STUDY ABROAD – EXCHANGE YOUR PERSPECTIVE
STUDY AT EINSTEIN’S BIRTHPLACE!
OUR LOCATION – IN THE HEART OF EUROPE
OUR LOCATION – CLOSE TO SWITZERLAND AND AUSTRIA
THE CITY OF ULM

small in population (120,000) – big in trade and commerce

outstanding in quality of life (culture clubs, theatres, museums, opera house, concert hall, convention center, cinemas, natural lakes, beautiful nature for hiking and biking) ...

a charming place for living and studying

located in the heart of Europe, separated from the Bavarian town „Neu-Ulm“ (population: 50,000) by the river Danube
THE CITIES OF ULM (BADEN-WUERTTEMBERG) AND NEU-ULM (BAVARIA) copyright by Ulm Tourist Info
THE CITY OF ULM

is a charming old city with traditions dating back to medieval times
THE CITY OF ULM – „NABADA“ (BATHING DOWN THE RIVER DANUBE) ON OATH MONDAY IN JULY

copyright by Ulm Tourist Info
THE CITY OF ULM – „NABADA“ ON OATH MONDAY IN JULY

copyright by Ulm Tourist Info
THE CITY OF ULM – „NABADA“ ON OATH MONDAY IN JULY

copyright by Ulm Tourist Info
THE CITY OF ULM – CHRISTMAS FAIR
IN DECEMBER IN FRONT OF THE „ULMER MÜNSTER“
copyright by Ulm Tourist Info

The second largest cathedral in Germany, the highest Christian church spire in the world – 161,53 m. The foundation stone was laid in 1377
THE CITY OF ULM –
MEDIEVAL FISHERMEN’S QUARTER

copyright by Ulm Tourist Info
THE CITY OF ULM –
NEW LIBRARY AND MEDIEVAL TOWNHALL

copyright by Ulm Tourist Info
THE CITY OF ULM

is the birthplace of the most famous scientist of the last century:

Albert Einstein (1879 – 1955)
THE CITY OF ULM – EINSTEIN FOUNTAIN

copyright by Ulm Tourist Info
THE UNIVERSITY – OUR BACKGROUND

- Youngest public university in the German federal state of Baden-Wuerttemberg
- Founded in 1967 as a university specialized in
  - Medicine
  - Mathematics
  - Natural Sciences
# THE UNIVERSITY – OUR PROFILE TODAY

## THE FACULTIES

<table>
<thead>
<tr>
<th>Medicine</th>
<th>Life Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Sciences</td>
<td>Material Sciences</td>
</tr>
<tr>
<td>Math &amp; Economics</td>
<td>Mathematics, Economics, Financial Maths</td>
</tr>
<tr>
<td>Electrical Engineering and Computer Science</td>
<td>Information Sciences</td>
</tr>
</tbody>
</table>

## TEACHING + RESEARCH FOCUS ON

## STUDENT BODY

10,600 students / 12% international (Winter Semester 2015/16)
OUR STRATEGIES OF INTERNATIONALISATION

INCREASING THE NUMBER OF INTERNATIONAL STUDENTS BY ESTABLISHING INTERNATIONAL MSc PROGRAMS TAUGHT IN ENGLISH

Advanced Materials
Biology
Biophysics
Chemical Engineering
Cognitive Systems
Communications Technology
Energy Science & Technology
Finance
Molecular Medicine
Molecular and Translational Science
Physics
OUR STRATEGIES OF INTERNATIONALISATION

INCREASING THE NUMBER OF INTERNATIONAL EXCHANGE STUDENTS BY

- Facilitating the admission process
- Allowing 4th year exchange students to choose courses from the English taught MSc programs
- Offering „Baden-Württemberg SCHOLARSHIPS“ to selected exchange students from bilateral and Baden-Württemberg exchange partners
- Arranging accommodation in student residences
- Offering a welcoming service by S.T. E. P. S. (Student Tutors for Exchange Program Students)
- Offering a 3 weeks tuition free orientation period + German language intensive program in September and March = before beginning of lecture periods
## OUR PROFILE TODAY – STUDY OPPORTUNITIES FOR EXCHANGE STUDENTS

### SEMESTER PROGRAMS

<table>
<thead>
<tr>
<th>Courses from Bachelor and Master Programs taught in German</th>
<th>Courses from Master of Science Programs taught in English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign and German Language Courses (Language Center)</td>
<td></td>
</tr>
<tr>
<td>Ethics and Philosophy Courses - non-degree programs</td>
<td>(Humboldt Study Center of Ethics and Philosophy)</td>
</tr>
</tbody>
</table>

### SHORT TERM PROGRAMS

- Research Internships at University Institutes (for Master level students)
THE UNIVERSITY – OUR LOCATION

The campus is located about 5 km north of the city center on top of the Swabian Plateau (600 m above sea level) …
OUR LOCATION - VIEW OF ULM MINSTER
OUR LOCATION

… forming the nucleus of „Science City“
ULM SCIENCE CITY

DaimlerChrysler Research Centre (1993)
- Materials Engineering;
- Product Research;
- Electronics + Mechatronics;
- Information + Communic Eng

Uni West (1989)
- Electrical Engineering;
- Computer Science

Science Park I / Research Institutes (1986)
- Diabetes;
- Laser in Medicine;
- Precision Engineering in Med.;
- Orthopaedic Research + Biomechanics

Part of Fachhochschule Ulm
(University of Applied Sciences) (1993)
- Engineering;
- Informatics;
- Media

University (1967)
- Medicine;
- Natural Sciences;
- Mathematics / Management;
- Economics;
- Computer Science;
- Electrical Engineering

Science Park II (1998)
- IT, Mobile Networks,
- Driving Assistance Systems,
- Electrochemical Fuel Cell Technologies
  (e.g. Audi – E Solutions,
  BMW Car IT, Conti,
  Siemens,
  Takata)

Science Park III projected

Rehabilitation Hospital (1984)

Army Hospital (1980)
THE CAMPUS – SCIENCES BUILDINGS
THE CAMPUS – ENGINEERING BUILDINGS
THE CAMPUS – ENGINEERING BUILDINGS
THE CAMPUS – CENTRAL LIBRARY
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where do I have to pay tuition while I am on exchange?</td>
<td>If at all, exchange students pay tuition to their home university</td>
</tr>
<tr>
<td>How much money do I need for accommodation and living?</td>
<td>€ 750,- per month minimum</td>
</tr>
<tr>
<td>How and where do I apply for the scholarship?</td>
<td>With Ulm University exchange application through Study Abroad Office of home university</td>
</tr>
<tr>
<td>Who decides about the nomination for the exchange period?</td>
<td>The Study Abroad Office / International Office / selection committee of your home university</td>
</tr>
<tr>
<td>How will my application at U Ulm be processed?</td>
<td>Applications are sent to academic coordinator(s) of the study program(s) from which the exchange applicant has chosen course units. As soon as the application has been approved Ulm University International Office issues the acceptance notifications</td>
</tr>
</tbody>
</table>
Can I study the German language while being an exchange student at U Ulm?

Yes, you can start with a 3 week intensive German course (pre-lecture period in September or March) and also choose units from "German Language and Culture" (offered by U Ulm Language Center) during the semester.

Can I get credits for my study abroad units?

Credit transfer is negotiated between student and faculty advisor(s) at home before beginning of exchange period. The applicant must submit a Learning Agreement listing a variety of courses for which credit transfer to home university has been agreed.

Within three months after completion of exchange period, an academic transcript will be issued and sent to student's home university.
FREQUENTLY ASKED QUESTIONS

How early should I start planning for my exchange?

9 – 12 months prior to the commencement of the exchange period – depending on the application deadline of your Study Abroad Office.

Which are the application deadlines at Ulm University?

**March 31**
for following Wintersemester (orientation / German Intensive in Sept; lecture period October - February)

**September 30**
for following Summer Semester (orientation / German Intensive in March; lecture period April - July)

**6 months prior to exchange period**
for short term programs, e.g. research internships

Are there any international student activities Ulm University which I might join?

of course, see following pages
INTERNATIONAL STUDENT ACTIVITIES
INTERNATIONAL STUDENT ACTIVITIES
INTERNATIONAL STUDENT ACTIVITIES
THANK YOU FOR YOUR ATTENTION
WE ARE LOOKING FORWARD TO WELCOME YOU AT OUR UNIVERSITY!

http://www.uni-ulm.de/international

international@uni-ulm.de