

Study course	Semester	Module code	Name of course	Type	Lecturer WiSe 21/22	Format WiSe 20/21	Day/Time WS 21/22	Further Information WS 21/22
MSE	1	none	Onboarding freshers	extracurricular, voluntary	Mrs. E. Buksmann/student tutors	digital	Friday 16:00 - 17:15	further information: https://moodle.hochschule-rhein-waal.de/course/view.php?id=7086 room: https://hsrw.info/onboardingfreshers
MSE	1	2000	Introductory Mathematics	Lecture	Prof. Dr. W. Megill / Dr. T. Camps	digital	Monday 08:00 - 10:00	further information on moodle/webex
MSE	1	2000	Introductory Mathematics	Exercise	Mrs. C. Neh	digital	Monday 16:00 - 18:00 1st/2nd group biweekly Thursday 14:00 - 16:00 1st group Friday 10:00 - 12:00 3rd group	further information on moodle/webex
MSE	1	2000	Introductory Mathematics	Exercise	Dr. T. Camps	digital	Monday 16:00 - 18:00 3rd group Friday 10:00 - 12:00 3rd group biweekly kick off 08.10.21	further information on moodle/webex
MSE	1	2008	Statics and Strength of Materials	Lecture	Prof. Dr.-Ing. H. Schütte	digital		further information on moodle/webex
MSE	1	2008	Statics and Strength of Materials	Exercise	Prof. Dr.-Ing. H. Schütte / Mr. A. Hinkle	digital	Friday 12:00 - 14:00	further information on moodle/webex
MSE	1	2011	Programming	Lecture	Prof. Dr. M. Krauledat	digital	Tuesday 10:00 - 12:00	further information on moodle/webex
MSE	1	2011	Programming	Practical Training	Prof. Dr. M. Krauledat / Dr. T. Camps	digital	Monday 12:00 - 14:00 Thursday 10:00 - 12:00	further information on moodle/webex
MSE	1	2013	Business Economics	Lecture	Prof. Dr. D. Berndsen	digital		further information on moodle/webex
MSE	1	2013	Project Management	Lecture	Prof. Dr.-Ing. D. Untiedt	digital	Tuesday 12:00 - 14:00 biweekly kick off 28.09.21	further information on moodle/webex
MSE	1	2013	Project Management	Practical Training	Mr. M. Schlösser / Mrs. C. Derksen	digital	Monday 10:00 - 12:00 4 groups biweekly	further information on moodle/webex
MSE	1	2305	Fundamentals of Electrical Engineering	Lecture	Prof. Dr.-Ing. G. Gehnen	digital	Tuesday 08:00- 10:00	further information on moodle/webex
MSE	1	2305	Fundamentals of Electrical Engineering	Exercise	Prof. Dr. A. Stamm	digital	Thursday 12:00 - 14:00	further information on moodle/webex
MSE	1	2305	Fundamentals of Electrical Engineering	Practical Training	Prof. Dr. R. Hartanto / Mr. F. Kremer	in presence	Wednesday 10:00 - 18:00	further information on moodle/webex
MSE	1	2900	Introduction to Engineering	Lecture	Prof. Dr.-Ing. T. Brandt	digital	Tuesday 14:00 - 16:00 last 7 weeks	further information on moodle/webex
MSE	1	2900	Introduction to Engineering: Part descriptive Statistics and Reporting	Lecture	Prof. Dr. A. Struck	in presence	Wednesday 08:00 - 10:00 first 7 weeks	further information on moodle/webex
MSE	1	2900	Introduction to Engineering: Part Basics of Communication & Selfmanagement	Seminar	Mrs. A. Viermann	digital	Monday 14:00 - 16:00 2 groups: 1st half/2nd half of semester Thursday 08:00 - 10:00 2 groups: 1st half/2nd half of semester	group organization in moodle / webex
MSE	3	2010	Dynamics	Lecture	Prof. Dr. N. Østergaard	digital	Monday 15:00 - 16:00	further information on moodle/webex
MSE	3	2010	Dynamics	Exercise	Prof. Dr. N. Østergaard	digital	Monday 15:00 - 16:00	further information on moodle/webex
MSE	3	2108	Materials and Testing	Lecture	Prof. Dr.-Ing. R. Sicking	digital	Monday 10:00 - 12:00	further information on moodle/webex
MSE	3	2108	Materials and Testing	Exercise	Prof. Dr.-Ing. R. Sicking	digital	Tuesday 14:00 - 16:00 2 groups biweekly	further information on moodle/webex
MSE	3	2108	Materials and Testing	Practical Training	Prof. Dr.-Ing. R. Sicking / Dr. T. Krenzel	in presence	Wednesday 12:00 - 14:00	further information on moodle/webex
MSE	3	2108	Materials and Testing	Practical Training	Prof. Dr.-Ing. R. Sicking / Dr. T. Krenzel	online	Thursday 12:00 - 14:00	further information on moodle/webex
MSE	3	2306	Microcontroller	Practical Training	Mr. P. Stawicki / Mr. T. Grunenberg	digital	Thursday 10:00 - 12:00 Friday 08:00 - 10:00 Friday 12:00 - 16:00	further information on moodle/webex
MSE	3	2306	Microcontroller	Lecture	Prof. Dr. I. Volosyak	digital	Tuesday 08:00 -10:00	further information on moodle/webex
MSE	3	2705	Engineering Design	Lecture	Prof. Dr.-Ing. P. Kisters	digital	Thursday 08:00 - 10:00	further information on moodle/webex

MSE	3	2705	Engineering Design	Exercise	Mr. K. Schacky	digital	Thursday 08:00 - 10:00	further information on moodle/webex
MSE	3	2705	Engineering Design	Exercise	Mr. K. Schacky	in presence	Wednesday 10:00 - 12:00	further information on moodle/webex
MSE	3	2705	Engineering Design	Exercise	Mr. M. Schlösser	digital	Tuesday 10:00 - 12:00	further information on moodle/webex
MSE	3	2708	Thermodynamics	Lecture	Prof. Dr.-Ing. J. Gebel	digital	Monday 08:00 - 10:00	further information on moodle/webex
MSE	3	2708	Thermodynamics	Exercise	Prof. Dr.-Ing. J. Gebel	digital	Monday 16:00 - 18:00	further information on moodle/webex
MSE	3	2708	Thermodynamics	Practical Training	Prof. Dr.-Ing. J. Gebel / Dr. N. Mockus	digital		further information on moodle/webex
MSE	3	2901	Drives & Power Electronics	Lecture	Mr. M. Hellwig	digital	Tuesday 12:00 - 14:00	further information on moodle/webex
MSE	3	2901	Drives & Power Electronics	Exercise	Mr. M. Hellwig / Mr. Ö. Egici	digital	Tuesday 16:00 - 18:00	further information on moodle/webex
MSE	5	2014	Cross Cultural Management	Exercise	Mrs. A. Viermann	digital	Tuesday 09:00 - 12:00 Wednesday 14:00 - 17:00	further information on moodle/webex
MSE	5	2014	Cross Cultural Management	Lecture	Mrs. A. Viermann	digital	Tuesday 09:00 - 12:00 Wednesday 14:00 - 17:00	further information on moodle/webex
MSE	5	2014	Creativity	Lecture	Mr. D. Ziegler	digital	Wednesday 08:00 - 10:00 2 groups biweekly	further information on moodle/webex
MSE	5	2014	Creativity	Exercise	Mr. D. Ziegler	digital	Wednesday 08:00 - 10:00 2 groups biweekly	further information on moodle/webex
MSE	5	2015	Group Project	Project	Prof. Dr.-Ing. D. Untiedt (Coordination)	digital	Tuesday 14:00 - 16:00	further information on moodle/webex
MSE	5	2308	Signal Transmission (Focus Field Applied Mechatronics EL focus)	Lecture	Dr. C. Budelmann	digital	Friday 10:00 - 12:00 kick off 01.10.21	further information on moodle/webex
MSE	5	2308	Signal Transmission (Focus Field Applied Mechatronics EL focus)	Exercise	Dr. C. Budelmann	digital	Friday 12:00 - 14:00 biweekly kick off 08.10.21	further information on moodle/webex
MSE	5	2308	Signal Transmission (Focus Field Applied Mechatronics EL focus)	Practical Training	Mr. F. Kremer	digital	Tuesday 16:00 - 18:00 biweekly kick off 12.10.21	further information on moodle/webex
MSE	5	2309	Object oriented Programming (Focus Field Simulation in Mechatronics)	Practical Training	Mrs. R. Wolff	digital	Wednesday 10:00 - 12:00 kick off 06.10.21	further information on moodle/webex
MSE	5	2309	Object oriented Programming (Focus Field Simulation in Mechatronics)	Lecture	Prof. Dr. R. Hartanto	digital	Thursday 10:00 - 12:00	further information on moodle/webex
MSE	5	2314	Practical Electronics (Focus Field Applied Mechatronics EL Focus)	Lecture	Prof. Dr. A. Stamm	digital	Thursday 10:00 - 12:00	further information on moodle/webex
MSE	5	2314	Practical Electronics (Focus Field Applied Mechatronics EL Focus)	Exercise	Prof. Dr. R. Hartanto / Mr. F. Kremer	digital	Thursday 16:00 - 18:00	further information on moodle/webex
MSE	5	2314	Practical Electronics (Focus Field Applied Mechatronics EL Focus)	Practical Training	Prof. Dr. R. Hartanto / Mr. F. Kremer	in presence	Monday 14:00 - 18:00	further information on moodle/webex
MSE	5	2725	Bioinspiration (Focus Field Bionics)	Lecture	Prof. Dr. L. Chambers	digital	Friday 14:00 - 17:00	further information on moodle/webex
MSE	5	2725	Bioinspiration (Focus Field Bionics)	Exercise	Prof. Dr. L. Chambers / Mrs. M. Dytkowicz	digital	Friday 14:00 - 17:00	further information on moodle/webex
MSE	5	2726	Bionic Design (Focus Field Bionics)	Project	Mr. R. Grichnik	digital	Friday 10:00 - 12:00	further information on moodle/webex
MSE	5	2726	Bionic Design (Focus Field Bionics)	Lecture	Prof. Dr. L. Chambers / Prof. Dr. W. Megill	digital	Thursday 10:00 - 12:00	further information on moodle/webex
MSE	5	2903	Controls	Lecture	Prof. Dr.-Ing. D. Nissing	digital		further information on moodle/webex
MSE	5	2903	Controls	Exercise	Prof. Dr.-Ing. D. Nissing	in presence	Monday 12:00 - 14:00 kick off 04.10.21	further information on moodle/webex

MSE	5	2903	Controls	Exercise	Mr. M. Titze	digital	Thursday 08:00 - 10:00	further information on moodle/webex
MSE	5	2903	Controls	Practical Training	Mr. M. Titze / Mr. A. Viswanathan	in presence	Monday 08:00 - 12:00	further information on moodle/webex
MSE	5	2905	Finite Element Method (Focus Field Simulation in Mechatronics)	Lecture	Prof. Dr.-Ing. H. Schütte	digital	Friday 08:00 - 10:00	further information on moodle/webex
MSE	5	2905	Finite Element Method (Focus Field Simulation in Mechatronics)	Exercise	Prof. Dr.-Ing. H. Schütte	digital	Friday 10:00 - 12:00	further information on moodle/webex
MSE	5	2907	Sensors & Actuator Networks	Lecture	Dr. C. Budelmann	digital	Friday 12:00 - 14:00 biweekly kick off 15.10.21	further information on moodle/webex
MSE	5	2907	Sensors & Actuator Networks	Exercise	Dr. C. Budelmann	digital	Friday 12:00 - 14:00 biweekly kick off 15.10.21	further information on moodle/webex
MSE	5	2907	Sensors & Actuator Networks	Practical Training	Dr. C. Budelmann	digital	Friday 12:00 - 14:00 biweekly kick off 15.10.21	further information on moodle/webex
MSE	5	2910	Robotics (Focus Field Applied Mechatronics ME Focus)	Lecture	Prof. Dr.-Ing. T. Brandt	digital	Wednesday 10:00 - 12:00	further information on moodle/webex
MSE	5	2910	Robotics (Focus Field Applied Mechatronics ME Focus)	Exercise	Prof. Dr.-Ing. T. Brandt	digital	Wednesday 12:00 - 14:00	further information on moodle/webex
MSE	7	2510	Technology and Innovation Management	Lecture	Prof. Dr.-Ing. D. Untiedt	digital	Monday 08:00 - 12:00 last 7 weeks	further information on moodle/webex
MSE	7	2510	Technology and Innovation Management	Practical Training	Mr. L. Schröder	digital	Tuesday 12:00 - 16:00 last 7 weeks	further information on moodle/webex
MSE	7	2512	Entrepreneurship	Project	Prof. Dr.-Ing. D. Untiedt / Mr. C. Berendonk	digital	Monday 08:00 - 12:00 first 7 weeks	further information on moodle/webex
MSE	7	2911	Introduction to Scientific Methods in Mechatronics_Attestation	2911	Mrs. K. Karminski	digital	Wednesday 18:00 - 20:00 kick off 27.09.21 (Monday)	further information on moodle/webex