THE GAS CHROMATOGRAPHY [GC] SEMINAR

A 1 day training course, which provides a comprehensive working knowledge of GC methods, systems and consumables.

Areas of GC covered:

- The Basics of Gas Chromatography
- Method Development and Optimisation
- GC Troubleshooting
- Inlets, Detectors, Columns and Accessories

This course is ideal for:

- Scientists new to Gas Chromatography
- Chromatographers with experience of running GC methods, but looking to develop new methods
- Gas Chromatographers wishing to refresh their knowledge of GC and to learn new troubleshooting tips

Meet the presenter: Melanie Emmanuel

Melanie Emmanuel grew up in England and graduated from University College London with a BSc in Pharmacology. She relocated to USA and joined Phenomenex in 2004 as an Account Manager focusing on our Gas Chromatography product line. After three years of working across all industries Melanie was promoted in 2008 to Key Accounts Manager and Group Leader. As a Key Account Manager she has become an industry expert in both the Toxicology and Environmental markets. Her role allows her to develop customer methods in our lab, give technical presentations both at conferences and at customer facilities, and spend a large amount of time visiting hundreds of labs across the USA. She also assists with new product development to ensure that our gas chromatography line continues to strengthen and grow. In Melanie’s role as Group Leader she closely coaches and trains new, existing and international members of our team in the technical aspect of our GC product line and the fundamentals of gas chromatography. It is because of her knowledge, expertise and incredible work ethic she was selected to lead training for our Singaporean distributor and she continues to coach and support her colleagues globally.