Course of Study Aircraft Systems Engineering (Study Cohortow 200 pulsory Focus Efective Compulsory Specialisation Elective Compulsory Specialisation Electiv

amrl	a course plan D. Master Aircraft Systems Engineering	/ECTMC)	Core Qualification Elective Compulsory Specialisation Elective	Compulsory Focus Effective Compulsory Interdisciplinary complement
	course plan D Master Aircraft Systems Engineering			
2	Aircraft Energy Systems (FS1) Aircraft Systems I VL 3 Aircraft Systems I HÜ 2	Flight Physics (part 2) Flight Mechanics II VL 2 Flight Mechanics II HÜ 1	System Development Projekt Systems Engineering Development Project I+II PBL 12	Master Thesis
4 5 6		Aircraft Design (I part 2) Aircraft Design II VL 2 Aircraft Design II HÜ 1		
7 8 9	Flight Physics (part 1) Aerodynamics and Flight Mechanics I VL 3	Flight Control Systems (FS2) Aircraft Systems		
10 11 12	Aircraft Design (part 1) Aircraft Design I VL 2 Aircraft Design I HÜ 1			
13 14 15 16 17	Aircraft Cabin Systems Aircraft Cabin Systems VL 3 Aircraft Cabin Systems HÜ 1	Systems Engineering Systems Engineering VL 3 Systems Engineering HÜ 1		
19 20 21 22 23				
24 25 26 27 28				
19	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.