

Lecturer	Course no.	Faculty Civil and Construction Engineering and Environmental Technology	ECTS	SWS	Teaching format*	Exam type*
Mr Gerner	n.a.	Simplified Microcontroller Programming (max. 18 participants)	2	2	online	paper
Prof. Sadegh-Azar	n.a.	Introduction to Soil Mechanics	2	2	online	written exam
Prof. Sadegh-Azar	n.a.	Introduction to Geotechnical Engineering	2	2	online	written exam
Prof. Maurer	n.a.	International Contracting	5	4	online	paper
Lecturer	Course no.	Faculty Computer Science	ECTS	SWS	Teaching format*	Exam type*
Prof. Garmann	n.a.	Database Engineering	5	4	online and face-to-face on-site presence required!	written exam
Prof. Fischer	n.a.	Advanced Programming Techniques	5	4	online and face-to-face on-site presence required!	written exam
Prof. Glauner	n.a.	Algorithms and Data Structures	5	4	online	written exam on-site presence required!
Prof. Glauner	n.a.	Programming 2	5	4	online	written exam on-site presence required!
Prof. Glauner	n.a.	Computer Vision	5	4	online	project
Prof. Glauner	n.a.	Industry 4.0	2.5	2	online	seminar presentation
Prof. Glauner	n.a.	Natural Language Processing	2.5	2	online	written exam on-site presence required!
Prof. Bauer	n.a.	Project Management	5	4	online and face-to-face on-site presence required!	written exam and presentation
Prof. Aydos	n.a.	Informatics II (max. 5 participants)	5	4	online and face-to-face on-site presence required!	written exam
Prof. Ionescu	n.a.	AI and Software Development	5	4	online and face-to-face on-site presence required!	written exam
Prof. Barkowsky	n.a.	Mobile and Adaptive Human Machine Interfaces	2.5	2	online and face-to-face on-site presence required!	written exam
Prof. Rummler	n.a.	A Business Process Case Study in SAP for Beginners	5	4	online	written exam
Prof. Rummler	n.a.	From Data to Big Data Analysis and Business Intelligence	5	4	online	written exam
Lecturer	Course no.	Faculty Electrical Engineering and Media Technology	ECTS	SWS	Teaching format*	Exam type*
Prof. Juhász	n.a.	Advanced Modelling and Simulation	4	4	online and face-to-face on-site presence required!	written exam
Prof. Bogner / Mr. Benisch	n.a.	Advanced Circuits Lab (max. 6 participants) - admission test!	5	4	lab and lessons digital & face-to-face on-site presence required!	paper and presentation
Lecturer	Course no.	Faculty Mechanical Engineering and Mechatronics	ECTS	SWS	Teaching format*	Exam type*
Prof. Bonfigli	n.a.	Python Programming: Basics and Applications	2	2	online and face-to-face	project and presentation
Prof. Bongmba	n.a.	Introduction to the Finite Element Method with NASTRAN & PATRAN	4	4	online	workshops and term paper
Prof. Hain	n.a.	Design Methodology/CAD (max. 20 participants)	3	2	online	written exam
Prof. Hain	n.a.	Introduction to Solidworks (CAD) (2 groups) (max. 20 participants)	3	2	online	written exam
Prof. Hain	n.a.	Advanced Solidworks (CAD) (max. 18 participants)	3	2	online	written exam
Lecturer	Course no.	Faculty Applied Natural Sciences and Industrial Engineering	ECTS	SWS	Teaching format*	Exam type*
Prof. Platz	n.a.	State Control and Uncertainty Evaluation in Mechanical Engineering	2	2	online	paper and presentation
Prof. Wilisch	n.a.	Additive Manufacturing - more than 3D-Printing	2	2	online	paper and presentation
Prof. Wilisch	n.a.	Introduction to Quality Management	4	3	online	paper and presentation
Prof. Rychkov	n.a.	Physics for Engineers - an Introduction	3	3	online	paper and presentation
Prof. Rychkov	n.a.	Transducer Properties of Functional Soft Matter	3	3	online	paper and presentation
Prof. Wünsche	n.a.	Innovation Management	4	4	online	(written exam) paper
Prof. Wünsche	n.a.	Recycling of Materials	4	4	online	(written exam) paper
Prof. T. Stirner	n.a.	Computation in C (max. 20 participants)	5	4	online	written exam
Prof. T. Stirner	n.a.	Projects in Science and Engineering (max. 9 participants)	6	4	online	paper and presentation
Prof. T. Stirner	n.a.	Advanced Projects in Science and Engineering (max. 3 participants)	6	4	online	paper and presentation
Prof. J. Stirner	n.a.	Projects in Industrial Engineering (max. 10 participants)	6	4	online	paper
Prof. J. Stirner	n.a.	Advanced Projects in Industrial Engineering (max. 3 participants)	6	4	online	paper
Lecturer	Course no.	Faculty Applied Economics - School of Management	ECTS	SWS	Teaching format*	Exam type*
		see course programme General Business - courses available upon request!			online	
Lecturer	Course no.	International Office and Language Center	ECTS	SWS	Teaching format*	Exam type*
Mrs Werner	n.a.	Intercultural Training (block course)	1	1	online	paper
Ms Hauer	AWP 229	Bavarian Culture (block course)	2	2	online	paper and presentation
Prof. Nagengast / Mr Oberhofer	AWP 291	Cross-Cultural Team Building (block course)	2	2	online	paper and presentation
Mr Waked	AWP 268	Basics of International Sales and Business Development (block course)	2	2	online	paper and presentation
Mr Fiche/Mr Fiche	AWP 296	Business Storytelling (block course)	2	2	online	paper
Ms Auer	AWP 314	Case Study DKMS-Project (block course)	2	2		CANCELLED
Prof. Feicht	AWP 309	EcoLab-News – News from Ecology and Economy (block course)	2	2	online	paper and presentation
Ms Beduhn	AWP 318	Sustainability in Business (block course)	2	2	online	written exam
Mr Chandler	10491	English for GE-Students Level B2	2	2	online	written exam
Mrs Ocampo	88121	German Language Level A1 part 2+3	4	4	online	written exam