## GET THE MOST FROM YOUR PERKINELMER INSTRUMENTS

# Training options for every stage of the instrument lifecycle

From new user courses in a traditional classroom setting to a customized training session with our experienced scientists in the comfort of your lab -- PerkinElmer has training options to help you gain the knowledge and insights you need to unlock everything your instruments offer.



For More Information on the Training Course

LEARN MORE



**The Introduction You Need to Get Started.** Provided with each instrument installed, Service Engineers deliver *Familiarization Training*.



**Learn at Any Time, from just about Anywhere!** Online training courses offer flexibility to learn at your own pace to help increase productivity and instrument performance.



**Virtual Instructor Led Training (VILT)** emulates the classroom experience right from your computer with small class sizes, group exercises, and discussions.



Get A Hands-on Experience in a Dedicated Laboratory Environment. Check out our *Classroom Training* schedule held at one of our PerkinElmer Centers of Excellence.



**Basic Training** is provided at your location for small groups and delivered by our certified Service Engineers. We focus on software operation, instrument maintenance, optimization guidance and more!



**Advanced Training** offers consultative training solutions for method optimization with PerkinElmer's Application Specialists.



## The PerkinElmer Training Experience



#### Familiarization Training

- ✓ Training occurs during the instrument installation
- ✓ How to operate the main functions of the instrument
- ✓ Learn how to set up a simple method and perform quantitative analysis
- ✓ How to run the instrument software



### **Online Training**

- ✓ Learn anytime from anywhere, at your own
- $\checkmark$  Save travel time and
- ✓ Individual modules and discounted learning bundles available
- ✓ Revisit courses and learn one topic at a
- available for applications, tips and tricks, and more
- ✓ Gain valuable maintenance and operational training to limit downtime



#### **Virtual Training**

- ✓ 1-3 days of Virtual Instructor Led Training (VILT)
- ✓ Learn from just about anywhere
- ✓ Access to live instructors providing consultative training with results analysis and online Q&A
- ✓ Group exercises and discussions conducted using simulation software to emulate laboratory setting



#### **Classroom Training**

- conducted at PerkinElmer subject matter experts
- the basics to advanced
- ✓ Hands-on experience
- ✓ Peer networking and
- their lab setups



#### **Basic Training**

- ✓ Training sessions delivered at vour location for up to 4 users, over 1-2 days
- ✓ System overview and basic principles
- ✓ Operational techniques
- ✓ Instrument optimization and maintenance
- ✓ Software operation and data acquisition
- ✓ Application-specific, consultative training with results analysis

✓ Method optimization

Advanced Training

 $\checkmark$  1–5 days of training;

session

location

training

up to four users per

 $\checkmark$  Training conducted by

scientists at your

✓ Customized hands-on

 $\checkmark$  In-depth instrument and

software operations

specialized application



#### For a complete listing of our global offices, visit www.perkinelmer.com/ContactUs

Copyright ©2022, PerkinElmer, Inc. All rights reserved. PerkinElmer® is a registered trademark of PerkinElmer, Inc. All other trademarks are the property of their respective owners.

PKI

PerkinElmer, Inc. 940 Winter Street Waltham, MA 02451 USA P: (800) 762-4000 or (+1) 203-925-4602 www.perkinelmer.com