Information Technology (Master): MPO-IT-19

Part-time Curriculum

Start of Studies: Winter Term 19/20

Subject	Subject	Abbr.	1st	2nd	3rd	4th	5th+6th	7th+8th	СН	CR
-No.	·	71001.	sem.	sem.	sem.	sem.	sem.	sem.	0	
	1st semester, compulsory subjects			T						
5916	Usability Engineering	UEN	4						4	5 CR
5911	Scientific Methods and Writing	SMW	4						4	5 CR
5906	Management Skills and Business Administration	MBA	4						4	5 CR
	2nd semester, compulsory optional subjects						_			
5923	Industrial Software Engineering 1)	ISE		4					4	5 CR
5922	Intelligent Technical Systems 1)	ITS		4					4	5 CR
5917	Embedded Systems Design 1)	ESD		4					4	5 CR
5924	Advanced Topics in Machine Learning 17	AML		4					4	5 CR
	3rd semester, compulsory subjects	•		•						
5915	Advanced Topics in Algorithms	ATA			4				4	5 CR
5914	Discrete Signals and Systems	DSS			4				4	5 CR
5913	Probability and Statistics	PAS			4				4	5 CR
	4th semester, compulsory subject									
5912	Innovation and Development Strategies	IDS				4			4	5 CR
	4th semester, compulsory optional subjects									
5918	Communication for Distributed Systems 1)	CDS				4			4	5 CR
5919	Information Fusion 1)	IFU				4			4	5 CR
5920	Network Security 1)	NWS				4			4	5 CR
	N. N. ²⁾								4	5 CR
	5th and 6th semester			I.				u.		
5925	Research Project	RES					х			30
										CR
	7th and 8th semester									
	Manda de Thania	NAA-T								30
	Master's Thesis	MAT						Х		CR
	Total CH		12	12	12	12			48	
	Total CR		15 CR	15 CR	15 CR	15 CR	30 CR	30 CR		120 CR

CR = Credits (1 CR corresponds to 30 hours)

CH = Contact hours per week (equivalent to the German abbreviation SWS for 'Semesterwochenstunden')

¹⁾ In total, 5 out of 7 compulsory optional subjects have to be selected.
2) Compulsory optional subject from the range of subjects offered by TH OWL or other universities, as approved by the examination board with a minimum of 4 CH, 5 CR.