

Gas Chromatography and Troubleshooting for the Oil Gas Industry

Oil and Gas

Course Overview

Gas Chromatography and Troubleshooting for the Oil Gas Industry: a 5-day professional training course from LTC Consultants, delivered in-classroom across...

What You Will Achieve

- Explain the core principles and current good practice in Gas Chromatography and Troubleshooting for the Oil Gas Industry
- Apply practical tools and techniques for Gas Chromatography and Troubleshooting for the Oil Gas Industry in your own organisation
- Analyse real-world scenarios and select the right approach with confidence
- Avoid the common pitfalls that undermine Gas Chromatography and Troubleshooting for the Oil Gas Industry in practice
- Build a personal action plan to implement what you have learned

Who Should Attend

Engineers, technical specialists, operations staff and managers working in energy, utilities and process industries.

Course Outline

1. Foundations of Gas Chromatography and Troubleshooting for the Oil Gas Industry: principles, terminology and context
2. The business case: why Gas Chromatography and Troubleshooting for the Oil Gas Industry matters to performance
3. Core tools, frameworks and methods
4. Applying the tools: guided case study and exercises
5. Common pitfalls and how experienced practitioners avoid them
6. Working with stakeholders: communication and influence
7. Measuring results and continuous improvement
8. Personal action planning and course review

Upcoming Dates and Fees

DATES	VENUE	FEE (PER DELEGATE)
2 to 6 Nov 2026	Pretoria	\$1,395
9 to 13 Nov 2026	Windhoek	\$1,450
16 to 20 Nov 2026	Dar es Salaam	\$1,550

23 to 27 Nov 2026	Online	\$800
30 Nov to 4 Dec 2026	Gaborone	\$1,395
7 to 11 Dec 2026	Kigali	\$1,550

LTC Consultants

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Every delegate receives a Certificate of Attendance. Group and in-house rates available on request.