



COURSE OBJECTIVE:

The first section of the training covers basic moisture measurement theory, behavior of the water molecule and fundamentals of moisture measurement along with technologies that are used to measure moisture. The second section is a deep dive into sample system design and why sample systems are key to making accurate moisture measurements. In the third section, various refining applications will be covered including which analyzer and what sample system are best for a specific measurement and what should be expected once installed. Finally, a hands-on training for each instrument will be conducted. Each person will learn the instrument menus, display, output options and troubleshooting procedures for each instrument.

TOPICS COVERED:

- Introduction to moisture measurement and measurement systems
- Sample system design
- Practical application of moisture measurement systems
- Hands-on training of Panametrics Moisture Instruments

**FOR MORE INFORMATION VISIT OUR WEBSITE OR CONTACT
OUR CUSTOMER EXPERIENCE COORDINATOR, EMILY JONES**