



MODERN GCMS: HIGH RESOLUTION



For professionals who work or start working with DFS and want to use the system efficiently

Course Topics

- Theory high resolution MS
- Construction of the DFS, Dual Focus Sector mass spectrometer
- Operation Sector MS, Lock & Calibrate principle for high mass stability during
- measurements
- Theory Dual Data XL for throughput
- Structure of instrument methods
- First-line maintenance of the DFS

