

TRAINING

OMA-1 Oil Monitoring Analyst (2-Day Training)

lubrigard com/training





DATES

IN-PERSON TRAINING

Burlingon, Ontario:

May 8-9, 2025 October 7-8, 2025



COURSE OVERVIEW

Predictive maintenance professionals who oversee the oil analysis program for a shop/plant would be suited for OMA I certification, while professionals working at the supervisory level are more suited for OMA II certification. OMA I is recommended for mechanics, engineers, operators, tradesmen, chemical managers or on-site lab personnel.

This training will be take place IN-PERSON

TOPICS COVERED

- Introduction to Oil Monitoring Analysis
- Lubrication Theory/Fundamentals
- Lube Storage and Management
- Lube Condition Control
- Oil Sampling
- Lubricant Health Monitoring
- Wear Debris Monitoring & Analysis
- Data Interpretation
- Managing an Oil Analysis Program

"The OMA certification does not necessarily cover a simple body of knowledge. It is a well-rounded foundation of tribological knowledge for application in various industries, which hold relevance to lubrication and maintenance reliability. The society has been around for decades at this point, and it has allowed industry peers to not only refine the exam but also adapt the body of knowledge alongside technology's evolution. Aside from fundamental education gained, the OMA certification is a useful tool for improving communication. I can account multiple conversations with sales reps, engineers, and chemists where understanding terminology outlined in the OMA's education has helped align initiatives from different organizations. I still apply the knowledge every single day at my job. The certification may help set the tone for your professional growth, as well."

-Brandon Van Horn, OMA Committee Chair, March 2025

Learn how to identify gaps in your program and create a game plan for your next steps.







Exam Certification

You can take the OMA-1 certification exam after completing this training. You can read about the OMA-1 certification on the STLE website: https://www.stle.org/

To become certified, an individual must meet the following requirements:

Education and/or Experience - 16 hours of training in oil analysisrelated courses, which may include company training programs. One year of experience utilizing oil analysis in the field of lubrication.

Examination - Each candidate must successfully pass a written, 150 question, multiple-choice examination that evaluates the candidate's knowledge of the topic. Candidates have three hours to complete the closed-book examination. A score of 70% is required to pass the examination and achieve certification.

The cost of the 2-day course is \$1595 for in-person. Prices are perperson. For group rates or on-site training please call.

The cost of the exam is \$450 (USD) for STLE members and \$625 (USD) for non-members. Attendees wishing to take the exam must register directly with STLE



REGISTER

COURSE DATE

IN-PERSON CANADA

[] May 8-9, 2025 [] October 7-8, 2025

NAME	COMPANY
JOB TITLE	PHONE
FAX	EMAIL
ADDRESS	СІТУ
STATE/PROVINCE	ZIP / POSTAL CODE
COUNTRY	

REGISTER ONLINE AT: LUBRIGARD.COM/TRAINING