ERASMUS/EXCHANGE
Student Services
by the International Office
- Accommodation Reservation
- Free German Language Courses
- Arrival Assistance by S.T.E.P.S. (Student Tutors for Exchange Program Students)
- Orientation Weeks
- Films, Excursions & more ....

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Biology and Biochemistry:
http://www.uni-ulm.de/nawi/nawibiologie.html

International Office:
http://www.uni-ulm.de/io/exchange.html

STUDY ABROAD
@ ULM UNIVERSITY
Biology
Biochemistry
Ulm University has completed the Bologna reform and now offers a Bachelor and a Master program in Biology since fall 2008. These new programs cover teaching in all important fields of modern biology and offer a wide range of research topics from ecology and systematics over microbiology, neurobiology, physiology to molecular bioscience and biotechnology.

The focus of the Bachelor and Master program in Biochemistry is at the interface between biology, medical science and chemistry. Both programs receive teaching and research input from the Faculty of Natural Sciences (biology, chemistry, biophysics) and the Medical Faculty. The program allows students to profit from and participate in research related to both, basic and applied areas.

In general, teaching language at Ulm University is German. However, the Master program in Biology is an English-taught program. Thus, students in their final bachelor year or Master students will find a wide range of courses in English to choose from. Supervision for lab work or theses can also be given in English. Students should have minimum level B1 in the language of instruction.

The International Office organizes intensive German language courses prior to the start of each semester (September and March) in addition to German courses during the semester. Participation in these courses is open to all ERASMUS/EXCHANGE students free of charge.

Our research-oriented Bachelor and Master programs in Biology and Biochemistry have a strong focus on practical work in all areas of teaching. Degree students of Ulm University devote about half of their study time to practical course work. The courses are organised in comfortably small groups, allowing for an extensive exchange between students and teaching staff. In many cases, especially in the Master programmes, courses are attached to ongoing research projects. Excursions not only into the Swabian region around Ulm but also e.g. into the Alps or Mediterranean areas round off the practical opportunities, particularly in the field of ecology.

### Fields of Study and Research:
- Behavioural Physiology
- Biochemistry
- Biotechnology
- Cellular Biology
- Chemical Ecology
- Ecology / Biodiversity
- Genetics
- Microbiology
- Molecular Bioscience
- Molecular Botany
- Neurobiology
- Pharmacology/Toxicology
- Physiology
- Systematics
- Tropical Ecology
- Virology

### Language:
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### Practical Orientation:
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### The City of Ulm:
- On the river Danube
- A town where medieval traditions meet high-tech industry
- Birthplace of Albert Einstein (*1879)
- Ulm Cathedral with the world’s highest church steeple

- Conveniently located between Stuttgart and Munich
- Best train connections to main European cities
- Nearby airports in Munich, Stuttgart, Friedrichshafen and Memmingen

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