CONTACT

Faculty of Natural Sciences: Physics

ERASMUS Departmental Coordinator:
Prof. Dr. Susana Gema Fernández Huelga

E-mail: susana.huelga@uni-ulm.de
Phone: +49 (0)731/50 - 22901
Fax: +49 (0)731/50 - 22924

International Office

Dr. Sabine Habermalz (ERASMUS Program)

E-mail: sabine.habermalz@uni-ulm.de
Phone: +49 (0)731/50 - 22046
Fax: +49 (0)731/50 - 22016

Brigitte Baur (non-EU Exchange Programs)

E-mail: brigitte.baur@uni-ulm.de
Phone: +49 (0)731/50 - 22015
Fax: +49 (0)731/50 - 22016

International Office
Albert-Einstein-Allee 5
D-89081 Ulm | Germany

WEBSITES

Ulm University:
http://www.uni-ulm.de

Faculty of Natural Sciences:
http://www.uni-ulm.de/nawi/nawi-home.html

Physics:

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

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)
- ASSIST (Active Partnership and Support of Senior Consultants for International Students)
- Orientation Weeks
- Films, Excursions & more ....

STUDY ABROAD
@ ULM UNIVERSITY
PHYSICS
The Bachelor and Master Programs in Physics cover the basics of physics from mechanics to quantum physics in the Bachelor as well as specialization to quantum physics, quantum engineering, plasma physics, solid state physics and life science. Our programs comprise both experimental and theoretical courses. Seminars are held in small groups. Teams of two students carry out the experiments in the student labs.

The focus of the Bachelor and Master programs in Physics and Management is at the interface between physics, applied physics and economics. Students are given a profound basis in physics and mathematics combined with lectures in economics and computer sciences. Senior physicists and managers from companies teach their knowledge.

Physics at Ulm University has three main research specializations: quantum science and technology, condensed matter physics and life sciences. Lectures and seminars in theory and experiment as well as student labs are organized in comfortably small groups. We encourage an intensive exchange between students and teaching staff. The course syllabus on the master level is intimately connected to the ongoing research. We maintain close scientific collaborations with other universities, Max-Planck institutes and companies.

Physics Research in Ulm

Language

All Masters lectures are offered in English. The Master lectures and those lectures at Bachelor level that are offered in English can be found at http://www.uni-ulm.de/en/nawi/physics/incomings.html

Exchange students on the Bachelor level should have sufficient command of German (at least B1).

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.