

General Engineering Bachelor Exchange Semester

Exam Schedule SoSe 2021

Course number <i>Kursnr.</i>	Examination date <i>Datum</i>	Examination time <i>Uhrzeit</i>	Faculty Civil and Construction Engineering and Environmental Technology <i>Fakultät</i>	ECTS	Duration <i>Dauer</i>	Type of examination <i>Prüfungsform</i>	Examiner <i>Prüfer/in</i>	Second Examiner <i>Zweitprüfer/in</i>	Aids <i>Hilfsmittel</i>	Exam prerequisites <i>Voraussetzung</i>	Room (subject to change) <i>Raum</i>
n.a.	to be announced by lecturer	-	Simplified Microcontroller Programming	2	-	paper	Johann Gerner	Andreas Weber	everything	none	to be announced by lecturer
Course number <i>Kursnr.</i>	Examination date <i>Datum</i>	Examination time <i>Uhrzeit</i>	Faculty Computer Science <i>Fakultät</i>	ECTS	Duration <i>Dauer</i>	Type of examination <i>Prüfungsform</i>	Examiner <i>Prüfer/in</i>	Second Examiner <i>Zweitprüfer/in</i>	Aids <i>Hilfsmittel</i>	Exam prerequisites <i>Voraussetzung</i>	Room (subject to change) <i>Raum</i>
n.a.	Fri, 23.07.2021	14:00	Database Engineering	5	90 min.	written exam	Prof. Dr. Udo Garmann	Prof. Dr. Wolfgang Dörner	German/English dictionary	none	A 213
n.a.	Fri, 16.07.2021	08:30	Advanced Programming Techniques	5	90 min.	written exam	Prof. Dr. Andreas Fischer	Prof. Dr. Peter Jüttner	none	none	E 103/104
n.a.	Fri, 23.07.2021	08:30	Programming 2	5	90 min.	written exam	Prof. Dr. Patrick Glauner	Prof. Dr. Andreas Berl	Calculator (no computer algebra system), one page of handwritten notes (DIN A4)	none	A 114/115
n.a.	Fri, 09.07.2021	-	Computer Vision	5	-	paper	Prof. Dr. Patrick Glauner	Prof. Dr.-Ing. Gökçe Aydos	everything	none	to be announced by lecturer
n.a.	Mon, 26.07.2021	-	Industry 4.0	2.5	-	paper	Prof. Dr. Patrick Glauner	Prof. Dr. Dr. Heribert Popp	everything	none	to be announced by lecturer
n.a.	Thu, 22.07.2021	08:30	Natural Language Processing	2.5	45 min.	written exam	Prof. Dr. Patrick Glauner	Prof. Dr. Udo Garmann	Calculator (no computer algebra system), one page of handwritten notes (DIN A4)	none	I 107
n.a.	Tue, 27.07.2021	14:00	Project Management	5	90 min.	written exam	Prof. Dr. Christina Bauer	Prof. Dr. Andreas Berl	none	none	Stadthalle 2
n.a.	Tue, 20.07.2021	14:00	Informatics II (max. 5 participants)	5	90 min.	written exam	Prof. Dr.-Ing. Gökçe Aydos	Prof. Dr. Melanie Kappelmann-Fenzl	Open book incl. laptop with internet access	none	K 210, K 106/107
n.a.	Fri, 16.07.2021	11:00	AI and Software Development	5	90 min.	take-home-exam	Prof. Dr. Cezar Ionescu	Prof. Dr. Patrick Glauner	none	none	online
n.a.	Mon, 19.07.2021	11:30	Mobile and Adaptive Human Machine Interfaces	2.5	-	paper	Prof. Dr. Marcus Barkowsky	Prof. Dr.-Ing. Stefan Scherbarth	none	none	to be announced by lecturer
n.a.	Mon, 12.07.2021	08:00	A Business Process Case Study in SAP for Beginners	5	90 min.	take-home-exam	Prof. Dr. Dieter Rummler	Prof. Dr. Rainer Waldmann	everything but electrical devices / Open-Book-Exam	none	iLearn
n.a.	Tue, 13.07.2021	11:00	From Data to Big Data Analysis and Business Intelligence	5	90 min.	take-home-exam	Prof. Dr. Dieter Rummler	Prof. Dr. Rainer Waldmann	everything but electrical devices / Open-Book-Exam	none	iLearn

General Engineering Bachelor Exchange Semester

Exam Schedule SoSe 2021



Course number Kursnr.	Examination date Datum	Examination time Uhrzeit	Faculty Electrical Engineering and Media Technology Fakultät	ECTS	Duration Dauer	Type of examination Prüfungsform	Examiner Prüfer/in	Second Examiner Zweitprüfer/in	Aids Hilfsmittel	Exam prerequisites Voraussetzung	Room (subject to change) Raum
n.a.	Tue, 20.07.2021	11:00	Advanced Modelling and Simulation	4	90 min.	written exam	Prof. Dr. László Juhász	Prof. Dr.-Ing. Günter Keller	4 pages of handwritten formulary (DIN A4)	participation	E 103/104 (last names A - R) E 101 (last names S - Z)
n.a.	to be announced by lecturer	to be announced by lecturer	Advanced Circuits Lab	5	-	paper and presentation	Prof. Dr.-Ing. Werner Bogner / Michael Benisch	Prof. Dr.-Ing. Werner Bogner / Michael Benisch	none	none	to be announced by lecturer
Course number Kursnr.	Examination date Datum	Examination time Uhrzeit	Faculty Mechanical Engineering and Mechatronics Fakultät	ECTS	Duration Dauer	Type of examination Prüfungsform	Examiner Prüfer/in	Second Examiner Zweitprüfer/in	Aids Hilfsmittel	Exam prerequisites Voraussetzung	Room (subject to change) Raum
n.a.	to be announced by lecturer	-	Python Programming: Basics and Applications	2	-	semester project	Prof. Dr.-Ing. Guiseppa Bonfigli	Prof. Dr.-Ing. Christian Bongmba	none	none	online
n.a.	Tue, 06.07.2021	-	Introduction to the Finite Element Method with NASTRAN & PATRAN	4	-	paper	Prof. Dr.-Ing. Christian Bongmba	Prof. Dr.-Ing. Guiseppa Bonfigli	everything	none	online
n.a.	Wed, 21.07.2021	09:00	Design Methodology/ CAD	3	120 min.	take-home-exam	Prof. Dr.-Ing. Karl Hain	Prof. Dr.-Ing. Rudolf Strohmayer	everything	none	iLearn
n.a.	Mon, 12.07.2021	09:00	Introduction to Solidworks (CAD)	3	120 min.	take-home-exam	Prof. Dr.-Ing. Karl Hain	Prof. Dr.-Ing. Rudolf Strohmayer	everything	none	iLearn
n.a.	Fri, 09.07.2021	10:00	Advanced Solidworks (CAD)	3	120 min.	take-home-exam	Prof. Dr.-Ing. Karl Hain	Prof. Dr.-Ing. Rudolf Strohmayer	everything	none	iLearn
Course number Kursnr.	Examination date Datum	Examination time Uhrzeit	Faculty Applied Natural Sciences and Industrial Engineering Fakultät	ECTS	Duration Dauer	Type of examination Prüfungsform	Examiner Prüfer/in	Second Examiner Zweitprüfer/in	Aids Hilfsmittel	Exam prerequisites Voraussetzung	Room (subject to change) Raum
n.a.	to be announced by lecturer	to be announced by lecturer	Additive Manufacturing	2	-	paper and presentation	Prof. Dr. Christian Wilisch	Prof. Dr. Roland Platz	everything	none	online
n.a.	to be announced by lecturer	to be announced by lecturer	Introduction to Quality Management	4	-	paper and presentation	Prof. Dr. Christian Wilisch	Prof. Dr. Roland Platz	everything	none	online
n.a.	Fri, 02.07.2021	09:00	Innovation Management	4	90 min.	written exam	Prof. Dr. Christine Wünsche	Norbert Sosnowsky	none	none	I 001
n.a.	Tue, 06.07.2021	09:45	Computation in C	5	60 min.	take-home-exam	Prof. Dr. Thomas Stirner	Prof. Dr. Jutta Stirner	everything	none	iLearn
n.a.	Thu, 08.07.2021	09:45	Projects in Science and Engineering	6	-	paper	Prof. Dr. Thomas Stirner	Prof. Dr. Jutta Stirner	everything	none	online
n.a.	Thu, 08.07.2021	09:45	Advanced Projects in Science and Engineering	6	-	paper	Prof. Dr. Thomas Stirner	Prof. Dr. Jutta Stirner	everything	none	online
n.a.	Wed, 07.07.2021	10:00	Projects in Industrial Engineering	6	-	paper	Prof. Dr. Jutta Stirner	Prof. Dr. Thomas Stirner	everything	none	online
n.a.	Wed, 07.07.2021	10:00	Advanced Projects in Industrial Engineering	6	-	paper	Prof. Dr. Jutta Stirner	Prof. Dr. Thomas Stirner	everything	none	online

Course number <i>Kursnr.</i>	Examination date <i>Datum</i>	Examination time <i>Uhrzeit</i>	International Office and Language Center	ECTS	Duration <i>Dauer</i>	Type of examination <i>Prüfungsform</i>	Examiner <i>Prüfer/in</i>	Second examiner <i>Zweitprüfer/in</i>	Aids <i>Hilfsmittel</i>	Exam prerequisites <i>Voraussetzung</i>	Room <i>(subject to change) Raum</i>
n.a.	05.03. + 12.03.2021	-	Intercultural Training	1	-	paper	Lisa Werner	International Office	everything	attendance	online
029	Fri, 02.07.2021	-	Bavarian Culture	2	-	paper and presentation	Jennifer Hauer	Language and Electives Centre	everything	none	to be announced by lecturer
091	Sat, 09.05.2021	-	Cross-Cultural Team Building	2	-	paper and presentation	Prof. Dr. Johann Nagengast / Florian Oberhofer	Language and Electives Centre	everything	none	to be announced by lecturer
068	Sat, 10.07.2021	-	Basics of International Sales and Business Development	2	-	paper and presentation	Ibrahim Waked	Language and Electives Centre	everything	none	to be announced by lecturer
096	Thu, 08.07.2021	-	Business Storytelling	2	-	paper	Diego Fiche / Raphael Fiche	Language and Electives Centre	everything	none	to be announced by lecturer
009	presentation: Fri, 02.07.2021, 14:30	-	EcoLab-News – News from Ecology and Economy	2	-	paper and presentation	Prof. Dr. Robert Feicht	Language and Electives Centre	everything	none	to be announced by lecturer
n.a.	Tue, 06.07.2021	18:00	Sustainability in Business	2	60 min.	take-home-exam	Janina Beduhn	Language and Electives Centre	everything	none	iLearn
803	Wed, 07.07.2021	17:30	German Language Level A1 part 2+3	4	90 min.	take-home-exam	Timea Borsos	Dr. Virginia Wallner	none	compulsory attendance 75 %	iLearn

***Take-home-exam: 15 min. of extra time per exam to upload examination documents**

Please check the exam schedule regularly. Examination dates might change on very short notice.

The rooms will be announced approximately three working days before the date indicated in the exam schedule.

***** Bring your student ID to each exam! *****