

Introducing Agilent University Virtual Instructor-Led Training



Live e-learning sessions outside the classroom

Combine the benefits of live training with the convenience of online education. Agilent University's new Virtual Instructor-led Training option lets you participate in comprehensive learning with an experienced instructor, without the need to travel.

Virtual Instructor-led Training offers many of the same benefits as in-person classroom training, including:

- Guided, more personalized training from a live instructor
- Direct interaction with your teacher and peers
- Real-time exercises and discussions with classmates

Quality training makes a difference

Confident, well-trained lab personnel can help maximize uptime, reduce costly operator errors, and save processing time:

Challenge 1* Instrument Downtime

After training: Unscheduled maintenance reduced by 66%

Challenge 2** Data Processing Time

After training: Reduced from 124 to 40 minutes per sample

Challenge 3*** Sample Analysis Time

After training: Reduced from five to two injections per sample

* Pharma customer working on 44 HPLCs of various brands

** Environmental customer performing purity analysis on water samples

*** Food customer analyzing olive oil samples

Learn more about live e-learning and register for upcoming courses:

www.agilent.com/chem/live-elearning

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Agilent
CrossLab
From Insight to Outcome



Registration open now

Live e-learning sessions are between 30 minutes and three hours of instruction.

Classes begin as early as May 1, 2020.

To register, visit:

www.agilent.com/chem/live-elearning

