

Study course	Semester	Module code	Name of course	Type	Lecturer I WSe 20/21	Lecturer II WSe 20/22	Format WSe 20/21	Day WSe 20/21	Time WSe 20/21	Room WS 20/21	Further information WS 20/21
EL	1	2000	Introductory Mathematics	Lecture	Prof. Dr. A. Kehrein	Dr. T. Camps	digital	-	-	Moodle	further information on moodle
EL	1	2000	Introductory Mathematics	Exercise	Ms. A. Neh	-	digital	Wednesday Thursday	10:00-12:00 09:00-10:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	1	2008	Statics and Strength of Materials	Lecture	Prof. Dr.-Ing. H. Schütte	-	digital	Wednesday	12:00-14:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	1	2008	Statics and Strength of Materials	Exercise	Prof. Dr.-Ing. H. Schütte	-	digital	Wednesday	12:00-14:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	1	2011	Programming	Practical Training	Prof. Dr. M. Krauledat	Prof. Dr. R. Hartanto	digital	Thursday	12:00-14:00	Webex/ Moodle	2 groups weekly digital Live Sessions further information on moodle
EL	1	2011	Programming	Lecture	Prof. Dr. M. Krauledat	-	digital	Tuesday	12:00-14:00	Webex/ Moodle	weekly digital Live Sessions further information on moodle
EL	1	2013	Project Management	Lecture	Prof. Dr.-Ing. D. Untiedt	-	digital	Friday	08:00-10:00	Webex/ Moodle	biweekly digital live sessions kick off: 06.11.2020 further information on moodle
EL	1	2013	Business Economics	Lecture	Prof. Dr. D. Berndsen	-	digital	-	-	Moodle	further information on moodle
EL	1	2013	Project Management	Practical Training	Mr. M. Schlösser	-	digital	Monday	12:00-14:00	Webex/ Moodle	2 groups; per group biweekly live session kick off: 09.11.2020 grouping and further information on moodle
EL	1	2300	Introduction to Electrical Engineering: Part Descriptive Statistics and Reporting	Lecture	Prof. Dr. G. Bastian	-	digital	Tuesday	14:00-15:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	1	2300	Introduction to Electrical Engineering	Lecture	Prof. Dr. G. Gehnen	-	digital	Thursday	14:00-16:00	Webex/ Moodle	weekly digital Live Session only 07.12-29.01. further information on moodle
EL	1	2300	Introduction to Electrical Engineering: Part: Basics of Communication & Selfmanagement	Seminar	Ms. A. Viermann	-	digital	Monday	14:00-16:00	Webex/ Moodle	2 groups, Group 1 weekly digital Live Session first half of semester, Group 2 weekly digital Live Session secondhalf of semester please register by moodle until 30.10.2020 latest
EL	1	2301	Electrical Engineering I	Exercise	Prof. Dr.-Ing. G. Gehnen	-	digital	Friday	10:00-12:00	Webex/ Moodle	biweekly digital Live Session, kick off: 06.11.2020 further information on moodle
EL	1	2301	Electrical Engineering I	Practical Training	Prof. Dr.-Ing. G. Gehnen	Mr. F. Kremer	digital	Friday	12:00-14:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	1	2301	Electrical Engineering I	Lecture	Prof. Dr.-Ing. G. Gehnen	-	digital	Thursday	10:00-12:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	3	2014	Creativity	Lecture	Mr. D. Ziegler	-	digital	Wednesday Thursday	08:00-10:00 08:00-10:00	Webex/ Moodle	weekly digital Live Session please register by moodle until 30.10.2020 latest
EL	3	2014	Creativity	Exercise	Mr. D. Ziegler	-	digital	Wednesday Thursday	08:00-10:00 08:00-10:00	Webex/ Moodle	weekly digital Live Session please register by moodle until 30.10.2020 latest
EL	3	2014	Cross Cultural Management	Lecture	Ms. A. Viermann	-	digital	Monday	09:00-12:00	Webex/ Moodle	weekly digital Live Session please register by moodle until 30.10.2020 latest
EL	3	2014	Cross Cultural Management	Exercise	Ms. A. Viermann	-	digital	Monday	09:00-12:00	Webex/ Moodle	weekly digital Live Session please register by moodle until 30.10.2020 latest
EL	3	2306	Microcontroller	Lecture	Prof. Dr. I. Volosyak	-	digital	Tuesday	08:00-10:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	3	2306	Microcontroller	Practical Training	Prof. Dr. I. Volosyak	Mr. T. Grunenberg	on campus	Friday	08:00-10:00 11:00-13:00	05 01 026	2 Groups, weekly session on campus, grouping and further information on moodle, please contact lecturer if you can't attend on campus
EL	3	2306	Microcontroller	Practical Training	Prof. Dr. I. Volosyak	0	on campus	Saturday, only 07.11 + 14.11.2020	08:00-18:00	05 01 026	please contact lecturer
EL	3	2307	Fields and Waves	Lecture	Prof. Dr. A. Struck	-	digital	Monday	14:00-15:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	3	2307	Fields and Waves	Exercise	Prof. Dr. A. Struck	-	digital	Monday	14:00-15:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	3	2308	Signal Transmission	Lecture	Dr. E. Goldschmidt	-	digital	Thursday	14:00-16:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	3	2308	Signal Transmission	Exercise	Dr. E. Goldschmidt	-	digital	Thursday	14:00-16:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	3	2308	Signal Transmission	Practical Training	Mr. F. Kremer	-	digital	Tuesday	12:00-13:00	Webex/ Moodle	weekly digital Live Session kick off: 10.11.2020 further information on moodle
EL	3	2309	Object oriented Programming	Lecture	Prof. Dr. R. Hartanto	-	digital	Monday	12:00-14:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	3	2309	Object oriented Programming	Practical Training	Prof. Dr. R. Hartanto	-	digital	Monday Tuesday	16:00-18:00 13:00-15:00	Webex/ Moodle	2 groups, weekly digital Live Session further information on moodle

EL	3	2901	Drives & Power Electronics	Lecture	Prof. Dr.-Ing. R. Schmetz	-	digital	Thursday	10:00-12:00	Moodle	kick off 05.11.2020 further information on moodle
EL	3	2901	Drives & Power Electronics	Exercise	Prof. Dr.-Ing. R. Schmetz	-	on campus	Wednesday	10:00-12:00 12:00-14:00	01 01 002	2 groups, kick off: 11.11.2020 grouping and further information on moodle
EL	3	2901	Drives & Power Electronics	Exercise	Prof. Dr.-Ing. R. Schmetz	Mr. Ö. Egici	on campus	Wednesday	10:00-14:00	09 01 018 09 01 019	only 25.11.2020 and 13.01.2021, please contact lecturer if you can't attend on campus
EL	5	2015	Group Project	Project	Prof. Dr.-Ing. D. Untiedt (Coordination)	Mr. C. Berendonk (Coordination)	digital	Tuesday	15:00-17:00	Webex/ Moodle	weekly digital live session please register by moodle until 23.10.2020 latest
EL	5	2312	Microelectronic Control Systems	Practical Training	Prof. Dr. I. Volosyak	Mr. T. Grunenberg	on campus	Thursday	12:00-14:00	05 01 026	2 groups biweekly, please contact lecturer if you can't attend on campus
EL	5	2312	Microelectronic Control Systems	Lecture	Prof. Dr. I. Volosyak	-	digital	Tuesday	12:00-15:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	5	2312	Microelectronic Control Systems	Exercise	Prof. Dr. I. Volosyak	-	digital	Tuesday	12:00-15:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	5	2313	Model based Hardware Design	Lecture	-	-	-	-	-	-	will not be offered anymore
EL	5	2313	Model based Hardware Design	Exercise	-	-	-	-	-	-	will not be offered anymore
EL	5	2313	Model based Hardware Design	Practical Training	-	-	-	-	-	-	will not be offered anymore
EL	5	2314	Practical Electronics	Practical Training	Prof. Dr. A. Stamm	Mr. F. Kremer	digital/on campus	Wednesday	08:00-10:00	Webex/Moodle 05 EG 008	biweekly digital live session and some blocks on campus, kick off 11.11.2020, further information on moodle please contact lecturer if you can't attend on campus
EL	5	2314	Practical Electronics	Practical Training	Prof. Dr. A. Stamm	Mr. F. Kremer	digital/on campus	Thursday	14:00-16:00	Webex/Moodle 05 EG 008	further informations on moodle; please contact lecturer
EL	5	2314	Practical Electronics	Exercise	Prof. Dr. A. Stamm	-	digital	Wednesday	08:00-10:00	Webex/ Moodle	biweekly digital Live Session kick off: 04.11.2020 further information on moodle
EL	5	2314	Practical Electronics	Lecture	Prof. Dr. A. Stamm	-	digital	Monday	10:00-12:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	5	2317	Optoelectronics (Focus Field Electronics)	Lecture	Prof. Dr. G. Bastian	-	digital	-	-	Moodle	further information on moodle
EL	5	2317	Optoelectronics (Focus Field Electronics)	Exercise	Prof. Dr. G. Bastian	-	digital	-	-	Moodle	further information on moodle
EL	5	2318	Nanoelectronics (Focus Field Electronics)	Lecture	Prof. Dr. G. Bastian	-	digital	-	-	Moodle	further information on moodle
EL	5	2318	Nanoelectronics (Focus Field Electronics)	Exercise	Prof. Dr. G. Bastian	-	digital	-	-	Moodle	further information on moodle
EL	5	2321	Biomedical Electronics (Focus Field Communication)	Exercise	Prof. Dr. I. Volosyak	Mr. F. Kremer	on campus	Thursday	09:00-11:00	05 01 017 & 05 01 013	further information on moodle please contact lecturer if you can't attend on campus
EL	5	2321	Biomedical Electronics (Focus Field Communication)	Lecture	Prof. Dr. I. Volosyak	-	digital	Tuesday	10:00-12:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	5	2322	Networks in Industrial Automation (Focus Field Communication)	Lecture	S. Ball	-	digital	Friday	15:00-18:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	5	2322	Networks in Industrial Automation (Focus Field Communication)	Exercise	S. Ball	-	digital	Friday	15:00-18:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	5	2322	Networks in Industrial Automation (Focus Field Communication)	Practical Training	S. Ball	-	digital	Friday	15:00-18:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	5	2325	Communication Networks	Lecture	Prof. Dr. A. Stamm	-	digital	Monday	12:00-14:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	5	2325	Communication Networks	Exercise	Prof. Dr. A. Stamm	-	digital	Monday	14:00-16:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	5	2903	Controls (Focus Field Controls)	Lecture	Prof. Dr.-Ing. D. Nissing	Mr. M. Tiltz	digital	-	-	Moodle	further information on moodle
EL	5	2903	Controls (Focus Field Controls)	Exercise	Prof. Dr.-Ing. D. Nissing	Mr. M. Tiltz	digital	-	-	Moodle	further information on moodle
EL	5	2903	Controls (Focus Field Controls)	Practical Training	Mr. A. Viswanathan	-	digital	Tuesday	08:00-10:00	Webex/ Moodle	weekly digital Live Session Kick off: 17.11.2020 further information on moodle
EL	5	2903	Controls (Focus Field Controls)	Practical Training	Mr. A. Viswanathan	-	digital	Tuesday	10:00-12:00	Webex/ Moodle	biweekly digital Live Session Kick off: 10.11.2020 further information on moodle
EL	5	2907	Sensors & Actuator Networks (Focus Field Controls)	Lecture	Mr. C. Budelmann	-	digital	Friday	12:00-14:00	Webex/Moodle	digital live Sessions only: 13.11./27.11./11.12./08.01./15.01./22.01./29.01. further information on moodle
EL	5	2907	Sensors & Actuator Networks (Focus Field Controls)	Exercise	Mr. C. Budelmann	-	digital	Friday	12:00-14:00	Webex/Moodle	digital live Sessions only: 13.11./27.11./11.12./08.01./15.01./22.01./29.01. further information on moodle

EL	5	2907	Sensors & Actuator Networks (Focus Field Controls)	Practical Training	Mr. C. Budelmann	-	digital	Friday	12:00-14:00	Webex/Moodle	digital live Sessions only: 13.11./27.11./11.12./08.01./15.01./22.01./29.01. further information on moodle
EL	7	2019	Scientific Methods	Lecture	Mrs. K. Kaminski	-	digital	Monday	18:00-20:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	7	2019	Scientific Methods	Exercise	Mrs. K. Kaminski	-	digital	Monday	18:00-20:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	7	2510	Technology and Innovation Management	Lecture	Prof. Dr.-Ing. D. Untiedt	-	digital	Tuesday	12:00-14:00	Webex/ Moodle	weekly digital Live Session further information on moodle
EL	7	2510	Technology and Innovation Management	Practical Training	Prof. Dr.-Ing. D. Untiedt	Mr. L. Schröder	digital	Monday Friday	16:00-18:00 12:00-14:00	Webex/ Moodle	weekly digital Live Session further information on moodle