



# **DATES AND REGISTRATION**

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

#### WWW.LEICHTBAU.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

## CONTACT



Fraunhofer Lightweight Design Alliance Prof. Dr.-Ing. Andreas Büter Phone +49 6151 705-277 (Office) info@allianz-leichtbau.fraunhofer.de



Michaela Müller Phone +49 421 2246-431 michaela.mueller@ifam.fraunhofer.de

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

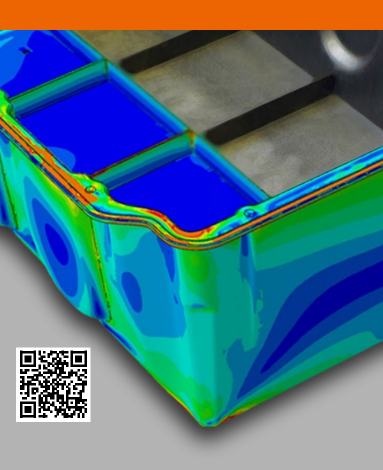
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### FRAUNHOFER LIGHTWEIGHT DESIGN ALLIANCE

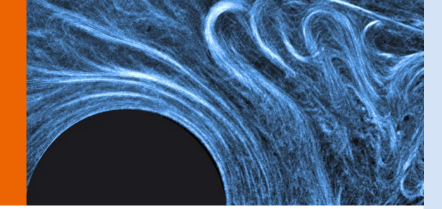
# **COMPOSITE ENGINEER**

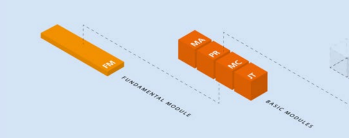
Modular professional training



# **COMPOSITE ENGINEER**

Modular professional training





## 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 soon.

# Required knowledge for participation and objectives of the training course

Target groups are engineers, scientists and also qualified technical employees in all disciplines and sectors of industry, who either currently work with composites or wish to do so in the future. Participants for the "Composite Engineer" course must have either:

- successfully completed a professional qualification and have at least five years technical work experience
- successfully completed an engineering or science course (Bachelor degree or higher) at a university or technical college.

The Composite Engineer training course qualifies people to supervise the whole life cycle of a composite product. This

covers product development, manufacture, and repair and involves interdisciplinary thinking, evaluation, decisionmaking, and actions relating to effective usage of composite technology.

### **Course content, duration and examinations**

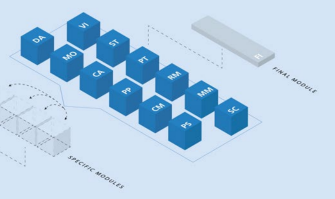
The Composite Engineer course is modular. Each module lasts three days. The Fundamental Module and the four Basic Modules are compulsory. The participants take four Specific Modules of their own choice. Each of the Specific Modules ends with a written examination. A certificate of attendance from the 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.com** 

|      |  | Location               |
|------|--|------------------------|
| Fund | damental Module (compulsory)   |                        |
| FM   | <b>Fundamental Module</b><br>Overview of the whole life cycle of a composite compone   | Bremen<br>nt           |
| Basi | <b>c Modules</b> (compulsory)  |                        |
| ма   | Materials<br>Fibers – thermoset and thermoplastic matrix systems –<br>textile semi-finished products – prepregs  | Bremen                 |
| PR   | <b>Processing Technologies</b><br>Processing technologies for thermoset and thermoplastic<br>FRP-components  | Bremen                 |
| мс   | <b>Machining</b><br>Machining with geometrically defined and undefined cutt<br>edge – laser cutting – waterjet cutting                                       | Bremen<br>ting         |
| т    | Joining Technologies<br>Adhesive bonding – mechanical joining – thermal method<br>laser welding – hybrid joining   | Bremen<br>Is –         |
| Spee | cific Modules (compulsory elective)  |                        |
| DA   | Design and Architecture D<br>Lightweight design principles – methods and guidelines  | armstadt               |
| VI   | <b>Vibration Reduction and Functional Integration</b> D<br>Vibration measurement – measures for vibration reduction<br>on simulation – structural monitoring | armstadt<br>– vibrati- |
| мо   | Modeling and Simulation D<br>Design philosophies – structural design – numerical simulat   | armstadt<br>tion –     |

FEA – failure mechanisms and criteria



Location

| ST  | Surface Treatment and Analysis Darmstad<br>Surfaces and their properties – adhesive and cohesive forces –<br>methods for surface characterization – FRP relevant surface<br>preparation   | t |  |  |
|---|---|---|--|--|
| CA  | <b>Characterization and Assessment</b> Darmstad<br>Component requirements and classification – damage and failure<br>mechanisms – nondestructive testing and failure analysis – de-<br>structive testing for the determination of mechanical properties                             |   |  |  |
| PT  | Manufacturing and Production Technologies Darmstad<br>Manufacturing methods and process chains in FRP component<br>manufacture – selection of suitable process routes depending on<br>material, manufacturing method, design, product requirements,<br>cost efficiency and quantity | t |  |  |
| PP  | <b>Proof Testing and Test Philosophies</b> Darmstad<br>Determination properties and failure loads – experimental proof<br>of function and safety – typical defects and inspection tasks of<br>nondestructive testing  | t |  |  |
| RM  | Recycling and Maintenance Darmstad   Repair methods – nondestructive test methods – recycling concepts for FRP's – Reuse of recycled carbon fibers  | t |  |  |
| More specific modules are currently in development covering the fields<br>of multi-material-design, ceramic based composite materials, short-fiber<br>composites and production system design and evaluation methods. |   |   |  |  |
| Final Module  |   |   |  |  |
|   |   |   |  |  |

| Repetition and Examination                         | Bremen      |
|--|-------------|
| Repetition and summary of the Fundamental and Basi | c Modules – |
| examination by certification body                  |             |