Aerospace Metallography & Coating Evaluation Training Program

Session 1: Apr 15-19, 2024 or

Session 2: Apr 22-26, 2024

The aerospace industry consists of a number of engine manufacturers, supported by a far greater number of suppliers. Each manufacturer often has their own specifications relating to coating evaluation and disposition. For that reason, IMR Test Labs has developed a training course to meet the training needs of the entire industry. Certificate provided upon successful completion of the course materials.

INSTRUCTOR

Shawn Levey Metallurgical Laboratory Supervisor IMR Test Labs, NY, USA.

VENUE

IMR Test Labs – Singapore Pte Ltd 30 Loyang Way, #03-16 Singapore 508769 Tel: +65 6592 5325

1. COURSE REGISTRATION & FEES

	US\$	S\$
Course Fee	5,000.00	6,850.00
9% GST	450.00	616.50
Total Cost (per student)	5,450.00	7,466.50

Note(s):

- a. The cost per student is given in the table above. The 9% GST is only applicable to participants from Singapore registered companies.
- b. Participants are invited to register for any one of the two sessions of the course by submitting the registration form in Annex 1. Please state which session you would like to attend.
- c. We would like to keep the class size to about 6 participants. Registrants beyond 6 will be placed on a Stand-by list. All registrants are on the Stand-by list until payment is received. IMR reserves the right to replace registrants that have not paid by 30 days prior to the course with another Stand-by registrant. Late registrations or replacements from the Stand-by list, if accepted, require payment in full immediately.
- d. A confirmation email and invoice will be sent to participants for the assigned course dates upon successful allocation of the training place.
- e. Payment is due in full no later than 30 days prior to the course date.
- f. Confirmed registrations cancelled more than 30 days prior to the course date are eligible for a full refund minus S\$140 (US\$100) processing charge.
- g. Confirmed registrations cancelled less than 30 days prior to the course date are liable for the full course charge with the option to apply the payment to a future course or transfer the registration to another student of the same company, less a 25% penalty to cover incurred course costs.

- h. Course no-shows are responsible for the full course charge without the option to apply the fee to a future course.
- i. In case of a replacement participant, IMR must be notified <u>immediately</u> via email to <u>sudheer.prabhakaran@imrtest.com</u>, along with submission of the registration form in Annex 1. The above notes are also applicable.
- j. If we do not get at least 4 participants for the course, the class may be cancelled. This cancellation and notification will be no later than 2 weeks before the start of the class. Please keep this in mind when making travel reservations.
- k. Participants who registered for a cancelled course will be notified via email and alternate course dates will be proposed for selection. Those who have paid may request for a full refund or choose to apply the fee for a future course.

2. PAYMENT

Please note on the payment the course date you are attending and send payment to:

Via Wire Transfer

Beneficiary Bank Name:	HSBC Singapore					
Beneficiary Bank Address:	21 Collyer Quay #01-01, HSBC Building					
Benenolary Bank Address.	Singapore 049320					
Beneficiary Account Name:	IMR TEST LABS - SINGAPORE PTE. LTD.					
Account Number						
Paying in US\$ 260-751334-178						
Paying in S\$ 047-209648-001						
Swift Code HSBC SGSG						

Via Check

Make Check Payable To:	IMR Test Labs – Singapore Pte Ltd		
Mail to:	IMR Test Labs – Singapore Pte Ltd 30 Loyang Way #03-16 Singapore 508769		

3. ACCOMODATION (FOR OVERSEAS PARTICIPANTS)

If you require accommodation, you may choose to stay at Grand Mercure Singapore Roxy hotel. Accommodation costs are not included in the course fees and will be at the participant's cost. You may contact Shana, Sales Manager for reservations and mention that you are taking a course at IMR Test Labs – Singapore Pte Ltd.

Tel: +65 6340 5608 Fax: +65 6440 1487 Mobile: + 65 98509494 Email: <u>H3610-SL3@accor.com</u> www.grandmercureroxy.com.sg

Aerospa	ce N	letallo	S	ession	n 1: Ap o	or 15-19 r	9, 2024	ation ⁻	Training	g Program
			S		•	ion Fo	6, 2024 rm			
Requested Co	ourse l	Date:		_	-			lease cl	noose one	session)
-		First Name:					-			
Job Title:										
Company Nam	ie:									
Street Address	1:									
Street Address	2:									
City:					Sta	te:		Zip):	
Phone:			Alt P	hone:			Fax:			
E-mail:										
Please rate you of experience).		allograp 3	hic labora 4			e on a so 7		i 1 (no e 9	xperience) [.] 10	to 10 (great deal
Please rate you 1	ur tech 2	nical kn 3	owledge 4	of the p 5	rocessir 6	ng of aer 7		coatings 9	on the sam 10	ne scale.
Please list any	specif	ic issue	s or topic	s you ar	e hopin	g to cove	er during	this cou	Irse:	
Please identify	the pr	imary co	oatings a	nd/or far	nilies of	⁻ coating	you dea	l with on	n a regular b	basis:
There will be o whether you ar	ne-on- re inter	one ses ested in	sions ava attendin	ailable o gYe		y afterno	on. Plea	ase "X" c No		nes below as to
NOTE: If you w	<mark>/ant to</mark>	have yo	our samp	<mark>le moun</mark>	ted for e	evaluatio	on, bring	<mark>it to clas</mark>	s on Monda	<mark>ay.</mark>
Return this forr	n via e	email to	Lisa Wad	kowicz	(lisa.wa	ckowicz	@imrtest	t. <u>com)</u> , S	Sudheer Pra	abhakaran

(sudheer.prabhakaran@imrtest.com) and Chew Suyin (suyin.chew@imrtest.com) at IMR Test Labs.

Aerospace Metallography and Coating Evaluation Training Program

Course Outline

C – Classroom L – Laboratory

Monday (9.00 - 5:30)

Welcome and Introduction – C Fundamental Principles of Metallography (Sectioning and Mounting) – C Lunch Sectioning and Mounting Lab – L Fundamental Principles of Metallography (Grinding and Polishing) – C

Tuesday (9.00 - 5:30)

Grinding and Polishing Lab – L Lunch Grinding and Polishing Lab (continued) – L Thermal Spray Process Lecture – C

Wednesday (9.00 - 5:30)

Thermal Spray Coatings Definitions – C Thermal Spray Coatings Definitions Lab – L Lunch Thermal Spray Coatings Evaluation Lab – L Hardness & Tensile Bond Strength Testing – C

Thursday (9.00 - 5:30)

Thermal Spray Coatings Evaluation – C Thermal Spray Coatings Definitions and Evaluation Lab – L Lunch Thermal Spray Coatings Definitions and Evaluation Lab (continued) – L Diffusion Coatings Process, Definitions and Evaluation – C Macro/Microhardness, Tensile Bond Strength Lab – L

Friday (9.00 - 5:30)

Diffusion Coatings Evaluation – C Diffusion Coatings Definitions and Evaluation Lab – L Lunch Presentation for Metallographic Preparation Old & New Lessons Hands-on Group Work

Notes:

<u>STUDENT SAMPLES</u> Students are encouraged to either bring their own samples of interest to class or provide the samples prior to class for either review by IMR personnel or preparation prior to class.

If samples are provided by the students, individual time can be scheduled for the student to evaluate and review one of their "problem mounts" outside of class hours for individual instruction. This CANNOT be accomplished during class due to proprietary and ITAR restrictions.

LUNCH

Lunch will be provided daily. Any special dietary considerations should be brought to the attention of Sudheer Prabhakaran sudheer.prabhakaran@imrtest.com and Chew Suyin (suyin.chew@imrtest.com)

WEARING OF MASKS

To ensure the safety of all participants and the class is not disrupted, participants are encouraged to wear a mask during the class and while in the lab.