Advanced Signal Processing & Communications Engineering (ASC)

Signatures

Function: STUDENT

Name:

Study Plan for the Elite Master's Degree Programme Advanced Signal Processing & Communications Engineering (ASC)

No later than two weeks after the start of lectures each semester, students must submit a study plan for the current semester, approved by the mentor, to the ASC office.

The study plan documents the course of studies planned for the current semester as well as, if applicable, the study progress and success of previous semesters.

'Research Projects' and Master thesis have to be documented in the curriculum in such a way that an assessment of the thematic diversity according to $\S 43(3)$ can be made on the basis of the summary of the topic and the indication of the supervisors.

Please note that this concept is a binding version and later alterations require the consent of the Admission Committee.

Current Semester	Semester Start of Studies	# Sem	m Matriculation Number	
Last Name	First Name		Graduated from	

Date: Date: Signature: Signature: Full Full

Name:

Function: MENTOR

Course Plan

Type of Module	Standard Semester Sem-x (WS/SS)	Module Name	ECTS	Planned Semester Sem-x (WS/SS)	Course Passed MM-YYYY
Mandatory	Sem-1 (WS)	Mathematical Optimization for Communications and Signal Processing	5		
	Sem-1 (WS)	Information Theory and Coding	5		
	Sem-1 (WS)	Statistical Signal Processing	5		
	Sem-1 (WS)	Machine Learning in Signal Processing	5		
Modules	Sem-2 (SS)	Deep Learning	5		
(50 ECTS)	Sem-2 (SS)	Game Theory with Applications to Information Engineering	2.5		
	Sem-2 (SS)	Selected Topics in ASC	2.5		
	Sem-1 (WS) Sem-2 (SS)	Kick-off Seminar, Winter School & Summer School	5		
	Sem-3 (SS)	Research Project (Major)	15		
Technical Mandatory- Elective Courses					
(15 ECTS)					
Technical Lab Courses					
(5 ECTS)					
Nontechnical Elective Courses					
(5 ECTS)					
Technical					
Elective Courses (15 ECTS)					
Master's Thesis	Sem-4 (SS)		30		

Research Project(s)

Module	Supervisor and Topic *
Research Project (Minor) - optional (ECTS towards Technical Mandatory- Elective Courses)	
Research Project (Major) (ECTS towards Mandatory Modules)	

^{*} Use this table to state your plans at the beginning of the 3rd semester at the latest. Fill in the additional "Project Form" with the final title and other details to state your final plans BEFORE you actually start your project work

Study Plan Comments		

Table II

Module Class	Course Name	ECTS in	ECTS in
		Winter	Summer
		Semester	Semester
	Communications Systems Design	5	Jennester .
	Convex Optimization in Communications and Signal Processing	5	
	Embedded Systems	5	
Technical	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	Image and Video Signal Processing on Embedded Systems	2.5	
Courses	Communications Systems Design	2.5	
	Audio Processing	2.5	2.5
(extendible list)	Machine Learning in Signal Processing		2.5
(excertaiore liet)	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	
	Theory of Communication in Parallel Systems (*)	5	
	Advanced Networking	5	
	Equalization and Adaptive Systems for Digital Communications	2.5	
	Signal Analysis	2.5	
Technical Elective	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