Course of Study Aircraft Systems Engineering (Study Cohorter W 20) Decision

Thesis Compulsory Interdisciplinary complement

Sample	e course plan A Master Aircraft Systems Eng	ineering (STMS)			
1 2 3 4 5 6 7 8 9	COURSE plan A Master AirClait Systems Eng Aircraft Energy Systems (FS1) Aircraft Systems I Aircraft Systems I	VL 3 HŪ 2 VL 3	Flight Physics (part 2) Flight Mechanics II VL Flight Mechanics II HÜ Aircraft Design (part 2) VL Aircraft Design II HÜ Aircraft Design II HÜ Aircraft Design II HÜ Hüraft Design II HÜ Hüraft Design II HÜ	2 1 2 1 3 2	System Development Projekt Systems Engineering Development Project I+II PBL 12	Master Thesis
10 11 12	Aircraft Design (part 1) Aircraft Design I Aircraft Design I	VL 2 HŪ 1				
13 14 15 16 17 18	Aircraft Cabin Systems Aircraft Cabin Systems Aircraft Cabin Systems	VL 3 HŪ 1	Systems Engineering VL Systems Engineering HÜ	3		
19 20 21 22 23 24						
24 25 26 27 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.