

MODERN GCMS: SINGLE QUADRUPOLE

GET EXPERIENCED WITH THE ISQ-GCMS IN DAILY PRACTICE

Suitable for:

Professionals who work or start with the ISQ and want to use the system efficiently.

Course topics

- Terminology and concepts within mass spectrometry
- Construction and operation (interface, ion source, quadrupole, pumps and detector) of the ISQ.
- Tuning and calibration in theory and practice
- Building and optimizing an instrument method
- First-line maintenance: source cleaning & column installation
- Practical: starting the ISQ independently
- Practical: Building and using methods; and work with the results
- Practical: Dis- and assembly of the ion source.



2-DAY TRAINING

Type of Course	Brand dependent
Practical	2 sessions
Dates	26-27 march 2024 11-12 june 2024 1-2 october 2024
Price	€ 1825,-

