

Study course	Semester	Module code	Name of course	Type	Lecturer	Day/Time	Room	Further Information
MSE	all	none	Study Guidance sessions	extracurricular, voluntary	Ms. E. Buksmann / student tutors	Wednesday 16:00 - 18:00 biweekly kick off 01.10	https://hsrw.info/sgwed	moodle: https://hsrw.info/sgftb
MSE	all	none	Study Guidance sessions	extracurricular, voluntary	Ms. E. Buksmann / student tutors	Friday 16:00 - 18:00 online biweekly kick off 10.10 Friday 16:00 - 18:00 on campus 08 EG 005 biweekly kick off 17.10	online https://hsrw.info/sgfri or on campus 08 EG 005	moodle: https://hsrw.info/sgftb
MSE	3	2010	Dynamics	Lecture	Prof. Dr. N. Ostergaard	Monday 12:00 - 14:00	2A EG 015	further information on moodle/webex
MSE	3	2010	Dynamics	Exercise	Prof. Dr. N. Ostergaard	Monday 14:00 - 16:00	2A EG 015	further information on moodle/webex
MSE	3	2108	Materials and Testing	Lecture	Prof. Dr.-Ing. R. Sicking	Monday 10:00 - 12:00	01 01 002	further information on moodle/webex
MSE	3	2108	Materials and Testing	Exercise	Dr. Th. Krenzel	Tuesday 12:00 - 14:00	05 02 027	further information on moodle/webex
MSE	3	2108	Materials and Testing	Practical Training	Dr. Th. Krenzel	Monday 16:00 - 18:00 biweekly Friday 14:00 - 16:00	05 03 029	further information on moodle/webex
MSE	3	2306	Microcontroller	Lecture	Prof. Dr.-Ing. I. Volosyak	Wednesday 10:00 - 12:00	01 01 006	further information on moodle/webex
MSE	3	2306	Microcontroller	Practical Training	Prof. Dr.-Ing. I. Volosyak / Mr. R. Grichnik	Tuesday 08:00 - 12:00 Tuesday 14:00 - 16:00	05 01 026	further information on moodle/webex
MSE	3	2705	Engineering Design	Lecture	Mr. D. Neubauer	Wednesday 08:00 - 10:00	2A EG 015	further information on moodle/webex
MSE	3	2705	Engineering Design	Exercise	Mr. M. Schlösser	Thursday 14:00 - 16:00 Friday 08:00 - 10:00	01 EG 005	further information on moodle/webex
MSE	3	2708	Thermodynamics	Lecture	Prof. Dr.-Ing. K. Masuch	Wednesday 12:00 - 14:00	01 01 006	further information on moodle/webex
MSE	3	2708	Thermodynamics	Exercise	Prof. Dr.-Ing. K. Masuch	Monday 16:00 - 18:00 biweekly kick off 06.10	08 01 004	further information on moodle/webex
MSE	3	2708	Thermodynamics	Practical Training	Mr. K. Schacky	Monday 08:00 - 14:00 kick off 06.10	05 01 028	further information on moodle/webex
MSE	3	2901	Drives & Power Electronics	Lecture	Prof. Dr.-Ing. R. Schmetz	Thursday 12:00 - 14:00	01 01 006	further information on moodle/webex
MSE	3	2901	Drives & Power Electronics	Exercise	Prof. Dr.-Ing. R. Schmetz	Friday 10:00 - 14:00	06 02 004	further information on moodle/webex
MSE	5	2014	Creativity	Lecture / Exercise	Mr. D. Ziegler (LB)	Wednesday 10:00 - 12:00	08 01 004	further information on moodle/webex
MSE	5	2014	Creativity	Lecture / Exercise	Mr. D. Ziegler (LB)	Tuesday 10:00 - 12:00 biweekly kick off 07.10	08 01 004	further information on moodle/webex
MSE	5	2014	Cross Cultural Management	Lecture/Exercise	Mrs. A. Viermann	Wednesday 12:00 - 18:00 Friday 12:00 - 15:00	08 EG 005	Kick off hybrid all MSE together WED 01.10 14:15 – 17:00 in 08 EG 005 or online Webex further information on moodle/webex
MSE	5	2015	Group Project	Project	Prof. Dr.-Ing. D. Untiedt (Coordination)	Tuesday 16:00 - 18:00	01 01 006	further information on moodle/webex
MSE	5	2308	Signal Transmission (Focus Field Applied Mechatronics EL focus)	Lecture	Prof. Dr. A. Kehrein	Monday 12:00 - 14:00	01 02 005	further information on moodle/webex
MSE	5	2308	Signal Transmission (Focus Field Applied Mechatronics EL focus)	Exercise	Prof. Dr. A. Kehrein	Tuesday 10:00 - 12:00 biweekly kick of 30.09	5A EG 002	further information on moodle/webex

MSE	5	2308	Signal Transmission (Focus Field Applied Mechatronics EL focus)	Practical Training	Mr. F. Kremer / Mr. P. Stawicki	Tuesday 10:00 - 12:00 biweekly kick off 07.10	05 01 022	further information on moodle/webex
MSE	5	2309	Object oriented Programming (Focus Field Simulation in Mechatronics)	Lecture	Prof. Dr. R. Hartanto	Tuesday 08:00 - 10:00	01 02 003	further information on moodle/webex
MSE	5	2309	Object oriented Programming (Focus Field Simulation in Mechatronics)	Practical Training	Prof. Dr. R. Hartanto / Mrs. R. Wolff	Wednesday 08:00 - 10:00 Thursday 10:00 - 12:00	09 01 022	further information on moodle/webex
MSE	5	2314	Practical Electronics (Focus Field Applied Mechatronics EL Focus)	Lecture	Prof. Dr. A. Stamm	Wednesday 08:00 - 10:00	05 02 027	further information on moodle/webex
MSE	5	2314	Practical Electronics (Focus Field Applied Mechatronics EL Focus)	Exercise	Prof. Dr. A. Stamm / Mr. F. Kremer	Monday 14:00 - 16:00 biweekly kick off 13.10	05 EG 008	further information on moodle/webex
MSE	5	2314	Practical Electronics (Focus Field Applied Mechatronics EL Focus)	Practical Training	Prof. Dr. A. Stamm / Mr. F. Kremer / Mr. J. Cubelic	Monday 14:00 - 16:00 biweekly kick off 06.10	05 EG 008	further information on moodle/webex
MSE	5	2717	Mobile Hydraulics (Focus Field Applied Mechatronics ME Focus)	Lecture	Prof. Dr.-Ing. R. Schmetz	Thursday 14:00 - 16:00	09 01 019	further information on moodle/webex
MSE	5	2717	Mobile Hydraulics (Focus Field Applied Mechatronics ME Focus)	Exercise	Prof. Dr.-Ing. R. Schmetz	Thursday 14:00 - 16:00 biweekly kick off 2.10	09 01 019	further information on moodle/webex
MSE	5	2717	Mobile Hydraulics (Focus Field Applied Mechatronics ME Focus)	Practical Training	Dr. M. Hellwig / Mr. Ö. Egici	Thursday 16:00 - 18:00 biweekly kick off 09.10	09 01 018	further information on moodle/webex
MSE	5	2725	Bioinspiration (Focus Field Bionics)	Lecture	Prof. Dr. L. Chambers	Friday 14:00 - 16:00	09 01 018	further information on moodle/webex
MSE	5	2725	Bioinspiration (Focus Field Bionics)	Exercise	Prof. Dr. L. Chambers	TBA, please contact lecturer	TBA, please contact lecturer	further information on moodle/webex
MSE	5	2726	Bionic Design (Focus Field Bionics)	Lecture	Prof. Dr. L. Chambers / Prof. Dr. W. Megill	Monday 14:00 - 16:00	09 01 018	further information on moodle/webex
MSE	5	2726	Bionic Design (Focus Field Bionics)	Project	Prof. Dr. L. Chambers / Prof. Dr. W. Megill / Mr. R. Grichnik	Friday 12:00 - 14:00	06 01 011	further information on moodle/webex
MSE	5	2903	Controls	Lecture	Prof. Dr.-Ing. I. Volosyak	Monday 08:00 - 10:00	01 02 005	further information on moodle/webex
MSE	5	2903	Controls	Exercise	Mr. M. Titze	Monday 10:00 - 12:00	06 02 004	further information on moodle/webex
MSE	5	2903	Controls	Practical Training	Mr. M. Titze / Mr. Ö. Egici	Friday 08:00 - 13:00	06 02 05 / 06 02 008	further information on moodle/webex
MSE	5	2905	Finite Element Method (Focus Field Simulation in Mechatronics)	Lecture	Prof. Dr.-Ing. H. Schütte	Thursday 12:00 - 14:00	08 EG 006	further information on moodle/webex
MSE	5	2905	Finite Element Method (Focus Field Simulation in Mechatronics)	Exercise	Prof. Dr.-Ing. H. Schütte	Thursday 14:00 - 16:00	08 EG 006	further information on moodle/webex
MSE	5	2907	Sensors & Actuator Networks	Lecture	Mr. Stawicki	Thursday 08:00 - 10:00	01 01 006	further information on moodle/webex
MSE	5	2907	Sensors & Actuator Networks	Exercise	Mr. Stawicki	Tuesday 12:00 - 14:00 kick off 07.10	05 01 022	further information on moodle/webex
MSE	5	2907	Sensors & Actuator Networks	Practical Training	Mr. Th. Grunenberg / Mr. P. Stawicki	Tuesday 14:00 - 16:00 kick off 07.10 Thursday 16:00 - 18:00 biweekly kick off 09.10	05 01 022	further information on moodle/webex
MSE	5	2910	Robotics (Focus Field Applied Mechatronics ME Focus)	Lecture	Prof. Dr.-Ing. Th. Brandt	Thursday 10:00 - 12:00	09 01 018	further information on moodle/webex
MSE	5	2910	Robotics (Focus Field Applied Mechatronics ME Focus)	Exercise	Prof. Dr.-Ing. Th. Brandt	Thursday 12:00 - 14:00	09 01 018	further information on moodle/webex

MSE	7	2510	Technology and Innovation Management	Lecture	Prof. Dr.-Ing. D. Untiedt	Wednesday 08:00 - 10:00	2A EG 002	further information on moodle/webex
MSE	7	2510	Technology and Innovation Management	Practical Training	Prof. Dr.-Ing. D. Untiedt	Thursday 08:00 - 10:00	5A EG 001	further information on moodle/webex
MSE	7	2512	Entrepreneurship	Project	Prof. Dr.-Ing. D. Untiedt / Dr. Bolouri / Mr. Berendonk	Monday 10:00 - 12:00	13 02 007	further information on moodle/webex
MSE	7	2911	Introduction to Scientific Methods in Mechatronics_Attestation	Lecture / Exercise	Dr. B. Heyne (LB)	Thursday 10:00 - 12:00 kick off 09.10	05 02 027	further information on moodle/webex