

Mechanical Engineering - Bachelor's Degree Program

What would mechanics be without engineers? Certainly not the strongest and most promising industry sector in Germany! Mechanical engineers develop, research, design, produce and sell products and processes. It is their technical and economic know-how which problem solutions depends on. Be creative and actively shape the future with innovative and sustainable products!

Degree	Bachelor of Engineering (B.Eng.)
Language of instruction	German
Duration of program	7 semesters (incl. internship (one semester))
Beginning of study program	Winter and summer semester
End of Registration	March 08
Tuition and fees	As of the 2017/18 winter semester, the following state tuition fees apply: - EUR 1500 per semester for international, non-EU students - EUR 650 per semester for students pursuing a second (non-consecutive) degree in Germany For detailed information, click here .
Application requirements	Allg. oder fachg. Hochschulreife, Fachhochschulreife
Internship	Required
Selection procedure	No
Accreditation	Yes

ECTS	210 credits
Preparatory course	Information

Content of study program

The Mechanical Engineering study program basically consists of foundation courses and application courses. [more...]

Career perspectives

The career prospects for graduates in mechanical engineering are excellent. [more...]

+ Requirements

Requirements

The demands placed on mechanical engineers are constantly changing. This is why you have to stay on top of current developments in your profession and be able to understand and apply the latest technologies. The basis for this is a solid and practice-oriented engineering training, as taught in the mechanical engineering program at Offenburg.

The increasing digitalization of technology also requires comprehensive interface knowledge in electrical engineering and information technology, although you do not have to be an expert in all of these areas.

The mechanical engineering degree program is also interdisciplinary oriented, allowing you to start your career in a cross-industry field, i.e. without being fixed to a predefined discipline.

The strength of mechanical engineers lies in their creativity and interdisciplinary knowledge, as well as their ability to adapt to new situations quickly and confidently. As such you will be well prepared for future developments.

+ Career Entry and Development

Career Entry and Development

The Bachelor's degree in Mechanical Engineering at Offenburg University qualifies you for a direct career entry. Offenburg's engineering graduates are highly sought after in industry. Particularly in the companies in the Ortenau district and neighboring regions (including Emmendingen, Freiburg, Breisgau, Lörrach, Freudenstadt, Rastatt, Baden-Baden and Karlsruhe), many of our graduates work in different areas of development, construction, production, sales, project management, and business management. If you do not intend to join a company directly after completing your Bachelor's degree, you can pursue a further, demanding Master's degree at Offenburg University.

+ Modern and Practice-Oriented Education

Modern and Practice-Oriented Education

Modern, excellently equipped laboratories, student involvement in current projects and a 20-week industrial internship with integrated project work ensure professional and team competence and a high

level of practical relevance. We combine theory with practice and show you the direct industrial application. This is also enhanced by the University's numerous contacts with companies of the region and interdisciplinary student projects, such as the "Schluckspecht" vehicle or the "Sweaty" robot project. For those who want to continue expanding their skills, Offenburg University offers a suitable, challenging Master's degree program in Mechanical Engineering (MME).

+ Abroad Stays

Abroad Stays

There are a number of ways in which you can gain international experience during your studies at Offenburg University. These include, for example, studying abroad for a semester, or completing the internship semester or the Bachelor's thesis at a company abroad. Further information on studying abroad can be found on the website of the International Center, including an English version at: [International Center](#)

+ Studying in Offenburg

Studying in Offenburg

Hochschule Offenburg is attractively located on the Kinzig river and the Gifiz swimming lake. Offenburg can be easily reached by car or public transport (including fast long-distance and multi-stop local trains).

Both the parking situation at the university and the housing market in Offenburg and surroundings are relaxed, allowing you to attend the University without stress.

The nearby Black Forest is attractive for sports and nature enthusiasts, offering mountain biking, skiing, paragliding, hiking and many other outdoor activities. Offenburg also has a climbing hall and a brand-new outdoor and indoor swimming pool.

If you want to go out and party in the evening, you will certainly get your money's worth in and around the city.
