

SCIEX**University** Success Programs

Course Listing: June 2017

About SCIEXUniversity Success Programs

SCIEX**University** Success Programs are personalized learning paths that guide you through a unique blend of self-paced eLearning, classroom instruction, and hands-on training in the lab. Success Programs utilize a proven, spaced learning approach* to maximize learning retention and engagement. Upon the successful completion of your program, you will earn an applicable workflow certification. SCIEX is the only LC-MS vendor offering the flexibility, personalization and innovative learning approach of the SCIEX**University** Success Programs.

Food and Beverage Programs

Quantitation on SCIEX Triple Quad™ and QTRAP® Systems

A personalized learning path for the Food and Beverage Quantitation Workflow based on a blend of self-paced eLearning and instructor-led hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and software for your workflow. Course part number TRNLP003

Screening on SCIEX Triple Quad and QTRAP Systems
A personalized learning path for the Food and Beverage Screening
Workflow based on a blend of self-paced eLearning and instructor-led
hands-on training provided at the Customer Site. Upon completion of
the learning path, you will be able to successfully use your instrument
and software for your workflow. Course part number TRNLP003

Quantitation and Screening on SCIEX X500R QTOF System NEW

A personalized learning path for Food and Beverage Quantitation and Screening Workflows on the SCIEX X500R QTOF System. The learning path is based on a blend of self-paced eLearning and instructor-led hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and software for your workflow. Course part number TRNLP003

*The SCIEX**University** Success Programs have been developed based on renowned spaced learning models that are proven to maximize knowledge retention by up to 16x. (Source: Clark Quinn, Ph.D. of Quinnovation, adapted from Dr. Will Thalheimer of Work-Learning Research)



Environmental Programs

Quantitation on SCIEX Triple Quad and QTRAP Systems
A personalized learning path for the Environmental Quantitation
Workflow based on a blend of self-paced eLearning and instructor-led hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and software for your workflow. Course part number TRNLP003

Screening on SCIEX Triple Quad and QTRAP Systems
A personalized learning path for the Environmental Screening Workflow based on a blend of self-paced eLearning and instructor-led hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and

software for your workflow. Course part number TRNLP003



Quantitation and Screening on SCIEX X500R QTOF System NEW

A personalized learning path for Environmental Quantitation and Screening Workflows on the SCIEX X500R QTOF System. The learning path is based on a blend of self-paced eLearning and instructor-led hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and software for your workflow. Course part number TRNLP003



Forensics Programs

Quantitation on SCIEX Triple Quad and QTRAP Systems
A personalized learning path for the Forensics Quantitation Workflow based on a blend of self-paced eLearning and instructor-led hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and software for your workflow. Course part number TRNLP003

Screening on SCIEX Triple Quad and QTRAP Systems
A personalized learning path for the Forensics Screening Workflow based on a blend of self-paced eLearning and instructor-led hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and software for your workflow. Course part number TRNLP003

Quantitation and Screening on SCIEX X500R QTOF System NEW

A personalized learning path for Forensics Quantitation and Screening Workflows on the SCIEX X500R QTOF System. The learning path is based on a blend of self-paced eLearning and instructor-led hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and software for your workflow. Course part number TRNLP003

Pharma, Biopharma, and CRO Programs

Quantitation on SCIEX Triple Quad and QTRAP Systems
A personalized learning path for the Pharma and CRO small molecule
Quantitation Workflow based on a blend of self-paced eLearning and
instructor-led hands-on training provided at the Customer Site. Upon
completion of the learning path, you will be able to successfully use
your instrument and software for your workflow. Course part number
TRNLP003

Biologics Characterization on SCIEX X500B QTOF System NFW

A personalized learning path for Intact Mass and Peptide Analysis of Biotherapeutics Workflows on the SCIEX X500B QTOF System. The learning path is based on a blend of self-paced eLearning and instructor-led hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and software for your workflow. Course part number TRNLP003



Clinical Research Programs

Quantitation on SCIEX Triple Quad and QTRAP Systems
A personalized learning path for the Clinical Research Quantitation
Workflow based on a blend of self-paced eLearning, instructor-led and
hands-on training provided at the Customer Site. Upon completion of
the learning path, you will be able to successfully use your instrument
and software for your workflow. Course part number TRNLP003

Screening on SCIEX Triple Quad and QTRAP Systems
A personalized learning path for the Clinical Research Quantitation
Workflow based on a blend of self-paced eLearning, instructor-led and
hands-on training provided at the Customer Site. Upon completion of
the learning path, you will be able to successfully use your instrument

and software for your workflow. Course part number TRNLP003



Clinical Diagnostics Programs

Quantitation on SCIEX Triple Quad MD and QTRAP MD Systems

A personalized learning path for the Clinical Diagnostics Quantitation Workflow based on a blend of self-paced eLearning, instructor-led and hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and software for your workflow. Course part number TRNLP003MD

Screening on SCIEX Triple Quad MD and QTRAP MD Systems

A personalized learning path for the Clinical Diagnostics Screening Workflow based on a blend of self-paced eLearning, instructor-led and hands-on training provided at the Customer Site. Upon completion of the learning path, you will be able to successfully use your instrument and software for your workflow. Course part number TRNLP003MD



Technology Programs

Advanced LC-MS Quantitation Troubleshooting NEW

A course providing a variety of hands-on troubleshooting exercises, best practices, finishing with a Troubleshooting Challenge for the Learner. This course is intended for those who have completed a SCIEX**University** Success Program or have significant operational experience with SCIEX LC-MS systems. Available for SCIEX Triple Quad, QTRAP and ExionLCTM Systems, and selected Shimadzu and Agilent HPLC systems. Course part number TRNSU200

Introduction to LC Maintenance NEW

A course providing a variety of hands-on LC-MS maintenance tasks, with a focus on your LC system. You will learn how to recognize LC issues on your LC-MS system, recommended maintenance, and how to exchange various consumable parts for keeping your system running properly. This course is intended for those who have completed a SCIEX **University** Success Program or have some operational experience with SCIEX LC-MS systems. Available for SCIEX ExionLC systems and selected Shimadzu HPLC systems coupled with SCIEX Triple Quad, QTRAP, TripleTOF® or X500 QTOF systems. Course part number TRNSU150



Success Solution Programs for Specific Applications BioBA Certification Program NEW

A course combining online eLearning and instructor-led instruction, designed for bioanalytical experts who want to transition to peptide and protein quantitation. The training is designed for up to four attendees and comes with one free BioBA Sample Prep Kit. Course part number TRNLP001

SCIEXLabs vMethod™ Implementation Training NEW

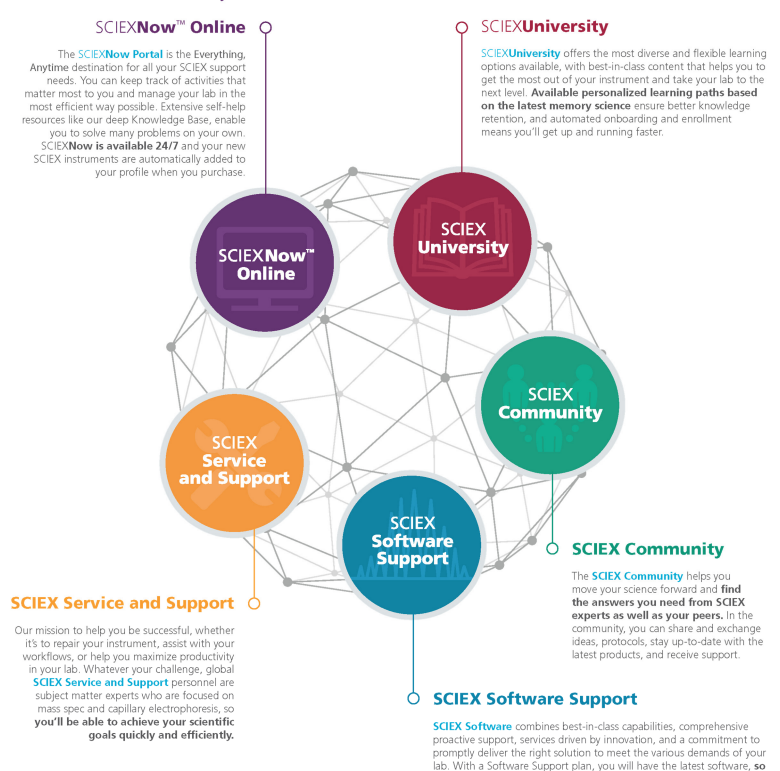
This course is intended to provide an experienced user with the knowledge necessary to successfully implement a SCIEX vMethod and execute analyses, from sample preparation to data processing. Upon completion of the course, the student will be comfortable with preparing samples and calibration standards for analysis, setting up the instrument, creating an acquisition batch, running samples and reviewing data. Current vMethod Learning Paths include methods for Food, Environmental, Forensics, Biopharma and Omics Research. Contact your SCIEX representative for a full listing. Course part number TRNSU151

Not all Success Programs, Learning Paths and courses may be available in every area. Additional training options may also be available. Contact your SCIEX representative for details or visit sciex.com/university



Network Your Way to Success

Discover How the SCIEX Success Network Becomes Your Pathway to Answers



Unless otherwise noted in our product literature, SCIEX products are For Research Use Only. Not for use in Diagnostics Procedures. For more information contact your local sales representative or refer to www.sciex.com. AB Sciex is doing business as SCIEX. © 2017 AB Sciex. The trademarks mentioned herein are the property of AB Sciex Pte. Ltd. or their respective owners. AB SCIEX is being used under license. Document number: GEN-MKT-07-5905-A



your instruments run at peak performance.