.com/en-us/service-and-training/training

Max. participants	PDH
10 (12 for virtual)	6

In-Person at a VEGA site

In-depth instruction and basic hands-on exercises instruct on the use of PACTware and DTMs to setup, troubleshoot, and calibrate VEGA instruments.

Location	Cost
VEGA site	\$349 per person

Practical Methodology:

Supervised hands-on experience with setup, configuration, and calibration of VEGA radar sensors.

Prerequisites:

- Basic knowledge of instrumentation
- Basic computer skills

Virtual Option

In-depth instruction and live demonstrations instruct on the use of PACTware and DTMs to setup, troubleshoot, and calibrate VEGA instruments.

Location	Cost
Zoom session allows for this training to be attended from most locations	\$299 per person
Prerequisites:	
 Basic knowledge of instrumentation Basic computer skills Access to a computer with a webcam and internet access 	

- for the duration of the training
- Ability to download Zoom

Advanced Startup and Commissioning

This 16-hour training class is held in our state-of-the-art instrumentation lab and instructs on the use of PACTware and VEGA Device Type Managers (DTMs) to setup, troubleshoot, and calibrate VEGA instruments. This course is primarily hands-on and provides advanced exercises that simulate real-world examples.

Who should attend?:

Any person working with VEGA instrumentation and all plant subject matter experts that would like to learn more about the setup and maintenance of VEGA instruments using VEGA DTMs within PACTware.

Objectives:

At the end of this course, attendees are able to configure a 4 ... 20 mA VEGA radar sensor, setup 0% and 100% points, configure a PLICSCOM display, setup the failure mode, optimize the sensor for both basic and challenging applications, and suppress false signals.

Methodology:

Theory: Instructor-led modules with a variety of content including lecture, live demonstrations, and application of information discussed through class activities and discussions

Practical: Supervised hands-on experience with setup, configuration, and calibration of VEGA sensors in our state-of-the-art training lab.

Topics:

- Installation
- Wiring Options and Limitations
- Setup
- Configuration
- Troubleshooting
- Service Options
- Data Collection Options
- Failure Mode
- False Signal Suppression
- Special parameter adjustments

Prerequisites:

- Basic knowledge of instrumentation
- Basic computer skills
- Basic Startup and Commissioning

View all class dates and register: https://www.vega.com/en-us/service-and-training/training

Max. participants	PDH
12	13

In-Person at a VEGA site

Location	Cost
VEGA site	\$1,499 per person



Radiation Safety Officer (RSO) Training

This 40-hour training class is designed for those who intend to become Radiation Safety Officers and any who desire the highest level of training the industry has to offer. Based on NUREG 1556, this course meets all of the requirements of the NRC and Agreement States for RSO training. Upon successful completion of the course, attendees receive a certificate to use for application to the appropriate licensing agency.

Who should attend?:

Any person who plans to become a Radiation Safety Officer

Objectives:

At the end of this course, attendees are knowledgeable of all radiation safety aspects as defined in NUREG 1556, Volume 4, Appendix D

Methodology:

Theory: Instructor-led modules with a variety of content including videos, live demonstrations, and application of information discussed through class activities

Practical: Supervised hands-on experience of routine maintenance procedures, practical application of real-life emergency procedures

Topics:

- Basic Radiation Theory
- Measurement and Monitoring Techniques
- Biological Effects of Radiation
- Radiation Safety and Protection
- · Licensing Rules and Regulations
- Tests Performed on Devices
- Emergency Procedures
- Source Decommissioning
- Security
- Department of Transportation Regulations

Max. participants	PDH
20	34

In-Person at a VEGA site

A written examination is given at the end of the class as well as a Certificate of Completion for each attendee.

Location	Cost
VEGA site	\$2,399 per person
Prerequisites:	

Ability to use a scientific calculator

Virtual Option

Ρ

An online examination is given at the end of the class as well as a Certificate of Completion for each attendee.

Location	Cost
Zoom session allows for this training to be attended from most locations	\$2,159 per person

Prerequisites:

- Access to a radiation survey meter
- · Ability to use a scientific calculator
- Basic computer skills
- Access to a computer with a webcam and internet access for the duration of the training
- Ability to download Zoom

View all class dates and register:

https://www.vega.com/en-us/service-and-training/training

Radiation Safety Officer (RSO) Review Training

This 16-hour training class is designed for those who have previously taken a 40-hour Radiation Safety Officer course. Based on NUREG 1556, this course meets all of the requirements of the NRC and Agreement States for RSO training. A review class is recommended every two to three years.

Who should attend?:

Any person who has previously completed a Radiation Safety Officer course and wants to stay current on radiation protection standards.

Objectives:

At the end of this course, attendees are knowledgeable of all radiation safety aspects as defined in NUREG 1556, Volume 4, Appendix D

Methodology:

Theory: Instructor-led modules with a variety of content including videos, live demonstrations, and application of information discussed through class activities

Practical: Supervised hands-on experience of routine maintenance procedures, practical application of real-life emergency procedures

Topics:

- Basic Radiation Theory
- Measurement and Monitoring Techniques
- Biological Effects of Radiation
- Radiation Safety and Protection
- Licensing Rules and Regulations
- Tests Performed on Devices
- Emergency Procedures
- Source Decommissioning
- Security
- Department of Transportation Regulations

Max. participants	PDH
20	13

In-Person at a VEGA site

A written examination is given at the end of the class as well as a Certificate of Completion for each attendee.

Location	Cost
VEGA site	\$959 per person

Prerequisites:

- · Ability to use a scientific calculator
- · Previously completed a full Radiation Safety Officer training

Virtual Option

An online examination is given at the end of the class as well as a Certificate of Completion for each attendee.

Location	Cost
Zoom session allows for this training to be attended from most locations	\$859 per person

Prerequisites:

- · Access to a radiation survey meter
- · Ability to use a scientific calculator
- Basic computer skills
- Access to a computer with a webcam and internet access for the duration of the training
- Ability to download Zoom

View all class dates and register:

https://www.vega.com/en-us/service-and-training/training

Radiation Safety for Gauge Users Training

This 8-hour training class is designed to give operation and maintenance personnel the knowledge they need to work safely with and around radiometric gauges. Based on NUREG 1556, this course meets all of the requirements of the NRC and Agreement States for Authorized Users training.

Who should attend?:

Any person working with and around radiometric gauges.

Objectives:

At the end of this course, attendees are knowledgeable of all radiation safety aspects as defined in NUREG 1556, Volume 4, Appendix D

Practical Methodology:

Supervised hands-on experience of routine maintenance procedures

Topics:

- Basic Radiation Theory
- Health Risks
- The Use of Radiation Detection Instruments
- Standard Procedures
- Emergency Guidelines



View all class dates and register: https://www.vega.com/en-us/service-and-training/training

Max. participants	PDH
10	6

In-Person at a VEGA site

A written examination is given at the end of the class as well as a Certificate of Completion for each attendee.

Location	Cost
VEGA site	\$299 per person

Theory:

Instructor-led modules with a variety of content including videos, detailed review of radiation license, and application of information discussed through class activities

Prerequisites:

Basic knowledge of instrumentation

Virtual Option

An online examination is given at the end of the class as well as a Certificate of Completion for each attendee.

Location	Cost
Zoom session allows for this training to be attended from most locations	\$249 per person

Theory:

Instructor-led modules with a variety of content including videos, lecture, and application of information through class activities and discussion

Prerequisites:

- Basic knowledge of instrumentation
- Access to a computer with a webcam and internet access for the duration of the training
- Ability to download Zoom

Radiometric Measurement for Level and/or Density

This training class introduces radiometric measurements for level and/or density applications. In-depth instruction and hands-on exercises instruct on the setup, calibration, and linearization of VEGA radiometric instruments.

Who should attend?:

Any person working with the setup or maintenance of radiometric measurement devices in level and/or density applications.

Objectives:

At the end of this course, attendees are able to describe how a radiometric measurement is made, configure a VEGA radiometric sensor, and identify common troubleshooting procedures.

Methodology:

Theory: Instructor-led modules with a variety of content including lecture, live demonstrations, and application of information discussed

Practical: Hands-on experience with routine maintenance procedures and calibration of radiometric sensors

Topics:

- Principles of Operation
- ALARA principle
- Setup
- Calibration
- Maintenance and Diagnostic Functions

Prerequisites:

- Basic knowledge of instrumentation
- Basic computer skills

Max. participantsPDH106

8 hours: Level and/or Density

In-Person at a VEGA site

Customers select the training to focus on either radiometric level applications or density applications depending on their needs.

Location	Cost
VEGA site	\$699 per person

Max. participants	PDH
12	13

16 hours: Level and Density

In-Person at a VEGA site

Customers receive training on both radiometric level and density applications in this comprehensive option.

Location	Cost
VEGA site	\$1,199 per person



View all class dates and register: https://www.vega.com/en-us/service-and-training/training



Need something else? Customize your training with VEGA

Every business is unique and VEGA wants to ensure all customers receive the training they need. That is why VEGA offers the option to customize training. Our experts work with each customer request to build a customized training session or class. Pricing of customized training varies based on the training design and how the training will be delivered. For more information or to start designing a customized training, please contact VEGA's Training Coordinator.

Renee Madden Training Coordinator +1 513 272 7386 r.madden@vega.com

VEGA Americas, Inc. 3877 Mason Research Parkway Mason, OH 45036 USA

 Toll Free
 +1 800 367 5383

 Phone
 +1 513 272 0131

 Fax
 +1 513 272 0133

 E-mail
 americas@vega.com

 Web
 www.vega.com

