

# 2026 Training and Certification Courses

Get the most from your lubrication program

We offer courses that fit your training needs for every teams' level of involvement and experience with a lubrication program.

## Lubrication and Oil Analysis Training

Eurofins TestOil is proud to offer industry-leading training classes taught by qualified industry experts with a wide variety of options. Whether you are eager to expand your lubrication maintenance knowledge and skills, need to become certified or retain an existing certification, or if you want to get the most out of your learning and development budget, we provide a solution. Classes offered are Comprehensive Oil Analysis, CLS Certified Lubrication Specialist, and MLT I Machinery Lubrication Technician.

## Private Training

In addition to the Lubrication and Oil Analysis Training classes, Eurofins TestOil offers private training. These classes are either virtual or on-site for groups of four or more people. Private training benefits include:

- Cost Effective - Private trainings are a flat fee, no matter the class size.
- Custom Scheduling - Scheduled to accommodate your timeframe and your organization's business hours.
- Customized Material - subject matter and length are adjusted to fit the specific needs of your company

Many participants attend our training to increase their knowledge, capabilities, and value in the workplace and choose not to sit for an exam. We offer the convenience of sending your staff to the same class whether or not they need or want certification.

### Comprehensive Oil Analysis

September 22-24 [CLEVELAND](#)

\*Click on city to register online

### CLS Certified Lubrication Specialist

July 14-16 [CLEVELAND](#)

October 27-29 [BATON ROUGE](#)

\*Click on city to register online

### MLT I Machinery Lubrication Technician

[Schedule Private Training](#)

Training has been proven to offer many benefits to employees, from feeling valued to increasing job mobility within the organization.

## Comprehensive Oil Analysis Course

- COA Course is a 3-day course designed for all personnel involved in the lubrication program and will elevate their level of competency by strengthening lubrication and maintenance skills.
- Material covered in the course meets the requirements to challenge either the MLA I, MLT I, or OMA certification exams, if desired by the attendee. Certification is optional and not required in order to get value out of the course
- Every team member involved in the lubrication program will benefit including PdM Technicians, Plant Managers, Reliability Engineers, Reliability Technicians, and Service Technicians. Attendees receive a well-rounded education in lubrication.

## Pricing

### Public Comprehensive Oil Analysis:

\$1695 per student

MLT I/MLA I Exam \$300 each payable to ICML

### Public CLS:

\$1695 per student

CLS Exam \$600 each payable to STLE

### Private Training:

flat rate \$4,000/day plus travel



## CLS Certified Lubrication Specialist

- CLS Course is designed to prepare attendees for STLE's highly coveted CLS certification exam.
- Obtaining a CLS certification is the pinnacle of certifications and shows you have mastery of your craft in lubrication.
- Successful certification requires at least 3 years experience and a base knowledge of combined on-the-job experience, self-study, and training.

## MLT I Machinery Lubrication Technician

- The Machinery Lubrication Technician or MLT I course is a 2-day course covering the body of knowledge for ICML's MLT I certification exam.
- Certification exam will be offered the day following the course. Taking the exam is not a requirement of the course and those not seeking certification still get the benefit of knowledge from the course.
- The MLT I course is great for Lube Technicians, Reliability Engineers or anyone involved with the lubrication program to learn lubrication best practices.

Have questions about training?

Eurofins TestOil Sales Department  
[Testoil-Sales@et.eurofinsus.com](mailto:Testoil-Sales@et.eurofinsus.com)  
216.251.2510

Get in Touch!