



YOUR BENEFITS AT A GLANCE



>>> Ongoing professional development

- >>> Course contents ready for implementation in your current job
- >>> Minimal classroom-based education promotes work/life balance and learning
- >>> Up-to-date Fraunhofer research knowledge integrated into business practice
- >>> New career opportunities with recognized qualifications
- >>> Advanced access to new technologies
- >>> Tools to develop new products, processes and services
- >>> Competitive advantage through Fraunhofer-Gesellschaft networks

If you have any queries or require further information about any of our programs, do not hesitate to contact the Fraunhofer Academy team. Group photo left to right: Sarah Lechner, Kerstin Dübner-Gee, Monika Weinbuch, Lisa Eifert, Manuel Smid, Eva Poxleitner, Armin Ritter, Clara Tu, Dr. Roman Götter, Jutta Haubenreich, Martin Fischer and Ingrid Breitenberger; not in the picture: Karla Sosa and Marija Jovanovska

Customized training

In preparing our qualification programs, we tailor the content of our training courses to meet your company's specific needs. This means your employees benefit from a uniform understanding of all the topics you consider most important. Customized training and development: the flexible path to qualifications.

You can contact us

- by email: academy@fraunhofer.de
- by visiting our website at

www.academy.fraunhofer.de/en

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ADVANCED TRAINING WITH FRAUNHOFER





ADVANCED TRAINING - THE FRAUNHOFER APPROACH

The Fraunhofer Academy is the Fraunhofer-Gesellschaft's specialist provider of continuing education and part-time training for people in employment. It was founded in 2006 to promote the transfer of knowledge from Fraunhofer institutes' research to private companies. Through a range of training programs, the Fraunhofer Academy passes current research knowledge and expertise of the Fraunhofer institutes on to private sector business enterprises seeking to provide their employees with the best possible qualifications. After all, applied research is only useful if new research finds its way into industry and is then turned into innovations. This is the only way companies can remain competitive in the global market.

Employees of technology oriented companies can choose between part-time study programs, certificate courses and multi-day seminars.

The Fraunhofer Academy's continuing education portfolio is divided into five topic areas: technology and innovation, energy and sustainability, information and communication, manufacturing and testing technology, and logistics and production.

Create the foundation for your next career move!

Best wishes, Dr. Roman Götter, Head of the Fraunhofer Academy

COURSES AT THE FRAUNHOFER ACADEMY

CHOOSE FROM FIVE THEMATIC AREAS

TECHNOLOGY AND INNOVATION Executive MBA from RWTH Aachen University Chief Technology Manager

Intellectual Capital Statement – Made in Germany*

ENERGY AND SUSTAINABILITY

Wind Energy Systems (Master & Certificates)*

Solar Energy Engineering (Master & Certificates)* MASTER:ONLINE Building Physics

infernum – interdisciplinary distance learning program for environmental sciences

University Qualification in Environmental Management Energy Data Analyst

Energy System Technology Electromobility Resilience Engineering*



INFORMATION AND COMMUNICATION

Master Software Engineering for Embedded Systems* Software Architecture TeleTrusT Information Security Professional (T.I.S.P.) Usability Engineer Roberta® Teacher Training Requirements Engineering Data Scientist Training Series* Cyber Security



MANUFACTURING AND TESTING TECHNOLOGY

Master Automotive Production Engineering Fiber Composite Technology* Industrial Adhesive Bonding Technology* Bonding Wooden Construction Quality Controll for Wooden Production Non-destructive Testing Joining Technology in Electronics Cleaning Technology Safety and Security Engineering* Generative Manufacturing



LOGISTICS AND PRODUCTION

MASTER:ONLINE in Logistics Management Master Industrial Production Management Diploma in Supply Chain and Logistics Management (DAS) Bachelor of Science in Logistics Management Value Stream Engineering Lean Logistics Inventory Management Variation Management Product Lifecycle Management

*Programs available in English