# **SCIEX Now Learning Hub**



# Syllabus for eLearning path – screening on SCIEX Triple Quad and QTRAP systems

With videos, interactive modules and frequent knowledge checks, SCIEX Now Learning Hub eLearning paths provide a dynamic online learning experience for better engagement and higher retention of information.

#### Course goals and outcome

This training program is a self-paced eLearning path for SCIEX Triple Quad and QTRAP screening. It is designed for learners with limited operational experience with LC-MS systems and offers a workflow certificate upon completion of a final knowledge assessment.

Upon completion of this training program, you should feel comfortable with:

- Understanding the fundamentals of LC and MS, as well as triple quadrupole and linear ion trap technology
- Performing instrument tuning and calibration
- Creating and optimize LC-MS/MS methods
- Performing data acquisition, and qualitative and quantitative processing
- Maintaining and troubleshooting your instrument

### Training program overview

Your eLearning path includes the following:

- ~3 hours of introductory eLearning courses
- ~4 hours of software and workflow related eLearning courses
- ~4 hours of advanced eLearning courses
- Up to 2.5 P.A.C.E.<sup>®</sup> Continuing Education Credits for selected modules
- Access to SCIEX Now Learning Hub database of >100 eLearning courses
- Access to SCIEX Now online support tools
- Workflow certificate upon successful completion of final exam and permanent access to all course materials for reference
- Provided for 1 primary learner

## P.A.C.E.® certification

SCIEX is approved as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E.® Program. Learners interested in obtaining a P.A.C.E.® certificate and P.A.C.E.® accreditation for taking applicable courses must complete a brief evaluation survey after completing the module.

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