OIL ANALYSIS II



Basic Oil Analysis Procedures

COURSE DESCRIPTION

<u>Lubrication Excellence Through the Critical Information to be Gleaned from Oil Analysis.</u> Through this course, you will understand the basic analysis procedures from ML I, and learn how to combine and apply these for more advanced strategies in conducting impactful predictive maintenance. In OA II, you will gain everything needed to properly sample, monitor health and detect additive, thermal and particle factors that degrade lubricants via on-site tests and lab analysis.

Learn the fundamentals for conducting effective fluid analysis and become adept in analyzing lubrication systems for optimal efficiency and savings. Ensure that machine/fluid health, lubrication procedures and objectives reflect the ideal for your plant, personnel and bottom line.

RECOMMENDED AUDIENCE: MLT I Certified Maintenance Professionals

Get Certified

Oil Analysis II prepares studentsfor ICML's MLA II certification.



Apply for the certification at icmlonline.com.

Certification Guarantee

When you complete a Noria certification course, we guarantee you will pass the associated ICML exam.



Or get free resources and ongoing support from Noria experts until you do.

To learn more visit noria.com/guarante

TOPICS COVERED

- Oil Sampling Best Practices
- Fluid Properties
- Contamination Control
- Wear Particles and Faults
- Test Results and Oil Report Interpretation

A Noria Academy—Cornerstone Partnership



