

Module Catalog Master Program Computational Engineering

Summer Term 2019 – FPO 2018

Note that standard study plans for all technical application fields are found on the CE website!

General modules (max. 15 ECTS)

	Module Name	ECTS	Exam (optional)	Type
	Seminar	5		Any seminar offered at Technical Faculty
	Programming Project	5 (10)		Any project related to programming offered at Technical Faculty

Mathematics (min. 20 ECTS)

	Module Name	ECTS	Exam (optional)	Type
	Functional Analysis for Engineers	5	32301 / 32302	WS
	Optimization for Engineers	7.5	40501 / 40502	SS
	Elementary Numerical Mathematics	7.5	494959	WS
	Algorithms of Numerical Linear Algebra	7.5	927938	WS
	Multigrid Methods	5	35601	SS
	Advanced Discretization Techniques	10	59001	WS
	Numerics of PDEs II	5		SS
	Introduction Numerics of PDEs	10	52401 / 52402	WS
	Introduction to Structural Optimization	5		WS, SS
	Theorie der Optimalsteuerung	10		

Computer Science (min. 20 ECTS)

	Module Name	ECTS	Exam (optional)	Type
	Area Simulation / HPC			
	Programming Techniques for Supercomputers	5 (7.5)	278169	SS
	High End Simulation in Practice	7.5	45101	SS
	Architectures of Supercomputers	5	44601	WS
	Computational Optics	7.5	768903	SS

Bold: Compulsory Module; Abbreviations WS: winter term, SS: summer term

	Module Name	ECTS	Exam (optional)	Type
	Advanced Simulation Technology	5	661589	WS
	Simulation und wissenschaftliches Rechnen 2	7.5	684900	SS
	Modellierung, Optimierung und Simulation von Energiesystemen	5	858896	WS
	Simulation und Modellierung 1	5	70901	WS
	Area Technical Computer Science			
	Hardware-Software-co-design	7,5		
	Rechnerarchitektur	5	798810	WS
	Smart Grids	5	623734	SS
	Fahrzeugkommunikation	5	716033	
	Heterogeneous Computer Architectures Online	5	275245	WS
	Area Data Sciences			
	Medical Image Processing for Diagnostic Applications	5		WS
	Computergraphik	7,5		WS
	Image Processing in Optical Nanoscopy	5	289629	
	Computer Vision			SS
	Pattern Recognition Deluxe	7,5	456863	WS
	Computer Graphics	5 (7,5)	38201	
	Pattern Analysis	7,5		SS
	Human Computer Interaction	5		SS
	Medical Image Processing for Interventional Applications	5	37601	SS
	Deep Learning	5	901895	WS
	Applied Visualization			SS
	Geometric Modeling	7,5		WS
	Area Practical Computer Science			
	Softwarearchitektur	5 (10)	453543	SS
	The AMOS Project	5 (10)	753997	
	Nailing your thesis	5 (10)		WS
	Advanced Programming Techniques	7.5	465562	WS
	Praktische Softwaretechnik	5		WS
	Area Theoretical Computer Science			
	Organic Computing	5	39701	SS
	Effiziente kombinatorische Algorithmen	5		WS

Bold: Compulsory Module; Abbreviations *WS*: winter term, *SS*: summer term

	Module Name	ECTS	Exam (optional)	Type

Technical Application Fields (min. 20 ECTS)

Technical Application Field: Information Technology – DSP

	Module Name	ECTS	Exam (optional)	Type
	Multimedia Communications I	5	63101	
	Multimedia Communications II	5	44801	
	Speech and Audio Signal Processing	5	64601	SS
	Multidimensional Signals and Systems	5	68401	WS
	Signalanalyse	2.5	250058	WS
	Transform. in der Signalverarbeitung	2.5	498723	SS
	Image and Video Compression			SS
	Adv. Topics in Perceptual Audio Coding			
	Audiovisual Scenes			
	Music Processing - Synthesis		2,5	WS
	Convex Optimization in Communication and Signal Processing	5	772738	WS
	Digitale Signalverarbeitung	5	35001	WS
	Image, Video, and Multidimensional Signal Processing			WS
	Statistical Signal Processing	5	64301	
	Machine Learning in Signal Processing	5		WS

Technical Application Field: Information Technology – DT

	Module Name	ECTS	Exam (optional)	Type
	Digital Communications	5	78001	WS
	Fundamentals of Mobile Communications	5	31401	
	Channel Coding	5		SS
	Information Theory and Coding	5		WS, SS
	Transmission and Detection for Advanced Mobile Communications	2.5	34201	SS
	MIMO Communication Systems	5	63001	SS

Bold: Compulsory Module; Abbreviations WS: winter term, SS: summer term

	Module Name	ECTS	Exam (optional)	Type
	Radio Resource Allocation in Advanced Cellular Networks			
	Equalization and Adaptive Systems for Digital Communications	2,5		WS
	Optical Transmission Systems			
	Multiuser Information and Communications Theory	5		WS

Technical Application Field: Medical Engineering

	Module Name	ECTS	Exam (optional)	Type
	Digitale Signalverarbeitung		See TAF IT	WS
	Praktikum Vertiefung Medizinische Biotechnologie - Bildverarbeitung	2.5		
	Clinical Applications of Optical Technologies and Associated Fundamentals of Anatomy	5		SS
	Biomedizinische Signalanalyse	5		WS
	Visual Computing in Medicine 1	2,5		WS
	Maschinelles Lernen für Zeitreihen	5		WS
	Medizinelektronik	5		SS

Technical Application Field: Solid Mechanics and Dynamics

	Module Name	ECTS	Exam (optional)	Type
	Numerische Methoden in der Mechanik	5	74401	
	Computational Dynamics	5	44501	
	Materials Modeling and Simulation	5		
	Lineare Kontinuumsmechanik	5	71301	WS
	Nichtlineare Kontinuumsmechanik	5		SS
	Nichtlineare Finite Elemente	5	42601	WS
	Introduction to FEM	5		SS
	Strukturoptimierung in der virtuellen Produktentwicklung	5		SS

Bold: Compulsory Module; Abbreviations WS: winter term, SS: summer term

	Module Name	ECTS	Exam (optional)	Type
	Dynamik nichtlinearer Balken	5		
	Elasticity of 1D continua	2,5		
	Mikromechanik	2,5		WS
	Geometric Numerical Integration	5	72771	SS

Technical Application Field: Thermo and Fluid Dynamics

	Module Name	ECTS	Exam (optional)	Type
	Numerische Methoden der Thermofluidmechanik	7.5		WS
	Numerische Methoden der Thermofluidmechanik II	7.5		SS
	Physik der Turbulenz und Turbulenzmodellierung I	5		SS
	Physik der Turbulenz und Turbulenzmodellierung II	5	52201	WS
	Mikrofluiddynamik	5		
	Angewandte Thermofluiddynamik	5	31101	SS
	Strömungsakustik	5		WS
	Verbrennungstechnik	5	51111	SS
	Strömungsmesstechnik	5	52601	SS

Technical Application Field: Mechatronics

	Module Name	ECTS	Exam (optional)	Type
	CAE von Sensoren und Aktoren	7.5	60811	WS
	Turbomaschinen	5		WS
	Numerische Simulation Elektromechanischer Wandler	7.5	668903	SS
	Numerische Strömungsmechanik I	7.5		
	Technische Akustik	5	23601	SS
	Ausgewählte Kapitel der Technischen Akustik	2,5		WS

Technical Application Field: Computational Material Science

	Module Name	ECTS	Exam (optional)	Type
	Introduction to Advanced Maths and Calculus	1.5		WS
	Foundations of Finite Element Simulation	3		WS
	Materials and Structure	3	1708	WS
	Material Properties I	3	1710	WS
	Multi-scale Simulation Methods I	3		WS
	Multi-scale Simulation Methods II	3		
	Numerische Methoden in den Werkstoffwissenschaften – Atomistische Methoden	3		
	Generalized Continuum Models of Materials with Microstructures	1.5		
	Dislocation Theory and Dislocation Simulation	3		
	Computer Lab	6		WS
	Material Properties and Structure			
	Basics in Computational Materials Science and Process Simulation 1	2,5		WS
	Computational Models of Biomaterial Failure II	3		WS
	Scientific Programming with PYTHON	1		WS
	Dislocation Theory and Dislocation Simulation	1,5		WS

Technical Application Field: Computational Optics

	Module Name	ECTS	Exam (optional)	Type
	Moderne Optik III	5		WS
	Optical Technologies in Life Science	5	922257	WS
	Linear and Non-Linear Fibre Optics	5		SS
	Laser Tissue Interaction	5	763337	SS
	Komponenten optischer Kommunikationssysteme	5		WS
	Optical Properties of Modern Materials	5		SS
	Optische Übertragungstechnik	5		SS
	Advanced Optical Communication Systems	5		WS
	Optische Kommunikationsnetze	2,5		WS
	Photonik 2	5	63501	SS

Bold: Compulsory Module; Abbreviations WS: winter term, SS: summer term