Registration for training courses 2024



Data of Participant

Name	First Name		
Company	Department		
Street	Postcode/city		
Country	VAT ID number		
Phone	E-mail		
Billing address (if different to above)			
Invoice to be sent to	Contact person		
Order no. (if available)			
Street	Postcode/city		
Country	VAT ID number		
Phone	E-mail		
The registration is being made for the following o	ourse		
 European Adhesive Bonder – EAB European Adhesive Specialist online– EAS online European Adhesive Engineer online– EAE online 			
Seminar code Date (cour	se start/end)	ng.com	
Notes (e.g. if only single course weeks being booked)	Fraunhofer Institute for Manufacturing		
With my signature I accept the attached general terms and conditions for	Technology and Adv.	anced	
 With my signature I declare that I have taken note of the attached data for the event. 	protection information – Adhesive Bonding Teo and Surfaces –	 Adhesive Bonding Technology and Surfaces – 	
When registering for the event, we will use the email address you provide to future. You can opt out of receiving this information at any time by using the or by sending an email notification to data-protection@ifam.fraunhofer.de.	inform you about similar events in the Technology Transfer	Workforce Qualification and Technology Transfer	
Place/date Signature	Wiener Strasse 12 28359 Bremen, Germa Fax: +49 421 2246-300 register@ifam.fraunhof)	



Conditions for participation

European Adhesive Bonder – EAB

Participants must have a sufficiently good knowledge of the course language to enable them to understand the course material and take the examinations (written and oral).

European Adhesive Specialist online – EAS online A precondition for taking the examinations is successful completion of a professional qualification. Participants must have a sufficiently good knowledge of the course language to enable them to understand the course material and take any relevant examinations (written and oral).

European Adhesive Engineer online- EAE online

A precondition for taking the examinations is successful completion of an engineering or science course (Bachelor degree or higher) at a university or technical college. Participants must have a sufficiently good knowledge of the course language to enable them to understand the course material and technical literature and take any relevant written and oral examinations in that language.

I confirm with my signature that I fulfill the conditions for participation.

By signing this document I confirm that I will not pass on any examination materials and will not participate in any attempts to cheat. In addition, I agree to the certification body, on request, passing on information about certificates that have been issued.

I have received, read, and accept the General Terms and Conditions of Business of Fraunhofer IFAM and the data privacy statement of Fraunhofer IFAM and agree to the storage and use of data in the manner described therein.

Place/ Date

Signature participant



www.bremen-bonding.com

Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM – Adhesive Bonding Technology and Surfaces – Workforce Qualification and Technology Transfer

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