

Level II MLA

Training Course and Exam Review

December 15-19, 2025 (Sign up by December 8)

The Level II MLA course will help prepare the attendee for the ICML Level II Machine Lubricant Analyst (MLA-II) certification exam

Topics Include:

- I. Lubricant roles and functions (4%)
- II. Oil Analysis Maintenance Strategies(4%)
- III. Oil Sampling (29%)
- IV. Lubricant health monitoring (21%)
- V. Lubricant contamination measurement and control (25%)
- VI. Wear Debris Monitoring and Analysis (17%)

Plus: Updated content on grease, varnish, & A.I. in Lube Analysis!



MLA II: Candidates must hold Level I Machine Lubricant Analyst (MLA) certification, OR

Qualify as a Mature Entry Candidate (without Level I MLA certification) by submitting documentation of: At least 576 hours additional work experience in the field of lubricant-analysis-based machinery condition monitoring. This brings total work hours to 960 when combined with the 384 hours required for Level I.

Class Attendees Receive:

- 1) A color, bound book of materials covering the body of knowledge
- 2) Electronic Flash card study aid*
- 3) Practice Exams*

**Available electronically upon receipt of class payment*

NOTE: If you plan on taking the certification exam, please remember to register for the exam(s) on ICML's website at least 2 weeks prior to the start of the course.

Includes HANDS-ON Exercises in a Working Lubricant Analysis Lab!



All training occurs at York College's J.D. Brown Center at Kings Mill Depot
410 Kings Mill Road, York, Pennsylvania

Register for the course In-Person:
<https://store.mrgcorp.com/mla-ii-training>

To Register for the exam, visit:
www.icmlonline.com/apply/