

Success Program Syllabus for Clinical Research Quantitation Learning Path

At SCIEX, our Success Programs follow the proven spaced learning approach to maximize learning retention. The training process includes a unique blend of self-paced eLearning, instructor led and hands-on training provided at the customer site.

COURSE GOALS AND OUTCOME:

This SCIEX University™ course is personalized for the Clinical Research Quantitation workflow on a SCIEX triple quadrupole or QTRAP® system. It offers a basic operator and method developer workflow certification.

This syllabus covers the Success Plus and Master Programs. The Success Plus Program includes 2.5 onsite training days and is intended for a learner with minimal experience. The Success Master Program includes 3.5 onsite training days and is intended for a novice learner with no experience.

The Success Plus Program is intended to provide a novice user with the knowledge necessary to set up the instrument, create an LC-MS/MS method with known MRM transitions, acquire data for a set of samples, perform quantitation using MultiQuant™ Software or SCIEX OS-MQ, and carry out instrument maintenance.

The Success Master Program is intended to provide a novice user with the knowledge necessary to set up the instrument, optimize compound and source parameters to create an LC-MS/MS method, acquire data for a set of samples, perform quantitation using MultiQuant Software or SCIEX OS-MQ, and carry out instrument maintenance.

SUCCESS PROGRAM OVERVIEW:

Your Success Program Training includes the following:

- 3 hours of Introductory eLearning courses
- 5 hours (0.5 days) of instructor led and hands-on training provided at your site by a Service Engineer
- **Success Plus:** 2 days of instructor led and hands-on training provided at your site by an Applications Support Scientist experienced in Clinical Research workflows
- **Success Master:** 3 days of instructor led and hands-on training provided at your site by an Applications Support Scientist experienced in Clinical Research workflows
- Complimentary follow-up WebEx session with an Applications Support Scientist
- 4 hours of Software and workflow related eLearning courses
- Basic Operator and Method Developer Workflow certifications upon successful completion of final exams
- P.A.C.E. Continuing Education Credits for on-site training and selected online eLearning courses
- Access to SCIEX University database of >100 eLearning courses
- Access to SCIEX Now™ online support tools available for up to 3 Learners

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 this course (equal to 12 P.A.C.E. credits for Success Plus and 18 credits for Success Master) must attend both days and successfully complete all learning modules and a brief evaluation survey.

| Topics Covered During Training | Success Plus Program (2.5 Total Onsite Days) | Success Master Program (3.5 Total Onsite Days) |
|---|---|---|
| Number of Hands-on Training Days | 0.5 Days with Service Engineer 2 Days with Applications Support Scientist | 0.5 Days with Service Engineer 3 Days with Applications Support Scientist |
| Quantitation Overview | Quantitation basics using LC-MS Ion ratios Internal standards Calibration curve | Quantitation basics using LC-MS Ion ratios Internal standards Calibration curve |
| Sample Preparation | Sample preparation theory Examples | Sample preparation theory Examples |
| Analyst® Software | Overview of different modules | Overview of different modules |
| Compound Optimization | Not covered | Using Compound Optimization Mode Using Manual Tuning Mode |
| Acquisition Method | Create MS method with multiple MRM transitions Create Scheduled MRM™ acquisition method Create HPLC methods Using a divert valve | Create MS method with multiple MRM transitions Create Scheduled MRM™ acquisition method Create HPLC methods Using a divert valve |
| Source/Gas Optimization | Not covered | Optimal probe and electrode settings FIA optimization Source optimization using a column |
| Acquisition Batch | Setup a sample batch Create Quick Quant Method Sample submission Queue management | Setup a sample batch Create Quick Quant Method Sample submission Queue management |
| Explore Mode | Using different features of Explore Mode | Using different features of Explore Mode |
| Quantitation Using MultiQuant or SCIEX OS-MQ | Create processing method Data review Method modification | Create processing method Data review Method modification |
| Maintenance and Troubleshooting | System maintenance HPLC and MS troubleshooting Best practices for LC-MS | System maintenance HPLC and MS troubleshooting Best practices for LC-MS |

Topics Covered During Success Plus and Master Programs

NOTE: the topics covered will vary depending on the learner's level of experience and their workflow

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 <https://sciex.com/diagnostics>. All other products are For Research Use Only. Not for use in Diagnostic Procedures. Trademarks and/or registered trademarks mentioned herein are the property of AB Sciex Pte. Ltd. or their respective owners in the United States and/or certain other countries. © 2019 DH Tech. Dev. Pte. Ltd.

DOC: RUO-CST-02-4332-C