

Industrial Engineering & Management

Constructor University Bremen
Bachelor of Science



Program

Gain a comprehensive understanding of management and engineering business functions

The B.Sc. Industrial Engineering & Management (IEM) program at Constructor University provides a versatile and adaptive approach to engineering, emphasizing the integration of people, materials, and energy in efficient ways. Encompassing a diverse range of subjects, the program delves into process engineering, operations research, supply chain management, engineering design, logistics, and project management. Students undergo a comprehensive exploration of both management and engineering business functions, equipping them for successful careers in various industrial sectors. This Bachelor's program in Industrial Engineering & Management has achieved high rankings in recent university assessments conducted by the Center for Higher Education (CHE), underscoring its exceptional quality and esteemed reputation.

Key facts

Place: Constructor University, Bremen, Germany & online option

Tuition: 20.000€ per academic year (two semesters) +8.500€ on-campus room and board (single room, shared bathroom, full meal plan)

Fall intake 2024: Apply by June 1 (global) and July 15 (for applicants who do not need a visa). Start last week of August (orientation week), first week of September (classes); Late comers can start online

Scholarships: All students are considered for an academic achievement scholarship based on their school grade point average (GPA). EU students are eligible for a minimum guaranteed scholarship of 4.000€.

Duration: 3 years full-time

Financing options: Each admitted candidate will receive an individual financial package.

Career

Career perspectives

The B.Sc. Industrial Engineering & Management (IEM) program at Constructor University ensures excellent career prospects by placing a high emphasis on interdisciplinarity and employability. Graduates of the IEM program benefit from a broad spectrum of opportunities in both professional and academic domains.

The profile of a B.Sc. Industrial Engineering & Management graduate is highly sought after by national and international companies across various industries, including medium and large-sized enterprises in trade and services. Graduates are particularly well-suited for roles in Logistics, Supply Chain Management (SCM), Procurement, Manufacturing and Automation, Process Optimization, and Information Technology (IT). Their qualifications extend to tasks in other engineering and management disciplines as well.

The career paths available for graduates are diverse, aligning with the program's multifaceted theme. Graduates can specialize as experts in production logistics, embark on project management careers in various fields, or pursue roles in consulting and auditing. The versatility of the IEM program opens doors to a wide array of professions, ensuring graduates are well-prepared for success in the dynamic and evolving landscape of industry and management.

C>ONSTRUCTOR
UNIVERSITY

Contact

Consultant

Phone: 0421 200 4200

E-Mail: study@constructor.university

Or use the [contact form](#) >

[Website](#) >

Application

Undergraduate application information

Here you can find out about deadlines, the application process and requirements to apply for your Bachelor's program at Constructor University.

Financing

Investing in education is a significant commitment to your future, and at Constructor University, we are dedicated to transforming it into an affordable reality for students worldwide. To achieve this, we provide personalized financing options tailored to help cover tuition fees. These packages may include various forms of financial assistance, such as scholarships, grants, and tuition deferrals. The deferred tuition fees are only repaid once you have successfully entered the job market, allowing you to concentrate fully on your studies without immediate financial burden. We firmly believe that a Constructor University education serves as an ideal foundation for your future career, and we are delighted to invest in your success.

Wirtschaftswissenschaften