GfG is pleased to offer a comprehensive two day Advanced Service Technician training course. The training will provide the knowledge and skills to service the GfG Instrumentation portable multi-gas monitors and accessories. This course will cover the basic operation of the gas detectors, accessories, troubleshooting, maintenance procedures as well as other sensor options; and even record keeping procedures. The training will include hands-on operation of our leading gas detection products. The technical knowledge you gain from the training will allow you to provide full service technical repair and maintenance of GfG multi-gas detectors.

Course Highlights

- Operation of the G450, G460, Micro IV, DS400, DS404, DI220 and/or airline products
- Identification and capabilities of the LEL, 0₂ and CO-H sensors
- Troubleshooting and resolution of operational issues of the instrument, accessories and software
- Performing a bump test
- Calibration procedure
- Retrieval of bump and calibration data
- Producing bump and calibration reports
- Troubleshooting instrument errors and identification of faulty sensors
- Maintenance of replacement parts
- Capabilities of other available sensors
- Performing a bump test and calibrating other sensors
- Recommendation of spare parts
- Overview of record keeping

Course Length

Two days 8:00 am - 5:00 pm

Disclaimer: course content and materials may vary dependant on the participants experience, knowledge and training needs.