GAS CHROMATOGRAPHY TECHNIQUES & TROUBLESHOOTING



CLE142 Chemical Laboratory Engineering, Technology & Management

<u>COURSE TITLE</u> GAS CHROMATOGRAPHY TECHNIQUES & TROUBLESHOOTING

COURSE DATE/ VENUE

10– 14 August 2020 Madrid, Spain

COURSE REFERENCE

CLE142

COURSE DURATION

05 Days

DISCIPLINE

Chemical Laboratory Engineering, Technology & Management

COURSE INTRODUCTION

The course covers the major components and subsystems of a gas chromatography and its accessories, including inject system, columns, detectors and data system. It presents operating principles, calibration methods, set-up procedures, and failure modes for each along with practical examples. Preventative maintenance is covered with emphasis on maintaining analysis and troubleshooting methods. The course discusses optimization of column lengths, flows, and temperatures and includes the necessary theoretical information in each part. This course is designed for the new or experienced GC practitioner who wishes to increase instrument uptime and laboratory productivity.

ACADEMY

The course includes also the practical maintenance where the important parts of GC are demonstrated i.e. inject system part, different liner and syringes, maintenance kit, different columns type, FID detector, and other accessory parts which is variable used.

COURSE OBJECTIVE

Upon successful completion of this course, the delegates will be able to:

- ✓ Discuss about the optimal use of Gas chromatography (GC).
- ✓ Discuss on the applications, maintenance and troubleshooting.
- ✓ Describe the GC maintenance methods as a routine checks.
- ✓ Recognize accessories and consumables required for GC operation.
- ✓ Perform good laboratory practices for accurate, reliable and get it right-first analysis.
- ✓ Explain the applications of analysis and method development.
- Describe advance techniques for achieving gas chromatography analysis, qualitative and quantitative methods, cause and effect diagrams and standard calibration graph.

COURSE AUDIENCE

All technicians, chemists, chemical engineers, instrument engineers, supervisors and managers who work in any laboratory field i.e. medical, biological, oil, environment, water, etc.

ACADEMY

COURSE CONTENT

Fundamental and Theory Introduction Modern Chromatography Methods Overview of GC System Components Theory Parameters

Gas Chromatography Components Carrier Gas and Pressure Regulator System Carrier Gas Selection Regulator Selection Gas Purity Filters Sample Introduction Components Split Inlet System Splitless Inlet System Cool On-Column Inlet Programmed Temperature Vaporization Inlet Column Configuration Detector Types and Configuration

Retention Process Stationary Phase for Capillary Column Stationary Phase for Packed Column Stationary Phase Interaction

Manipulation Methods Solid Phase Extraction Method Derivatization Method Derivatization for Detector Standard Operation Method Operating Procedure Successful and Safe Operate Refinery Gas Analysis Technique PCB-Oil Sample Analysis Technique Biological Analysis Technique

Maintenance and Installation Procedures Inject System Column Detector

Instrumental Problems and Troubleshooting Approaches To Solve GC Problems Band Broadening Baseline Deviation



Peak Shape Problems Flat Top Peaks Split Peaks **Negative Peaks Excessively Broad Solvent Front** Loss of Resolution **Retention Changes** Peak Size Problems Extra or Ghost Peaks (Carryover) Common Problems with FID Common Problems with ECD Common Problems with TCD Common Problems with FPD Common Problems with MS Causes and Prevention of Column Damage Column Contamination ACADEMY Common Problems with Injectors Needle Discrimination Measurements Deviation

Overlapping Peaks

Calibration Methods and Data Troubleshooting

Calibration and Quantitative Methods

Errors in Classical Analysis

Detection Limit

Confidence Limits

Outliers Test

Experimental Design and Optimization

COURSE CERTIFICATE

TRAINIT ACADEMY will award an internationally recognized certificate(s) for each delegate on completion of training.

COURSE FEES

\$6,150 per Delegate. This rate includes participant's manual, Hand-Outs, buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

COURSE METHODOLOGY

The training course will be highly participatory and the course leader will present, guide and facilitate learning, using a range of methods including formal presentation, discussions, sector-specific case studies and exercises. Above all, the course leader will make extensive use of real-life case examples in which he has been personally involved. You will also be encouraged to raise your own questions and to share in the development of the right answers using your own analysis and experiences. Tests of multiple-choice type will be made available on daily basis to examine the effectiveness of delivering the course.

ACADEMY

- 30% Lectures
- 30% Workshops and work presentation
- 20% Case studies & Practical Exercises
- 10% Role Play
- 10% Videos, Software or Simulators (as applicable) & General Discussions