

2013 Australia Training Program Guide & Schedule

Oil Analysis

Condition Monitoring

✓ Fuel Analysis

✓ Coolant Testing

Providing the tools you need to improve your maintenance program!

Program Overview

Our one-day, exclusive workshops are presented in a relaxed atmosphere where participants are encouraged to interact with our trainers and other maintenance professionals. You gain the knowledge and skills necessary to improve the oil, fuel, coolant, and condition monitoring sectors of your maintenance program. Implement practices and develop advanced skills that help you reduce maintenance costs and decrease downtime, improve the reliability, maximize the life, increase the resale value, and protect the warranty on your equipment.

Who Should Attend

- All maintenance professionals
- Plant technicians
- Tradespeople and fitters
- Maintenance engineers
- Condition monitoring personnel
- Lubrication engineers

Program Objectives

- Effective interpretation of analysis results
- Types and function of various additives
- Tests performed and their significance
- · Indicators and causes of contamination

Sample Agendas

Oil Analysis & Condition Monitoring

- About ALS
- Training objectives and the role of oil analysis
- Classification and properties of oil
- Tests performed and their significance
- Oil cleanliness and particle analysis
- Taking an oil sample
- Troubleshooting and predictive maintenance
- Establishing specific alert levels
- · Interpretation of results
- Webtrieve online software
- Case studies
- Review and questions

Coolant Testing

- · Engine coolants changes through the years
- · Properties of coolants
 - Conventional coolants
 - Extended life coolants (OAT technology)
 - Hybrid coolants (NOAT technology)
- Tests methods for coolants
- Proper coolant sampling techniques
- Symptoms of cooling system failure
- Coolant tests guidelines
- Coolant report review
- Toolbox tools to maintain cooling systems

Fuel Testing

- Why test your fuel
- The importance of fuel cleanliness
- Classification and properties of fuel
- Fuel tests performed and their significance
- Fuel problem symptoms
- Proper fuel sampling techniques
- How to read the analysis report
- Review and questions





Date Dav Location Training Topic(s) February 15 Friday Perth, Australia 0il Brisbane, Australia 0il February 25 Monday March 18 Monday Tasmania, Australia 0il March 20 Wednesday Melbourne, Australia 0il March 22 Friday Sydney, Australia 0il April 18 Thursday 0il Perth, Australia Wednesday May 8 0il Mt. Isa, Australia May 24 Friday Melbourne, Australia 0il June 13 Thursday Perth, Australia 0il

Sydney, Australia

Adelaide, Australia

Mackay, Australia

Brisbane, Australia

Sydney, Australia

Mt. Isa, Australia

Perth, Australia

Sydney, Australia

Melbourne, Australia

Perth, Australia

2013 Global Training Schedule

Note: Please register your interest for coolant and fuel training courses by contacting your nearest ALS Tribology lab.

Meet Your Instructors

Zahir Shamsi has a degree in Mechanical Engineering and over 14 years of hands-on experience in the mining and construction equipment field. He has worked for Caterpillar dealerships in Asia and Australia and has been employed with ALS Tribology since 1995. Zahir has served in a variety of roles while with ALS, including technical support manager, regional manager, and his current position of operations manager for Australia and New Zealand. Zahir has conducted over 300 oil analysis training courses for ALS in the past 15 years.

Friday

Friday

Friday

Friday

Friday

Friday

Friday

Thursday

Wednesday

Tuesday

Gary Blevins has worked in the oil analysis field since 1990, primarily serving customers through diagnoses, technical support, and most recently in a managerial capacity. Gary started his career in a diesel apprenticeship with a large company that services on-highway trucks and busses.

After successfully completing training, he went on to study mechanical engineering and graduated in 1988. Gary has been involved in developing and conducting oil analysis training courses since 1992 and views this as an essential service to ALS Tribology's clients.

Oil Oil

0il

0il

0il

0il

0il

0il

0il

0il

Kane Ashworth has worked in the oil analysis industry for the past 19 years in a variety of Australian locations. His expertise is derived from an extensive history with ALS Tribology, serving in roles from customer service representative to laboratory analysis technician, where he gained NATA certification for more than 20 test methods. Kane has had 13 years of diagnostic experience in a wide range of industrial and mobile applications. Kane oversees two ALS Tribology laboratories in his current role as regional manager.



June 14

July 15

July 19

August 16

August 28

September 6
September 13

October 11

October 17

December 6



YES! PLEASE REGISTER ME FOR THE ALS ONE-DAY TRAINING COURSE SELECTED BELOW

~ REGISTER EARLY! LIMITED ENROLLMENT, SMALL CLASS SIZES! ~

AUD\$330 (including GST) Registration Fee (per workshop)

Registration includes a comprehensive set of printed training materials, lunch, refreshments, and local laboratory tour.

Reg	gistration includes a compret	iensive set of print	ed training materials	o, idilcii, ici	resimilarits,	, dila loca	ridbordtory to	JUI.
Perso	onal Information							
Full N	ame	Job Title						
Comp	any Name							
Addre	ess							
City, S	State Zip							
Telepl	hone Number	E-Mail Address						
Mtl-	ah an Information (also		- d-t-(-) - d	\				
WOLK	shop Information (plea	se select trainir)		0.1		
<u> </u>	Friday, February 15		Perth, Australia	1.			Analysis	
	Monday, February 25	Brisbane, Australia				Analysis		
	Monday, March 18		Tasmania, Australia				Analysis	
	Wednesday, March 20		Melbourne, Australia				Analysis	
	Friday, March 22		Sydney, Australia				Analysis	
	Thursday, April 18		Perth, Australia				Analysis	
	Wednesday, May 8		Mt. Isa, Australia			Oil	Analysis	
Friday, May 24			Melbourne, Australia			Oil	Analysis	
☐ Thursday, June 13			Perth, Australia			Oil	Analysis	
	Friday, June 14		Sydney, Australia			Oil	Analysis	
	Tuesday, July 15		Adelaide, Australia			Oil	Analysis	
	Friday, July 19		Mackay, Australia			Oil	Analysis	
	Friday, August 16		Perth, Australia			Oil	Analysis	
] Wednesday, August 28		Brisbane, Australia			Oil	Analysis	
	Friday, September 6		Sydney, Australia			Oil	Analysis	
	Friday, September 13		Melbourne, Australia			Oil	Analysis	
	Friday, October 11		Mt Isa, Australia	}		Oil	Analysis	
	Thursday, October 17		Perth, Australia			Oil	Analysis	
	Friday, December 6		Sydney, Australia			Oil	Analysis	
	,		, , ,					
Paym	ent Information (AUD\$	330 including G	ST per course ch	equed ab	ove)			
	Cheque Enclosed (<i>pleas</i> Laboratory Services Pty.		payable to <u>Austrai</u>	<u>lian</u>	Total Am	nount		
	Credit Card (MasterCard							
	Card Number			Expiry Da	nte	I		
	Name on Card							
	Signature							
	Purchase Order	PO Number						



COURSE REGISTRATION DETAILS

Course Charges:

- Fee is AUD \$330 (including GST)
- Fee includes lunch, refreshments, local laboratory tour, training manual, stationary, etc.

Payment Options:

- Pay by cheque, purchase order, or credit card.
- Make cheques payable to: Australian Laboratory Services Pty. Ltd.

Cancellations:

- All cancellation requests must be made in writing.
- Registration fees for courses cancelled within seven days of the course commencement are nonrefundable.
- ALS Tribology reserves the right to cancel or postpone any training course in the event of not having enough nominations for a particular session.

To Register:

For courses held in SA, ACT, TAS, NSW and VIC, please contact:									
ADDRESS:	FAX:	PHONE:	EMAIL FORM:						
ALS Laboratory Group Pty. Ltd. 2/171-175 Newton Rd Wetherill Park, NSW 2161	(02) 9725 5071	(02) 8786 3150	orders.sydney@alstribology.com						
For courses held in QLD, please contact:									
ADDRESS:	FAX:	PHONE:	EMAIL FORM:						
ALS Laboratory Group Pty. Ltd. 41 Yarraman Place Virginia, QLD 4014	(07) 3326 6321	(02) 3326 6300	orders.brisbane@alstribology.com						
For courses held in WA and NT, please contact:									
ADDRESS:	FAX:	<u>PHONE</u> :	EMAIL FORM:						
ALS Laboratory Group Pty. Ltd. Unit 1, 30 Oxleigh Drive Malaga, WA 6090	(08) 9249 8631	(08) 9347 3244	orders.perth@alstribology.com						
For courses held in NZ, please contact:									
ADDRESS:	FAX:	PHONE:	EMAIL FORM:						
ALS Laboratory Group Pty. Ltd. 74 Seaview Road Lower Hutt, Wellington	(64) 4 586 6262	(64) 4 586 6202	orders.wellington@alstribology.com						

All courses are held from 8:30 am to 4:30 p.m. Course venues will be advised upon confirmation of booking.