

OUR PROFILE

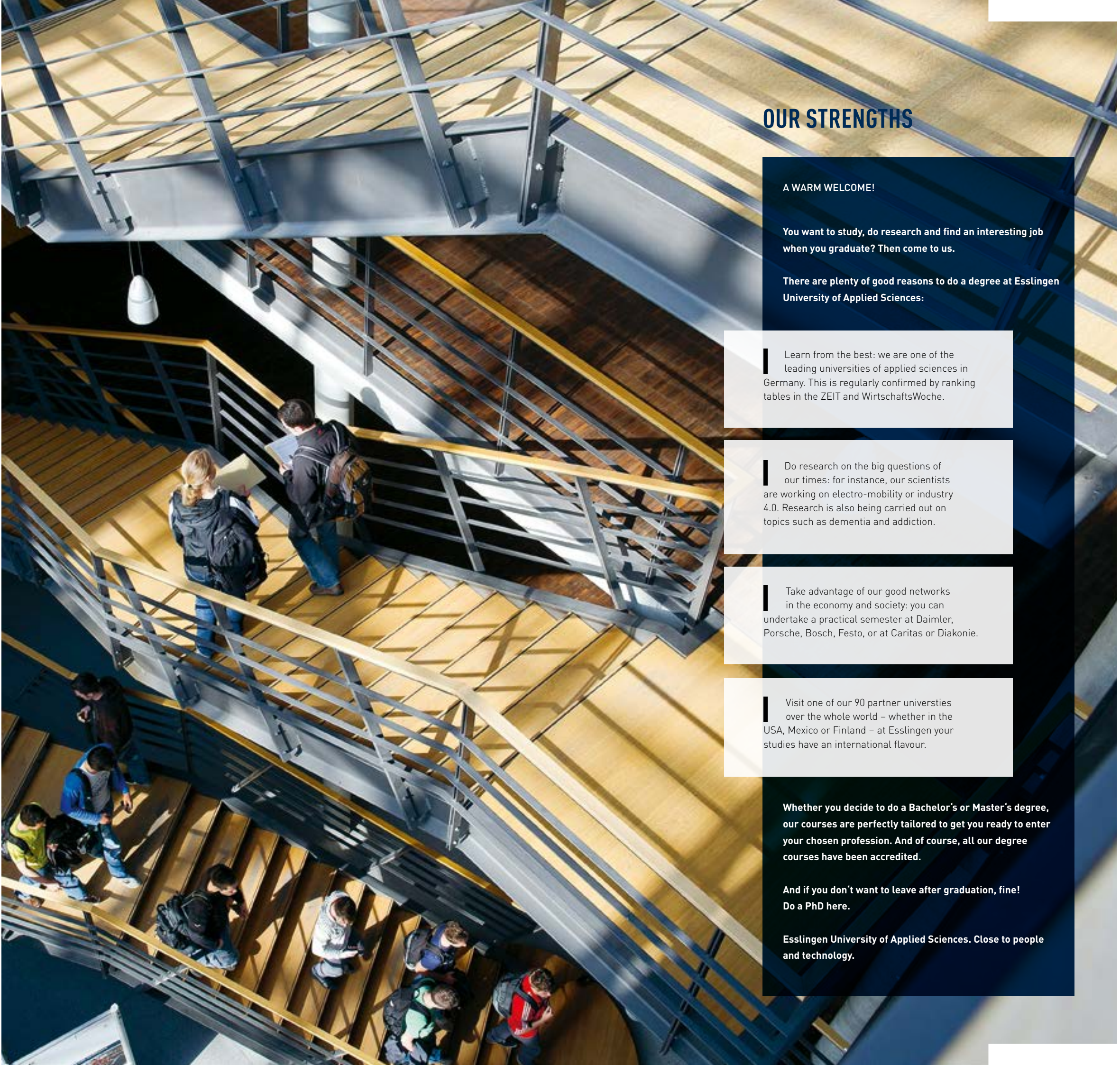
STUDY AT ESSLINGEN UNIVERSITY





**VIKTORIA GEISLER,
STUDENT OF ENGINEERING MANAGEMENT,
GOEPPINGEN CAMPUS:**

»I really appreciate all the opportunities that my degree course gives me – the large variety of chances to go abroad as well as the contacts to large companies. I am being encouraged to try something new.«



OUR STRENGTHS

A WARM WELCOME!

You want to study, do research and find an interesting job when you graduate? Then come to us.

There are plenty of good reasons to do a degree at Esslingen University of Applied Sciences:

Learn from the best: we are one of the leading universities of applied sciences in Germany. This is regularly confirmed by ranking tables in the ZEIT and WirtschaftsWoche.

Do research on the big questions of our times: for instance, our scientists are working on electro-mobility or industry 4.0. Research is also being carried out on topics such as dementia and addiction.

Take advantage of our good networks in the economy and society: you can undertake a practical semester at Daimler, Porsche, Bosch, Festo, or at Caritas or Diakonie.

Visit one of our 90 partner universities over the whole world – whether in the USA, Mexico or Finland – at Esslingen your studies have an international flavour.

Whether you decide to do a Bachelor's or Master's degree, our courses are perfectly tailored to get you ready to enter your chosen profession. And of course, all our degree courses have been accredited.

And if you don't want to leave after graduation, fine! Do a PhD here.

Esslingen University of Applied Sciences. Close to people and technology.



**LUCA DE FELICE,
STUDENT OF MECHANICAL ENGINEERING,
ESSLINGEN CITY CAMPUS**

»It is easy to get to know your future employer while you are still on the course. The University has close contacts to a lot of companies.«



**ANNIKA ROMMEL,
STUDENT OF EARLY CHILDHOOD EDUCATION,
ESSLINGEN HILLTOP CAMPUS**

»It is important for the University that we develop a feeling of belonging. For this reason, we work a lot in groups throughout the course. We also do sport together or go out on the town in the evenings.«

IMPROVING OUR LIVING CONDITIONS

SCIENCE, ENERGY AND BUILDING SERVICES



Our strengths:

- State-of-the-art, superbly equipped laboratories
- Excellent contacts to industry
- Close contact between students and lecturers
- Outstanding prospects for your future career

Biotechnology, chemical engineering, energy and building services management, physics and environmental engineering – these are the disciplines at the Faculty of Science, Energy and Building Services. The focus is on improving the quality of life in our modern society, either by creating a comfortable environment at home or at work, or by further developing a sustainable energy supply. We also help improve living conditions by developing modern colour and coating systems, performing analytical measurements with high-resolution microscopes, and investigating biotech production processes.

Our degree programmes are designed to be practically relevant and application oriented. Our graduates are highly sought-after specialists on the job market. Our numerous collaborations guarantee you come into close contact with prestigious companies even while you are still studying.

Degree programmes

Bachelor degree programmes

- B** Biotechnology – B.Sc.
- B** Chemical Engineering/Colour and Coatings – B.Sc.
- B** Building Services, Energy and Environmental Engineering – B.Eng.
- B** Engineering Education: Building Services Engineering - Mechanical Engineering – B.Sc.

Study models

- B** Chemical Engineering/Colour and Coatings – B.Sc.
- B** Building Services, Energy and Environmental Engineering – B.Eng.: with enhanced phases of practical experience

Master degree programmes

- M** Applied Surface and Material Science – M.Sc.
- M** Energy Systems and Energy Management – M.Eng.
- M** Environmental Protection (with the universities of applied sciences in Nürtingen, Reutlingen, Stuttgart) – M.Eng.

Esslingen City Centre Campus

Tel +49 0711 397-3501 und -3451
 ng-sekretariat@hs-esslingen.de
www.hs-esslingen.de/en/science-energy-and-building-services

We get the chemistry right

In the Chemical Engineering/ Colour and Coatings degree programme, you will learn all important aspects about the manufacture, application and testing of modern, environmentally compatible coating and surface systems. What's more, you will also familiarise yourself with numerous other areas such as design, project management and digitisation. You can extend and enhance your knowledge even further in our Master programme.

The Biotechnology degree programme combines disciplines such as biochemistry, microbiology, cell biology and process engineering. We will teach you how enzymes, micro-organisms, and cell and tissue cultures can be used to develop and produce chemicals, pharmaceuticals and other biotech products.

Career prospects

Technical specialist or manager in:

- companies which manufacture paints, surface coatings and printing inks
- companies in the adhesive, sealant and plastics industry
- companies which use paints and coatings (e.g. automotive industry)
- pharmaceutical, chemical or biotechnology industries
- companies which manufacture and reprocess products from bioprocesses
- companies engaged in project management and application consultancy
- in-company further education and advanced training

Technology for people and the environment

The Buildings Services, Energy and Environmental Engineering degree programme teaches you the fundamentals of engineering science, and affords you the opportunity to obtain more detailed knowledge in various areas: technical building services incl. heating systems, ventilation and air-conditioning technology, sanitary systems and building automation, energy systems with the focus on regenerative energies, decentralised energy supply, energy industry and supply networks, or environmental engineering with process engineering, water and wastewater systems, air pollution control and environmental management.

You receive the optimum preparation for your professional future thanks to the interdisciplinary exchange between the specialisations. You can further enhance your knowledge and your specialisation in two Master degree programmes.

Career prospects

Technical specialist or manager in::

- companies focusing on the planning, execution or operation of installations for technical building services and the supply of energy
- companies and associations engaged in water extraction and processing, waste disposal and recycling, immission control and general environmental protection
- technical areas of the public sector
- in-company further education and advanced training

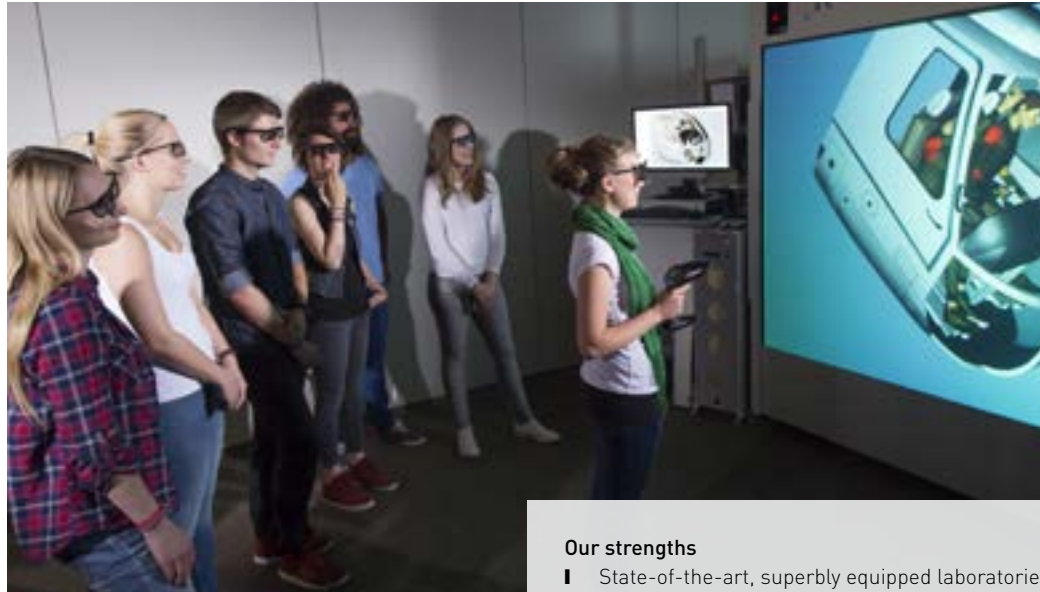
A career as an engineer, in-company trainer or a teacher at a vocational college

In the Bachelor programme in Engineering Education: Building Services Engineering – Mechanical Engineering, the focus is on building services engineering. The engineering education modules and the teaching practice undertaken at colleges are the best possible preparation to work in in-company further education and advanced training.



WE SHAPE THE DIGITAL WORLD OF TOMORROW

COMPUTER SCIENCE AND ENGINEERING



Our strengths

- State-of-the-art, superbly equipped laboratories
- Wide variety of IT technologies
- Close contact between students and lecturers
- Curriculum includes projects with industrial partners
- Integrated into research at Fraunhofer institutes

Software-intensive systems now play an essential role in almost every aspect of our lives. We are entertained by films in which whole worlds are generated by software. We use online platforms to shop around the clock, stay in touch with each other, or find a low-cost carpool offer. Our smart phones are full of useful applications, and information technology determines crucial properties of the products we use, from coffee machines to vehicles. And the end of this trend is by no means in sight: the increasing digitisation of our private and professional lives means that the significance of IT for our society will continue to grow.

Degree programmes

Bachelor degree programmes

- B** Software Engineering and Media Computing – B.Eng.
- B** Computer Engineering – B.Eng.
- B** Business Information Systems – B.Eng.
- B** Engineering Education: Information Technology – Electrical Engineering – B.Sc.
- B** IT Security – B.Eng.

Master degree programmes

- M** Applied Computer Science – M.Sc.
- M** Automotive Systems – M.Eng.

Sound, up-to-date knowledge of IT

As an IT student, you will acquire sound, up-to-date knowledge of IT along with all the important specialist methodologies and skills. The superbly equipped laboratories and strong practical focus of the programme will play their part in equipping you with the knowledge you need to apply the latest technologies and thus prepare you for the job market of the future.

After studying the fundamentals of IT and learning at least one modern programming language, you will build on this and acquire knowledge and skills which are in demand and pertinent to your degree programme – for example on the development and operation of complex enterprise resource planning systems, embedded software, autonomous systems, man-machine interfaces, cloud computing or IT security. Within the Bachelor degree programmes, you can choose specialisations or gain specialist knowledge by taking elective subjects.

Within the Applied Computer Science Master programme, you can select interesting and future-oriented fields of specialisation (autonomous systems, data science and IT security).

The programme puts special emphasis on teaching the skill of life-long learning, which is essential in this dynamic professional field.

Combi-career – engineering and teaching

The Engineering Education Bachelor programme in Information Technology – Electrical Engineering is a unique programme which opens the door to a career in both engineering and teaching.

Career prospects

Technical specialist or manager in, for example:

- media and communication
- information technology and automation systems
- financial services
- mechanical engineering and vehicle construction
- engineering offices engaged in a wide range of fields
- the service sector
- IT consultancy companies
- in-company further education and advanced training



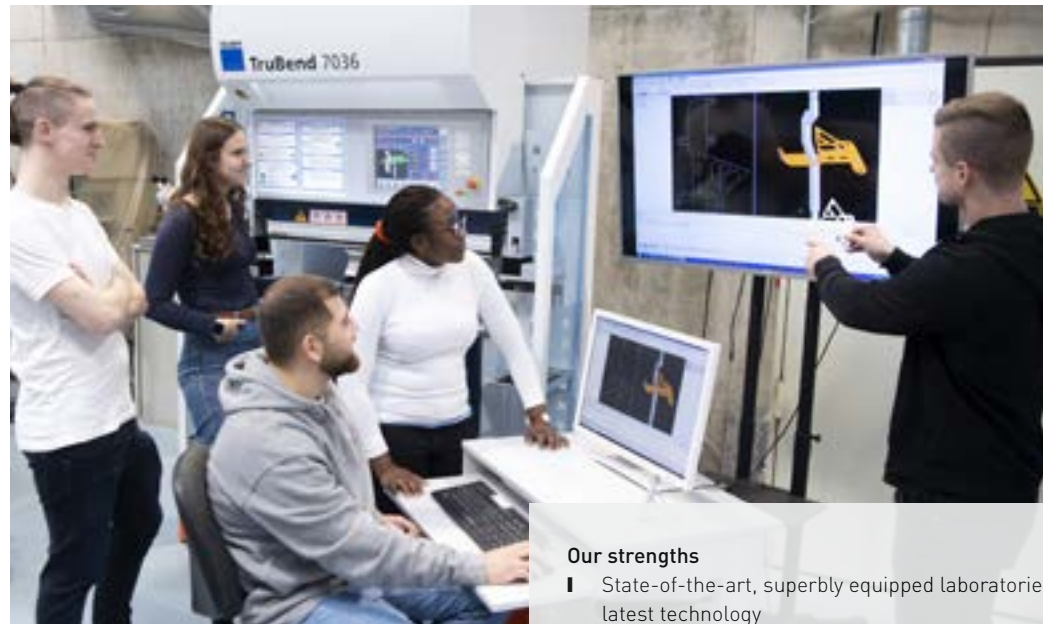
Esslingen Flandernstrasse Campus

Tel. +49 (0)711 397-4211
it@hs-esslingen.de
www.hs-esslingen.de/en/computer-science-and-engineering



THE FASCINATION OF TECHNOLOGY

MECHANICAL AND SYSTEMS ENGINEERING



Our strengths

- State-of-the-art, superbly equipped laboratories with the latest technology
- Longstanding successful collaborations with the world's leading companies
- Excellent contacts to industry
- Outstanding prospects for your future career

The Faculty of Mechanical and Systems Engineering combines the conventional disciplines of mechanical engineering with thinking in mechatronic systems, or »Systems Engineering«. The construction of machines and installations is now one of the key technologies in our modern industrial society. Modern production plants are complex, networked, mechatronic systems which have to be considered as a whole. This holistic view is taught in the degree programmes at the Faculty of Mechanical and Systems Engineering.

The lecturers in this faculty come from all the fields encompassed by mechanical and electrical engineering and IT, and can rely on many years of professional experience. Through active exchanges and close collaboration with global leaders, you receive the training you need to become a competent engineer.

Degree programmes

Bachelor degree programmes

- B** Mechanical Engineering – B.Eng.
- B** Automation Systems and Production Informatics – B.Eng.
- B** Engineering Education: Mechanical Engineering – Automation Engineering – B.Sc.

Master degree programmes

- M** Resource Efficiency in Mechanical Engineering – M.Sc.
- M** Design and Development in Automotive and Mechanical Engineering – M.Eng. // EN

Esslingen City Centre Campus

Tel. +49 (0)711 397-3351
maschinen.systeme@hs-esslingen.de
www.hs-esslingen.de/en/mechanical-and-systems-engineering

From components to production informatics

The degree programmes offered by the Faculty of Mechanical and Systems Engineering encompass all aspects of modern mechanical engineering and automation systems and include an excellent range of courses.

The Mechanical Engineering degree programme provides you with a broad choice of options to enhance your personal profile. You can specialise in the following fields of application: component safety, production automation, fluid mechanics, thermal machines, regenerative energies, plastics technology, metal forming, machine tools, laser processing of materials, additive manufacturing and production management. The good reputation of Esslingen mechanical engineering graduates, which is documented in numerous German rankings, has its roots in their broad-based training which focuses on the fundamentals and has a high degree of practical relevance.

The Automation Systems and Production Informatics degree programme gives due consideration to the current trend of digitising and networking components and installations without neglecting the conventional disciplines of automation systems (measurement and control). Production informatics brings together information technology and production. Lectures from all areas of the automation pyramid mould you into a specialist in the automation and networking of installations.

In the continuation Master programme in Resource Efficiency in Mechanical Engineering, the fundamentals of modern mechanical engineering are enhanced and expanded further. The resource efficiency specialisation is taken into account in a variety of ways in applications such as energy efficiency, design, materials, lightweight construction, drive and automation systems, production and manufacturing processes. By selecting several applications in conjunction with research and development projects, you can also create your own individual specialisations.

Moreover, the international Master programme in Design and Development in Automotive and Mechanical Engineering, which is taught in English, is one of the diverse spectrum of programmes at the Faculty of Mechanical and Systems Engineering

Internationalisation: One degree programme – two degrees

To give its students the best possible preparation for internationalisation, the Faculty of Mechanical and Systems Engineering offers double degrees with a variety of partner universities, such as JAMK University of Applied Sciences in Finland or Tec de Monterrey in Mexico. Students can also study or do an internship abroad at one of our partner universities.

Combi-career – engineering and teaching

The Engineering Education Bachelor programme in Mechanical Engineering – Automation Systems is a unique programme which opens the door to a career in both engineering and teaching.

Career prospects

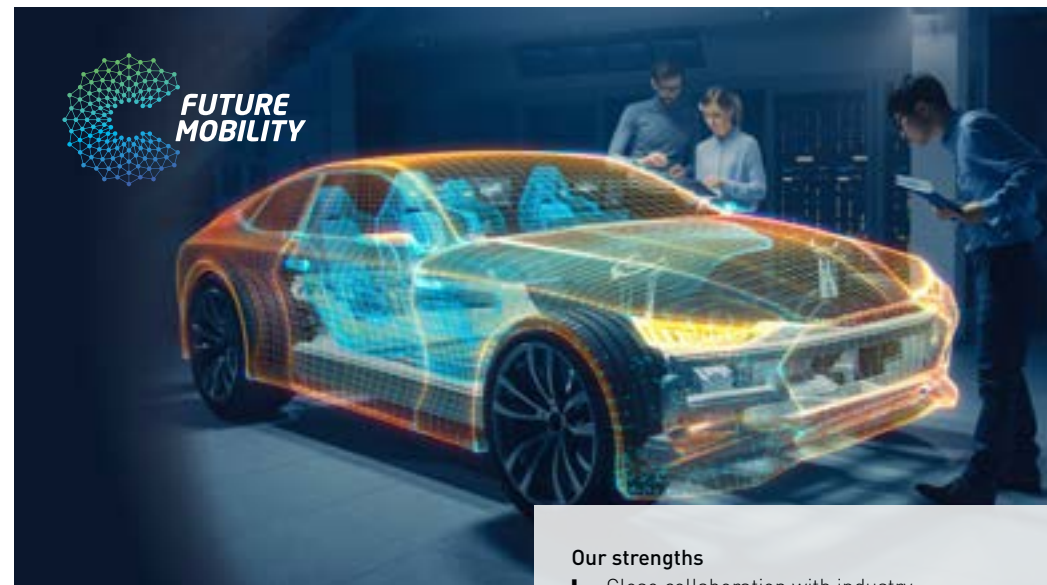
Technical specialist or manager in:

- construction of machines and installations
- automotive industry
- production
- process engineering
- engineering services
- automation systems and production automation
- manufacturing and production planning
- digitally assisted development and design of new products
- research and development
- technical purchasing and consultancy



THE MOBILITY OF THE FUTURE IS CENTRE STAGE

MOBILITY AND TECHNOLOGY



Our strengths

- Close collaboration with industry
- Located close to global leaders in the mobility industry
- State-of-the-art, superbly equipped laboratories

By choosing to do a degree programme at the Faculty of Mobility and Technology, you decide right from the start on a progressive degree programme which focuses on the mobility trends of the future.

All the lecturers in the faculty can count on many years of professional experience and collaborate closely with businesses to train you to become a technically competent engineer who is also a good team player. They equip you with in-depth, specialist knowledge and skills and also place particular emphasis on practical relevance and methodological and social competences.

Degree programmes

Bachelor degree programmes

- B** Automotive Engineering – B.Eng.
- B** Automotive Systems – B.Eng.
- B** Electrical Engineering – B.Eng.
- B** Engineering Education: Electrical Engineering - Information Technology – B.Sc.
- B** Engineering Education: Automotive Engineering – Mechanical Engineering – B.Sc.

Study model

- B** E-MobilityPlus and Electrical Engineering: part time – B.Eng.

Master degree programmes

- M** Automotive Engineering – M.Eng.
- M** Automotive Systems – M.Eng. // EN
- M** Vocational Education/Engineering (at Ludwigsburg University of Education) – M.Sc.

Esslingen City Centre Campus

Tel. +49 (0)711 397-3301
 mt-sekretariat@hs-esslingen.de
www.hs-esslingen.de/en/mobility-and-technology

From the whole vehicle to e-mobility and electrical engineering

Our programme includes all design aspects for future mobility concepts. We offer an excellent, wide-ranging spectrum of courses.

The Automotive Engineering degree programme teaches you about the design, development, testing and service of the whole vehicle and its various components such as bodywork, drivetrain, chassis and control systems.

The Automotive Systems degree programme is the optimum preparation when you want to design the intelligent mobility systems of the future, and focuses on automated driving, vehicle networking, e-mobility and digitisation.

The Electrical Engineering degree programme equips you with the general skills needed for electronic and electrical engineering as well as comprehensive knowledge of power generation & distribution and electrical drive systems.

The continuation Master programme in Automotive Engineering builds on what you have learnt in the Bachelor programmes. You will extend and expand the knowledge and skills you have already acquired in lectures, laboratory work and a one-year research project.

What's more, the international Automotive Systems Master programme, which is taught in English, is also part of the varied range of programmes offered by the Faculty of Mobility and Technology.

A career in engineering or teaching

The Engineering Education Bachelor programmes in Automotive Engineering – Mechanical Engineering and Electrical Engineering – Information Technology are unique programmes which open the door to a career in both engineering and teaching.

As a graduate of the Engineering Education Bachelor programme at Esslingen University of Applied Sciences you are entitled to continue with the Vocational Education / Engineering Sciences Master programme, which is offered at Ludwigsburg University of Education.

Career prospects

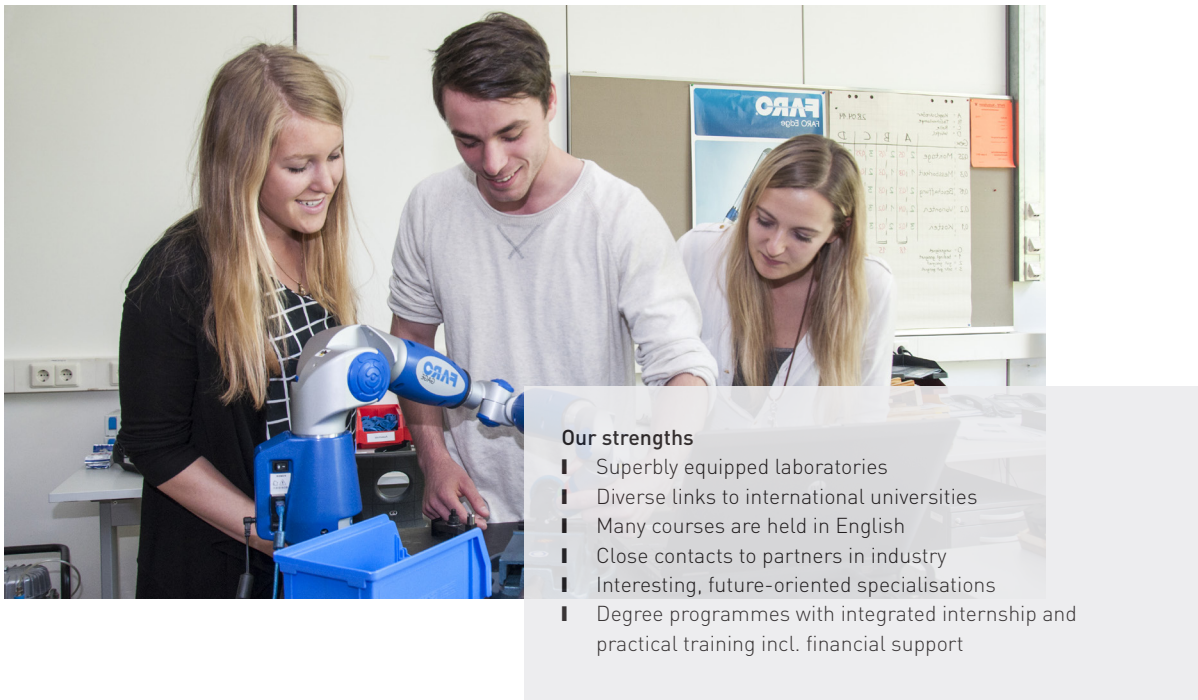
Technical specialist or manager in:

- the development of electronic and software-intensive automotive systems
- experiments with and the testing of new automotive systems
- the development and testing of new mobility concepts
- companies which manufacture vehicles, system suppliers or development service providers
- the development, design, building and testing of vehicles and automotive systems
- technical sales and service
- quality assurance and as a specialist or assessor



TECHNICAL UNDERSTANDING AND MARKET-ORIENTED THINKING

MANAGEMENT AND TECHNOLOGY



The Faculty of Management and Technology offers a broad spectrum of degree programmes in engineering and management subjects. Our pioneering institutes and laboratories support our teaching by providing specialist input. In addition, our lecturers have extensive contacts to industry and research. Our facilities are spread across two campuses: Flandernstrasse Campus in Esslingen, and Göppingen Campus.

Degree programmes

Bachelor degree programmes

- B** Digital Business – B.Sc.
- B** Digital Engineering – B.Eng.
- B** International Industrial Management – B.Sc. (Esslingen)
- B** Mechatronics – B.Eng. (Göppingen)
- B** Industrial Management/ Automobile Industry – B.Sc. (Esslingen)
- B** Engineering Management – B.Eng. (Göppingen)
- B** Natural Sciences & Technology Secondary and Vocational Education (with the University of Tübingen) – B.Ed.

Study models

- B** MechatronicsPlus: cooperative study programmes – B.Eng. (Göppingen)
- B** MechatronicsCom: with integrated practical experience – B.Eng. (Göppingen)

Master degree programmes

- M** Innovation Management – M.Sc. (Esslingen)
- M** International Industrial Management – MBA // EN (Esslingen)
- M** Mechatronics/ Systems Engineering – M.Eng. (Göppingen)
- M** Smart Factory – M.Eng. (Göppingen)
- M** New in summer semester 2024: Hydrogen Economy and Technology Management – M.Eng. (Göppingen)

Esslingen Flandernstrasse Campus

Tel +49 (0)711 397-4302
wt-sekretariat@hs-esslingen.de
www.hs-esslingen.de/en/
management-and-technology

Göppingen Campus

Tel +49 (0)7161 679-1175 und -1176
wt-sekretariat@hs-esslingen.de
www.hs-esslingen.de/en/manage-
ment-and-technology

Engineering Management: International and sustainable

Engineering managers are the all-rounders who operate at the interface between the technical and the business levels of a company. The special features of our programme are the focus on sustainability and the specialisms we offer: sustainable operations, sustainable smart systems, sustainable business transformation or international engineering management. Some elements of the programme are taught in English. Alternatively, you can spend a semester studying at one of our many partner universities or even gain an international double degree. In the Smart Factory Master programme, you specialise in digitisation and intelligent products.

Industrial Management: Clear teaching concept

A clear teaching concept and lecturers with specialist skills have made the programme, which combines engineering and business administration, a success story. An important feature of our Bachelor programmes is the way they combine topics from business administration and engineering. These especially include product management, sales & marketing, organisational & change management, managerial accounting, automotive engineering, energy systems and supply chain management.

International Industrial Management is future oriented and has a strong practical element. A mandatory semester abroad gives you intercultural competence and prepares you to work in interdisciplinary teams. Industrial Management/Auto-mobile Industry creates the optimum conditions for a career in the automotive industry, which is going through a transformation. A wide variety of new develop-ments are necessary to cope with changed ideas about mobility, and environmen-tal and resource conservation. The Innovation Management Master programme attaches great importance to the interdisciplinarity between engineering, business administration, and social and intercultural influencing factors.

Digital Business: Business management, data science and a sprinkling of psychology

Never before have data been so important for corporate success. The Digital Business programme equips you with business management know-how combined with the ability to analyse and evaluate data and put them in the right context. You lay the foundations for informed alternative courses of action and corporate deci-sions, thus making a crucial contribution to the success of the company.

Digital Engineering: The digital economy of tomorrow

Revolutionising product development processes - this is what digital engineers will be doing in the future. You will learn how to optimise the interplay between software and technology in all areas of production, and use artificial intelligence to redesign processes. The smart solutions you develop will accelerate the digital transformation in product development and product manufacture. On graduation, you will be in demand as a specialist in the pioneering discipline of Digital Engineering.

Mechatronics: Degree programme with great job prospects

Mechatronics considers how several disciplines interact with each other with the aim of making technical systems functional. It involves a broad range of tasks and mechatronics engineers are assured of good career prospects. Our mandatory elective modules (e.g. medical engineering and artificial intelligence) allow you to choose your own individual specialisations.

The MechatronicsPlus cooperative study programme combines the IHK craft certificate with a Bachelor degree. The financial support you receive from companies is the same as for the MechatronicsCom programme.

Career prospects

Technical specialist or manager in:

- technical sales & marketing
- marketing and product management
- Industry 4.0
- purchasing and procurement
- supply chain management
- production planning and control
- project and quality management
- business process management
- research, development and design
- hardware and software development
- development and project management



THE HUMAN BEING IS AT THE HEART OF WHAT WE DO

SOCIAL WORK, EDUCATION AND NURSING



Our strengths

- Interdisciplinary teaching
- Focus on both general and specific fields of activity
- Incorporation of both academic and practical aspects
- National and international focus

By deciding to study in the Faculty of Social Work, Education and Nursing Sciences (SABP), you will familiarise yourself with a variety of different vocational fields in which working with people takes centre stage: social work, the professional provision of nursing care and health care services, and working in facilities for children and families. All degree programmes give you a good grounding in the social sciences, are broadly based, and directed towards the practical requirements of demanding professional work. They provide you with important specialist, methodological, social and personal skills that you will need to plan and work in the various vocational fields of social care, education and health care.

The ultimate goal of the Social Work Bachelor and Master programmes is to enable people to develop their potential and shape their lives and their social interactions as they wish. The programme focuses not only on academic training but also on teaching professional skills. On graduation, you are qualified to plan, design, monitor, teach, evaluate and further develop social work interactions in a scientific and practically relevant way.

The Nursing degree programmes at Bachelor level are Nursing Teacher Education, Nursing Management and the fundamental degree programme in Nursing, and graduates of this programme also gain the professional nursing qualification. Nursing Sciences is offered at Master level. The nursing programmes equip students with the skills needed to undertake scientifically based work in nursing education/ training, and also to work in a practical nursing environment or as a nursing care manager. The nursing degree programmes at SABP can be organised on an individual basis so that you can study for a degree alongside your normal work. The nursing and health care sciences are huge disciplines, so you can develop your own profile and thus guarantee your professional future.

The Bachelor in Early Childhood Education at SABP equips students with the knowledge and skills needed to improve the quality of the education and teaching in facilities for children up to the age of 10 from socio-political, politico-educational and social policy points of view. The Master programme in Applied Socio-Pedagogical Educational Research explores how successful educational processes can be initiated and shaped in the global context against the background of social structures.

Esslingen Flandernstrasse Campus

Tel. +49 (0)711 397-4520
 info-sabp@hs-esslingen.de
<https://www.hs-esslingen.de/en/social-work-education-and-nursing-sciences>

Qualifications offered at both Bachelor and Master level – Support for doctoral students

SABP offers degree programmes at both Bachelor and Master level in Social Work, Nursing and Early Childhood Education. The professors at the faculty are involved in a range of collaborative doctoral projects.

Degree programmes

Bachelor degree programmes

- B** Early Childhood Education – B.A.
- B** Nursing + Professional Qualification (with the University and University Hospital Tübingen) – B. Sc.
- B** Nursing Management – B.A.
- B** Nursing Teacher Education – B.A.
- B** Social Work – B.A.

Master degree programmes

- M** Applied Socio-Pedagogical Educational Research – M.A.
- M** Nursing Sciences – M.A.
- M** Social Work – M.A.

Career prospects

Technical specialist or manager in:

- advisory services
- social work and social work in schools
- homes for children, young people and the elderly
- day nurseries
- facilities for people with disabilities
- family counselling, addiction counselling
- public authorities
- health and nursing care facilities

BROADEN YOUR HORIZONS

GENERAL STUDIES

General Studies is a general education programme for those who love to explore and those with a thirst for knowledge. We offer: series of public events, interdisciplinary lectures, workshops and courses, colloquia, career fairs, excursions, and events with a cultural or international focus.

For students of all disciplines

Further information and programme:
www.hs-esslingen.de/studium-generale

Supported by:



STUDIUM
GENERALE
 HORIZONT ERWEITERN



WHAT YOU NEED TO KNOW BEFORE YOU APPLY

APPLICATIONS AND ADVICE

Entry requirements:
University entrance qualifications
(Fachhochschulreife or Abitur)

No formal university entrance qualifications?
If you already work, there are a number of
pathways to a degree course.
See: www.hs-esslingen.de/vocational-application

APPLICATIONS

Hochschule Esslingen
(Esslingen University of Applied Sciences)
Zulassungsamt (Admissions Office)
Kanalstraße 33
73728 Esslingen
Phone +49(0)711 397-3060
bewerbung@hs-esslingen.de
www.hs-esslingen.de/application

Office hours

Mon, Wed, Fri: 9:00–11:30
Tue: 9:00–15:00
We will be pleased to advise you personally!

IMPORTANT DATES

Summer semester

Online applications: from 15th October
final deadline: 15th January
Lectures begin: mid-March

Winter semester

Online applications: from 15th April
final deadline: 15th July
Lectures begin: end of September / beginning of October

Master's degree courses
may have different dates.

Further information about the online application procedure:
www.hs-esslingen.de/application

WE CAN HELP!

TIPS BEFORE YOU START AND DURING YOUR STUDIES

STUDENT COUNSELLING SERVICE

Lots of questions? We're here to help!
We offer advice, coaching and information on

- Orientation and deciding what to study
- How the degree courses progress
- Financing your studies
- Studying and living in Esslingen
- ... and lots more

Contact

Phone +49(0)711 397-3212
zentralestudienberatung@hs-esslingen.de
You are welcome to arrange an appointment
for free advice!

<https://www.hs-esslingen.de/personal-advice>

CAREER CENTRE

About to start your practical semester, Bachelor's
thesis or your professional career?

We'll help!

- Application portfolio check
- Careers advice
- Events with companies
- Workshops to prepare you for entering your profession
- The Deutschlandstipendium
- CrossMentES Mentoring programme

Contact

Phone +49(0)711 397-3185
careercentre@hs-esslingen.de
Make an appointment with us!

www.hs-esslingen.de/careercentre



IT'S FUN TO STUDY HERE!
LEISURE AND ACCOMODATION

STUTTGART STUDENTS UNION

Lets a total of more than 900 rooms in Esslingen and Goeppingen in six residential complexes.

Contact

Studierendenwerk Stuttgart (Students Union)
Rossneckar II, Mettingerstraße 127, Westpoint
73728 Esslingen

Office hours

Tue, Wed and Thur: 9:00-11:00

Andrea Hilebrand-Schmidt
Phone +49[0]711 20 37 31-102
a.h-schmidt@sw-stuttgart.de

Xuemei Ladewig
Phone +49[0]711 20 37 31-101
x.ladewig@sw-stuttgart.de

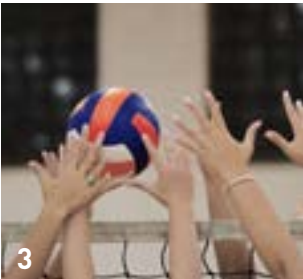
www.studierendenwerk-stuttgart.de/en/accommodation/



1



2



3



4



- 1 Rennstall & E-Stall vehicle design workshops
- 2 Kandelmarsch parade for new graduates
- 3 University sport
- 4 University orchestra and choir
- 5 Esslingen
- 6 Goeppingen

5



LIVING AND RELAXING
ESSLINGEN AM NECKAR
LIVELY
FRIENDLY
COLOURFUL
GOEPPINGEN AN DER FILS
ATTRACTIVE
MODERN
RELAXED

6

HOW TO REACH US!
OUR CAMPUSES

ESSLINGEN UNIVERSITY OF APPLIED SCIENCES

Campus
Esslingen City
Kanalstraße 33
73728 Esslingen
Phone +49(0)711 397-49
info@hs-esslingen.de

Campus
Esslingen Hilltop
Flandernstraße 101
73732 Esslingen
Phone +49(0)711 397-49
info@hs-esslingen.de

Campus
Göppingen
Robert-Bosch-Straße 1
73037 Göppingen
Phone +49(0)7161 679-0
info@hs-esslingen.de

www.hs-esslingen.de/contact



IMPRESSUM

Published by Esslingen University of Applied Science, Communications, Kanalstraße 33, 73728 Esslingen
Concept & editing Christiane Rathmann, Head of Communications, Phone +49(0)711 397-3008, presse@hs-esslingen.de
Design and setting Weiser Design, Stuttgart, www.weiser-design.de
Photos Esslingen University of Applied Sciences, KD Busch, Esslingen City Marketing GmbH, City of Göppingen, Students Union Stuttgart, Tinoversum GmbH, Jamstream, Fotolia/mmuenzl and .shock, Goro-denkoff Productions OU/Adobe Stock.

TECHNOLOGY – ECONOMICS – SOCIAL SCIENCES
OUR DEGREE COURSES

QUALIFICATIONS

- B** Bachelor of Engineering
- M** Master of Engineering
- B** Bachelor of Education
- B** Bachelor of Science
- M** Master of Science
- M** Master of Business Administration
- B** Bachelor of Arts
- M** Master of Arts

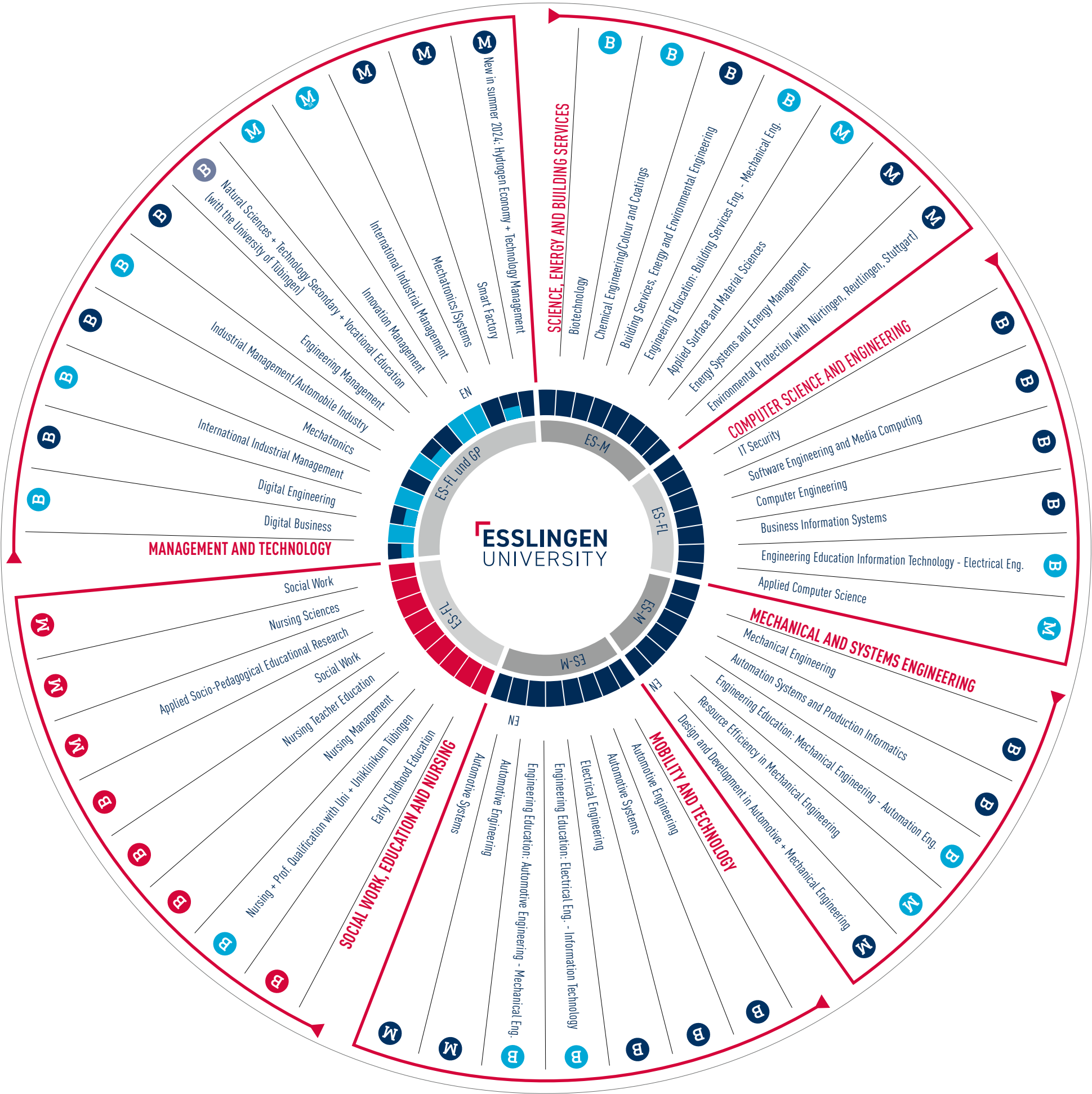
SPECIALIZATIONS

- Technology**
- Economics**
- Social sciences**

CAMPUSES

- ES-M** Esslingen City
- ES-FL** Esslingen Hilltop
- GP** Göppingen

EN Instruction language English





JAN STROHM,
STUDENT OF AUTOMOTIVE ENGINEERING,
ESSLINGEN CITY CAMPUS:

»The degree course is certainly challenging. But there are a lot of leisure activities on campus to help you relax, become actively involved or get to know new people.«

APPLICATION TO

Esslingen University of Applied Science
Admissions Office
Kanalstraße 33
73728 Esslingen, Germany

Tel +49 (0)711 397-3060
bewerbung@hs-esslingen.de
www.hs-esslingen.de/application

AT A GLANCE

3	CAMPUSES
31	BACHELOR'S DEGREE COURSES
14	MASTER'S DEGREE COURSES
6	FACULTIES
67	LABORATORIES
90	PARTNER UNIVERSITIES
6300	STUDENTS
220	ACADEMIC STAFF
440	SUPPORT STAFF
470	PART-TIME LECTURERS

Figures have been roundet. Valid from March 2023

WWW.HS-ESSLINGEN.DE

