EXECUTIVE EDUCATION

The University provides an extensive range of academic courses for people in work who are aspiring to management positions or who wish to improve their prospects in the labour market.

To ensure that courses are of practical relevance and interdisciplinary, the Institute of Executive Education is responsible for coordinating all further academic training opportunities. The Institute also works closely with customers to devise new concepts and services in further academic training within the University areas of competence.

Studying for a bachelor’s degree alongside professional commitments, an advanced master’s programme, a university certificate or a thematic module at academic level opens up new opportunities for career development. Executive education at the University for those already in work is epitomised by innovative opportunities to learn and high quality combined with an attractive and personal learning environment.

The Institute is part of various co-operation activities and alliances. Here the aim is to bring together the activities of partners involved in executive education in order to provide potential students, enterprises and non-profit organisations with a more sophisticated offering.

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Taking a practical approach and offering small study groups, Landshut University of Applied Sciences provides high-quality teaching and further academic education of more than 30 degree programmes. There is a clear focus on meeting the current and future requirements of the labour market.

The team of professors and teaching staff is committed to fostering students’ individual strengths, as well as imparting specialist and soft skills.

For companies and social service providers, the University is able to act as an expert partner on joint projects. With a broad range of topics available, scholars and scientists harness their expert knowledge to manage and implement projects and research.

The University is a member of numerous national and international associations and networks. A great deal of interdisciplinary exchange on social and academic themes takes place here, therefore, in the form of symposia, lectures and panel discussions, for example.

Selected partnerships with universities around the world and with companies operating internationally make it possible for students to study abroad as part of their course or to gain experience on an international work placement.

**STUDYING HERE**

**Faculties**

- Business Administration
- Electrical and Industrial Engineering
- Computer Science
- Mechanical Engineering
- Social Work
- Interdisciplinary Studies

There are many interesting courses and more than 30 degree programmes on offer. Some of these can be completed on a part-time basis or as training alongside professional commitments.

In addition to teaching subject-related knowledge, all programmes at Landshut University of Applied Sciences enable students to acquire social, procedural, systemic and entrepreneurial skills. This is supported by interdisciplinary general studies courses.

Innovative, future-proof course content and the bachelor's and master's degree qualifications secure excellent employment prospects both in Germany and abroad.

Thanks to the library with 24-hour lending, a modern campus and extremely well-equipped lab facilities, students benefit from the ideal environment in which to concentrate on their studies.

The links between programmes and outstanding applied research and development ensure that teaching remains up-to-date and of a high standard. This is confirmed by regular top placings in various university ranking tables.

**RESEARCH AND CO-OPERATION**

Landshut University of Applied Sciences focuses on applied research in the following seven strategic fields:

- Lightweight design – materials, design and simulation
- Energy systems – efficient networks, storage facilities and plants
- Electronics and system integration – applied sensor, power, embedded and communications technology
- Logistics and production systems – design, planning and management
- Social change and cohesion research – new concepts for the cohesion of societies undergoing transformation processes
- Medical engineering – imaging and biological analysis
- Project management and information modelling

When the University and business work closely together, the resulting knowledge and technology transfer gives stimulus to both sides. Companies as well as social service providers benefit from the University’s specialist knowledge on joint research and development projects. These insights also feed into teaching practice and therefore the academic education of tomorrow’s skilled workforce.

Research projects have access to advanced lab facilities and up-to-date hardware and software to ensure high-quality performance. The University’s research office provides support for academics when applying for external funding for research and co-operation projects.