Course of Study Aircraft Systems Engineering (Study Cohort w19)

ampl	course plan C Master Aircraft Systems E	nainear	ina /	STMS)			Core Qualification Compulsory Core Qualification Elective Compulsory	Specialisation Com Specialisation Elec		Focus Compulsory Focus Elective Compulsory	Interdisciplinary complement
	isation Cabin Systems	Form		Semester 2	Form Hrs/wk	Semester 3			_		Form Hrs/v
		Form	Hrs/wk		Form Hrs/wk			Form Hrs/wi			Form Hrs/v
1 2 3	Aircraft Systems I Aircraft Systems I Aircraft Systems I	VL HŪ	3	Flight Physics (part 2) Flight Mechanics II Flight Mechanics II	VL 2 HÜ 1	System Development Proje Systems Engineering Develop		PBL 12	Master Th	esis	
4 5 6				Aircraft Design (part 2) Aircraft Design II Aircraft Design II	VL 2 HÜ 1						
7	Flight Physics (part 1)			Aircraft Systems II							
8	Aerodynamics and Flight Mechanics I	VL	3	Aircraft Systems II Aircraft Systems II	VL 3 HÜ 2						
9											
10 11 12	Aircraft Design (part 1) Aircraft Design I Aircraft Design I	VL HŪ	2								
13	Aircraft Cabin Systems			Systems Engineering		Methods of Integrated Pro	duct Development				
14	Aircraft Cabin Systems		3	Systems Engineering	VL 3	Integrated Product Developme		VL 3			
15	Aircraft Cabin Systems	ΗŪ	1	Systems Engineering	HÜ 1	Integrated Product Developme	ent II	PBL 2			
16											
17											
18											
19	Cabin Systems Engineering (part 1)			Cabin Systems Engineering (part 2)		Avionics for safety-critical	Systems				
20	Computer and communication technology in cabin electronics and	VL	2	Model-Based Systems Engineering with SysML/UML	PBL 3	Avionics of Safty Critical Syste		VL 2			
21	avionics Computer and communication technology in cabin electronics and avionics	GÜ	1			Avionics of Safty Critical Syste Avionics of Safty Critical Syste		GÜ 1 PR 1			
22	Flight Guidance and Airline Operations (part 1)			Flight Guidance and Airline Operations (part 2)							
23	Introduction to Flight Guidance Introduction to Flight Guidance		3	Airline Operations	VL 3						
24	Introduction to Flight Guidance	HU	1								
25				Introduction to Waveguides, Antennas, and Electromagnetic Compa	atibility						
26											
27				Introduction to Waveguides, Antennas, and Electromagnetic Compatibility	GÜ 2						
28											
29											
30											
	Business & Management (from catalogue) - 6LP					_					
	Non-technical Courses for Master (from catalogue) -	6LP									

The choice of courses from the catalogue is flexible (depends on the semestral work load), provided the necessary number of required credits is reached.