## Course of Study Mechanical Engineering and Management (Study Cohort w16)

Sample course plan B Master Mechanical Engineering and Management (IMPMEM) Specialisation Management, Specialisation Product Development and Production

 
 Core qualification Compulsory
 Specialisation Compulsory
 Focus Compulsory
 Thesis Compulsory

 Core qualification Elective Compulsory
 Specialisation Elective Compulsory
 Focus Elective Compulsory
 Interdisciplinary complement

LP	Semester 1	Form Uro	wkSemester 2	Form Uro/u	vkSemester 3	Form Uro/w	kSemester 4 Form Hrs/w	
	Semester i	FOIII HIS/	wkSemester 2	FOIII HIS/V	vkSemester 3	FOIII HIS/W	RSemester 4 Form Firs/w	
2 3 4	Robotics Robotics: Modelling and Control Robotics: Modelling and Control	VL 3 UE 2	Selected Topics of Business Administr (part 2) Human Resource Management and Organization Design	ation (IPM) VL 2	Research Project MEM		Master Thesis	
5			Project Management Methods  Selected Topics of Materials, Mechatro	VL 1				
6 7			Product Developement and Production Selection from a catalog					
8	Computer Aided Design and Computation Computer Aided Design and Computation	n VL 2	Selection from a catalog					
9	Computer Aided Design and Computation	UE 2	International Production Management a Enterprise Resource Planning: CERME					
10			International Production Management and	SE 2				
11 12			Enterprise Resource Planning: CERMEDE AG	S				
13	Multiphase Materials				Management, Organization and Human R	esource		
14 15	Structure and Properties of Composites	VL 2	Quantitative Research Methods		Management			
16	Applied Computational Methods for Material	PBL 3	Quantitative Research Methods	PS 3	Management, Organization and Human Resource Management	VL 2		
17	Science				Management, Organization and Human	SE 2		
18					Resource Management			
19 20	•	Selected Topics of Business Administration (IPM)			3D Printing Laboratory			
20	(part 1) Corporate Finance	VL 2	Boundary Element Methods  Boundary Element Methods	VL 2	3D Printing Laboratory	PR 3		
21			Boundary Element Methods	VL 2 HÜ 2				
22	Selected Topics of Materials, Mechatronics, and Product Developement and Production (part 1)							
23	Selection from a catalog	,						
24	Marketing and Communication							
25	Business-to-Business Marketing	VL 2			Laser Systems and Metallic Materials			
26 27	Intercultural Management and	VL 2	Rapid Production		Laser Systems and Process Technologies	VL 2		
28	Communication		Rapid Production	VL 2	Structural Metallic Materials	VL 2		
29	Case Studies of Marketing and Communication	UE 1	Rapid Production	SE 2				
30								
31								
	Nontechnical Elective Complementary 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.