



## **On-Site Seminars**

Bring the Restek Learning Network to your lab! On-site seminars provide an excellent opportunity to train many analysts at once with no time lost to travel. Additionally, Restek experts will teach material customized to tackle your analytical challenges per your specifications. Dates, duration, and topics are flexible. We tailor On-the-Road course topics to meet your lab's on-site seminar needs.

Cost is variable but economical with audiences of 12-15 students. Contact RLNSeminars@restek.com

"Before you even know what a GC is, you should be required to attend a Restek seminar. I would recommend this seminar to everyone who is going into the GC field." Richard Kane, Monarch Environmental Woodstown, NJ

"Seminar was well organized and well presented. Even with 20 years experience with HPLC, I learned many useful approaches to troubleshooting as well as the day to day operations." Thomas Happ, Lansdale, PA

## **Webinars & Online Events**

Either pre-recorded or live, webinars and audio slide shows are the most flexible option for any chemist. From the convenience of your laptop, you can enjoy the same expert RLN advice in convenient 1-2 hour segments. Topics can be focused or abbreviated such as: Choosing a Killer Column (Clinical/Forensics), High Temperature SimDist Analysis, and Using Phenyl Column Chemistry to Optimize Reversed Phase Separations. Or, choose a full On-the-Road course administered in sections at your pace. For the most up-to-date topic list, visit us online.

Cost is dependent on the length, depth, and delivery of material. Pre-recorded 1-hour focused-topic audio slide shows and webinars are generally free of charge. Pre-recorded, downloadable full-course programs cost \$125, and live, full-course programs cost \$200. Download from www.restek.com/seminars

"I am prepared to do the instrument maintenance next week!" Holly Hofstad, Minnesota Bureau of Criminal Apprehension, Indianapolis, MN

For more information on upcoming seminars, visit www.restek.com/seminars





Mar 2011