

Practice-oriented studies in Mechanical Engineering – Bachelor of Engineering with Lufthansa Technik AG

Some combinations are unbeatable: For example the option to study mechanical engineering with a focus on aviation system engineering and management for maintenance engineers (ILST-MT) within the framework of the “Technik Students” support program while at the same time turning theory into practice with Lufthansa Technik AG.

You will receive the theoretical background from the cooperating Bremen University (HS Bremen). You will acquire practical experience in Lufthansa Technical Training’s training shops in Hamburg, as well as during practical semesters. These will take place in Hamburg or Frankfurt.

As an Engineer with Lufthansa Technik AG, you can be active in work preparation and in line maintenance (maintenance, overhaul, repairs).

A sound course of study with direct practical reference with an international Group – can you imagine a better combination?

Facts

- You will be qualified within 7 semesters at the Bremen University to receive your Bachelor of Engineering (B. Eng.) degree.
- The course of study encompasses mandatory courses of theoretical knowledge regarding machine construction along with special aviation-relevant content such as aerodynamics and flight mechanics, aviation management and aviation law, as well maintenance and repair.
- Before your studies begin you will first acquire basic knowledge of metal processing in Lufthansa Technical Training’s training shops.
- Inbetween the semesters and at the end of the 6th semester you will start your practical experiences with Lufthansa Technik in Frankfurt. Here, you will be given insights into the various departments of our aircraft maintenance operations with their various specialties. You will also get to know the technical, organizational, economical, and social coherences of daily operational routine.
- You will complete your Bachelor Thesis during your 7th semester, if possible on an operationally-relevant topic.
- During your studies and your integrated practical assignments with Lufthansa Technik, you will receive a monthly development stipend. Additionally, your tuition fees will be covered. You will carry the HAW semester study costs and other administrative fees.

Requirements

- Advanced technical college or university entrance general qualification with good grades
- Good knowledge of Mathematics and Physics
- Very good German and English language skills
- Pronounced technical talent and spatial sensitivity
- Highly resilient with above average motivation to learn and achieve
- Pronounced sense of responsibility and exactitude
- Flexible and team-oriented

Type of application

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

For your online application you will need the data from your CV and your school grades from the last four semesters.

Application steps

- Information and registration in the Lufthansa Career Cockpit
- Short application
- Online tests and a telephone interview
- Selection day
- Contract offer

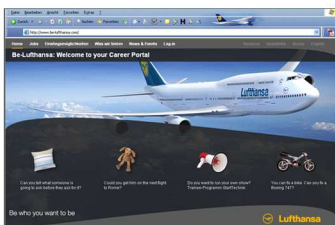
Application period

Yearly, at the beginning of July in Hamburg

Do you require further information?

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

Information regarding study content can be found on the Internet pages of HS Bremen, www.hs-bremen.de.



Further information
in our Career Portal
www.Be-Lufthansa.com

Be-Lufthansa.com
The Career Portal of the Aviation Group