

VEGA Radiation Based Measurement Training

Radiometric sensors are used for continuous level and point-level monitoring in the most difficult solids and liquids applications. These nuclear gauges provide a non-contact measurement that delivers accurate readings without touching the process material so there is no chance of damaging the detectors with harsh, abrasive or corrosive products that require frequent and expensive maintenance. External mounting has the added benefit of allowing for installation during ongoing production.

Course Overview:

Classic Equipment - Gen2000 (Blue Housings):

Level (Fiberflex) and Density (DSGH) – Obsolete: This training will help the technicians and engineers gain a deeper understanding of how existing nuclear measurements work in their process applications. How to verify proper installation of nuclear sources and instruments, communication, configuration of the instruments, how to interpret the reading from the instrument and troubleshooting. Training comes with free software.

Existing Equipment - Protrac Series (Yellow Housings): Level (Fibertrac) and Density (Minitrac): This new training will help technicians and engineers gain a deeper understanding of how radiation-based measurement interacts with various applications. How to properly install nuclear sources and instruments, communication, configuration of the instruments, how to interpret the reading from the instrument and troubleshooting. Training comes with free software.

TRAINING CERTIFICATES WILL BE PROVIDED

For more information visit our website at techstaris.com/training or contact Emily Jones, Customer Experience Coordinator at 281.542.0205 | email: ejones@techstaris.com

