Master's Program Computational Engineering						
Curriculum						
		Code	Module Name	hours per week	СР	Semester
& 2 <sup>nd</sup> semester	P Compulsory Courses 39 CP	CE-Poi	Mathematical Aspects of Differential Equations and Numerical Mathematics	4	6	I
		CE-Po2	Mechanical Modeling of Materials	4	6	I
		CE-Po3	Computer-based Analysis of Steel Structures	4	6	I
		CE-Po4	Scientific Programming	4	6	I
		CE-Po5	Finite Element Methods in Linear Structural Mechanics	4	6	I
1 <sup>st</sup> &		CE-Po6	Fluid Dynamics	2	3	2
-		CE-Po7	Continuum Mechanics	4	6	2
			Subtotal CP: Compulsory Courses		39	
ster	WP	CE-WP01	Variational Calculus and Tensor Analysis	3	5	I
		CE-WP02	Optimization Aided Design - Reinforced Concrete	4	6	2
		CE-WP03	Adaptronics	3	5	2
		CE-WP04	Advanced Finite Element Methods	4	6	2
		CE-WP05	Computational Fluid Dynamics	4	6	2
		CE-WPo6	Finite Element Methods for Nonlinear Analyses of Materials and Structures	2	3	2
		CE-WPo8	Numerical Methods and Stochastics	4	6	2
		CE-WP09	ů .	4	6	2
		CE-WP10	Object-oriented Modeling and Implementation of Structural Analysis Software	2	3	2
		CE-WP11	Applied Computational Simulations of Structures	4	6	2
eme		CE-WP12	Computational Plasticity	4	6	2
<sup>st</sup> , 2 <sup>nd</sup> & 3 <sup>rd</sup> semester	Compulsory Optional Courses 35 CP	CE-WP25	High-Performance Computing on Multicore Processors	4	6	2
		CE-WP28	Machine Learning: Supervised Methods	4	6	2
		CE-WP13	Advanced Control Methods for Adaptive Mechanical Systems	4	6	3
I <sup>st</sup>		<del></del>	Computational Wind Engineering	2	3	3
			Design Optimization	4	6	3
		CE-WP16	Computational Modeling of Membranes and Shells	4	6	3
		CE-WP17	Numerical Methods for Conservation Laws  Computational Fracture Mechanics	4	6	3
		CE-WP19 CE-WP20	Materials for Aerospace Applications	4	6	3
		CE-WP20	Quantum Computing	4	6	3
		CE-WP26	High-Performance Computing on Clusters	4	6	3
		CE-WP24	Case Study A	4 2	3	2+3
		GE W124	Minimum Subtotal CP: Compulsory optional courses		35	21)
ster	W Optional Courses 16 LP	CE-Woi	Training of Competences (part 1)	4	4	I
		CE-Wo9	Scientific C++ Programming (Basics)	2	3	I
		CE-Wo2	Training of Competences (part 2)  Recent Advances in Numerical Modeling and Simulation	4 2	4 2	2
me		CE-W04	Machine Learning: Evolutionary Algorithms	4	6	2
r <sup>st</sup> , 2 <sup>nd</sup> & 3 <sup>rd</sup> semester		CE-Wo5	Project Management for Engineers	4	4	2
		CE-Wo6	Advanced Constitutive Models for Geomaterials	2	3	2
		CE-W10	Scientific C++ Programming (Advanced)	2	3	2
		CE-Wo3	Case Study B	2	3	2+3
			other relevant courses of the faculty or from engineering faculties of other universites			1+2+3
			Minimum Subtotal CP: Optional Courses		16	
H						
este		CE-M	Master Thesis		100	
em	M	CE-IVI	maser mesis	•	30	4
4 <sup>th</sup> Semester	Master-Thesis		Subtotal CP: Master Thesis		30	
			Subtotal CP: Compulsory Courses		39	
			Subtotal CP: Compulsory optional courses		35	
			Subtotal CP: Optional courses		16	
			Subtotal CP: Master Thesis		30	
			Sum CP in total:		120	

Last update: September 2024