SCIEX Now Learning Hub



Syllabus for eLearning path – quantitation 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 quantitation. 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 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.[®] 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.

The SCIEX clinical diagnostic portfolio is For In Vitro Diagnostic Use. Rx Only. Product(s) not available in all countries. For information on availability, please contact your local sales representative or refer to www.sciex.com/diagnostics. All other products are For Research Use Only. Not for use in Diagnostic Procedures.

Trademarks and/or registered trademarks mentioned herein, including associated logos, are the property of AB Sciex Pte. Ltd. or their respective owners in the United States and/or certain other countries (see www.sciex.com/trademarks).

© 2021 DH Tech. Dev. Pte. Ltd. GEN-CST-05-11390-B

