



SU-568

# **Apex-Alpha™ Operations**

#### DESCRIPTION

This 3-day course is a combination of lecture and handson operations covering the APEX® "Lab Productivity Suite"
software for Alpha Spectroscopy. The training will cover
the architecture of the Apex-Alpha operations environment,
interactions between the Apex-Gamma™ software,
Genie™ utilities and facility database software, software
installation, operational setups, security, sample counting
job streams, reports, QA, data review, and event logging
with the use of simulators. Discussions will also include
Batch QA samples that accompany unknown samples. The
course is conducted in an interactive style and attendees
are encouraged to ask questions and participate in group
discussions. Approximately 60% of this course will be
presented in lecture format, with the remaining time
allocated for hands-on exercises with discussion.

### **HOW YOU WILL BENEFIT**

Attendees who complete this course will establish or refresh a solid foundation in the operation of the Apex-Alpha software package, including specific software features and system setup requirements. This knowledge enables the attendee to correctly prepare the software as it was designed (for a complex multi-detector analytical environment), operate the software, and understand the analysis results. Supervisors and managers benefit from an improved level of software understanding on the part of their technologists, ensuring a more efficient and defensible analytical process in the laboratory.

#### WHO SHOULD ATTEND

Technologists, count room managers, or supervisory personnel who are responsible for setup, processing, reporting and data review of sample isotopic analyses for alpha activity will greatly benefit from attending this class.

#### **COURSE CONTENT**

- ✓ Apex-Alpha General Overview
- Apex-Alpha Setup (for a Facility)
- Main Menu Use
- ✓ Detector Calibrations
- Quality Assurance Considerations and Setup (Chemistry and Detector)
- Detector QA Checks
- Quality Assurance for Sample Batch Counting
- Create Batches for Counting
- Data Review and Re-analysis
- ✓ Routine and Summary Data and QA Reports
- Event Logs

## **PREREQUISITES**

It is recommended that attendees have completed Mirion's Fundamentals of Alpha Spectroscopy (GP-202) course, or have equivalent experience. Also, students should have some Genie software experience, preferably including completion of Mirion's Genie Basic Operations (SU-470) course.

To register, visit www.mirion.com/na-courses



PATHWAYS TO EXPERTISE LEVEL:

FUNDAMENTALS

Copyright © 2024 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.

MIRION.COM