



## Learning Hub learning path snapshot

### Introduction to mass spec maintenance

For basic users: TRNSU153

This course provides a variety of hands-on LC-MS maintenance training, with a focus on your MS system. You will learn how to recognize MS related issues on your LC-MS system, perform recommended maintenance, and exchange various consumable parts to keep your system running properly. It is intended for those who have completed a SCIEX Learning Hub Success program or have some operational experience with SCIEX LC-MS systems. The program includes a blend of self-paced on line courses and 1 day of instructor-led training at your site provided by a qualified service professional.

#### You will learn:

1. How to recognize issues on your MS system
2. How to proactively maintain your MS system
3. How to tune and calibrate your MS manually
4. How to exchange consumable parts to keep your system running properly

Course Content	
	Course Material for Training at the Customer Site You must complete 1 of the following course(s).
	Welcome to your Success Program <span style="float: right;">Online Course</span>
	Essential Preparation for Your Training Course - Introduction to MS Maintenance <span style="float: right;">Online Course</span>
	Course Material for Introduction to MS Maintenance Training <span style="float: right;">Online Course</span>
	Recommended Maintenance and Troubleshooting eLearning Courses You must complete 0 of the following course(s).
	Front End Cleaning of SCIEX Triple Quadrupole and QTRAP® Systems <span style="float: right;">Online Course</span>
	SCIEX Triple Quadrupole and QTRAP Systems Maintenance and Troubleshooting Guide <span style="float: right;">Online Course</span>
	Quick Maintenance How To Videos for SCIEX Triple Quadrupole and QTRAP Systems <span style="float: right;">Online Course</span>

#### Preview

This online course will get you up to speed on the material being covered in this program.

#### Enhancement

Take these online courses to enhance your knowledge from your onsite training.

#### Hands-on training

Onsite training led by a SCIEX specialist to give you the experience you need to earn your certification.

#### Earn your certificate

Test your knowledge and be confident about maintaining and troubleshooting your instruments.

	On-site Training by Service Engineer You must complete 1 of the following course(s).
	Introduction to MS Maintenance: On-Site Training Completion <span style="float: right;">Online Course</span>
	Knowledge Assessment You must complete 1 of the following course(s).
	Operator Certificate for Introduction to MS Maintenance at Customer Site <span style="float: right;">Online Course</span>

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](http://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](http://www.sciex.com/trademarks)). © 2021 DH Tech. Dev. Pte. Ltd.