DATES AND REGISTRATION
For current information, please check our website:
www.composite-engineer.de

CONTACT
Fraunhofer Lightweight Design Alliance
Bartningstrasse 47 | 64289 Darmstadt | Germany
Phone +49 6151 705-277 | Fax -214

Central registration
Training Center for Fiber Composite Technology
Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM
Wiener Strasse 12 | 28359 Bremen | Germany

Register online via www.composite-engineer.de
or via phone, fax or email:

Michaela Müller
Phone +49 421 2246-431 | Fax -605
register@ifam.fraunhofer.de

Fraunhofer Lightweight Design Alliance
Bartningstrasse 47 | 64289 Darmstadt | Germany
Phone +49 6151 705-277 | Fax -214

Central registration
Training Center for Fiber Composite Technology
Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM
Wiener Strasse 12 | 28359 Bremen | Germany

Register online via www.composite-engineer.de
or via phone, fax or email:

Michaela Müller
Phone +49 421 2246-431 | Fax -605
register@ifam.fraunhofer.de

Cover picture: Box made of Long-Fiber-reinforced Thermoplastic (LFT) © Fraunhofer IWM,
outside left: Laser supported Automated Tape Laying (ATL) © Fraunhofer IPT,
outside center: panel painting © Fraunhofer IFAM, inside center: LFT © Fraunhofer LBF

WWW.LEICHTBAU.FRAUNHOFER.DE
FRAUNHOFER LIGHTWEIGHT DESIGN ALLIANCE
COMPOSITE ENGINEER
Modular professional training
© Fraunhofer IFAM
Background
Since 2016 the Fraunhofer Lightweight Design Alliance offers the professional training course “Composite Engineer” in cooperation with the Fraunhofer IFAM. The course participants are trained on particular topics by scientists and engineers who are engaged in current, cutting-edge R&D work in the field of composite materials. This guarantees direct transfer of key knowledge and technology to the industry. Due to a growing international demand, this course will be available in English from spring 2020.

Course content, duration and examinations
The Composite Engineer course is modular. Each module lasts three days. The Fundamental Module and the four Basic Modules are compulsory. The participants take four Specific Modules of their own choice. Each of the Specific Modules ends with a written examination. A certificate of attendance from the Fundamental and Basic Modules and successfully passed examinations for the Specific Modules are prerequisites for taking the final oral examination. Passing the final oral examination results in the award of a certificate as “Composite Engineer”. The final oral examination is preceded by a two-day revision session, the so-called Final Module. The training course thus extends over a total of 30 days (6 weeks / 240 hours).

Course content, duration and examinations
The Composite Engineer course is modular. Each module lasts three days. The Fundamental Module and the four Basic Modules are compulsory. The participants take four Specific Modules of their own choice. Each of the Specific Modules ends with a written examination. A certificate of attendance from the Fundamental and Basic Modules and successfully passed examinations for the Specific Modules are prerequisites for taking the final oral examination. Passing the final oral examination results in the award of a certificate as “Composite Engineer”. The final oral examination is preceded by a two-day revision session, the so-called Final Module. The training course thus extends over a total of 30 days (6 weeks / 240 hours).

All the modules can also be booked individually by people not intending to take the full Composite Engineer training course.

For detailed information about the different modules, please check our website: www.composite-engineer.de