

Technische Universität

Braunschweig

Study Plan (Exam. Regul. 2024)



Name: _____

Matricle Number: ______ Year of Enrollment: 20_____

New exam regulation valid from winter term 2025/2026!

	1. Semster (Winterterm)				
	СР				
MAF	5	Ordinary Differential Equations (ODE)			
	5	Partial Different Equations (PDE)			
	5	Algorithms & Programming (Lab)			
ENG	10	Solid and Structual Mechanics	Fluid Mechanics	Information Technology	Track:
		Linear Solid Mechanics	Fluid Mechanics	Nonlinear Photonics	Date:
		Introduction to FEM	Introduction to FVM	Information Theory	Signature:
CEQ	5	Career Entry Qualificati	ions		
	30				

			2. Seme	ster (Summerterm)		
	СР					
MAF	5	Numerical methods für o	rdinary and partial dif	ferent equations		
ENG	5	Solid and Structual Mechanics	Fluid Mechanics	Information Technology		
		Nonlinear Solid Mechanics	Turbulent Flows	Pattern Recognition		
CEM	10	Electives - Choose 1-2			Date:	Signature:
		Data-Driven Modeling				
		Methods of Uncertainity	Analysis and Qualifica	ition I		
		Multi-Scale Methods				
		Scientific Software Engine	eering (Lab)			
		Network Security				
		Quantum Communication	n Networks			
		Dynamik Optimization (1	0 CP)			
		Numerische Lineare Alge	bra (10 CP, German)			
ECL	5	Elective Class(es)				
		1.			Date:	
					Signature	2:
CEQ	5	Career Entry Qualification	ıs			
	30					

3. Semester (Winterterm)				
	СР			
CEM	5	Electives - Choose 1-2	Date:	Signature:
		Nonlinear FEM		
		Advanced FEM (for structures)		
		Introduction to Lattice-Boltzmann-Methods		
		Simulationsmethoden der Partikeltechnik (GER)		
		Deterministic and Stochastic Computations ("Uncertainty" II)		
		Spoken Language Processing ("Pattern Recognition II")		
		Computer Network Engineering		
		Algorithms for Solving the Euler and Navier Stokes Equations		
		Statistical methods: Optimality and high dimensionality (10 CP)		
ECL	10	Elective Class(es)		
		1.	Date:	
			Signatur	e:
		2.	Date:	
			Signatur	e:
PRO	15	Research Project		
	30			

4. Semester (Summerterm)			
	СР		
MTH	30	Master Thesis	

Additional Courses
1.
2.
3.
4.
5.

Notes:

MAF courses are compulsory and do not aquire signatures

The courses in the chosen engineering track are compulsory and not interchangeable!