

# "Oil Monitoring Analyst"

OPEN TO OPMUG MEMBERS

**November 2nd-3th 2010**

Optional test on the 4th

*DEADLINE TO ENROLL IS September 4th*

A great class offered by a partnership with the State of Oklahoma and Autry Technology Center and OPMUG!



**Registration will be limited to the first 12 students that register!**

<http://www.opmug.net/>

**career**tech

## COURSE COSTS:

**Oklahoma based company**  
Class: \$350

**Out-of State Company**  
Class: \$550

*You save \$300+ off retail cost!*

## Why should you attend?

Friction and wear losses cost consumers more than \$200 billion dollars annually in the USA alone. Reactive maintenance costs three times that of planned maintenance. Programs like OMA can lead to these substantial cost savings potentials, can reduce the likelihood of federal regulation violations and can help with ISO 9000 compliance. Further, programs like OMA can lead to enhanced production efficiency by reducing down time due to mechanical failure and can contribute to more reliable and repeatable production processes. Thus, qualified individuals performing a plant's predictive or condition-based maintenance activities will virtually eliminate catastrophic failure and will reduce cost and labor.

## Oil Analysis Certification

1. Certification recognizes those individuals who have obtained a level of knowledge and experience as either an "Oil Sampler" or "Oil Analyzer" in the field of Oil Monitoring Analysis in a manufacturing environment.
2. Certification is obtained by attesting to some formal training and a minimum of one year employment or involvement in the broad field of lubrication and by scoring at least 70% on the appropriate examination.
3. Successful candidates are awarded an OMA certificate and a registration card. They earn the right to use the OMA designation as a professional credential on business cards, reports, correspondence and other documents. All OMA designated individuals are listed in a directory published by STLE.
4. The certification is valid for three years, after which recertification is required. Please see the OMA Recertification Policy in this section on the STLE website.

Contact Gene Burkett  
Autry Technology Center,  
Enid, OK

**Autry Technology Center**  
1201 West Willow  
Enid, OK 73703  
580.242.2750



SOCIETY OF TRIBOLOGISTS AND LUBRICATION ENGINEERS



# Oil Monitoring Analysis

## Who is it for?

The OMA program is geared toward technical professionals (engineers, scientists and craftspeople) substantially involved in any oil-based condition monitoring and predictive maintenance activity. This includes those who specialize in general heavy industry plant maintenance, as well as automotive, off-road, machine tool, metal forming, plant machinery, OEM (pumps, compressors, turbines, diesels, motors, generators), and other industrial applications.

Two types of exams are given in the OMA program: OMA I is for the oil sampler, the individual on the shop floor with responsibility for sampling the oil and the overall care of the equipment. OMA II is for the oil analyzer, the individual in the laboratory responsible for properly running the appropriate tests, data interpretation and related activities.

Eligibility to take either exam requires at least 16 hours training in lubrication and / or oil analysis related courses and have a minimum of one year employment or involvement in the broad field of lubrication.

**CLS Certification Test is OPTIONAL.**

**The test is administered by "STLE".**

**Prices are \$315 for STLE members & \$420 for non-STLE members. Students wanting to test should register 30 days IN ADVANCE on line at <https://stle.org/certifications/cls/application.aspx> There must be a minimum of four members to conduct the test.**

All candidates will be notified regarding their exam results as soon as possible. Exams grades are stated as having passed the exam, scoring 70% or above, or not achieving the required 70% needed to pass. No other description will be given regarding the grade status.

The reference materials listed will help you review and understand the subject areas that are covered by the exam. Practical experience of the candidate is of equal importance. Knowing the reference material ONLY will not guarantee passing the exam.

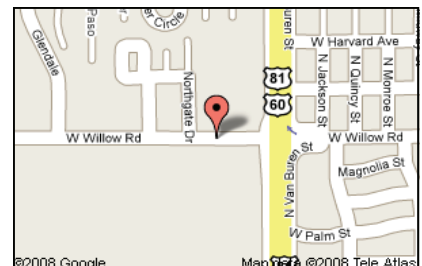
## HOTEL INFORMATION



3614 W. Owen K Garriott Rd.  
Enid, Oklahoma 73703  
(580) 234-6800



4702 W. Garriott Rd.  
Enid, OK 73703  
580-237-7722



### **\*\*Course Cancellation Policy\*\***

**A training class can be cancelled when, less than 75% funded and is less than 30 days from the start of class (training). In this case there will be a 100% fee refund for registered participants. If a registered participant cancels less than 10 days before the start of class (training) they will forfeit 50% of the registration fee.**