



**THU**

Technische  
Hochschule Ulm  
University of  
Applied Sciences

[www.thu.de](http://www.thu.de)

# STUDYING AT THE THU

Bachelor's | Master's | Dual



Know. Understand. Do.

A promise you can hold us to. Whether a Bachelor's degree program, a Master's degree program or a doctoral degree – if you're into technology, then you'll find the right course at THU.





**THU**  
Technische  
Hochschule Ulm  
University of  
Applied Sciences

# YOUR STRENGTHS YOUR INTERESTS YOUR UNIVERSITY

- 01** FINDING THE RIGHT COURSE
- 02** WHAT CAN YOU STUDY AT THU?
- 03** BACHELOR'S DEGREE PROGRAMS
- 04** DUAL STUDY PROGRAMS
- 05** JOINT DEGREE PROGRAMS
- 06** WHY THU?
- 07** MASTER'S DEGREE PROGRAMS
- 08** STUDENT ADVISORY SERVICE
- 09** APPLYING AND ENROLLING
- 10** LIVING IN ULM





## INTERESTS, SKILLS AND STRENGTHS?

- › What am I interested in?
- › What are my strengths?
- › What am I good at?
- › Which skills would I like to develop?



## CAREER GOALS?

- › Is THU right for me?
- › Is the THU course right for me?
- › Which opportunities will this qualification open up for me?
- › Which careers are open to me with this degree qualification?

Find the right course at THU and combine your strengths and interests with your dream job.



# THU – Ulm University of Applied Sciences

## Find the course that's right for you!



MECHANICAL ENGINEERING AND MOBILITY



COMPUTER SCIENCE AND  
ARTIFICIAL INTELLIGENCE



HEALTHCARE AND MEDICAL ENGINEERING



ELECTRICAL ENGINEERING AND  
INFORMATION TECHNOLOGY



ENERGY AND ENVIRONMENT



BUSINESS AND MANUFACTURING



MEDIA AND DESIGN





## MECHANICAL ENGINEERING AND MOBILITY

*"During my studies at THU I was able to gather a lot of practical experience as well as establishing contacts at interesting potential employers."  
Dominik B. – THU Bachelor's graduate*

### YOUR INTERESTS

Computers & IT   Modeling & simulation  
CAD   Logical thinking   Industry 4.0  
Technology   Maths

### YOUR TASKS

Planning, designing and building the technology of tomorrow – from cars, machine tools and robots, through to planning production processes and systems. You can drive innovation forwards using calculations, simulations and by implementing creative product ideas.

### YOUR FUTURE CAREER

Engineers have a huge choice of careers – whether in the mechanical engineering, automotive or manufacturing sectors – developing new products and systems, designing and organizing production processes or in quality management.





# Degree programs: Mechanical Engineering and Mobility



## MECHANICAL ENGINEERING

B. Eng.

Methods and techniques used to design and develop machines and systems, CAD technology, modern calculation methods, electronics and simulation, automation engineering, energy technology.

**Starts:** winter/summer semester

**Contact:** +49 (0)731 50-2 81 31

e-mail: [mb@thu.de](mailto:mb@thu.de)

[www.thu.de/mb](http://www.thu.de/mb)

## AUTOMOTIVE ENGINEERING

B. Eng.

Drive technologies, alternative drive technologies, chassis and vehicle construction, body and interior, vehicle electrical systems and electronics, component testing and optimization, safety, environmental and climate protection.

**Starts:** winter/summer semester

**Contact:** +49 (0)731 50-2 81 31

e-mail: [fz@thu.de](mailto:fz@thu.de), [www.thu.de/fz](http://www.thu.de/fz)

## MECHATRONICS B. Eng.

Designing systems with mechanical, electrical and electronic elements, computer and IT systems such as ABS and ESP, sensors for autonomous driving or industrial robots.

**Starts:** winter/summer semester

**Contact:** +49 (0)731 50-2 86 47

e-mail: [mc@thu.de](mailto:mc@thu.de)

[www.thu.de/mc](http://www.thu.de/mc)



## PRODUCTION ENGINEERING AND ORGANIZATION B. Eng.

Production processes, production planning, design and manufacturing engineering, management, factory planning, logistics and quality assurance.

**Starts:** winter/summer semester

**Contact:** +49 (0)731 50-2 81 21

e-mail: [po@thu.de](mailto:po@thu.de)

[www.thu.de/po](http://www.thu.de/po)

## COMPUTATIONAL SCIENCE AND ENGINEERING (CSE) B. Sc.

Mathematical modeling and simulation in diverse applications in engineering, computer science and the life sciences. Joint, interdisciplinary program with Ulm University.

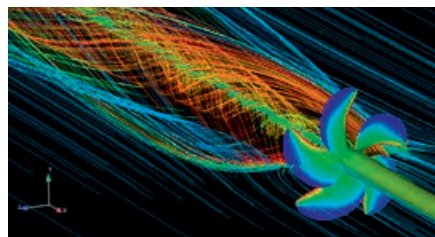
**Starts:** winter semester

**Jointly with:** Ulm University

**Contact:** +49 (0)731 50-1 68 14

e-mail: [cse@thu.de](mailto:cse@thu.de)

[www.thu.de/cse](http://www.thu.de/cse)





## COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE

*"I've always been fascinated by technology. And I wanted to study something which is sought-after on the jobs market. Computer Science keeps my options open.  
Simon P. – THU graduate in Computer Science*

### YOUR INTERESTS

Internet of Things Software Mobile computing Cloud  
IT Security e-Health Big Data Java Machine learning

### YOUR TASKS

To help shape the digitalization of our economy and our society. Today's world is inconceivable without algorithms and software – from websites, IT systems and artificial intelligence, through to programming autonomous robots.

### YOUR FUTURE CAREER

Whether in industry, commerce or the service sector – computer scientists are needed everywhere – and especially wherever there is innovation. You will help develop and optimize new business models, products and services.







# Degree programs: Computer Science and Artificial Intelligence



**COMPUTER SCIENCE (INF)** B. Sc.  
Managing data, the resource of the 21st century: from sensors and information systems, through to the Internet of Things (taught in German).

**COMPUTER SCIENCE (CTS)** B. Sc.  
The same course content, but  taught in English.

**Starts:** winter semester  
**Contact:** +49 (0)731 50-2 86 47  
e-mail: [inf@thu.de](mailto:inf@thu.de)  
[www.thu.de/inf](http://www.thu.de/inf)

**COMPUTER SCIENCE INTERNATIONAL PROGRAM (ICS)** B. Sc.   
Combine your computer science degree with an additional qualification from a top American university (double degree).

**Starts:** winter semester  
**Jointly with:** Rose Hulman Institute of Technology  
**Contact:** +49 (0)731 50-2 86 47  
e-mail: [ics@thu.de](mailto:ics@thu.de)  
[www.thu.de/ics](http://www.thu.de/ics)

**BUSINESS INFORMATION SYSTEMS (WF)** B. Sc.  
Conceive, develop and implement information systems and business processes, helping to shape digital transformation in companies.

**Starts:** winter/summer semester  
**Jointly with:** Neu-Ulm University of Applied Sciences  
**Contact:** +49 (0)731 50-2 86 47  
e-mail: [wf@thu.de](mailto:wf@thu.de)  
[www.thu.de/wf](http://www.thu.de/wf)

**DATA SCIENCE IN MEDICINE** B. Sc.  
Use the growing quantities of healthcare data and acquire new knowledge, as well as managing complex information systems.

**Starts:** winter/summer semester  
**Contact:** +49 (0)731 50-2 86 47  
e-mail: [dsm@thu.de](mailto:dsm@thu.de)  
[www.thu.de/dsm](http://www.thu.de/dsm)

**HEALTH INFORMATION MANAGEMENT** B. Sc.  
Organizing and managing patient and healthcare data efficiently, diagnostic processes, optimizing therapy and patient care.

**Starts:** winter/summer semester  
**Jointly with:** Neu-Ulm University of Applied Sciences  
**Contact:** +49 (0)731 50-2 86 47  
e-mail: [ig@thu.de](mailto:ig@thu.de), [www.thu.de/ig](http://www.thu.de/ig)

**COMPUTATIONAL SCIENCE AND ENGINEERING (CSE)** B. Sc.  
Mathematical modeling and simulation in diverse applications in engineering, computer science and the life sciences. Joint, interdisciplinary program with Ulm University.

**Starts:** winter semester  
**Jointly with:** Ulm University  
**Contact:** +49 (0)731 50-1 68 14  
e-mail: [cse@thu.de](mailto:cse@thu.de), [www.thu.de/cse](http://www.thu.de/cse)





## HEALTHCARE AND MEDICAL ENGINEERING

*"The conditions for studying here are almost ideal: small class sizes, motivated professors who have time for you, and a more open and personal atmosphere than at a 'traditional' university."  
Pia K. – THU graduate in Medical Engineering*

### YOUR INTERESTS

Big Data   Physics   Implants   Working with people  
Empathy   **Prosthetics**   Computers & IT  
Logical thinking   Technophilia

### YOUR TASKS

To work on technical advances in medicine, making treatments safer and therapies better. Using imaging techniques, intelligent medical products and modern data and patient management systems, you can help shape the healthcare of the future.

### YOUR FUTURE CAREER

Whether in product development, quality assurance, product certification, product management, consulting or management – medical engineering and healthcare is a growing sector, offering engineers many exciting careers in industry, hospitals or care facilities.



## Degree programs: Healthcare and Medical Engineering



**MEDICAL ENGINEERING** B. Eng.  
Developing and monitoring technology to help people, understanding the language of doctors, carrying out development tasks to a professional standard, patient safety, developing and providing support for medical components and products.

**Starts:** winter/summer semester  
**Contact:** +49 (0)731 50-2 86 47  
e-mail: [mt@thu.de](mailto:mt@thu.de)  
[www.thu.de/mt](http://www.thu.de/mt)

**HEALTH INFORMATION  
MANAGEMENT** B. Sc.

Organizing and managing patient and healthcare data efficiently, diagnostic processes, optimizing therapy and patient care by using IT and data protection.

**Starts:** winter/summer semester  
**Jointly with:** Neu-Ulm University of Applied Sciences  
**Contact:** +49 (0)731 50-2 86 47  
e-mail: [ig@thu.de](mailto:ig@thu.de)  
[www.thu.de/ig](http://www.thu.de/ig)



**DATA SCIENCE IN MEDICINE**  
B. Sc.

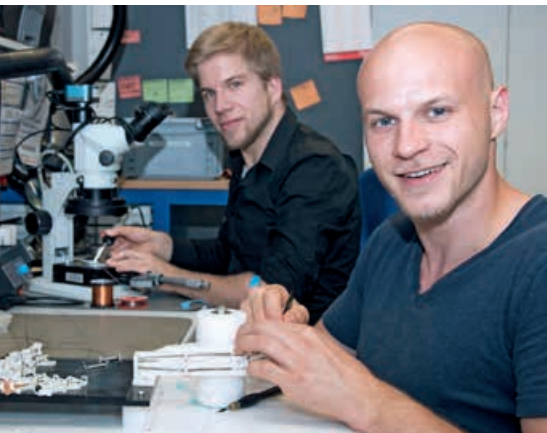
Use the growing quantities of healthcare data and acquire new knowledge, as well as managing complex information systems.

**Starts:** winter/summer semester  
**Contact:** +49 (0)731 50-2 86 47  
e-mail: [dsm@thu.de](mailto:dsm@thu.de)  
[www.thu.de/dsm](http://www.thu.de/dsm)

**COMPUTATIONAL SCIENCE AND  
ENGINEERING (CSE)** B. Sc.

Mathematical modeling and simulation in diverse applications in engineering, computer science and the life sciences. Joint, interdisciplinary program with Ulm University.

**Starts:** winter semester  
**Jointly with:** Ulm University  
**Contact:** +49 (0)731 50-1 68 14  
e-mail: [cse@thu.de](mailto:cse@thu.de)  
[www.thu.de/cse](http://www.thu.de/cse)







## ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY

*"I really like the friendly atmosphere at Ulm University of Applied Sciences. We all help each other and work together to come up with a solution."  
Florian P. – THU graduate in Electrical Engineering and Information Technology*

### YOUR INTERESTS

Technically-minded **Computers & IT** **Physics**  
**Industry 4.0** **e-Mobility** **5G** **Internet of Things**  
Mobile communications **Electronics** **Smart Homes**

### YOUR TASKS

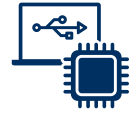
Controlling, automating and networking machines and systems. Transferring, storing or converting energy. Applications in Smart Homes, electro-mobility, environmental engineering or mobile communications. All these only work with electrical engineering and communications technology.

### YOUR FUTURE CAREER

Electrical engineers have excellent career prospects in a wide range of areas: e.g. in the automotive industry, automation, energy management, transportation, aviation and logistics, as well as in mobile communications.



# Degree programs: Electrical Engineering and Information Technology



## ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY

B. Eng.

Generating electrical energy and distributing it intelligently, reliably operating transport systems, technical support for infrastructure in medicine, industry, transport, mobility and government agencies, as well as for communication networks.

**Starts:** winter/summer semester

**Contact:** +49 (0)731 50-2 81 81

e-mail: [et@thu.de](mailto:et@thu.de)

[www.thu.de/et](http://www.thu.de/et)

## MECHATRONICS

B. Eng.

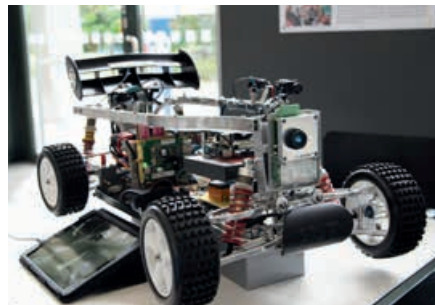
Designing systems with mechanical, electrical and electronic elements, computer and IT systems such as ABS and ESP, sensors for autonomous driving or industrial robots.

**Starts:** winter/summer semester

**Contact:** +49 (0)731 50-2 86 47

e-mail: [mc@thu.de](mailto:mc@thu.de)

[www.thu.de/mc](http://www.thu.de/mc)





## ENERGY AND THE ENVIRONMENT

*"I particularly liked the holistic approach to the subject "Energy": from energy generation, through to distribution, conversion and use, as well as the option to choose your own specialization subjects."  
Ulrich M. – THU graduate in Energy Systems Technology*

### YOUR INTERESTS

Environment and nature  
**Green energy** IT Business  
Physics English Digitalization  
Carbon footprint

### YOUR TASKS

Developing and implementing solutions for the energy transition, managing liberalized energy markets, introducing renewable energy technology and reducing the consumption of resources – this is your chance to help reconfigure our society into a sustainable, environmentally-friendly world.

### YOUR FUTURE CAREER

There is a wide range of career opportunities open to energy experts: in industry, in environmental protection, at energy service providers, in public utility companies and planning offices, as well as in waste and recycling management.





# Degree programs: Energy and Environment



## INTERNATIONAL ENERGY ECONOMICS B. Sc.

Cost-effective and efficient supply, distribution and management of energy. The degree program combines the subject areas energy technology, computer science and business administration, as well as incorporating a semester abroad.

**Starts:** winter/summer semester  
**Contact:** +49 (0)731 50-2 84 84  
e-mail: [iew@thu.de](mailto:iew@thu.de)  
[www.thu.de/iew](http://www.thu.de/iew)

## ENERGY SYSTEMS TECHNOLOGY B. Eng.

Understanding, managing and optimizing energy systems, planning and providing support for buildings and plant technology, reducing energy consumption and saving CO<sub>2</sub> by using solar thermal energy, photovoltaics, biomass, water and wind power.

**Starts:** winter/summer semester  
**Contact:** +49 (0)731 50-2 84 85  
e-mail: [est@thu.de](mailto:est@thu.de)  
[www.thu.de/est](http://www.thu.de/est)





## BUSINESS AND MANUFACTURING

*"Business Administration on its own was to dry for me. But combined with Computer Science, the course is really interesting – as well as giving me access to fantastic job opportunities later on."  
Jonas A. – THU student in Business Information Systems*

### YOUR INTERESTS

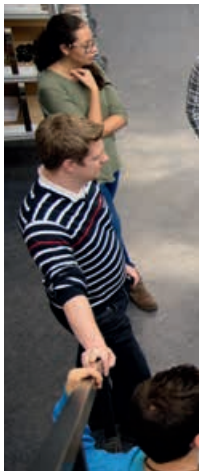
Business Finance Marketing & Sales  
Computers & IT Logical thinking  
Technophilia English

### YOUR TASKS

This interdisciplinary course combines commercial and technical knowledge. In times of increasing internationalization and globalization, you can offer products with the right resources, at the right price and the right location.

### YOUR FUTURE CAREER

Graduates will find first-class career opportunities in manufacturing enterprises, in logistics and transportation, in the energy economy or in service companies, for example, in production, consulting, sales and IT.



# Degree programs: Business and Manufacturing



## INTERNATIONAL ENERGY ECONOMICS B. Sc.

Cost-effective and efficient supply, distribution and management of energy. The degree program combines the subject areas energy technology, computer science and business administration, as well as incorporating a semester abroad.

**Starts:** winter/summer semester  
**Contact:** +49 (0)731 50-2 84 84  
e-mail: [iew@thu.de](mailto:iew@thu.de)  
[www.thu.de/iew](http://www.thu.de/iew)

## BUSINESS INFORMATION SYSTEMS (WF) B. Sc.

Conceive, develop and implement information systems and business processes, helping to shape digital transformation in companies.

**Starts:** winter/summer semester  
**Jointly with:** Neu-Ulm University of Applied Sciences  
**Contact:** +49 (0)731 50-2 86 47  
e-mail: [wf@thu.de](mailto:wf@thu.de)  
[www.thu.de/wf](http://www.thu.de/wf)

## INDUSTRIAL ENGINEERING LOGISTICS B. Eng.

Connecting global production and logistics networks, optimizing corporate divisions, production processes, supply and process chains for industry, e-commerce and service providers.

**Starts:** winter/summer semester  
**Jointly with:** Neu-Ulm University of Applied Sciences  
**Contact:** +49 (0)731 50-2 84 66  
e-mail: [wl@thu.de](mailto:wl@thu.de), [www.thu.de/wl](http://www.thu.de/wl)



## INDUSTRIAL ENGINEERING B. Eng.

Analyzing the technical and economic aspects of complex problems in order to solve them with a multidisciplinary and networked approach.

**Starts:** winter/summer semester  
**Jointly with:** Neu-Ulm University of Applied Sciences  
**Contact:** +49 (0)731 50-2 84 66  
e-mail: [wi@thu.de](mailto:wi@thu.de)  
[www.thu.de/wi](http://www.thu.de/wi)

## PRODUCTION ENGINEERING AND ORGANIZATION B. Eng.

Production processes, production planning, manufacturing processes, design and manufacturing engineering, management, factory planning, logistics and quality assurance.

**Starts:** winter/summer semester  
**Contact:** +49 (0)731 50-2 81 21  
e-mail: [po@thu.de](mailto:po@thu.de)  
[www.thu.de/po](http://www.thu.de/po)







## MEDIA AND DESIGN

*"I wanted to study something media-related. Videos, apps, web-based infotainment. At THU I can work on subjects which I find really exciting and diverse."*  
Carina Maria H. – THU graduate in Digital Media

### YOUR INTERESTS

Internet Programming Media 2D/3D design  
Communication Apps Video Creativity

### YOUR TASKS

Develop and produce solutions for digital communication and digital media. Here you can help shape and implement the future – in the form of films, graphic design, web design, animation, interactive media, apps and many other creative applications.

### YOUR FUTURE CAREER

Graduates will find careers in many areas, e.g. in corporate communications, in marketing and design agencies, in media enterprises, publishing houses, film and audiovisual design, in marketing and in start-ups.



## Degree programs: **Media and Design**



### **DIGITAL MEDIA** B. A.

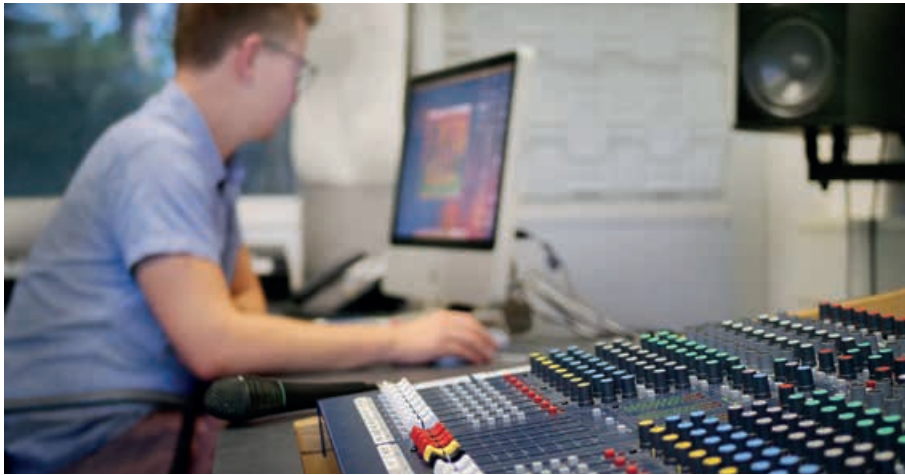
Planning, designing and implementing communication media, incorporating content, formal and technical aspects – from 2D and 3D design, audiovisual media, through to media and programming techniques.

**Starts:** winter semester

**Contact:** +49 (0)731 50-2 81 65

e-mail: [dm@thu.de](mailto:dm@thu.de)

[www.thu.de/dm](http://www.thu.de/dm)



# An apprenticeship and a degree in one: The Ulm Model Dual Study Program



**2 full qualifications in just 9–10 semesters:** an IHK vocational qualification and a Bachelor's degree

Combine an undergraduate degree and an apprenticeship in 9 semesters. This way, you can get 2 full qualifications at the same time: an IHK or HWK vocational qualification plus a Bachelor's degree.

**Qualification:** Bachelor of Engineering (B. Eng.), Bachelor of Science (B. Sc.), plus apprenticeship qualification

**Language:** German

**Course length:** 9–10 sem. (IHK/HWK vocational training + Bachelor's degree)

**Course start:** September 1

**Applications:** to THU partner companies 1 year before starting your studies

**Pre-requisites:** higher education entrance qualification / entrance qualification for a university of applied sciences, company contract

**More information:**

[www.thu.de/dual](http://www.thu.de/dual)

## COURSES OFFERING THE ULM MODEL

- › Electrical Engineering and Information Technology
- › Energy Systems Technology
- › Automotive Engineering
- › Computer Science (10 sem.)
- › Mechanical Engineering
- › Mechatronics
- › Medical Engineering
- › Production Engineering and Organization
- › Business Information Systems
- › Industrial Engineering Production
- › Industrial Engineering Logistics

## CONTACT

### Dual Study Program (SSC)

Ulm University of Applied Sciences  
Student Services

Prittwitzstrasse 10, 89075 Ulm

Tel. +49 (0)731 50-2 81 25

[dual@thu.de](mailto:dual@thu.de)

Coordinator

Prof. Stephanus Faller


[dual@thu.de](mailto:dual@thu.de)



# Joint degree programs

## Degree programs in cooperation with other universities



Course	Cooperation partner	Application and admission
Industrial Engineering	 <b>HNU</b> HOCHSCHULE NEU-ULM UNIVERSITY OF APPLIED SCIENCES	<a href="http://www.hs-neu-ulm.de">www.hs-neu-ulm.de</a>
Industrial Engineering / Logistics	 <b>HNU</b> HOCHSCHULE NEU-ULM UNIVERSITY OF APPLIED SCIENCES	<a href="http://www.hs-neu-ulm.de">www.hs-neu-ulm.de</a>
Business Information Systems	 <b>HNU</b> HOCHSCHULE NEU-ULM UNIVERSITY OF APPLIED SCIENCES	<a href="http://www.thu.de/wf">www.thu.de/wf</a>
Health Information Management	 <b>HNU</b> HOCHSCHULE NEU-ULM UNIVERSITY OF APPLIED SCIENCES	<a href="http://www.thu.de/ig">www.thu.de/ig</a>
Computer Science International Program (ICS)	 <b>ROSE-HULMAN</b> INSTITUTE OF TECHNOLOGY	<a href="http://www.thu.de/ics">www.thu.de/ics</a>
Computational Science and Engineering (CSE)	 <b>ulm</b>	<a href="http://www.uni-ulm.de/studium">www.uni-ulm.de/studium</a> (July 1 to September 30)



# Why THU?

## Why should you study at THU?



### ADVANTAGES OF STUDYING AT THU

- › Small classes instead of anonymity
- › Face-to-face contact with teaching staff
- › Practically-oriented courses
- › Equivalent qualifications
- › High starting salaries
- › Doctoral degrees are also possible



### STUDY AT THE CUTTING EDGE

Enabling you to perfectly combine theory and practice: practical course components, project work, practical semesters and theses in cooperation with renowned companies from a wide range of industries.

The science-based higher education we offer has an excellent reputation. THU graduates are highly sought-after in business and industry and quickly find attractive and well-paid careers.

### Good reasons for studying at THU

- › Innovative degree programs
- › Ideal conditions for studying
- › Personal support
- › High practical relevance
- › Excellent job prospects

**772**  
GRADUATES  
(2018)

**131**  
PROFESSORS

**70**  
INTERNATIONAL  
PARTNER UNIVERSITIES

# Bachelor's – and then what?

## Master's Degree Programs at THU



### THE RIGHT MASTER'S FOR EVERY BACHELOR'S

THU offers a broad range of forward-looking, innovative Master's degree programs. Thanks to diverse joint research activities with universities, you can also do your doctoral degree at THU.



### MASTER'S DEGREE PROGRAMS AT THU

- › Computational Science and Engineering
- › Electrical Energy Systems and Electromobility
- › Information Systems
- › Medical Devices – Research and Development
- › Sustainable Energy Competence
- › Systems Engineering and Management
- › Systems Engineering and Management (International Program)

**Apply for a Master's degree program:**  
[www.thu.de/master](http://www.thu.de/master)



Find out more about **Master's degree programs** in our "Master" flyer.

### CONTACT

#### Master's Degree Programs

Ulm University of Applied Sciences  
Student Services (SSC)  
Prittwitzstrasse 10, 89075 Ulm  
Tel.: +49 (0)731 50-2 80 26  
e-mail: [master@thu.de](mailto:master@thu.de)



**14**   
**RESEARCH INSTITUTES  
AND TRANSFER CENTERS**

LOOKING BACK,  
**92%**  
OF OUR STUDENTS ARE SATISFIED OR  
**VERY** SATISFIED WITH  
THEIR DEGREE



**MORE THAN**  
**90%**  
OF OUR GRADUATES FIND  
A JOB WITHIN A YEAR





# Student Advisory Service

## Help with Choosing Your Degree Program



### CENTRAL HELP POINT FOR ADVICE ON CHOOSING A COURSE AND STUDYING

- › Individual advice on choosing a course and reorientation
- › Advice on our course offer and careers
- › Individual information for schools and teachers
- › Help point for individual advice on planning and organizing your studies

### CONTACT

#### Student Advisory Service

Tel. +49 (0)731 50-28067

Prittwitzstrasse 10, Room E09b

[studienberatung@thu.de](mailto:studienberatung@thu.de)

[www.thu.de/studienberatung](http://www.thu.de/studienberatung)

### HELP WITH DECIDING WHAT TO STUDY

- › BEST careers and course orientation program  
**[www.bw-best.de](http://www.bw-best.de)**
- › MINToring: Experienced THU students help you decide what to study  
**[www.suedwestmetall-machtbildung.de/projekte/projekt/mintoring.html](http://www.suedwestmetall-machtbildung.de/projekte/projekt/mintoring.html)**
- › THU Degree Information Day:  
**[www.thu.de/studieninfotag](http://www.thu.de/studieninfotag)**

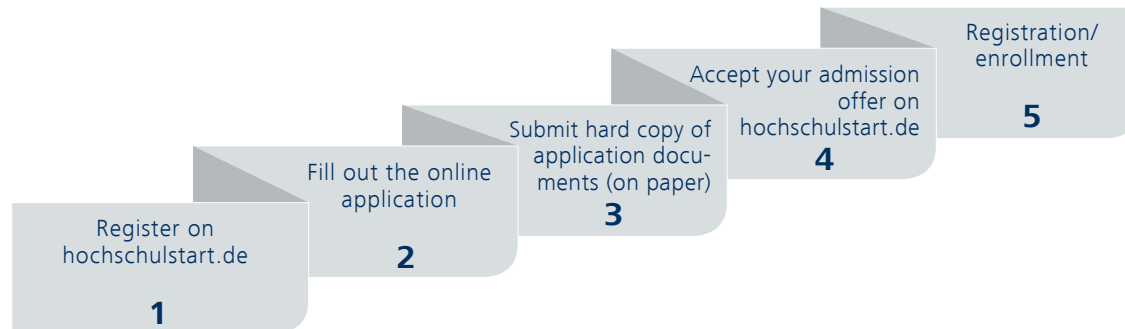


# Application and Enrollment

## How and where do I apply?



### TO A BACHELOR'S STUDY PLACE IN A FEW SIMPLE STEPS



### BACHELOR'S APPLICATION DEADLINES

- › Summer semester: January 15 (lectures start mid-March)
  - › Winter semester: July 15 (lectures start beginning of October)
- Preparatory courses for the degree programs start two weeks before the semester starts.

### APPLICATIONS FOR COMPUTATIONAL SCIENCE AND ENGINEERING (CSE)

- › Online application and enrollment via [www.uni-ulm.de/studium](http://www.uni-ulm.de/studium)



### CONTACT

#### Student Services (SSC)

Prittwitzstrasse 10, Serviceflur  
89075 Ulm  
[ssc@thu.de](mailto:ssc@thu.de)  
Tel. +49 (0)731 50-28025  
[www.thu.de/ssc](http://www.thu.de/ssc)

## Living in Ulm

# The dynamic city on the Danube



When people hear the name Ulm, they think first of the highest church spire in the world, the River Danube, basketball, Albert Einstein and the motorway to Munich. The university town of Ulm is perfect for all those who want to enjoy their life and leisure time in parallel to their studies. Together, the diverse and lively twin cities of Ulm and Neu-Ulm on either side of the Danube have 180,000 inhabitants. All kinds of cultural

and leisure activities can be reached easily on foot, by bike or with the tram. The city also has much to offer in addition to more than a thousand years of history and an abundance of romantic flair: hip-hop concerts, theaters, pubs, clubs and cinemas, top sporting events and all kinds of outdoor activities – Ulm has something for everyone.





Study in a green oasis in the heart of the city. In Ulm there's so much to experience!



Find out more about your  
THU degree program at:  
**[www.thu.de](http://www.thu.de)**



Like us on  
**Facebook.**



Follow us on  
**Instagram.**



Subscribe to our  
**Youtube** channel.

7-SEMESTER BACHELOR'S • ELECTRICAL ENGINEERING • SMALL CLASSES •  
ENERGY • AN AWESOME CITY • MECHANICAL ENGINEERING • FASCINATING  
TECHNOLOGY • COMPUTER SCIENCE • CLOSE TIES TO INDUSTRY • DIGITAL MEDIA •  
PROJECTWORK • MEDICAL ENGINEERING • PRACTICAL RELEVANCE • MASTER'S • TOP  
JOB OPPORTUNITIES • MOBILITY • MODERN CAMPUS • COMMERCIAL CONTACTS

### **Ulm University of Applied Sciences**

Prittwitzstrasse 10  
89075 Ulm  
info@thu.de  
Tel. +49 (0)731 50-208  
www.thu.de

### **LEGAL INFORMATION**

**Publisher:** Ulm University of Applied Sciences, Prittwitzstrasse 10, 89075 Ulm  
**Editor:** Ed Kintzinger, Head of Corporate Communications, Ulm University of Applied Sciences  
**Photos:** Ulm University of Applied Sciences, Felix Kern, Dennis Stampfer, Rico Grund, Stadt Ulm, Uni Ulm, Hochschule Neu-Ulm, Adobe Stock  
**Graphic design:** Ulm University of Applied Sciences, www.carinamayer.de  
**Printed by:** Viaprinto  
© 08/2019 Ulm University of Applied Sciences