

Study course	Semester	Module code	Name of course	Type	Lecturer So Se 22	Time	Room	Further Information
M_ME		none	Onboarding freshers	extracurricular, voluntary	Mrs. E. Buksmann / student tutors	Friday 16:00 -17:30	https://hsrw.info/22tb or on campus 08 EG 005	https://hsrw.info/sgftb
M_ME	SS	3302	General Management	Lecture	Prof. Dr.-Ing. Untiedt	Monday 10:00 - 12:00	01 02 006	further information on moodle
M_ME	SS	3302	General Management	Practical Training	Prof. Dr.-Ing. Untiedt / Mr. Berendonk	Tuesday 14:00 - 16:00	13 02 007	2 groups biweekly
M_ME	SS	3400	Structural Analysis	Lecture/Exercise	Prof. Dr.-Ing. Schütte	Monday 14:00 - 17:00	08 EG 005	further information on moodle
M_ME	SS	3402	Principles of Software Development (Focus Field Digital Engineering/Production)	Lecture	Prof. Dr. Hartanto	Thursday 08:00 - 10:00	01 02 003	further information on moodle
M_ME	SS	3402	Principles of Software Development (Focus Field Digital Engineering/Production)	Practical Training	Prof. Dr. Hartanto	Monday 12:00 - 14:00 kick off 28.03.22	09 01 022	further information on moodle
M_ME	SS	3403	Materials Selection and Simulation (Focus Field Digital Engineering)	Lecture/Practical Training	Prof. Dr.-Ing. Schütte	Tuesday 11:00 - 14:00	09 01 022	further information on moodle
M_ME	SS	3407	Computational Multibody Dynamics (Focus Field Digital Engineering)	Lecture	Prof. Dr.-Ing. Brandt	Wednesday 08:00 10:00 biweekly kick off 23.03.22	05 01 028	further information on moodle
M_ME	SS	3407	Computational Multibody Dynamics (Focus Field Digital Engineering)	Practical Training	Prof. Dr.-Ing. Brandt	Wednesday 10:00 - 12:00	09 01 020	further information on moodle
M_ME	SS	3408	Factory Simulation (Focus Field Digital Engineering/Production)	Lecture	Mr. Berendonk	Thursday 14:00 -16:00	06 02 013	further information on moodle
M_ME	SS	3408	Factory Simulation (Focus Field Digital Engineering/Production)	Exercise	Prof.-Dr.-Ing. Klein / Mr. Berendonk	Thursday 16:00 -18:00 biweekly kick off 31.03.22	06 02 013	further information on moodle
M_ME	SS	3410	Tribology (Focus Field Development & Design)	Lecture	Mr. Schacky	Wednesday 08:00 - 10:00	08 01 004	further information on moodle
M_ME	SS	3410	Tribology (Focus Field Development & Design)	Exercise	Mr. Schacky / Mr. Schlösser	Wednesday 10:00 - 12:00 biweekly kick off 23.03.22	05 03 026	further information on moodle
M_ME	SS	3411	Thermodynamics of Power Systems (Focus Field Development & Design)	Lecture	Prof. Dr.-Ing. Gebel	Thursday 08:00 - 10:00	01 EG 004	further information on moodle
M_ME	SS	3411	Thermodynamics of Power Systems (Focus Field Development & Design)	Exercise	Prof. Dr.-Ing. Gebel	Thursday 10:00 - 12:00 biweekly kick off 31.03.22	01 EG 004	further information on moodle
M_ME	SS	3412	Energy-efficient and Sustainable Drive Systems (Focus Field Development & Design)	Lecture	Dr. Hellwig	Wednesday 14:00 - 16:00 biweekly	09 01 018	further information on moodle
M_ME	SS	3412	Energy-efficient and Sustainable Drive Systems (Focus Field Development & Design)	Exercise	Dr. Hellwig	Wednesday 12:00 - 14:00 biweekly kick off 06.04.22	09 01 018	further information on moodle
M_ME	SS	3412	Energy-efficient and Sustainable Drive Systems (Focus Field Development & Design)	Practical Training	Dr. Hellwig / Mr. Egici	Wednesday 12:00 - 14:00 biweekly kick off 30.03.22	06 03 050	further information on moodle
M_ME	SS	3413	Advanced Simulations Technologies (Focus Field Development & Design)	Lecture/Practical Training	Prof. Dr.-Ing. Schütte	Friday 09:00 - 12:00	09 01 022	further information on moodle
M_ME	SS	3415	Production Management (Focus Field Production)	Lecture	Prof. Dr.-Ing. Klein	Friday 10:00 - 12:00	06 02 013	further information on moodle
M_ME	SS	3415	Production Management (Focus Field Production)	Exercise	Prof. Dr.-Ing. Klein	Friday 12:00 - 14:00 biweekly kick off 01.04.22	06 02 013	further information on moodle
M_ME	SS	3603	Human Machine Interaction (Focus Field Production)	Lecture	Prof. Dr. Krauledat	Thursday 10:00 - 12:00	01 EG 005	further information on moodle
M_ME	SS	3603	Human Machine Interaction (Focus Field Production)	Practical Training	Prof. Dr. Krauledat / Mr. Grichnik / Mrs. Wolff	Thursday 12:00 - 14:00	06 01 014	further information on moodle