Open to everyone 1:00 pm

- Humboldt Centre of Studies | Centre of Languages and Philology | Additive Key Qualifications
  Lecture Hall 15

In the Lobby 9:00 am – 1:00 pm

In front of Lecture Hall 4 | 5

Representatives from
- Central Student Advisory Services
- Student Services
- School of Humanities
- Communication and Information Centre (kiz)
- Student congregation
- Alumni & Career Service
- International Office

A great opportunity to get an overview of support services and institutions available to you throughout your studies!

Find out about things like transferable additive skills, student advisory services, IT, WiFi and library use and get connected to university groups or the Alumni & Career Service.

Vouchers for a welcome gift can also be redeemed in the Lobby from 11:00 am – 1:00 pm.

Hörsaalplan
Universität Ost

Contact
Central Student Advisory Services
at Ulm University
Albert Einstein-Allee 5, 89081 Ulm
Tel: 0731 50-24444
Email: zentralestudienberatung@uni-ulm.de

Publisher: Ulm University
Editing: Zentrale Studienberatung
Design: Ulm University
kiz/ Media Department

Join us at our semester opening event!

Monday, 16 October 2017
Dear Students,

We are happy to have you as students here at Ulm University. Your choice of Ulm University as your place of study reconfirms us in our efforts to offer young people an attractive and future-oriented education. As a relatively young university, Ulm University is celebrating its 50th anniversary in 2021! The University was founded in 1967 as an university for medicine and natural sciences and has since become an internationally recognised and renowned research university with currently 10,700 students. In this year’s THE Young University Ranking, it ranks an outstanding 8th and excels as best German and third-best European university! Ulm University is an integral part of the city of Ulm and is deeply rooted in the city and the region. Ulm and its surroundings afford a wide range of recreational activities and varied cultural offers. Take advantage of these opportunities and make yourself at home in Ulm!

Ulm University plays a key role at the centre of the Science City of Ulm, a successful network of science, business and medical care. The prospering and application-oriented environment of Ulm University greatly benefits all university students contributing to the hands-on approach of education at Ulm University. Moreover, Ulm University has excellent international contacts and offers interesting opportunities for studying abroad.

On your first day, you may find it difficult to grasp the organisation and scope of opportunities offered by Ulm University. This day also marks the beginning of a new phase in your life in new and unfamiliar surroundings. Take your time to get to know the University well and learn all you need. Our aim is to provide you an environment in which you can successfully pursue your degree opening up excellent professional perspectives. To ensure this, we offer you flexible and individualised study pathways. Central and subject-specific student advisory services are happy to assist you with any queries you may have. I wish you a great start and all the best for your studies!

Cordially yours,

Prof. Dr.-Ing. Michael Weber
President

Welcome to Ulm University!

Students’ Council welcoming address

Biochemistry

Biotechnology

Chemistry

Chemical Engineering

Central and Management

Physics

Physics and Management

Psychology

Lecture Hall 4/5

Mangement and Economics

Lecture Hall 22

Mathematics

Mathematics and Management

Mathematical Biometry

Computational Science and Engineering

Lecture Hall 2

Computer Science

Media Informatics

Electrical Engineering

Communications and Computer Engineering

Software Engineering

Lecture Hall 3

Medicine

Dentistry

Molecular Medicine

Lecture Hall Internal Medicine

Introduction - bachelor’s/state examination programmes

Biotechnology

10:00 am

Lecture Hall 13

Computational Science and Engineering

12:00 pm – 2:00 pm

Building N24 | Room 226

Mangement and Economics

12:00 am – 2:00 pm

Building N24 | Room 226

Chemistry and Management

10:00 am

Lecture Hall 16

Computer Science

Media Informatics

Software Engineering

10:00 am

Lecture Hall 3

Chemistry

10:00 am

Lecture Hall 15

Medical Physics

10:00 am

Lecture Hall 12

Electrical Engineering

Communications and Computer Engineering

10:00 am

Lecture Hall 12

Molecular Medicine

10:00 am

Building 023 | Room 2609/10

Biochemistry

11:00 am

Lecture Hall 23

Psychology

10:30 am

Uni West | Room 45.1

Dentistry

1:00 pm

Lecture Hall 21

Introduction - master’s programmes

Mathematics

10:00 am

Lecture Hall 8

Computational Science and Management

Mathematical Biometry

2:00 pm

Lecture Hall 13

Mangement and Economics

12:00 am – 2:00 pm

Building N24 | Room 226

Mathematics and Management

10:00 am

Lecture Hall 16

Computer Science

Media Informatics

Software Engineering

10:00 am – 2:00 pm

Building N24 | Room 226

Molecular Medicine

2:00 pm

Building N23 | Room 2622

Electrical Engineering

Communications and Computer Engineering

2:00 pm

Uni West | Room 39.5.102

Biophysics

2:00 pm

Building N25 | Room 3401

Biochemistry

2:00 pm

Building N25 | Room 3401

Biology

Pharmaceutical Biotechnology

3:00 pm

Lecture Hall 13

Chemistry and Management

1:30 am – 5:00 pm

Lecture Hall 16

Physics

1:00 am

Lecture Hall 8

Cognitive Systems

10:00 am – 12:00 pm

Lecture Hall 21

Computational Science and Engineering

11:00 am – 12:00 pm

Lecture Hall 7

Computer Science

Media Informatics

Software Engineering

10:00 am – 12:00 pm

Lecture Hall 21

Psychology

1:00 pm

Uni West | Room 47.0.501

Advanced Materials

Energy Science and Technology

Chemical Engineering

2:00 – 4:00 pm

Lecture Hall 10

Welcome speech

9:00 am

by the Vice President for Teaching and International Affairs

Alternative to President’s Welcome speech in German

Deans’ address

9:30 am

by the Vice President for Teaching and International Affairs

Alternative to President’s Welcome speech in German

Students from all study programmes, Lecture Hall 1