MATHEMATICS AND ECONOMICS

Mathematics (ISCED 0541/0542)

Study Programmes taught in German/English:

- Mathematik (B.Sc./M.Sc.)
- Wirtschaftsmathematik (B.Sc./M.Sc.)
- Mathematische Biometrie (B.Sc./M.Sc.)
- Mathematical Data Science (M.Sc.)

Study Programmes taught in English:

Finance (M.Sc.)

Contact: international.mathematics@uni-ulm.de

Computational Science and Engineering (ISCED 0588)

Study Programmes taught in German:

Computational Science and Engineering (B.Sc./M.Sc.)

Contact:

international.cse@uni-ulm.de

Business and Economics (ISCED 0413/0311)

Study Programmes taught in German:

Wirtschaftswissenschaften (B.Sc.)

Study Programmes taught in German/English:

■ Wirtschaftswissenschaften (M.Sc.) ■ Nachhaltige Unternehmensführung (M.Sc.)

Study Programmes taught in English:

Finance (M.Sc.)

international.economics@uni-ulm.de



Study Programmes taught in German:

international.biology@uni-ulm.de

NATURAL SCIENCES

Biology and Biochemistry (ISCED 0511/0512)

Study Programmes taught in German:

■ Industrielle Biotechnologie (M.Sc.)

Study Programmes taught in English:

■ Pharmazeutische Biotechnologie (M.Sc.)

■ Biochemie (B.Sc./M.Sc.)

■ Biologie (B.Sc.)

■ Biology (M.Sc.)

Contact:

Physik (B.Sc.)

■ Wirtschaftsphysik (B.Sc.)

Physics (ISCED 0533)

Study Programmes taught in German/English:

■ Wirtschaftsphysik (M.Sc.)

Study Programmes taught in English:

- Physics (M.Sc.)
- Biophysics (M.Sc.)
- Quantum Engineering (M.Sc.)

Contact:

international.physics@uni-ulm.de

Chemistry (ISCED 0531)

Study Programmes taught in German:

■ Chemie (B.Sc.)

■ Wirtschaftchemie (B.Sc.)

Study Programmes taught

in German/English: ■ Wirtschaftschemie (M.Sc.)

Study Programmes taught in English: ■ Chemistry (M.Sc.)

Contact:

international.chemistry@uni-ulm.de

Chemical Engineering (ISCED 0711)

Study Programs taught in German:

■ Chemieingenieurwesen (B.Sc.)

Study Programes taught in English: ■ Energy Science and Technology (M.Sc.)

■ Chemical Engineering (M.Sc.)

Contact:

international.chemistry@uni-ulm.de



ENGINEERING, COMPUTER SCIENCE AND PSYCHOLOGY

Electrical Engineering (ISCED 0714)

Study Programmes taught in German:

■ Elektrotechnik und

Informationstechnologie (B.Sc.) ■ Informationssystemtechnik (B.Sc.)

Study Programmes taught in

German/English:

■ Elektrotechnik und Informationstechnologie (M.Sc.)

■ Informationssystemtechnik (M.Sc.)

Study Programmes taught in English:

■ Communication and Information Technology (M.Sc.)

international.engineering@uni-ulm.de

Psychology (ISCED 0313)

Study Programmes taught in German:

■ Psychologie (B.Sc./M.Sc.)

Study Programmes taught in English: Cognitive Systems (M.Sc.)

Contact:

international.psychology@uni-ulm.de

Computer Science (ISCED 0610)

Study Programmes taught in German:

- Informatik (B.Sc./M.Sc.)
- Medieninformatik (B.Sc./M.Sc.)
- Software Engineering (B.Sc./M.Sc.)
- Künstliche Intelligenz (M.Sc.)

Study Programmes taught in English:

Cognitive Systems (M.Sc.)

international.computer-science@uni-ulm.de

Teacher Training (ISCED 0114)

Study Programmes taught in German:

Lehramt an Gymnasien (B.Sc/M.Ed.) Specializations: Biologie / Chemie / Physik / Mathematik / Informatik / Wirtschaftswissenschaften / Naturwissenschaft und Technik

Contact:

international.teacher-education@uni-ulm.de



STUDY OFFERS

Ulm University offers about 70 study programmes, including 13 Master programmes taught entirely in English. And even our German-taught programmes offer select courses in English. Erasmus+ students are expected to take the majority of their courses from programmes in the department in which the Erasmus+ agreement between Ulm and their home institution was reached.

- Students may choose up to two courses per semester from study programmes in other departments or faculties. However, admission to certain courses in other departments or faculties may be subject to capacity restrictions.
- In addition, students may choose courses offered by the Language Center or the Humboldt Center for Philosophy and Humanities.

■ It is possible to choose a combination of courses in German and English, as long as the

- student meets the language requirements in both languages. ■ It is even possible to choose courses from both Bachelor and Master programmes, as long
- as the student meets the requirements for Master-level courses.

Please note:

- In order to attend Master courses, students should have successfully completed at least 3 years of study (approx. 180 ECTS) in the field of study of the Erasmus agreement.
- Exceptions may be granted to students in their final Bachelor year, if the home university confirms that this mobility window is offered explicitly for students to take Master courses.
- All students must meet the language and academic requirements of any given course.

For more information on our study offers and courses see:

www.uni-ulm.de/en/io/mobility-incomings/planning-to-study-abroad/study-offers



MEDICINE

Medicine (ISCED 0912)

Study Programmes taught in German:

Humanmedizin

Contact:

med.fachberatung@uni-ulm.de

Dentistry (ISCED 0911)

Study Programmes taught in German:

Contact:

Zahnmedizin

med.fachberatung@uni-ulm.de

Molecular Life Sciences (ISCED 0510)

Study Programmes taught in German: ■ Molekulare Medizin (B.Sc.)

Study Programmes taught in English: ■ Molecular Medicine (M.Sc.)

Contact:

studiendekanat.molmed@uni-ulm.de

Study Programmes taught in English:

■ Molecular and Translational Neuroscience (M.Sc.)

Contact:

mtn@uni-ulm.de



DO I HAVE TO SPEAK GERMAN?

Yes, of course you should speak German if you are planning to live and study in Germany for a semester or two. How little or how much depends on what you plan to study.

- Our programmes in Medicine and Dentistry are taught in German. Whether you are studying in the classroom or will undertake practical training in the hospital, where you will have to interact with patients and nursing staff, good command of German is a must.
- Our Bachelor programmes are mainly taught in German, even though we are making an effort to offer more and more courses in English. Several of our Master programmes are taught in English, but there are also numerous courses at this level taught in German. Thus, it depends on your chosen subject and the teaching language in your courses, whether you need to speak German, or if good English is sufficient.
- If you plan to carry out a project in one of our labs or do your final thesis during your Erasmus+ mobility, good English is sufficient.

What is "good German" or "good English"?

By the time you start your studies at Ulm University, you should have reached level C1 in the language(s) of instruction. However, at the time of application, we only ask you to submit a "Certificate of Language Proficiency" that proves Level B2. We even accept applications from students who have only level B1 in German at that time. However, if they are accepted by Ulm University, they will be required to participate in our intensive German language course, which is held in March or September just before the official lecture periods begin.

For more information see:

www.uni-ulm.de/en/io/mobility-incomings/planning-to-study-abroad/language-issues



DATES AND DEADLINES

Semester Periods

The academic year runs over two semesters:

Semester 1 (Winter Semester):

October 1 - March 31

- Nomination Period: April 1 30
- Application Deadline: May 15
- German Language Course: September ■ Lecture Period: Mid-October - Mid-February
- Exam Period: February March

Semester 2 (Summer Semester):

April 1 - September 30

- Nomination Period: October 1 31
- Application Deadline: November 15
- German Language Course: March ■ Lecture Period: ~ Easter - End of July
- Exam Period: July August

The specific dates for the German language course, lecture and exam periods vary from year to year. Individual time periods for projects / final thesis or clinical electives / hospital rotations are also possible, but only during certain time windows.

For more information see:

www.uni-ulm.de/en/io/mobility-incomings/planning-to-study-abroad/dates-deadlines





International Office Contact: incomings@uni-ulm.de

For application information see:

www.uni-ulm.de/en/io/mobility-incomings/applying/erasmus-semp-sms/

A PLACE TO CALL HOME

It is easy to feel at home in the city of Ulm; however, it is quite hard to find a furnished room or apartment on the private market. But don't worry: you won't have to sleep under a bridge next to the Danube!

The International Office cooperates closely with the Studierendenwerk Ulm, the local Student Service Agency. They manage 9 student residences in Ulm with more than 1,600 rooms, most of which are furnished. And although we cannot guarantee a room for every applicant, we are proud to say that we have always been successful so far. Just make sure to submit your application on time!

Housing assistance by the International Office is provided free of charge to all students from partner universities who come to Ulm University for a student mobility for studies (SMS) in the framework of the Erasmus+ programme.

For more information see:

www.uni-ulm.de/en/io/mobility-incomings/planning-to-study-abroad/housing-assistance









Become an Erasmus+ Student at one of

Germany's TOP RESEARCH UNIVERSITIES

Erasmus+



Founded around 850, Ulm is rich in history and traditions. The city is famous for its Gothic minster with the world's tallest steeple (161.53 m or 529.95 ft). And it is the birthplace of Nobel Prize-winning physicist Albert Einstein.

Ulm is situated on the banks of the river Danube, which marks the border between Baden-Württemberg and Bavaria. With approx. 125,000 inhabitants, Ulm is a city of short distances but with a multitude of cultural offerings.



Ulm University is the youngest public university in the state of Baden-Württemberg. Today, more than 10,500 students are enrolled in one of Ulm University's four faculties.

The campus is located in the Science City outside the city centre. The curricula are designed around cutting-edge research.

Ulm University is a founding member of YERUN: the Young European Research Universities Network, a cluster of highly

ranked, young universities in Europe that serves the prime objective to strengthen and develop cooperation in the areas of scientific research, academic education and service to society on an equal basis and for their common benefit.



ALL BEGINNINGS ARE DIFFICULT

This is particularly true when you start your studies in a foreign country in an unknown environment. In order to make your start in Ulm as easy and successful as possible, we offer the following services:



Student Tutors for Exchange Programme Students: S.T.E.P.S. All new incoming students will be picked up by a S.T.E.P.S. tutor at the train or bus station in Ulm. The tutor will have a welcome package for you and the keys to your room. Your tutor will help you get to your residence, assist you with administrative procedures during the first few days and show you around the city and the campus.

Intensive German Language Course & Orientation Days

Prior to the start of every semester, the International Office organizes an Intensive German Language Course (levels: A1 | A2 | B1). The course takes place in March and September. Students can earn 3 ECTS. All new students from partner universities are invited to participate in the city and library tours and the Welcome Day offered in April and October.

www.uni-ulm.de/en/io/mobility-incomings/planning-to-study-abroad/welcome-services/



ERASMUS ULM + Friends

The local Erasmus group organizes many fun activities for international students: a city rallye and a welcome party; excursions and day trips, e.g. to the Oktoberfest in Munich; swimming, skating, skiing, and much more. Probably the best way to make new friends and get to know Ulm!





