Type of Module	ECTS	Module	ECTS in Semester			
		(Course Name or Module Class)	1 st	2 nd	3 rd	4 th
Mandatory Modules (50 ECTS)	5	Mathematical Optimization for Communications and Signal Processing	5			
	5	Information Theory and Coding	5			
	5	Statistical Signal Processing	5			
	5	Machine Learning in Signal Processing	5			
	5	Deep Learning		5		
	2.5	Game Theory with Applications to Information Engineering		2.5		
	2.5	Selected Topics in ASC		2.5		
	5	Kick-off Seminar (Winter School, Summer School)	2.5	2.5		
	15	Research Project (Major)			15	
Mandatory-Elective Modules (20 ECTS)	15	From "Technical Mandatory-Elective Courses" (Table II)		15		
	5	From "Technical Lab Courses" (Table II)	2.5		2.5	
Elective Modules (20 ECTS)	5	From "Nontechnical Elective Courses" (Table II)	5			
	15	From "Technical Elective Courses" (Table II)			15	
Master's Thesis	30					30
TOTAL SUM	120		30	27,5	32,5	30

Table II

Module Class	Course Name	ECTS in	ECTS in
		Winter	Summer
		Semester	Semester
	Communications Systems Design	5	Semester
Technical	Convex Optimization in Communications and Signal Processing	5	
	Embedded Systems	5	
	Introduction to Modern Cryptography	5	
Mandatory-	Introduction to Deep Learning	5	
Elective Courses	Mobile Communications		5
(binding list, NOT extendible)	Image and Video Compression		5
	MIMO Communication Systems		5
	Speech and Audio Signal Processing Advanced Communication Networks		5 5
	Quality-of-Service in Communications		5
	Channel Coding on Graphs		5
	Human Computer Interaction		5
	Radar, RFID and Wireless Sensor Systems		5
	Research Project (Minor)		10
	Statistical Signal Processing	2.5	
Technical Lab Courses	Image and Video Signal Processing on Embedded Systems	2.5	
	Communications Systems Design	2.5	
	Audio Processing	2.5	2.5
(extendible list)	Machine Learning in Signal Processing		2.5
(0/110/110/10/101/	Mobile Communications		2.5
	Image and Video Compression		2.5
	Energy Markets	5	
Nontechnical	Innovation Management		5
Elective Courses	Innovation & Entrepreneurship	2.5	5
(extendible list)	Scientific Writing in Engineering and Science	2.5	2.5
(exteridible list)	Language courses (for international students)	5	
	Image, Video, and Multidimensional Signal Processing Molecular Communications	5	
	Multiuser Information and Communications Theory	5	
	Advanced Audio Processing	5	
	Music Processing	5	
	Pattern Recognition	5	
	Advanced Optical Communication Systems	5	
	Concurrent Systems	5	
	Reconfigurable Computing	5	
Technical Elective	Theory of Communication in Parallel Systems (*)	5	
	Advanced Networking	5	
	Equalization and Adaptive Systems for Digital Communications	2.5	
	Signal Analysis	2.5	
	Machine Learning in Communications	5	
Courses	Random Matrices in Communications and Signal Processing	5	
	Machine Learning for Time Series	5	
(extendible list)	Virtual Vision	2.5	
	Al-enabled Wireless Networks (Alnet) Cognitive Neuroscience for Al Developers	2.5	
	Machine Learning for Time Series	5	
	Pattern Analysis		5
	Channel Coding		5
	Linear and non-linear Fibre Optics		5
	Transmission and Detection for Advanced Mobile Communications		2.5
	Transforms in Signal Processing		2.5
	Approximate Computing		5
	Reinforcement Learning		5
	Audio Processing for the Internet of Things		2.5
	Selected Topics in Deep Learning for Audio, Speech, and Music Processing		2.5
	CryptoCurrencies		5
	Self-Organized Networks		5
	4G/5G Mobile Communication Systems		2.5
	Advanced Deep Learning		5