



Courses for Non-Degree Exchange Students taught in English in the School of Engineering Offered in Summer Semester (March-July)

Provisional Course Offer!

Contents

Contents	1
Undergraduate Courses (Bachelor Level)	1
International Project Engineering Study Programme	1
Mechanical Engineering Study Programme	
Mechatronics Study Programme	
Postgraduate Courses (Master Level)	
Mechanical Engineering Study Programme	4
Mechatronics Study Programme	4
Interdisciplinary Courses	5
Project Opportunities for Undergraduate, Postgraduate and PhD Students	

Undergraduate Courses (Bachelor Level)

Code	Level (Bachelor/Mast er)	Course Title	Contact hours / week	Offered Winter/ Summer	ECTS Credits	Type of assessment	Graded/ ungraded	Lecturer
	Bachelor	Project Management	4	Every Semester	5	Written exam	Graded	Brune
620561	Bachelor	Accounting	2	Every Semester	3	Oral exam 15 min	Graded	Brüsch
	Bachelor	Project Budgeting and Controlling	5	Every Semester	7	Written exam 2h & Testat	Graded	Brüsch
620551	Bachelor	Finance and Investment	2	Every Semester	3	Oral exam 15 min	Graded	Brüsch
62020 1	Bachelor	Supply Chain Management	2	Every Semester	3	Project Work	Graded	Brüsch
62008 1	Bachelor	Plant Engineering	3	Every Semester	5	Written exam	Graded	Samlan d
62009 1	Bachelor	Project Management Certification	2	Every Semester	3	Written exam 1h	Graded	Lehmar n



-	

Hochschule Reutlingen Reutlingen University

62012 1	Bachelor	Intercultural Communication	4	Every Semester	5	Written seminar paper, group presentation	Graded	Reich
62013 1	Bachelor	Scientific Approaches and Methods	2	Every Semester	3	Continuous Assessment (CA)	Graded	Casellat o
62014 1	Bachelor	Smart Systems	5	Every Semester	7	Project Work (PA)	Graded	Notholt, Wachter
	Bachelor	Advanced Project Management	4		5	Exam	Graded	Schulze, Sattler
	Bachelor	Strategic Leadership	6	Every Semester	7	Written exam, Project Assignment	Graded	Reich, Churchil I
62019 1	Bachelor	Information Management	2	Every Semester	3	Oral exam 15 min	Graded	Brüsch
	Bachelor	Marketing Project	4	Every Semester	5	Project Work	Graded	Reich
	Bachelor	Management Simulation	2	Every Semester	3	Online Test	Graded	Reich
		ring Study Program		- Fuerra		Acciencesta	Creded	Dittor
Mechai 620221	nical Engineer Bachelor	MBB Design Methodology	me 2	Every Semester	3	Assignments	Graded	Ritter
		MBB Design		•	3	Assignments Written exam, Group project, Presentation	Graded Graded	Ritter Pitsch
620221 620541	Bachelor	MBB Design Methodology	2	Semester Winter		Written exam, Group project,		
620221 620541 620211	Bachelor Bachelor Bachelor	MBB Design Methodology Applied Acoustics MBB Finite	2 2 3	Semester Winter Semester Every Semester	3	Written exam, Group project, Presentation Group project, presentation	Graded Graded	Pitsch Peter
620221 620541 620211	Bachelor Bachelor Bachelor	MBB Design Methodology Applied Acoustics MBB Finite Element Method	2 2 3	Semester Winter Semester Every Semester	3	Written exam, Group project, Presentation Group project, presentation	Graded Graded	Pitsch Peter
620221 620541 620211 Note: Fir	Bachelor Bachelor Bachelor hite Element Me Bachelor	MBB Design Methodology Applied Acoustics MBB Finite Element Method thod will only be offere	2 2 3 ed in English if 2	Semester Winter Semester Every Semester the course is de Every Semester	3 3 manded by 3	Written exam, Group project, Presentation Group project, presentation minimum 3 internati Continuous Assessment	Graded Graded onal studen Graded	Pitsch Peter ts.
620221 620541 620211 Note: Fir	Bachelor Bachelor Bachelor hite Element Me Bachelor	MBB Design Methodology Applied Acoustics MBB Finite Element Method thod will only be offere Data Science	2 2 3 ed in English if 2	Semester Winter Semester Every Semester the course is de Every Semester	3 3 manded by 3	Written exam, Group project, Presentation Group project, presentation minimum 3 internati Continuous Assessment	Graded Graded onal studen Graded	Pitsch Peter ts.
620221 620541 620211 Note: Fir Note: Da 620341 Note: He Coordina	Bachelor Bachelor Bachelor Bachelor Bachelor Bachelor Bachelor Bachelor Bachelor Bachelor	MBB Design Methodology Applied Acoustics MBB Finite Element Method thod will only be offered Data Science Data Science MBM Heat Transfer fered with reservation ensteiner).	2 2 3 ed in English if 2 sh if the course 4	Semester Winter Semester Every Semester Every Semester Every Semester Every Semester	3 3 manded by 3 y minimum 6	Written exam, Group project, Presentation Group project, presentation minimum 3 internati Continuous Assessment 3 international stude Written exam	Graded Graded Onal studen Graded ents. Graded	Pitsch Peter ts. Priwitzer Thomas
620221 620541 620211 Note: Fir Note: Da 620341 Note: He Coordina	Bachelor Bachelor Bachelor Dite Element Me Bachelor Bachelor Bachelor Bachelor	MBB Design Methodology Applied Acoustics MBB Finite Element Method thod will only be offered Data Science Data Science MBM Heat Transfer fered with reservation ensteiner).	2 2 3 ed in English if 2 sh if the course 4	Semester Winter Semester Every Semester Every Semester Every Semester Every Semester	3 3 manded by 3 y minimum 6	Written exam, Group project, Presentation Group project, presentation minimum 3 internati Continuous Assessment 3 international stude Written exam	Graded Graded Onal studen Graded ents. Graded	Pitsch Peter ts. Priwitzer Thomas





Hochschule Reutlingen Reutlingen University

62036 1	Bachelor	MEB Power Electronics Laboratory	2	Every Semester	3	Lab report	Ungrade d	Ulrich
62026 1	Bachelor	MEB Semiconductor Devices	6	Every Semester	5	Oral exam 20min	Graded	Sönmez
62036 1	Bachelor	MEB PLC Control Systems	2	Every Semester	3	Written exam	Graded	Zenner
62037 1	Bachelor	MEB PLC Control Systems Laboratory	2	Every Semester	2	Lab report	Ungrade d	Zenner
62038 1	Bachelor	MEB Communication Systems	2	Every Semester	3	Written exam	Graded	Zenner
62039 1	Bachelor	MEB Communication Systems Laboratory	1	Every Semester	1	Lab report	Ungrade d	Zenner



Hochschule Reutlingen
Reutlingen University

Postgraduate Courses (Master Level)

Code	Level	ng Study Program Course Title	Contact	Offered	ECTS	Type of	Graded/	Lecturer
	(Bachelor/Ma ster)		hours / week	Winter/ Summer	Credits	assessment	ungraded	
62501	Master	MBM Numerical	2	Every	3	problem	Graded	Priwitzer
1		Analysis		Semester		sheets + Written exam		
62502 1	Master	MBM Partial Differential Equations	2	Every Semester	3	Written exam	Graded	Honegge r
62503 1	Master	Numerical Structural Mechanics	6	Every Semester	7	Written exam, assignment, presentations	Graded	Lauxman n
Note: Nu students		I Mechanics will only	be offered in	English if each co	ourse is dema	anded by minimun	n 3 internation	nal
Mecha	tronics Study Pi	rogramme						
62504 1	Master	MEM Renewable Energies	2	Every Semester	3	Exam, Presentation, seminar paper	Graded	Notholt
62505 1	Master	MEM Human Robot Collaboration Introduction	2	Every Semester	3	Report, final presentation, documentatio n	Graded	Rätsch
62506 1	Master	MEM Human Robot Collaboration– Applications	2	Every Semester	3	Report, final presentation, documentatio n	Graded	Rätsch
62507 1	Master	MEM Machine Vision and Artificial Intelligence	5	Every Semester	6	Report, final presentation, documentatio n, oral exam	Graded	Rätsch
Note: M	EM Machine Visio	n and Artificial Intell	gence is offere	ed only for stude	nts with adv	anced knowledge i	in this field of	study.
62519 1	Master	MEM Control Systems Laboratory	2	Every Semester	2	Lab report	Ungraded	Zenner
625241	Master	MEM EMC and Signal Integrity Lecture	2	Every Semester	3	Written exam	Graded	Pouhè
Note: EN	IC and Signal Integ	grity will be only offe	ered in English	if demanded by	minimum 5 i	nternational stude	ents	1
Code	Level (Bachelor/Ma ster)	Course Title	Contact hours / week	Offered Winter/ Summer	ECTS Credits	Type of assessment	Graded/ ungraded	Lecturer



Hochschule Reutlingen Reutlingen University

	62511 1	Master	MEM EMC and Signal Integrity Laboratory	2	Every Semester	3	Lab report	Ungraded	Pouhè			
ſ	Note: EMC and Signal Integrity Laboratory cannot be chosen separately from EMC and Signal Integrity Lecture.											

Interdisciplinary Courses

Code	Level (Bachelor/Ma ster)	Course Title	Contact hours / week	Offered Winter/ Summer	ECTS Credits	Type of assessment	Graded/ ungraded	Lecturer
620591	Bachelor/ Master	Career Management	2	On demand/ Every semester	2	Presentation	Ungraded	Nebeling
	reer Managemen held after the exa	t takes place if dema ms period.	nded by a minin	num of 10 stude	nts. The cou	rse is designed as	an intensive c	ourse

Project Opportunities for Undergraduate, Postgraduate and PhD Students

Please note: Project positions will be offered on demand for a limited number of students if a professor agrees to act as project supervisor.

Code	Level (Bachelor/ Master)	Course Title	Contact hours / week	Offered Winter/ Summer	ECTS Credits	Type of assessment	Graded/ ungrade d	Lecturer
625121	Bachelor/ Master	Semester Engineering Project	10/ 180	Every Semester	6	Documentation of work, report	Graded	Various
625201	Bachelor/ Master	Semester Engineering Project	12/ 240	Every Semester	8	Documentation of work, report	Graded	Various
625131	Bachelor/ Master	Semester Engineering Project	15/ 300	Every Semester	10	Documentation of work, report	Graded	Various
625141	Bachelor/ Master	Semester Engineering Project	20/ 450	Every Semester	15	Documentation of work, report	Graded	Various
625151	Bachelor/ Master	Semester Engineering Project	40/ 900	Every Semester	30	Documentation of work, report	Graded	Various