Learning by doing research together!



Freiburg Academy of Science and Technology (FAST) University of Freiburg, Germany

BACKGROUND AND BASICS

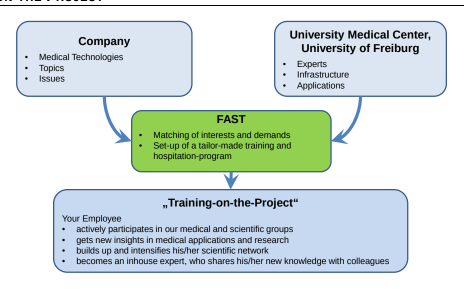
Innovative approach for cooperation between industry and science

The Freiburg Academy of Science and Technology (FAST) combines research and development with continuing education. Core element is the active cooperation of an employee from industry and experts from medical sciences in the University Medical Center, the University or the Fraunhofer-Institutes in Freiburg, Germany.

This "Training-on-the-Project" facilitates the exchange of ideas and not only leads to a solution for a specific problem from the attendee's company. Simultaneously the attendee develops his competences e.g. in new technologies or new methods.

Our programs are demand-driven, highly individualized, flexible and tailor-made. The starting point of a project are industry's demands which are matched with the competences, skills and the analytical equipment of the University Medical Center, the University or the Fraunhofer-Institutes.

"TRAINING-ON-THE-PROJECT"



YOUR BENEFIT

- Learn how high-tech medical devices are used in surgery and diagnostics.
- Experience (new) fields of application for your medical instruments.
- Build up and intensify your network with physicians and scientists.
- Benefit from knowledge transfer and the exchange of ideas with our scientists for your daily business.

CONTACT

Dr. Michael Krause; Freiburg Academy of Science and Technology; University of Freiburg Dipl.-Biol. Damaris Jankowski; Freiburg Academy of Science and Technology; University of Freiburg Stefan-Meier-Str. 21, 79104 Freiburg

phone: +49 (0) 761-203 67450; E-Mail: krause@fast.uni-freiburg.de jankowski@fast.uni-freiburg.de

web: www.fast.uni-freiburg.de







enterprise

network

Das Projekt Freiburg Academy of Science and Technology (FAST) wird aus Mitteln des Bundesministeriums für Bildung und Forschung und aus dem Europäischen Sozialfonds

der Europäischen Union gefördert.