



	Monday	Tuesday	Wednesday		Thursday		Friday		
8.00 9.30			Introduction to FEM (VL) Kowalsky, TBA		Introduction to FVM (VL) Langer, online	Introduction to FEM (Ü) Wahl, TBA			8.00 9.30
9.45 11.15	Linear and Combinatorial Optimisation (VL/Ü) Merkert, SN 19.4	Pattern Recognition (VL) Fingscheidt, SN 22.1	Deterministic and Stochastic Modeling and Simulation (VL) Römer, Raum LK 19a1	Nonlinear Solid Mechanics (Ü) Blaszczyk, PK 3.0017	Introduction to FVM (Ü) Langer, online	Introduction to FEM (Ü) Wahl, TBA	Multi-Scale Methods (VL/Ü) Jänicke, PK 3.0017	Parallel Computing (VL/Ü) Geier, TBA	9.45 11.15
11.30 13.00	Nonlinear Solid Mechanics (VL) Blaszczyk, PK 3.0017	Data-driven material modeling (Ü) Wessels, CIP Pool Keller Altgebäude, Raum 101	Methods of Uncert. Analysis + Quant. (Ü) Römer, LK 19a1 (11.30-12.15)	Linear and Combinatorial Optimisation (VL/Ü) Merkert, PK 4.4			Parallel Computing (VL/Ü) Geier, TBA	Systemics (V) Pannek, SN 23.3	11.30 13.00
13.15 14.45			Scientific Software Engineering (VL) Linxweiler, CIP-Pool, Okerhochaus, Pockelsstr. 3, 2.OG Raum 213		Numerical Methods (VL) Graessle, PR 58.4		Data-driven material modeling (VL) Wessels, Seminarraum IAM EG, Pockelsstr. 3		13.15 14.45
15.00 16.30	Numerical Methods (Ü) Graessle, SN 23.2		Scientific Software Engineering (Ü) Linxweiler, CIP-Pool, Okerhochaus, Pockelsstr. 3, 2.OG Raum 213		Multi-Scale Methods (VL/Ü) Jänicke, PK 3.0017				15.00 15:45
16.45 18.15	Systemics (Ü) Pannek, PK 4.4		Einführung Optimierung (VL part 1) Merkert, SN 19.2						16.45 18.15
18.30 20.00									18.30 20.00

red = compulsory

V = Vorlesung / Lecture
Ü = Übung / Exercise

Important: locations are due to change. Check online / via Stud.IP to confirm