



CHEMLYS Creative chromatography

Micro GC Training :
Theory and Advanced Technical Insights

The Goals Of Our Comprehensive Training

- ▶ *Identifying key analytical parameters for Micro GC and GC systems*
- ▶ *Mastering software configurations and advanced settings.*

Curriculum :

1. Case Study Analysis

- Highlighting physicochemical parameters with a decisive impact on analytical implementation
- Identifying process and analyzer constraints

2. Theoretical Foundations

- Which parameters to optimize according to sample type ?
- Evaluation and determination of key variables involved.

3. Practical Hands-on Sessions

- Case Studies.
- Group Discussion and Troubleshooting Workshop.

✓ The training is led by an experienced expert in the field who will share their in-depth knowledge with you.

✓ **To ensure high-quality interaction and exchange**, the group is limited to 5 participants.

✓ Your feedback is welcome: Feel free to share your comments and suggestions for improvement

