## Course of Study Theoretical Mechanical Engineering (Study Cohort w17)

## Legend:

Operational Systems Theory and Design         VL         2         Four His/VE         Research Project Theoretical Methods         Matter Theory and Design         Matter Theory and Design         Matter Theory	Sample course plan A Master Theoretical Mechanica	al Engineerin	(TMBMS)		Legena:			
Operation         Operation <t< td=""><td>Specialisation Product Development and Production</td><td>0</td><td></td><td></td><td>Core qualification Compulsory</td><td>Specialisation Compulsory</td><td>Focus Compulsory</td><td>Thesis Compulsory</td></t<>	Specialisation Product Development and Production	0			Core qualification Compulsory	Specialisation Compulsory	Focus Compulsory	Thesis Compulsory
Window 1       Foundation 1       Foundation 2       Fou	· ·						Focus Elective Compulsory	Interdisciplinary complement
Pinite Elements Methods       Vuere data Treatment of Ordinary Differential       Vuere data Treatment of	-P Semester 1	Form Hrs/	vkSemester 2 F	orm Hrs/w	vkSemester 3	Form Hrs/wk	Semester 4	Form Hrs/wk
Book         Control Systems Theory and Design         VI         2         Applied Dynamics: Numerical and experiments         VI         2           Control Systems Theory and Design         VI         2         Applied Dynamics         VI         2           Control Systems Theory and Design         VI         2         Applied Dynamics         VI         2           Control Systems Theory and Design         VI         2         Applied Dynamics         VI         2           Control Systems Theory and Design         VI         2         Applied Dynamics         VI         2           Control Lab         Modeling and Optimization in Dynamics         VI         2         High-Order FEM         VI         3           Protuction dynamical systems         VI         2         Applied Dynamics II         VI         3           Control Lab C         Control Lab VII         PR         1         Computational Fluid Dynamics II         VI         2           Control Lab VII         PR         1         Computational Fluid Dynamics II         VI         2           Methods of Integrated Product Development II         PR         1         Computational Fluid Dynamics II         VI         2           Methods of Integrated Product Development III         PR	2 Finite Element Methods		Equations Numerical Treatment of Ordinary Differential Equations Numerical Treatment of Ordinary Differential	VL 2	-	lechanical	Master Thesis	
Modelling and Optimization in Dynamics         Migh-Order FEM         VL         3         Robotics           Fiexible Multibody Systems         VL         2         High-Order FEM         VL         3         Robotics: Modelling and Control         VL         3           Generation of dynamical systems         VL         4         High-Order FEM         VL         3         Robotics: Modelling and Control         VL         3           Generation of dynamical systems         VL         4         High-Order FEM         VL         3         Robotics: Modelling and Control         VL         3           Generation of dynamical systems         VL         5         High-Order FEM         VL         5         Robotics: Modelling and Control         VL         3           Generation and System	B Control Systems Theory and Design		methods Applied Dynamics	VL 2				
Control Lab C       Control Lab C       Computational Fluid Dynamics II       VI       3         Control Lab VII       PR       1       Computational Fluid Dynamics II       VI       2       Factory Planning & Production Logistics         Control Lab VIII       PR       1       Computational Fluid Dynamics II       VI       2       Factory Planning & Production Logistics       VI       3         Control Lab VIII       PR       1       Computational Fluid Dynamics II       VI       2       Production Logistics       VI       3         Control Lab VIII       PR       1       Computational Fluid Dynamics II       VI       2       Production Logistics       VI       3         Control Lab VIII       PR       1       Computational Fluid Dynamics II       VI       2       Production Logistics       VI       3         Integrated Product Development II       VI       3       Inear and Nonlinear System Identification       VI       2       Production Logistics       VI       5         Product Development II       VI       3       Inear and Nonlinear System Identification       VI       2       Production Logistics       VI       5         Product Development II       VI       3       Inear and Nonlinear System Identification       VI	14 Flexible Multibody Systems	VL 2	High-Order FEM		Robotics: Modelling and Control			
Integrated Product Development II     PBL     2	20 21 21 20 20 22 23 23 24 24 25 26 27 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	PR 1 PR 1	Computational Fluid Dynamics II		Factory Planning	VL 3		
	Integrated Product Development II Integr	PBL 2						
		LP						
			(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.