



Method Development

Develop your own GC Method



For professionals with experience in gaschromatography who want to further develop this knowledge

Course Topics

- Impact and optimization of column parameters to improve the separation and analysis.
- Impact and optimization of GC related parameters including carrier gas type, carrier gas flow and temperature to improve separation and analysis time.
- Structure and approach to method development
- Optimizing various injection techniques for liquids, including split, splitless and PTV
- Optimizing various injection techniques for volatile substances, including static and dynamic headspace.
- Column technology and column selection
- 2 practical sessions



4 - 5 february 2025 24 - 25 june 2025 25 - 26 november 2025



Brand Independent



2 practical sessions



€ 1825,-/ participant