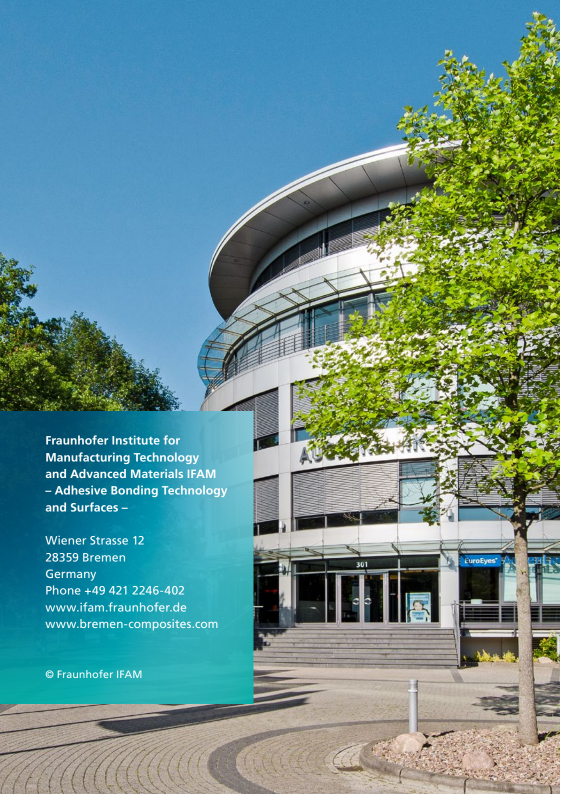


**Training Center for Fiber Composite Technology** 

Course Dates 2025

\*10110 00100110 00000100 TO



# Shaping a Stronger Future





Fiber Reinforced Plastic Manufacturer (FRP-M)





Fiber Reinforced Plastic Specialist
Online (FRP-S-BL)

**Course Information** 

R

Course Dates 2025 at the Training Center for Fiber Composite Technology

Subject to alterations; current dates and organizational information: www.bremen-composites.com In cooperation with





# Fiber Reinforced Plastic Manufacturer (FRP-M)

Course duration: one week The course fee is 1670€ and covers:

- Course documentation
- Lunch and drinks during breaks
- Certificate of attendance

There is an additional one-off examination fee of 490€, which includes:

Course certificate

For more information and course dates, please contact us or visit our website www.bremen-composites.com







Course venue: Training Center for Fiber Composite Technology Concerning In-House courses please contact us.



# Fiber Reinforced Plastic Remanufacturer (FRP-R)

Course duration: one week The course fee is 1740 € and covers:

- Course documentation
- Lunch and drinks during breaks
- Certificate of attendance

There is an additional one-off examination fee of 490€, which includes:

Course certificate

For more information and course dates, please contact us or visit our website www.bremen-composites.com







Course venue: Training Center for Fiber Composite Technology Concerning In-House courses please contact us.



# Fiber Reinforced Plastic Specialist Online (FRP-S-BL)

We are happy that we will be able to offer this certified course as a Blended Learning course by combining online and presence training to reduce your travel expenses starting in 2024!

# Online phase

- Virtual start meeting in the whole group
- Interactive learning on the computer, tablet or smartphone
- Regular online meetings with the trainers and repetition of the theory
- 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 (hand lay-up with drapability exersise, vacuum bagging, vacuum infusion, prepreg lay-up and autoclave curing, linear and circular scarf repair with sandwich core replacement, destructive testing)
- Repetition of theory
- Intensive preparation for the exams
- Exams

#### Course duration:

Online phase: 2 weeks with theory units (correspond to approx. 65 prescence hours)
Attendance phase: 8 days

The course fee is 5640€.

- Course documentation
- Lunch and drinks during the breaks of the attendance phase

There is an additional one-off examinationfee of 720€ including the certificate.

# Online / Bremen Seminar code PRP-S-BL-1-25 Online phase Attendance phase / onsite training in Bremen 2025/09/02 – 11







The course content of the blended learning courses are identical to the face-to-face courses as is the validity of the certificate.

For further information please check our website: www.bremen-composites.com.



# Course Information

#### **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.

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

China | YIFA New Material Institute
Phone +86 0519-8688 3518

10F | Building 8 | Qishuyan railway transportation industrial park | No. 353 Longjin Road
Changzhou | Jiangsu | China | 213000
cathy.zhang@yifabond.com
www.yifabond.cn

# Training Center for Fiber Composite Technology

The Training Center is accredited and meets the quality requirements of DIN EN ISO / IEC 17024.

Head: Stefan Simon Phone +49 421 2246-688 stefan.simon@ ifam.fraunhofer.de



Contact for registration: Michaela Müller Phone +49 421 2246-431 Fax -300 register@ ifam.fraunhofer.de



Parkallee 301
28213 Bremen
Germany
Phone +49 421 2246-688 | Fax -300
www.bremen-composites.com

#### **Hotel recommendations**

#### **Atlantic Hotel Universum**

Wiener Strasse 4 | 28359 Bremen | Germany Phone +49 421 2467-0 reservierung.ahu@atlantic-hotels.de 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 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 www.hotel-munte.de Please ring the hotel directly to make a reservation, quoting booking code "Fraunhofer"



Information on how to get there



General terms and conditions and cancellation conditions can be found in our registration form under www.bremen-composites.com

9





www.bremen-composites.com www.faserverbund-in-bremen.de