



**Fraunhofer**  
IFAM



**Training Center for  
Adhesive Bonding Technology**

---

**Course Dates 2025**



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

Wiener Strasse 12  
28359 Bremen  
Germany  
Phone +49 421 2246-402  
[www.ifam.fraunhofer.de](http://www.ifam.fraunhofer.de)  
[www.bremen-bonding.com](http://www.bremen-bonding.com)

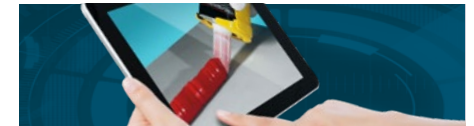
© Fraunhofer IFAM

# Bremen Bonding



European Adhesive  
Bondor (EAB)

5



European Adhesive  
Specialist Online (EAS-BL)

6



European Adhesive  
Engineer Online (EAE-BL)

8

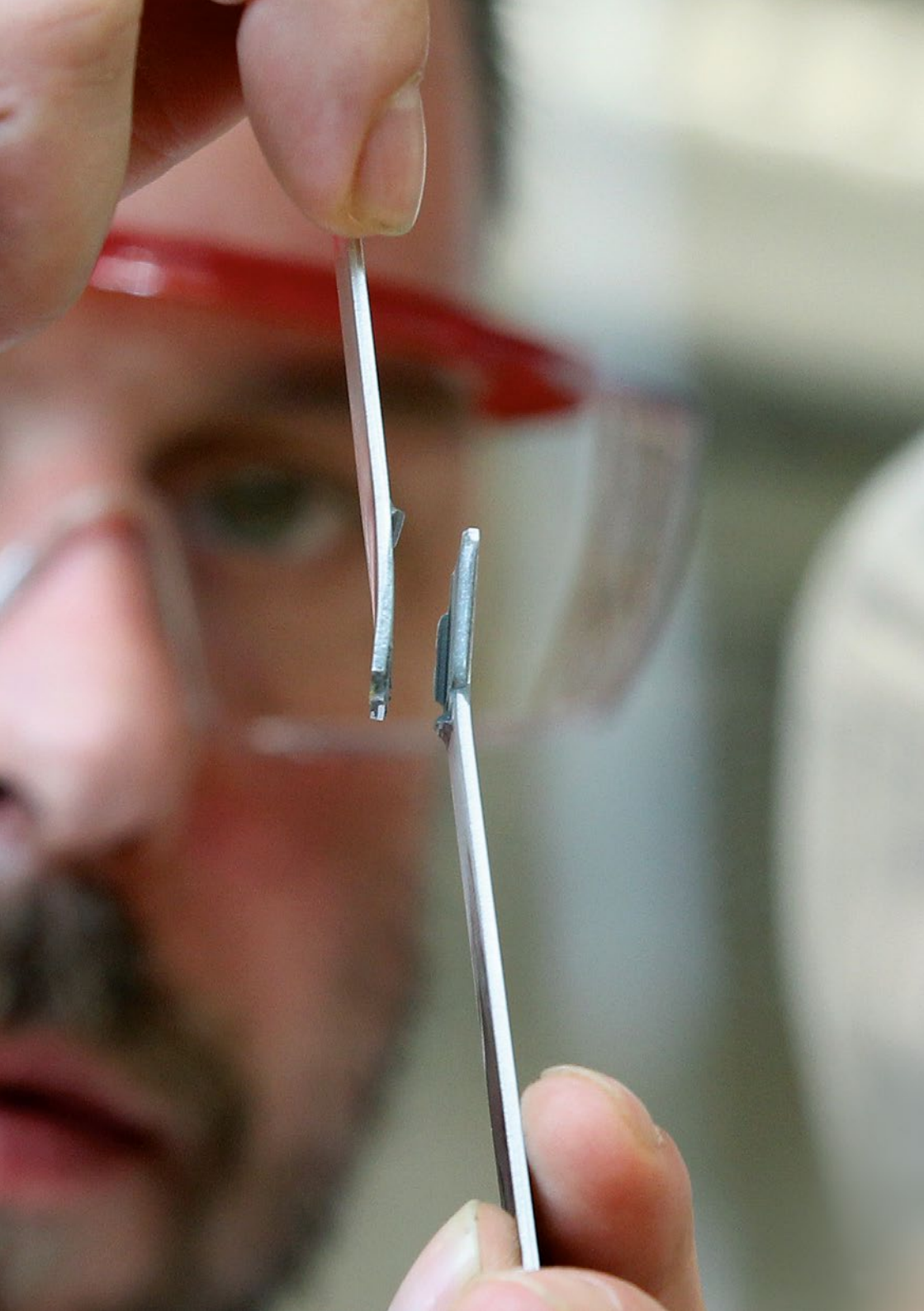
<b>Bremen Bonding Days</b>	<b>10</b>
<b>Special Seminars</b>	<b>11</b>
<b>In-house Courses</b>	<b>12</b>
<b>Course Information</b>	<b>14</b>

**Course Dates 2025 at the Training Center  
for Adhesive Bonding Technology**  
Subject to alterations;  
current dates and organizational information:  
[www.bremen-bonding.com](http://www.bremen-bonding.com)

In cooperation with

 **Fraunhofer**  
ACADEMY





## European Adhesive Bonder (EAB)

In accordance with guideline DVS/EFW 3305 and EWF 515. The course guidelines fulfill the requirements according DIN 2304, DIN 6701, EN 17460, ISO 21368 and TL A-0023.

Course duration: one week  
The course fee is 1835 € and covers:

- Preliminary course
- Lunch and drinks during breaks
- Course documentation
- EWF certificate

There is an additional one-off examination fee of 440 €

The number of participants is limited.  
Additional dates or training courses can be held in your company on request. Courses in other countries by local trainers available: see page 14.  
Further information is available at:  
[www.bremen-bonding.com](http://www.bremen-bonding.com)

### Contact

Dr. Tanja Eggerichs  
Phone +49 421 2246-7408  
[tanja.eggerichs@ifam.fraunhofer.de](mailto:tanja.eggerichs@ifam.fraunhofer.de)



### Registration

[register@ifam.fraunhofer.de](mailto:register@ifam.fraunhofer.de)



Further  
information



Seminar code	Date
EAB-E-1-25	2025/11/24–28

## European Adhesive Specialist Online (EAS-BL)

In accordance with guidelines DVS/EFW 3309 and EWF 662. The course fulfill the requirements according DIN 2304, DIN 6701, EN 17460, ISO 21368 and TL A-0023.

### Online phase

- Kick-off video conference to get to know each other and to introduce the course program
- Regular meetings in video conferences
- Interactive, self-paced learning on the computer, tablet or smartphone
- Review of learning success through interactive learning checks
- Group work
- Learning is more flexible in terms of time and location; content can be repeated as often as desired

### Attendance phase

- Practical experiments to support the theory
- Repetition of theory
- Intensive preparation for the exams

Course duration:

**Online phase:** 3 theory units (approx. 25 hours each)

**Attendance phase:** 5 days

The participation fee is 6015€ and includes:

- Course documentation
- Lunch and drinks during breaks during the attendance phase
- DVS / EWF certificates

There is an additional one-off examination fee of 665€.

The online courses are identical to the face-to-face courses.

For the web based part of the training, participants must have a personal e-mail address and access to the Internet. Further information is available at: [www.bremen-bonding.com](http://www.bremen-bonding.com)

The attendance phase can also take place in your company. Further info under: [www.bremen.bonding.com](http://www.bremen.bonding.com)

The number of participants is limited. Courses in other countries by local trainers available: see page 14.

### Online / Bremen

Seminar code	Date
EAS-BL-E-1-25	
<b>Online phase</b>	
Theory phase 1	2025/03/31 – 2025/04/04
Theory phase 2	2025/05/12 – 16
Theory phase 3	2025/06/02 – 06
<b>Attendance phase</b>	<b>2025/06/16 – 20</b>
onsite training in Bremen	
EAS-BL-E-2-25	
<b>Online phase</b>	
Theory phase 1	2025/08/25 – 29
Theory phase 2	2025/09/08 – 12
Theory phase 3	2025/09/22 – 26
<b>Attendance phase</b>	<b>2025/10/13 – 17</b>
onsite training in Bremen	

### Online / South Boston (USA)

Seminar code	Date
EAS-BL-USA-1-25	
<b>Online phase</b>	
Theory phase 1	2025/03/31 – 2025/04/04
Theory phase 2	2025/05/12 – 16
Theory phase 3	2025/06/02 – 06
<b>Attendance phase</b>	<b>2025/06/16 – 20</b>
onsite training in South Boston (USA)	

### Kontakt

Dr. Effi Baumgarten

Telefon +49 421 2246-465

[effi.baumgarten@ifam.fraunhofer.de](mailto:effi.baumgarten@ifam.fraunhofer.de)

### Anmeldung

[anmelden@ifam.fraunhofer.de](mailto:anmelden@ifam.fraunhofer.de)



Further  
information



Further information, price and conditions:



## Blended Learning

# European Adhesive Engineer Online (EAE-BL)

In accordance with guidelines DVS/EFW 3309 and EWF 662. The course fulfill the requirements according DIN 2304, DIN 6701, EN 17460, ISO 21368 and TL A-0023.

### Online phase

- Virtual Start meeting in the whole group
- Interactive learning on the computer, tablet or smartphone
- Interactive learning on the computer, tablet or smartphone
- Weekly online meetings with the trainers and repetition of the theory (usually Wednesday, approx. 3h)
- Support through e.g. interactive learning control and group work
- Learning takes place with less time pressure, is more flexible and independent of location

### Attendance phase

- Practical experiments to support the theory
- Theoretical training lessons
- Intensive preparation for the exams

Course duration:

**Two Online phase:** several theoretical units (approx. 80 hours per online phase)

**Two Attendance phase:** 2 weeks each

The participation fee is 17520€ and includes:

- Course documentation
- Lunch and drinks during breaks during the attendance phase
- DVS / EWF certificates

There is an additional one-off examination fee of 990€.

For the web based part of the training, participants must have a personal e-mail address and access to the Internet. Further information is available at: [www.bremen-bonding.com](http://www.bremen-bonding.com)

The number of participants is limited. Courses in China and Poland available: see page 14.

### Online / Bremen

Seminar code	Date
EAE-E-1-25	
<b>Online phase 1</b>	<b>2025/09/01–2025/10/22</b>
Online meetings (approx. 3 h each):	
2025/09/01 (Kick off), 2025/09/03, 2025/09/10, 2025/09/17, 2025/09/24, 2025/10/08, 2025/10/15, 2025/10/22	
<b>Attendance phase 1</b>	<b>2025/10/27–2025/11/07</b>
onsite training in Bremen	
<b>Online phase 2</b>	<b>2025/11/26–2026/02/04</b>
Online meetings (approx. 3 h each):	
2025/11/26, 2025/12/03, 2025/12/10, 2026/01/14, 2026/01/21, 2026/01/28, 2026/02/04	
<b>Attendance phase 2</b>	<b>2026/02/09–20</b>
onsite training in Bremen	

### Contact

Volker Borst  
Phone +49 421 2246-480  
[volker.borst@ifam.fraunhofer.de](mailto:volker.borst@ifam.fraunhofer.de)

Dr. Heiko Bauknecht  
Phone +49 421 2246-7410  
[heiko.bauknecht@ifam.fraunhofer.de](mailto:heiko.bauknecht@ifam.fraunhofer.de)

### Registration

[register@ifam.fraunhofer.de](mailto:register@ifam.fraunhofer.de)



Further  
information







## Bremen Bonding Days

The event is held every two years and specifically addresses topics that go beyond the respective course content. The "Bremen Bonding Days" are therefore an ideal supplement to the bonding courses and at the same time offer conference participants who have not previously attended the courses an interesting and up-to-date information base.

The participation fee is 910 €.

This training is recognised as continuous further training for bonding (supervisory) personnel in accordance with DIN 2304, DIN 6701, EN 17460, ISO 21368 and TL A-0023.

Bremen Bonding Days

2025/10/29 – 30

In cooperation with



Further  
information



### Contact

Dr. Erik Meiß  
Phone +49 421 2246-632  
erik.meiss@ifam.fraunhofer.de



### Registration

register@ifam.fraunhofer.de



## Special Seminars

We offer in addition to the existing and internationally known DVS®/EWF courses tailor-made special seminars which are tailored in duration and content to your requirements and can be adapted to the corresponding personnel.

The following are examples of some of the occupational groups for which such special seminars have already been held:

- Purchasing
- Warehouse and logistics
- Production scheduling
- Operators of fully automated bonding systems or adhesive robots

### Contact

Lolita Grunski  
Phone +49 421 2246-7426  
lolita.grunski@ifam.fraunhofer.de



### Registration

register@ifam.fraunhofer.de



Further  
information



The number of participants is limited. Training courses can be held in your company on request. Further information is available at: [www.bremen-bonding.com](http://www.bremen-bonding.com)



## In-house Courses

### European Adhesive Bonder (EAB)

in accordance with DVS 3305

### European Adhesive Specialist (EAS)

in accordance with DVS 3309

If a team of employees are to be trained at the same time, it is often more cost-effective to conduct the training courses at the customer's location. Therefore we also offer our training courses at your site. Up to 16 people can participate in each course.

The courses are identical to the courses held at the Fraunhofer IFAM in terms of duration, procedure and course materials used. The course language can be chosen according to your requirements (English or with translation into any other language).

All necessary materials for the practical experiments and theory will be provided by us on site and will be delivered before the start of the course. For courses outside the EU other regulations may apply.

General requirements for in-house courses in your company are

- Two separate rooms if possible
- Theory room with projector
- Room for practical experiments with workbenches, sufficient ventilation and appropriate disposal facilities. Areas in production can also be used by arrangement.

Please contact us so that we can arrange the necessary requirements for a training course in your company and the dates with you.

### Contact

EAB: Tanja Eggerichs  
Phone +49 421 2246-7408  
tanja.eggerichs@ifam.fraunhofer.de

EAS: Effi Baumgarten  
Phone +49 421 2246-465  
effi.baumgarten@ifam.fraunhofer.de







## Course Information

### International cooperation partners

We also cooperate with partners who carry out these courses on our behalf and according to our quality requirements.

The trainers have been trained by us and are closely linked to the Fraunhofer IFAM through regular meetings. This guarantees a comparable, high quality of the courses, regardless of the venue. The advantage for you: Lower travel costs due to shorter distances to the training locations and courses by native speakers in the local language.

Cooperation partners in Germany and Switzerland you will find on <https://www.weiterbildung.ifam.fraunhofer.de/de/klebertechnik.html>

**China** | Shanghai | Yifa Institute for Bonding & Composite Materials  
Phone, Fax +86 21 68327578  
[buddy.zhang@yifabond.com](mailto:buddy.zhang@yifabond.com)  
[www.yifabond.com](http://www.yifabond.com)

**Japan** | Tokyo | AESB  
Phone +81-33461-5593  
[e\\_abe@aesb.or.jp](mailto:e_abe@aesb.or.jp)  
[www.aesb.or.jp](http://www.aesb.or.jp)

**Netherlands** | Gilze Rijen | Lijmacademie B.V.  
Phone +31 6 49773178  
[knottnerus@lijmacademie.nl](mailto:knottnerus@lijmacademie.nl)  
[www.lijmacademie.nl](http://www.lijmacademie.nl)

**Poland** | Gliwice | Instytut Spawalnictwa  
Phone +48 32 33 58 239  
[Beata.Rams@is.gliwice.pl](mailto:Beata.Rams@is.gliwice.pl)  
[www.is.gliwice.pl](http://www.is.gliwice.pl)

**Spain** | BS Formaciones Adhesivas S.L.U  
c/alt de Sant Salvador 14 | 43201 Reus  
Phone +34 658 800 795  
[beatriz@formacionesadhesivas.com](mailto:beatriz@formacionesadhesivas.com)

**Turkey** | Istanbul | Kiwa  
Phone +90 216 59325-75, Fax -74  
[hakan.esgin@kiwa.com.tr](mailto:hakan.esgin@kiwa.com.tr)  
[www.kiwa.com/tr/tr](http://www.kiwa.com/tr/tr)

**USA** | South Boston | ChemQuest Technology Institute  
Phone +1 614 946 3029  
[mbiller@chemquest.com](mailto:mbiller@chemquest.com)  
[www.chemquest.com](http://www.chemquest.com)

### Training center for Adhesive Bonding Technology

The training center is certified and meets the requirements according to DIN EN ISO / IEC 17024.

Head:

Dr. Erik Meiß  
Phone +49 421 2246-632  
[erik.meiss@ifam.fraunhofer.de](mailto:erik.meiss@ifam.fraunhofer.de)



Contact for registration:  
Petra Theuerkauff  
Phone +49 421 2246-463  
[register@ifam.fraunhofer.de](mailto:register@ifam.fraunhofer.de)



Wiener Strasse 12  
28359 Bremen  
Germany  
Phone +49 421 2246-632 | Fax -605  
[www.bremen-bonding.com](http://www.bremen-bonding.com)



Information on  
how to get there



### Hotel recommendations

#### Atlantic Hotel Universum

Wiener Strasse 4 | 28359 Bremen | Germany  
Phone +49 421 2467-0  
[reservierung.ahu@atlantic-hotels.de](mailto:reservierung.ahu@atlantic-hotels.de)  
[www.atlantic-hotels.de](http://www.atlantic-hotels.de)  
Please ring the hotel directly to make a reservation, quoting booking code "IFAM 2025"

#### 7THINGS my basic hotel

Universitätsallee 4 | 28359 Bremen | Germany  
Phone +49 421 2202-603  
[info@7things-hotel.de](mailto:info@7things-hotel.de)  
[www.7things-hotel.de](http://www.7things-hotel.de)  
Please ring the hotel directly to make a reservation, quoting booking code "Fraunhofer-IFAM"

#### Ringhotel Munte am Stadtwald

Parkallee 299 | 28213 Bremen | Germany  
Phone +49 421 2202-0  
[info@hotel-munte.de](mailto:info@hotel-munte.de)  
[www.hotel-munte.de](http://www.hotel-munte.de)  
Please ring the hotel directly to make a reservation, quoting booking code "Fraunhofer"

### Notes on participation in DVS®/ EWF courses

Please refer to our application form for the conditions of participation in DVS®/EWF courses; in addition, only participants who have attended the course 90 % of the time will be admitted to the final examination. The final examination takes place on the last day of the course.

Generell terms and conditions and cancellation conditions can be found in our registration form under [www.bremen-bonding.com](http://www.bremen-bonding.com)





[www.bremen-bonding.com](http://www.bremen-bonding.com)  
[www.kleben-in-bremen.de](http://www.kleben-in-bremen.de)