

Name of institution	Technische Hochschule Ulm - University of Applied Sciences
Address:	
Campus Prittwitzstrasse (Main Campus)	Prittwitzstrasse 10
	89075 Ulm, Germany
Campus Eberhard-Finckh-Straße	Eberhard-Finckh-Straße 11
	89075 Ulm
Campus Albert-Einstein-Allee	Albert-Einstein-Allee 55
	89081 Ulm
ERASMUS ID code	D Ulm02
URL	www.thu.de

International Office	Campus Prittwitzstrasse Room E 03/E 04
Director International Office ERASMUS Coordinator	Stephanie Wagner
Telephone	++49-731-5028272
e-mail	stephanie.wagner@thu.de
International Office URL	www.thu.de/internationals

Coordinator Incoming students	Anita Everett
Telephone	++49-731-5028457
e-mail	Anita.everett@thu.de

Coordinator practical training / Incoming students	Jeanette Kolb
Telephone	++49-731-5028023
e-mail	Jeanette.kolb@thu.de

University - Number of students	Ulm University of Applied Sciences (THU) has about
	3.600 students and offers majors in the fields of
	engineering, media and computer technology.
City & Number of Inhabitants	Ulm with ~126,000 inhabitants is located in the state
	of Baden-Wuerttemberg in the centre of southern
	Germany. By high-speed train it takes about 1h to
	Stuttgart and about 1.5 hours to Munich.
	http://www.tourismus.ulm.de/web/en/index.php
General information about living and	www.thu.de/internationals
studying in Ulm for exchange students	



Academic Calender		
Regular Semester (SPEEC-Program + SPiB	Fall semester	: Beginning of October
Program + separate courses offered by	Holidays:	2 weeks in Dec/Jan (Christmas)
different departments)	Exams:	first 2 weeks of February
	Spring semes	ter:Beginning of March
	Holidays:	2 weeks in May/June (Pentecost)
	Exams:	last 2 weeks of July
International Engineering Programs	Fall term:	IMEP: October – December
IMEP, ICEP and IEEP	Spring term:	ICEP + IEEP: April - June
		(Possibility for IEEP students to stay
		for advanced project in July)
Arrival days	Fall semester	: 1. Sept. / 1. Oct. 2020
(Arrival is only possible on working days)	Spring semes	ter: 2. March / 1. April 2020

Offered Programs	
Studies in German / Degree courses	Bachelor Programs: https://studium.hs-
	ulm.de/de/Seiten/UebersichtBachelor.aspx
	Master Programs: https://studium.hs-
	ulm.de/de/Seiten/UebersichtMaster.aspx
	Module descriptions can be found under
	"downloads" at every degree course
Studies in English	
Pre-Semester Intensive courses	→ German language intensive course (A1)
	→ Ankommen in Deutschland - Language and
	Culture (Previous knowledge of A2 required)
	→ NEW: Mathematics for Engineers Intensive
	Course (only in September)
A. IEP-program – 3 month-program	IEEP International Electrical Engineering Program
	(spring term only)
	ICEP International Computer Engineering
	Program (spring term only)
	IMEP International Mechanical and Manufacturing
	Engineering Program (fall term only)
	Detailed course descriptions can be found at
	https://studium.hs-
	ulm.de/en/org/aaa/Pages/ExchangePrograms.aspx
B. Semester programs for exchange students	SPEEC - Semester program in Energy Economics
Taught in English	SpiB - Semester program in Business
	SPDM - Semester program in Digital Media taught in
	English/German



	Detailed course descriptions can be found at
	Detailed course descriptions can be found at
	https://studium.hs-
	ulm.de/en/org/aaa/Pages/ExchangePrograms.aspx
International Degree programs	Full English taught Bachelor Degree Program in
	Computer Science (CTS)
	Students may find more information on the list of
	English taught courses and also on our web-page:
	https://www.hs-ulm.de/cts
	Full English taught Master Degree Program in
	Information Systems (IS)
	Students may find more information on the course
	offer on our web-page:
	https://studium.hs-
	ulm.de/en/Pages/Studiengang IS.aspx?SearchCatego
	<u>ry=Master</u> ;
	Full English taught Master Degree Program in
	Medical Devices – Research and Development (MM)
	Students may find more information on the course offer on our web-page:
	https://studium.hs-
	ulm.de/en/Pages/Studiengang MMD.aspx?SearchCa
	tegory=Master;
	English taught Master Degree Program in Systems
	Engineering and Management – Electrical
	Engineering – International Program
	Taught in English in the spring semester. Students
	may find more information on the course offer on
	our web-page:
	https://studium.hs-
	ulm.de/en/Pages/Studiengang SI.aspx?SearchCatego
	<u>ry=International</u> ;
C. Practical semester/project work/Final	Students may do a practical semester/project work in
thesis	one of our laboratories. This can also be done in the
	framework of a Bachelor or Master thesis. Students
	If all lework of a bacheror or waster thesis. Students
	should send some information on their interests and
	should send some information on their interests and



Language	
Language Requirements	Students wishing to follow English taught lectures
	should possess a B2 level.
	Students wishing to follow German taught lectures
	should possess a B2 level
Intensive German language course	THU is offering a pre-semester intensive German
	course of 2 weeks which is offered for students with
	absolutely no or only little knowledge in German.
	Dates: first two weeks of March (only for ICEP/IEEP
	students)
	two weeks in September.
German language course (during the	Throughout the semester all students have to attend
semester)	a German language class which is offered on
	different levels.

Application	
Application Procedure for Students	Students should be nominated by their home
	universities first. We will then send them the link to
	our online application form. Students should be able
	to follow lectures in English or German (level B2).
	The university international coordinator should send
	the nomination list to Stephanie.wagner@thu.de
	Nomination dates:
	25. March for the following fall semester
	25. September for the following spring semester
Application Deadlines	1 st of May for the following fall
	1 st of November for the following spring
	Please note: the online application will be closed at
	May 1 st and November 1 st . It will not be possible to
	apply after this date.

Costs	
Living expenses	For living expenses, students should calculate a
	minimum of 860 €/month. Students from Non-
	European countries who have to apply for a
	residence permit in Germany will have to prove
	financial means of 1.000 €/month.
Registration Fee	Every student has to pay a registration fee of approx.
	€93, to the association of student affairs to get the
	Student ID Card.
Health insurance	All Non-European students must sign for a German
	insurance policy which will cost you around € 110 per
	month.



Housing	
Accommodation / Housing	THU will try to provide housing in one of our student dormitories for exchange students regarding the wishes, the students mark in the housing request form. However, the situation in Ulm has become very difficult and we can not guarantee that we will find housing for all students. If students are able to find an accommodation by themselves they should let us know as soon as possible.
	Housing prices range in the dormitory is approximately 350-400 € per month. There is a security deposit of 300 € per room.

DEPARTMENTAL INTERNATIONAL COORDINATORS AT TECHNISCHE HOCHSCHULE ULM

Every faculty nominates one or two International Coordinators who hold a key function in matters of the internationalization of THU and who are significantly involved in the decision making process. They support incoming and outgoing students in terms of academic issues such as selection of the study courses and accreditation and are contact persons for partner universities at faculty level.

Title Name	First name	Department
Prof. Radtke	Susanne	Electrical Engineering and Information Technology - Digital
		Media
Prof. Dr. Terzis	Anestis	Electrical Engineering and Information Technology - IEEP
		coordinator
Prof. Dr. Kratzer	Klaus Peter	Computer Science – ICEP coordinator
Prof. Dr. Watty	Robert	Mechanical and Automotive Engineering
Prof. Dr. Commerell	Walter	Production Engineering and Production Economics
Prof. Dr. Beckmann	Anette	IMEP coordinator
Prof. Dr. Otto	Marc-Oliver	Mathematics, Natural and Economic Sciences
		SPEEC and SPiB coordinator
Prof. Dr. Walter	Thomas	Mechatronics and Medical Engineering
Prof. Dr. Engleder	Thomas	Master Course Medical Devices – Research and Development