



## **Reutlingen University - School of Engineering**

## **Fact Sheet**



Courses Offered for Exchange Students from Partner Institutions		
Engineering study programs	Bachelor of Engineering: Mechanical Engineering, Mechatronics, International Project Engineering	
	Master of Science: Mechanical Engineering, Mechatronics, Micro and Power Electronics, Distributed Energy Systems and Energy Efficiency	
	Further information: <a href="https://www.tec.reutlingen-university.de/fakultaet/alle-studiengaenge/">https://www.tec.reutlingen-university.de/fakultaet/alle-studiengaenge/</a>	
Engineering courses taught in English	Lectures and laboratories taught in English.	
	Applied research projects with a workload ranging from 6 to 30 ECTS Credits. Language of instruction: English.	
	Course catalogue and course handbook: <a href="https://www.tec.reutlingen-">https://www.tec.reutlingen-</a>	
	<u>university.de/internationales/incoming-exchange-students/courses-and-projects/</u>	
Course selection and prerequisites	Provided previous knowledge in the required areas, exchange students are eligible to participate in lectures across different engineering study programs and study levels. Prerequisites, if any, are indicated in the module description for each course.	
	Some courses have limited intake capacities or require a minimum number of participants in order to be taught in English. Students are requested to pay attention to prerequisites and restrictions mentioned in the module descriptions.	
Language requirements	English: CEFR B2 level for courses taught in English.  Non-native speakers require a language proficiency certificate. We accept confirmations issued by the student's home institution or one of the following internationally recognized language tests: TOEFL, TOEIC, IELTS or the Cambridge ESOL test.	
	For lectures taught in in German, B1 level is the minimum requirement. B2 level or higher is strongly recommended.	







Nomination and Application Workflow		
Nomination deadlines and procedure	Winter Semester: May 01 Summer Semester: November 01 Please send names, e-mail addresses and information on the study programs of applicants via e-mail. Nominated students will be contacted and guided through the application procedure	
Application deadlines and requirements	Nominated students must submit online application by Winter Semester: May 15 Summer Semester: November 15.  For application requirement, see <a href="https://www.tec.reutlingen-university.de/internationales/incoming-exchange-students/application-and-preparation/">https://www.tec.reutlingen-university.de/internationales/incoming-exchange-students/application-and-preparation/</a>	

Academic Calendar		
Semester dates	Summer Semester: March 01 – August 31 Start of lectures: Mid-March Exams: Early July	
	Winter Semester: September 1 – February 28 Start of lectures: Early October Exams: End of January – Beginning of February Further information at: <a href="https://www.tec.reutlingen-university.de/index.php?id=14044&amp;L=0">https://www.tec.reutlingen-university.de/index.php?id=14044&amp;L=0</a>	
Pre-semester intensive German language course including orientation days	Details at <a href="https://www.reutlingen-university.de/en/international/languages-and-intercultural-offers">https://www.reutlingen-university.de/en/international/languages-and-intercultural-offers</a>	
Recommended time of arrival	Winter semester: Not before September 1 Summer Semester: Not before March 1	

Contact		
Director of International Affairs, Engineering	Prof. DrIng. Ertuğrul Sönmez E-Mail: Ertugrul.Soenmez@Reutlingen-University.DE	
	Tel.: +49 (0) 7121 271 7081	
International Relations Coordinator	E-Mail: TEC.Incomings@Reutlingen-University.DE	





