

Syllabus for Success Plus and Master for the ZenoTOF 7600 system

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

Course goals and outcome

This course is personalized for your workflow on the ZenoTOF 7600 system and includes the following workflows:

- Biologics characterization
- Quantitation and screening

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.

Table 1 details the topics that will be covered during the SuccessPlus and Master programs. The topics covered will varydepending on your level of experience and workflow.

Table 2 covers examples of additional application focused topics that could be covered during the Success Plus and Master programs depending on your workflow. This is not an exhaustive list and it may be possible to cover different topics if required. To fully cover all topics needed for your workflow, you may need to purchase additional training days. Consult with your sales representative and Applications Manager to assess your training needs.

Upon completing the course, you should be comfortable with setting up the instrument, running a batch of samples, performing quantitative and qualitative analysis (if applicable) and processing data using appropriate software packages.

This course offers an Operator workflow certificate upon completion of a knowledge assessment.

Training program overview

Your Success Program training includes the following:

- 4 hours of software and workflow related eLearning courses
- 5 hours (0.5 days) of instructor led and hands-on training provided at your site by a Service trainer
- Success Plus: 2 days of instructor led and hands-on training provided at your site by an Applications Support Scientist experienced in your workflow

- Success Master: 3 days of instructor led and hands-on training provided at your site by an Applications Support Scientist experienced in your workflow
- Complimentary follow-up virtual session with an Applications
 Support Scientist
- Basic Operator workflow certificate 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 Now Learning Hub 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 the entire training session and complete a brief evaluation survey.



Table 1: General topics covered during Success programs

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 trainer 2 Days with Applications Support Scientist	0.5 Days with Service trainer 3 Days with Applications Support Scientist
Fundamentals	Overview of the system	Overview of the system
	Sample preparation theory	Theory of LC-MS
		Basics of method development
		Sample preparation theory
SCIEX OS overview	Overview of different modules	Overview of different modules
Instrument tuning using MS Tune mode	Quick check of instrument status	Quick check of instrument status
		Instrument tuning and calibration
Acquisition method	Create TOF MS acquisition method	Create TOF MS acquisition method
	Create IDA acquisition method	Create IDA acquisition method
	Create SWATH acquisition method	Create SWATH acquisition method
	Create LC methods	Create LC methods
Acquisition batch	Setup a sample batch	Setup a sample batch
	Sample submission	Sample submission
	Queue management	Queue management
Data processing using Explorer workspace	Using different features of Explorer workspace	Using different features of Explorer workspace
Maintenance and troubleshooting	HPLC and MS troubleshooting	System maintenance
	Best practices for LC-MS	HPLC and MS troubleshooting
		Best practices for LC-MS

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

Table 2: Example application focused topics covered during Success programs

Topics covered during training	Description	
Biologics characterization	Analyze intact data	
	Analyze peptide mapping data	
Quantitation and targeted screening	Quantitation basics using LC-MS	
	Perform Guided MRM ^{HR} optimization	
	Targeted screening data processing	
	Non-targeted screening data processing	
	SWATH acquisition data processing	
	Report results	

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