

Laboratory Analyzer Training

from Phase Technology

New session beginning soon!

Visit phase-technology.com for dates and enrollment details

Phase Technology Professional Technician Training Certificate Program

The only factory-certified training program that is taught by Phase Technology scientists, technicians, and senior staff

The Phase Technology Professional Technician Training Certificate Program gives you a thorough understanding of current best practices in cold flow property testing, proper operation of analyzer instruments, and long-term maintenance procedures.

- Discover the full capabilities of your analyzer
- Get hands-on experience using test equipment
- Understand how to interpret and analyze results
- Learn how to correctly prepare test samples
- Find out the best ways to clean and maintain your equipment
- Gain a comprehensive understanding of the latest regulatory issues from ASTM and the Energy Institute (IP)
- Hear useful tips to improve testing techniques and performance
- Network with your peers and meet Phase Technology engineers

Who Should Attend?

- Laboratory Technicians
- Lab Managers, Test Engineers
- Corporate Trainers and Quality Assurance Managers
- Anyone responsible for test results and data integrity

Practical Course Content

Your Professional Technician Training course focuses on Phase Technology's current 70Xi series analyzers. Great for new users and seasoned pros, you'll discover the full capabilities of this state-of-the-art lab analyzer.

Hands-on, one-on-one training will teach you how to properly prepare samples, operate your analyzer and understand test results.

You'll also learn ways to best keep your Phase Technology analyzer at peak performance for years of continued reliability.

Gain Valuable Knowledge; Develop Expert Skills

The 2-day Phase Technology Professional Technician Training Certificate Program is offered to participants from companies that own Phase Technology analyzers.

The course is conducted at our offices in Richmond BC, Canada, a suburb of Vancouver. You'll be taught by our senior level staff and learn from our R&D scientists and technicians.

Upon completion of the course, you'll obtain official Phase Technology operator certification.

As a certified technician, you will be empowered to troubleshoot and perform basic repair of your 70Xi series analyzer, with the assistance of Phase Technology's Customer Service staff.

Phase Technology provides meals and refreshments during the day sessions. Cost per participant is \$1800.



Class size is limited to 10 participants – reserve your space early!
Register now by email: training@phase-technology.com

In the words of those who have attended Phase Technology training:

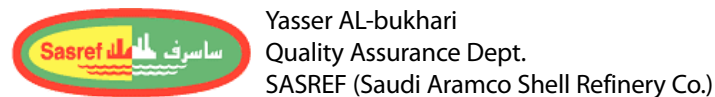
"Thank you for your hospitality during our visit to your facility for training. The classes were really informative and interesting. I hope to use the teaching from your course to share with my colleagues and further improve our lab processes."



"Thanks to you guys for offering training that I could actually take something away from. I've been to several manufacturers trainings and came away with a less than expected education."



"I would like to thank all people in Phase Technology for all they did for us during our training session. It was very nice, we received a lot of information and we enjoyed a lot. We will share the new gained knowledge with our staff."



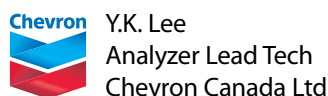
"I enjoyed the course – I intend to recommend someone from each lab take it whenever an analyzer is purchased."



"I want to thank you and everybody at Phase Technology for the hospitality. I learned a great deal about the 70X and the whole organization. I was very impressed with everybody that works at Phase and look forward in doing business."



"Thanks again for the recent online analyzer training. It was a well organized and laid out course. It balanced out both theory and hands-on troubleshooting parts. Very good."



"I really enjoyed myself at the class and beautiful Canada (first time ever being in Canada). I've shared with my group a few things I learned at the class. I wish I failed my test, so I could come back next year!"

