

Applications of many engineering materials are determined by the surface and near-surface structures. Therefore, well-being of this region is essential in order to obtain a pre-required condition for those materials to be applied for a specific application. Typically, failure of engineering products may be traced back to surface/near-surface contamination or surface reconstruction. In order to obtain more information related

to the failure, in-sight of these regions need to be exposed.

This course is outlined to introduce basic principles of surface science, which serve as an essential foundation to explain the operation concepts and applications

Know-how of interpreting the analysis techniques.

Know-how of interpreting the analysis data is also briefly explained in this "easy-to-follow" and "easy-to-understand" training course. With these and the support of brief but sufficient theories of fundamental, skill of selecting a relevant and appropriate technique with respect to its practical engineering usage will be covered. Ultimate goal for this course is to increase level of knowledge in making a correct technical decision to solve surface related issues and transform knowledge into applications.

Surface Analysis Techniques Training

26 – 27 August 2019

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- Electrical, Material & Physical Analysis
28 – 30 August 2019

The understanding of failure mechanism in especially in semiconductor packaging becomes one of the important elements that every single employee is required to acquire strong knowledge in order to solve their assembly issues. Using current method of root cause analysis tool is insufficient if employees do not have fundamental understanding of the reason behind failure. This course is designed to provide important understanding on failure mechanisms for every component of materials used in semiconductor

packaging. The common failure mechanism in each packaging process will be addressed systematically and the analytical technique to characterize each of the failure mechanism will be instructed. Several case studies will be used for participants to incorporate the learning.



Claimable under HRDF

REGISTRATION FORM Combo (Surface Analysis Techniques Training & Advanced Analytical Training)

MIMOS @ Technology Park Malaysia 26 - 30 August 2019

Please complete this form and fax or email to us

COURSE FEE				Fee per participant	Fee in	clusive SST		
☐ Standard Registration				RM3,420.00	RM3,625.20			
☐ Group Discount (3 pax and above)				RM3,220.00	RM3,413.20		Claimable under HRDF Scheme-SBL	
No	PARTICI	PANT DETAILS		CONTACT INFORMATION	DN	MEAL PREF	ERENCE	
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2	Name: Designation:			Email: Mobile No.:		Vegetarian Non-Vegetarian		
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4	Name: Designation:			Email: Mobile No.:		Vegetarian Non-Vegetarian		
5	Name: Designation:			Email: Mobile No.:			Vegetarian Non-Vegetarian	
,	isation Address	:						
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Contact Person :				Position :				
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AUTHORISATION I understand and agree to MIMOS Berhad terms and conditions (Signatory must be authorised to sign on behalf of the Organisation)				S	ıgnature	and Compar	ny Stamp:	
Name	of the A	authorised Person :						
Position : Date :								

Terms & Conditions:

Upon received of this registration form (MIMOS), we will invoice to the contact-person for payment processing.

Payment is required within 30 days upon receipt of the invoice. All payment must be received 7 working days prior to the training date. The fee shall include luncheon, coffee/tea breaks and training materials.

Cancellation or postponement - Any cancellation must be made in writing and to reach us no later than 10 working days prior to the training date. If written notice is received in less than 10 working days, 100% of total fees is chargeable. A substitute delegate with similar background and competencies, is always welcome at no additional charge.

Our instructor(s) and topics are confirmed at the time of this print. However, circumstances beyond the control of the organizers' may occur and MIMOS Berhad reserves the rights to alter or modify the advertised speakers/ topics if necessary.

To register & more information:

Business Development (MSSB), MIMOS Berhad

Call: +603-8995 5000 ext. 55279 (Fara), 55642 (Amy) Email: faradaya.machmud@mimos.my, letchumy@mimos.my