

Semester Schedule CSE Masterprogramm

2nd Semester - SS 2023



	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	
8.00 9.30	08.45-10.15 Nichtlineare FE (VL) Introduction to FEM (Ü) Böl, RR 58.2 Wahl, TBA	Nonlinear Solid Mechanics (Ü) Meyer, TBA	Introduction to FEM (VL) Kowalsky, BE 51.1, EG	Introduction to FVM (VL) Langer, online		8.00 9.30
9.45 11.15	10.30-11.15 Nichtlineare FE (Ü) Introduction to FEM (Ü) Böl, RR 58.2 Wahl, TBA	Scientific Software Engineering (VL) Linxweiler, CIP-Pool, Okerhochaus, Pockelsstr. 3, 2.OG Raum 213	Methods of Uncert. Anal. + Quant. (VL) Römer, TBA	Introduction to FVM (Ü) Inverse Problem (V/Ü) Langer, online Lorenz, PK 14.315		9.45 11.15
11.30 13.00	Nonlinear Solid Mechanics (VL) Meyer, TBA	Scientific Software Engineering (Ü) Linxweiler, CIP-Pool, Okerhochaus, Pockelsstr. 3, 2.OG Raum 213	Methods of Uncert. Anal. + Quant. (Ü) Römer, TBA		Thermodynamics (VL) 11:30 - 13:00 Köhler, TBA Parallel Computing (Ü) Geier, TBA	11.30 13.00
13.15 14.45		Pattern Recognition (V) Fingscheidt, SN 22.1		Einführung Optimierung (VL part 2) Numerical Methods (VL) Merkert, SN 19.2 Langemann, PK 11.4	Thermodynamics (Ü) 11:30 - 13:00 Köhler, TBA Parallel Computing (Ü) Geier, TBA	13.15 14.45
15.00 16.30	Numerical Methods (Ü) Langemann, RR 58.4			Multi-Scale Methods (VL) Jänicke, TBA		15.00 15:45
16.45 18.15	Systemics (VL) Pannek, SN 22.1		Einführung Optimierung (VL part 1) Merkert, SN 19.2	Multi-Scale Methods (VL) Jänicke, TBA		16.45 18.15
18.30 20.00	Systemics (Ü) Pannek, SN 22.1					18.30 20.00

red = compulsory

TBC: Maschinelles Lernen

V = Vorlesung / Lecture

Ü = Übung / Exercise

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