BACHELOR OF ENGINEERING – MECHANICAL ENGINEERING (M/F)

Mechanical engineering is one of the oldest engineering disciplines, forming the basis of many branches of industry. As a graduate, you'll be able to contribute your enthusiasm and interest in technology and use what you learned during your studies to improve processes and products here.

CONTENTS OF COMBINED UNIVERSITY STUDIES AND APPRENTICESHIP

- Two-semester orientation phase
- Mathematical scientific and technical basics
- General scientific knowledge

THE BENEFITS TO YOU

- The Bachelor of Engineering Mechanical Engineering study programme can be combined with your choice of training as either a technical product designer (m/f) or an industrial mechanic (m/f)
- You'll combine knowledge from your training and studies
- In addition to basic modules like mathematics and physics, the lecture plan also includes practical modules like design, computeraided design (CAD) and project & quality management

WHAT WE OFFER YOU

- Fair apprenticeship pay
- Company pension options
- Activities with real responsibility from the start
- Participation in organising exciting projects
- Study periods/plant training during working hours and intensive exam preparation
- Very high likelihood of getting a job in a future/ proof industry

- Four-semester specialisation phase
- Individual focus thanks to a large catalogue of mandatory electives
- One-semester completion phase

WHAT YOU OFFER

- Good general or vocational qualification for university entrance ('Abitur')
- Good marks in science and maths
- Good technical understanding
- A sense of diligence and responsibility

TRAINING LOCATION

Mündersbach/Koblenz University of Applied Sciences

