Course of Study Aircraft Systems Engineering (Study Scohortow 20 policy Interdisciplinary complement Course of Study Aircraft Systems Engineering (Study Scohortow 20 policy Specialisation Elective Compulsory Specialisation Ele

Move Part Moster Aircraft Systems Engineering (ISTMS) Move Mov	and source plan D. Master Aircraft Cystems T	naineerina (ICTMC)	Core Qualification Elective Compulsory Specialisation Elective	Compulsory Focus Effective Compulsory Interdisciplinary complement
Marcian Systems Vi. 3		ingineering (ZIMZ)		
Page	Aircraft Systems I		Flight Mechanics II VL 2 Flight Mechanics II HÛ 1		Master Thesis
Mercy from the flow from the channel of the channel			Aircraft Design II VL 2 Aircraft Design II HÛ 1		
Alcraft Code Systems		VL 3	Aircraft Systems II VL 3		
Accash Cabin Systems VL 3 Systems Engineering VL 3	Aircraft Design I Aircraft Design I				
Business & Management (from catalogue) - 6LP	Aircraft Cabin Systems Aircraft Cabin Systems		Systems Engineering VL 3		
Business & Management (from catalogue) - 6LP					
Business & Management (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.