

Bachelor of Engineering in Mechanical Engineering with Lufthansa Technik AG

Some combinations are unbeatable: For example the option to study Mechanical Engineering within the framework of the support program “Technics Students” while at the same time turning theory into practice with Lufthansa Technik AG. You will lay the ground stones at the Hamburg University of Applied Sciences (HAW) which will be followed by practical assignments in the training shops of Lufthansa Technical Training and in various other areas of Lufthansa Technik AG. As an Engineer, you can play an active role in Lufthansa Technik AG’s line maintenance (maintenance, overhaul, and repair) and in work preparation.

Facts

- You will be qualified within 7 semesters at the Hamburg University of Applied Science (HAW) to receive your Bachelor of Engineering (B. Eng.) degree.
- The curriculum covers mandatory courses to gain theoretical knowledge of general machine construction such as technical mechanics, mathematics, fluid mechanics, and technical thermodynamics; as well as compulsory optional subjects such as production technology and management, or development and construction.
- Before beginning your studies and during semester breaks, you will initially acquire basic knowledge of metal processing and machine production processes in Lufthansa Technical Training’s training shops; this will be followed by practical assignments within Lufthansa Technik AG. Here, you will have the opportunity to gather practical experience regarding jig and tool making, while receiving an overview about the assembly and repair of various machines. Furthermore you will gain insights into the technical, organizational, economical, and social relations of operational routine.
- In addition to your semester breaks, in your 4th semester, you will absolve a practical semester in Lufthansa Technik’s departments and shops in order to apply your acquired knowledge in a practical way. You will write your Bachelor Thesis based on an operational topic within the 7th semester.

Facts

- If you show particularly good results, we will enable you to study abroad for one semester or to complete a practical assignment at one of our international locations.
- During your studies and your integrated practical assignments with Lufthansa Technik AG, you will receive a monthly development premium. Additionally, your tuition fees will be covered. You will carry the HAW semester costs and other administrative fees.

Requirements

- General university entrance qualification, subject-related or technical qualification for university entrance with very good grades
- Very good knowledge of Mathematics and Physics
- Very good German and English language skills
- Pronounced technical talent and spatial sensitivity
- Above average motivation to learn and achieve
- Pronounced sense of responsibility and exactitude
- Flexible and team-oriented

Application steps

- Information and registration in the Lufthansa Career Cockpit
- Completion of the application form
- Online tests and telephone interview
- Selection day
- Contract offer

Application period

Approximately one year before training starts you will find a job ad in our job offers. You can directly apply there.

Training begin

Yearly towards the end of school summer vacation in Hamburg

Please apply online at www.Be-Lufthansa.com.

For the online application you will need information from your CV as well as your school grades from the last four semesters.

Do you require further information?

Please send an email to azubimarketing@ltt.dlh.de.

Information regarding the course of study can be found on the HAW Internet page at www.haw-hamburg.de.