

## Semester Schedule CSE Master's degree programme 2nd semester - SoSe 2026

	Monday		Tuesday		Wednesday		Thursday		Friday			
8.00 9.30							Introduction to FVM / Finite-Volumen-Methode für die numerische Simulation (1294016) TBA (Langer)				8.00 9.30	
9.45 11.15	Network Security (V) (2416111 ) TBA (Jukan)		Pattern Recognition / Mustererkennung (V) (2424102 ) SN 22.1 (Fingscheidt)	Numerische Lineare Algebra (1299223) UP 2.315 (Faßbender)	Nonlinear Solid Mechanics (4314032) Seminarraum IAM (Jänicke) → Pockelsstraße 3, ground floor	Dynamic Optimization / Dynamische Optimierung (V) (1296063) UP 2.315 (Kirches)	Introduction to FVM / Finite-Volumen-Methode für die numerische Simulation (1294016) TBA (Langer)	Numerische Lineare Algebra (1299223) UP 2.315 (Faßbender)	Parallel and Distributed Computing (4333008) TBA (Geier)	Multiscale Methods (4314043) TBA (Jänicke)	9.45 11.15	
11.30 13.00	Nonlinear Solid Mechanics (4314032) Seminarraum IAM → Pockelsstraße 3.	Dynamic Optimization / Dynamische Optimierung (V) (1296063) UP 2.315 (Kirches)	Data-Driven Material Modeling (Ü) (4333015) TBA (Wessels)	Dynamic Optimization / Dynamische Optimierung (Ü) (1296063) UP 2.315 (Kirches)	Methods of Uncertainty Analysis and Quantification (V) (2540052) TBA (Römer) until 12:15			Parallel and Distributed Computing (4333008) TBA (Geier)			11.30 13.00	
13.15 14.45	Quantum Communication Networks / Quantenkommunikationsnetze (Ü) (2424000033) SN 22.2 (Deppe) → 14-day rhythm	Methods of Uncertainty Analysis and Quantification (Ü) (2540051) TBA (Römer)	Quantum Communication Networks / Quantenkommunikationsnetze (V) (2424000032) SN 22.2 (Deppe)	Scientific Software Engineering – Lab (4398531) TBA (Linxweiler)	Numerische Lineare Algebra (1299223) UP 2.315 (Faßbender)	Numerical Methods for ordinary and partial differential equations (1294028) SN 19.3 (Gräßle) → Schleinitzstraße 19, ground floor		Data-Driven Material Modeling (V) (4333015) TBA (Wessels)			13.15 14.45	
15.00 16.30	Numerical Methods for ordinary and partial differential equations (1294028) SN 19.3 (Gräßle) → Schleinitzstraße 19, ground floor				Scientific Software Engineering – Lab (4398531) TBA (Linxweiler)	Multiscale Methods (4314043) TBA (Jänicke)						15.00 16.30
16.45 18.15					Applied Topics in Multidisciplinary Design Optimization (2515056) HB 35-1 (Görtz)							16.45 18.15
18.30 20.00											18.30 20.00	

TBA = to be announced

V = Lecture

Ü = Exercise

Compulsory

Compulsory Electives

Engineering Tracks (compulsory):

Solid and Structural Mechanics

Fluid Mechanics

Information Technology

Last edit: 26.02.2026

**Important: details are due to change. Check online / via Stud.IP to confirm time, date and location**