

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
M_ME		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
M_ME	WS	3300	Research Methods for Engineers	Lecture	Prof. Dr. W. Megill	digital	Wednesday 08:00 - 10:00	further information on moodle/webex
M_ME	WS	3300	Research Methods for Engineers	Exercise	Prof. Dr. W. Megill	digital	Wednesday 08:00 - 10:00	further information on moodle/webex
M_ME	WS	3300	Research Methods for Engineers	Practical Training	Mr. R. Grichnik	digital	Friday 08:00 - 10:00	further information on moodle/webex
M_ME	WS	3301	Numerical Methods of Simulation	Lecture	Prof. Dr. A. Struck	digital	Thursday 08:00 - 10:00	further information on moodle/webex
M_ME	WS	3301	Numerical Methods of Simulation	Exercise	Prof. Dr. A. Struck	digital	Thursday 08:00 - 10:00	further information on moodle/webex
M_ME	WS	3401	Heat Transfer (Focus Field Digital Engineering/Development & Design)	Lecture	Prof. Dr.-Ing. J. Gebel	digital	Friday 10:00 - 12:00	further information on moodle/webex
M_ME	WS	3401	Heat Transfer (Focus Field Digital Engineering/Development & Design)	Exercise	Prof. Dr.-Ing. J. Gebel / Dr. N. Mockus	digital	Friday 10:00 - 12:00	further information on moodle/webex
M_ME	WS	3404	Advanced CAD (Focus Field Digital Engineering/Development & Design)	Lecture	Prof. Dr.-Ing. S. Danjou	digital	Tuesday 08:00 - 10:00 biweekly kick off 28.09.21	further information on moodle/webex
M_ME	WS	3404	Advanced CAD (Focus Field Digital Engineering/Development & Design)	Practical Training	Prof. Dr.-Ing. S. Danjou / Mrs. A. Michel	digital	Tuesday 10:00 - 12:00	further information on moodle/webex
M_ME	WS	3405	Computational Fluid Dynamics (Focus Field Digital Engineering)	Lecture	Mr. J. Lehmkuhl	digital	Thursday 17:00 - 19:00	further information on moodle/webex
M_ME	WS	3405	Computational Fluid Dynamics (Focus Field Digital Engineering)	Exercise	Mr. J. Lehmkuhl	digital	Thursday 17:00 - 19:00	further information on moodle/webex
M_ME	WS	3406	Model based Design of Mechatronics Systems (Focus Field Digital Engineering/Development & Design)	Lecture	Prof. Dr.-Ing. D. Nissing	digital		further information on moodle/webex
M_ME	WS	3406	Model based Design of Mechatronics Systems (Focus Field Digital Engineering/Development & Design)	Practical Training	Prof. Dr.-Ing. D. Nissing	in presence	Monday 10:00 - 12:00	further information on moodle/webex
M_ME	WS	3409	Design Methodology (Focus Field Development & Design)	Lecture	TBA	digital		further information on moodle/webex
M_ME	WS	3409	Design Methodology (Focus Field Development & Design)	Exercise	TBA	digital		further information on moodle/webex
M_ME	WS	3416	Machine Tools and Automation (Focus Field Production)	Lecture	Prof. Dr.-Ing. D. Manoharan	digital	Thursday 15:00 - 17:00	further information on moodle/webex
M_ME	WS	3416	Machine Tools and Automation (Focus Field Production)	Practical Training	Prof. Dr.-Ing. D. Manoharan	digital	Friday 12:00 - 14:00	further information on moodle/webex
M_ME	WS	3417	Manufacturing Technology Development (Focus Field Production)	Lecture	Prof. Dr.-Ing. A. Klein	digital	Wednesday 10:00 - 12:00	further information on moodle/webex
M_ME	WS	3417	Manufacturing Technology Development (Focus Field Production)	Exercise	Prof. Dr.-Ing. A. Klein	digital	Wednesday 12:00 - 14:00 biweekly kick off 06.10.21	further information on moodle/webex
M_ME	WS	3418	Data Analytics (Focus Field Production)	Lecture	Prof. Dr. A. Struck	digital	Thursday 10:00 - 12:00	further information on moodle/webex
M_ME	WS	3418	Data Analytics (Focus Field Production)	Practical Training	Prof. Dr. A. Struck	digital	Thursday 10:00 - 12:00	further information on moodle/webex
M_ME	WS	3608	Sustainability (Focus Field Production)	Lecture	Prof. Dr.-Ing. R. Sicking	digital	Tuesday 12:00 - 14:00	further information on moodle/webex
M_ME	WS	3608	Sustainability (Focus Field Production)	Exercise	Prof. Dr.-Ing. R. Sicking	digital	Tuesday 16:00 - 18:00 biweekly kick off 28.09.21	further information on moodle/webex