Course of Study Mechanical Engineering (Study Cohort w17)

| Control of Study Cohort w17 | Specialisation Compulsory | Specialisation Compulso

ample	e course plan B Bachelor Mecl	hanical	Engineering (MRRS)		_	_		Core Qualification Compulsory Core Qualification Elective Co	Specialisation Compulsory mpulsory Specialisation Elective Compulsory	Focus Compul: Focus Elective		lement
	Paralle Branch and a	orm Hrs/wk	3 3, ,	Form Hrs/wk	Semester 3	Form Hrs/wk			Semester 5	Form Hrs/wk		Form Hrs/
		OIIII HIS/WK		FOITH HIS/WK						FOITH HIS/WK		roillini
	Production Engineering (part 1) Production Engineering I	VL 2	Production Engineering (part 2) Production Engineering II	VL 2	Advanced Mechanical Engineering Design Advanced Mechanical Engineering Design I	(part 1) VL 2	Advanced Mechanical Engine Advanced Mechanical Engineerin		Advanced Mechanical Design Project Advanced Mechanical Design Project	PBL 4	Foundations of Management Introduction to Management	VL 3
2		VL 2 HÜ 1	Production Engineering II	HÜ 1	Advanced Mechanical Engineering Design I	HÜ 2	Advanced Mechanical Engineerin		Advanced Mechanical Design Project	FBL 4	Management Tutorial	HÜ :
3		-						.,,				
1	Computer Science for Mechanical Engineers		Fundamentals of Materials Science (part 2)		Mechanical Engineering: Design (part 1)		Mechanical Engineering: Des	ign (part 2)				
5	-	VL 2	Fundamentals of Materials Science II	VL 2	Embodiment Design and 3D-CAD	VL 2	Team Project Design Methodolog					
6	· · · · · · · · · · · · · · · · · · ·	GÜ 2	Fundamentals of Mechanical Engineering De	sian	Mechanical Design Project I	PBL 3	Mechanical Design Project II	PBL 3				
7	Computer Science for Mechanical Engineers	HŪ 1	Fundamentals of Mechanical Engineering Design									
			Fundamentals of Mechanical Engineering Design	HÜ 2	Basics of Electrical Engineering Basics of Electrical Engineering	VL 3	Fluid Dynamics Fluid Mechanics	VL 3	Introduction to Control Systems Introduction to Control Systems	VL 2	MED II: Introduction to Physiology Introduction to Physiology	VL :
8					Basics of Electrical Engineering	GÜ 2	Fluid Mechanics	HÜ 2	Introduction to Control Systems	GÜ 2	maddacton to mystology	,,,
9												
10	Mathematics I										BIO I: Experimental Methods in Biomecha	anics
11		VL 2									Experimental Methods in Biomechanics	VL 2
12		GÜ 1	Technical Thermodynamics I									
13		HÜ 1 VL 2	Technical Thermodynamics I	VL 2	Technical Thermodynamics II		Marshaulas Dr. (Missall)	-111-61 4		and Burne	Bachelor Thesis	
	-	GÜ 1	Technical Thermodynamics I	HÜ 1	Technical Thermodynamics II Technical Thermodynamics II	VL 2	Mechanics IV (Kinetics II, Ose Mechanics, Multibody System		Measurement Technology for Mechanical Engineers	and Process	Bachelor Thesis	
14	Analysis I	HŪ 1	Technical Thermodynamics I	GÜ 1	Technical Thermodynamics II	HÜ 1	Mechanics IV	VL 3	Measurement Technology for Mechanical and	VL 2		
15					Technical Thermodynamics II	GŪ 1	Mechanics IV	GÜ 2	Process Engineers			
16							Mechanics IV	HÜ 1	Measurement Technology for Mechanical and	HÜ 1		
17									Process Engineers Practical Course: Measurement and Control	PR 2		
18	Mechanics I (Statics)		Mechanics II: Mechanics of Materials						Systems			
19		VL 2	Mechanics II	VL 2	Mathematics III		MED I: Introduction to Anato		MED II: Introduction to Biochemistry and	Malassias		
	Mechanics I	GÜ 2	Mechanics II	GÜ 2	Analysis III	VL 2	Introduction to Anatomy	VL 2	Biology	Molecular		
20	Mechanics I	HŪ 1	Mechanics II	HÜ 2	Analysis III	GÜ 1			Introduction to Biochemistry and Molecular	VL 2		
21					Analysis III	HÜ 1			Biology			
22					Differential Equations 1	VL 2	MED I: Introduction to Radiol	logy and Radiation	BIO I: Implants and Fracture Healing			
23					Differential Equations 1 Differential Equations 1	GÜ 1 HÜ 1	Therapy Introduction to Radiology and Ra	adiation Thorany 1/1 2	Implants and Fracture Healing	VL 2		
24	Fundamentals of Materials Science (part 1)		Mathematics II		Sinci Citati Equations 1	110 1	introduction to Radiology and Ra	adiadon inerapy VL 2				
25		VL 2	Linear Algebra II	VL 2			Fundamentals of Production	and Quality Management				
26	Physical and Chemical Basics of Materials Science	VL 2	Linear Algebra II	GÜ 1			Production Process Organization					
27			Linear Algebra II Analysis II	HÜ 1 VL 2			Quality Management	VL 2				
			Analysis II	HÜ 1	Mechanics III (Hydrostatics, Kinematics, K Mechanics III	(inetics I) VL 3						
28	Team Project MB	TT 6	Analysis II	GÜ 1	Mechanics III	GÜ 2						
29	Team Project MB	Π 6			Mechanics III	HÜ 1						
30												
31									and the state of t			
32												
33												
13												

Nontechnical Complementary Courses for Bachelors (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.