

## MASS SPECTROMETRY: OVERVIEW FOR CHROMATOGRAPHERS

## BASIC FUNDAMENTALS IN GCMS TECHNOLOGY

## Suitable for:

Professionals who want a complete overview of the MS possibilities in combination with GC.

## **Course topics:**

- Terminology and concepts within mass spectrometry
- Basic structure and operation (interface, ion sources, vacuum, mass analyzers, detectors)
  of a mass spectrometer
- Low resolution versus high resolution and accurate mass
- The concepts op Full Scan, SIM, SRM, timed and simultaneous measurements
- Mass analyzers: quadrupole, triple quadrupole, Time of Flight, Orbitrap
- Points of interest for qualitative and quantitative measurements:
  Library Search and construction, quan ion, qual ion, Ion Ratio Confirmation, XIC
- Important GC parameters for measurements with MS
- · Tuning and calibration in GCMS
- Case studies on the different analysers
- SIFT: Quantitative MS without GC separation



2-DAYS TRAINING

TYPE COURSE	Brand independent
	2 days
DATA	8-9 october 2024
PRICE	€ 1825,-

CHROMATOGRAPHY IS EVERYWHERE, KNOWLEDGE IS HERE - IS-X ACADEMY

