

MMT Master of Science in Manufacturing Technology

Module description November 2021

TU Dortmund University Dortmund, Germany



Dear prospective MMT student,

With this brochure, we would like to give you the opportunity to inform yourself in detail about the curriculum of the international master's degree program in Manufacturing Technology (MMT) offered by TU Dortmund University, Germany.

You will find a complete overview of the two-year course program including detailed module descriptions and further useful information.

Should any questions remain unanswered, feel free to contact the MMT Office (see contact details below). We will be glad to help.

Your MMT Office

MMT Office

Faculty of Mechanical Engineering

TU Dortmund University Leonard-Euler Str. 5 44227 Dortmund

www.mmt.mb.tu-dortmund.de mmt.mb@tu-dortmund.de

Phone: +49 231 755 6462 Fax: +49 231 755 2706



MMT Program Structure

	1st Semester	2nd Semester	3rd Semester	4th Semester
Compulsory Module 1	Module 1: Machi 10	ining Technology CP		
Compulsory Module 2	Module 2: Mate 10	rials Technology CP		
Compulsory Module 3	Module 3: Form 10	ning Technology CP		
Elective Module 1	Elective 1 – Part 1 5 CP	Elective 1 – Part 2 5 CP		
Elective Module 2	Elective 2 – Part 1 5 CP	Elective 2 – Part 2 5 CP		
Elective Module 3	Elective 3 – Part 1 5 CP	Elective 3 – Part 2 5 CP		
Laboratory Work			Laboratory Work 10 CP	
Project Work			Project Work 10 CP	
Interdiscip- linary quali- fication			Interdisciplinary 10 CP	
Master's Thesis				Master's Thesis 30 CP
Credit Points	30	30	30	30
Total CP				120

Listed below are the elective modules, from which students have to choose to gain a total of 30 credits. Please mind that the range of elective modules may change.

Module 4:	Automation and Robotics
Module 5:	Simulation Methods in Solid Mechanics
Module 8:	Advanced Simulation Techniques in Metal Forming
Module 9:	Measurement Engineering
Module 10:	Fatigue Behaviour
Module 17:	Machining Process Simulation
Module 20:	Topics in Manufacturing Technology
Module 22:	Basics of Materials and Technology

On the following pages, all compulsory and elective modules are described in further detail.

Abbreviations used:

L = Lecture

E = Exercise

P = Practical Work

SWS = Semesterwochenstunden (contact hours per week per semester)

Mo	Module 1: Machining Technology									
Ма	aster Prog	ram:	Manufacturing Te	chnology (M	MT)					
Cy an	cle nual		Duration 2 semesters	Section of 1st/2nd se	Study mester	Credits 10	Workload 300 h	d		
1	Module	Struc	ture							
	No.	Elen	nent/Course			Туре	Credits	SWS		
			1.1.1 T	1		L(2,5)+E(1)	5	3.5		
	1	I Machining Technology I				40h in course, 1	I 10h self-s	tudy		
	2 Machining Task salars II		. 11		L(2,5)+E(1) 5					
	Z	мас	nining lechnology	/ 11		40h in course, 1	I 10h self-s	tudy		
2	Languag	ge of t	he course							
	English									
	Element 1 covers topics like machining processes, dry and MQL machining and process planning. These are discussed in detail with respect to machining processes with both defined and undefined cutting edge. Element 2 focuses on process evaluation under consideration of process reliability especially with regard to the use of process resources. The flow of information parallel to the machining processes as well as strategies for process control and for the simulation of production in industrial machining environments are discussed. Furthermore, management and logistics for cutting tools are presented.									
4	Competer The moc machini imparter spirit an	ence Iule p ng pro d and d the	rovides students v ocesses. Furtherm improved. Additic idea of network o	with detailed nore, social a onal aims of riented thin	d knowled as well as this modu king.	ge of different, ir the communicat Ile are the develo	ndustrially ion skills w opment of t	relevant vill be æam		
5	Examina	ation								
	Examina	ation o	details are presen	ted at the b	eginning o	f the lecture.				
6	Form of	the E	xamination and R	atings						
	□Modul	e exa	mination		⊠ Partial (two parti	performances al performances)			
7	Prerequ	isites								
	None									
8	Module	Type a	and Usability of th	e Module						
	Compulsory module									
9	Represe	ntativ	ve of the Module		Respons	ible Faculty				
	Prof. Dr.	-Ing. D	Dirk Biermann		Faculty	of Mechanical Er	ngineering	(7)		

Mo	Module 2: Materials Technology (MMT)									
Ма	aster Prog	ram: N	Anufacturing Te	chnology (M	MT)					
Су	cle		Duration	Section of	Study	Credits	Workloa	d		
an	nual		2 semesters	1st/2nd se	mester	10	300 h			
1	Module	Struct	ure				~			
	No.	Elem	ent/Course			Туре	Credits	SWS		
	4		·			L(2,5)+E(1)	5	3.5		
	1 Plastics Technology					40h in course, 1	10h self-s	tudy		
		2 Materials Technology II				L(2,5)+E(1)	5	3.5		
	2	Mate	rials lechnology	11		40h in course, 1	10h self-s	tudy		
2	Languag	e of th	e course			· · ·				
	English									
3	3 Contout									
	area of metallic materials and polymer materials as well as their technologies. This course provides students with a detailed knowledge base concerning different materials, their production and finishing process as well as their specific characteristics and fields of application. In the field of polymers, one focus is on the most important production processes and their design methods for plastic components. Additionally, processing of plastic components will be discussed in detail. Within this context, tools used to manufacture application-oriented plastic components will be investigated as well. Furthermore, this module provides knowledge concerning metallic materials, special materials, as well as possible phase- and alloy formations. A solid knowledge base concerning the mechanical behavior, with a special focus on fracture mechanisms and wear mechanisms will be provided. These basics are supplemented by discussing technological processes to join components and									
4	Compete	ence								
	This cou including knowled potentia construc a materi elective	rse int g their ge abo l. Furt ction n al for a course	roduces student typical characte out different mate hermore, this con naterials by using a specific field of e "Basics of Mate	s to the field ristics and f erials, with a urse will enh g different ir application erials and Te	d of metal field of ap a special f nance the nterdiscip I. It is high echnology	lic materials and plication. They ga focus on their app ability of student linary methods in ly recommended " before.	polymers, in a deepe olication-o s to evalue order to c to take th	er rriented ated hoose e		
5	Examina	ation						•		
	Plastics Material	Techn s Tech	ology: Written ex nology II: Semina	am ar / Essav ar	nd Presen	tation				
6	Form of	the Ex	amination and R	atings						
	□ Modu	le exar	mination		□Partial (two parti	performances ial performances)				
7	Prerequi	isites								
	None									
8	Module Compuls	Type a sory m	nd Usability of th odule	e Module						
9	Representative of the Module Responsible Faculty									
	Prof. Dr. Wolfgan Prof. Dr.	-Ing. D g Tillm Ulrich	DiplWirt.Ing. Dann D.A. Handge		Facul	ty of Mechanical	Engineeri	ng (7)		

Mo	Module 3: Forming Technology (MMT)									
Ma	ster Prog	ram:	Manufacturing Te	chnology (M	IMT)					
Cy an	cle nual		Duration 2 semesters	Section of 1st/2nd se	Study mester	Credits 10	Workloa 300 h	d		
1	Module	Struc	ture							
	No.	Elen	nent/Course			Туре	Credits	SWS		
		_				L(2,5)+E(1)	5	3.5		
	1	Forn	ning Technology I			40h in course, 1	10h self-s	tudv		
						I(2.5)+F(1)	5	3.5		
	2	Forn	ning Technology II			40h in course 1	10h self-s	tudy		
2	Longuag	o of t	ho courso			4011111 Course, 1	1011 3011 3	luuy		
2	English	geori	ne course							
3	Content							-		
4	This mod technolo theoretic methods The first basics oo characte cold forg concern The secc fundame deep dra forming, Compete With the of the pr able to its solution control s project v analytica	dule p gy an cal fu s are c part of meta erizati ging, b img fo entals awing impu ence succ occess dentif s. The syster work, nal thir	provides an advance of the correspond ndamentals with a discussed. of the module dea al forming related ion and the analyt bar extrusion, and rming machines a art of the module of s of sheet metal for , roll forming, and of essful participations as of metal forming y special problem y possess a broad ns, and automatic exercises, live exp nking, communical	ced knowled ing forming special emp als with bulk to the mate ical method shear formi and energy s deals with s orming are tr emental for cutting and j on in the mo ong and relat is of metal f d understand on technique periments, a tion and tea	Ige of the imachines machines hasis on a forming perials, the is, example ng are sho aving are ghet meta eated, the ming, hydroining by induced machinorming teed ding of corres. The lecond laborat um-work s	fundamentals of and processes. I inalytical and fin processes. After p theory of plastici e applications lik own and further k given. Il forming proces in some applicat oforming, hot sh forming are discu- ents have a broa hery and tools. Th chnology, treat th nponents, measu ture, the accomp cory visits extend kills.	forming n addition ite elemen providing t ty, the mat ce rolling, f cnowledge ses. First t ions like b eet metal ussed in de d understa he student iem and of urement an anying ess students'	, t terial orging, the ending, etail. anding s are fer nd says,		
5	Examina	ation						•		
	After eac	ch ele	ment there is a m	andatory te	st in the fo	orm of a written e	exam work	.The		
	test last	s max	. 120 minutes in e	each case.						
6	Form of	the E	xamination and R	atings						
	□ Modu	le exa	mination		⊠ Partial (two parti	performances al performances)			
7	Prerequi	isites								
	None									
8	Module [•]	Туреа	and Usability of th	ne Module						
	Compuls	sory m	nodule							
9	Represe	ntativ	ve of the Module		Respons	bible Faculty				
	Prof. Dr	-Ing. D	DrIng. E.h. A. Erm	an Tekkaya	Faculty	of Mechanical Er	ngineering	(7)		

Mo	dule 4	4: Automation and Rol	botics			·		
Mas	ster F	Program: Manufacturi	ng Tech	nology (MMT)				
Cyc ann	le ual	Duration 2 semesters	Section 1st/2	o n of Study nd semester	Credits 10	Workload 300 h		
1	Mod	ule Structure						
	No.	Element/Course			Туре	Credits	SWS	
	4				L(2,5)+E(1)	5	3.5	
	1	Fundamentals of Rol	DOTICS		60h in course, 9	90h self-stud	y	
	2 Automation and Handling Syste				L(2,5)+E(1)	5	3.5	
	2 Automation and Handling Systems				45h in course, 7	105h self-stu	dy	
2	Lang	guage of the course		·				
	Engl	ish						
3	Cont	tent						
	The first semester focuses on the robot as one key element of flexible automation and production engineering. In detailed topics such as robot kinematics, hardware components of robots, robot control, motion control and path planning especially in robot based handling und manufacturing tasks, programming of robots (online/offline) as well as the reachable accuracy of robot based movements and processes will be discussed in lectures and practical exercises. The second semester is basically split up into two main topics: It starts with an introduction to non-robot components and machines that are important for the implementation of automated production systems. Discussed topics are among other things basic hardware components, simple handling machines and supporting peripheral devices as well as industrial control systems (PLC). The second part focuses on the term "system". On the basis of practical examples, the interaction of the individual components of automated systems and respective robot systems will be systematically analyzed. Based on the results of the analysis, a systematic approach to the planning and implementation of automated systems is imparted.							
4	Com	petence						
	Afte how as a stud strue	r a successful comple to design, program, u utomated manufactur lents to analyze a broa cture the tasks and to	etion of se and ring fac ad rang solve t	the module, s operate an rob ility without a e of tasks insi he task in a sy	tudents have ac bot based produ ny robot. This ki de the area of au ystematic way.	quired knowle ction cell or li nowledge ena utomation and	edge about ne as well bles the d robotics, to	
5	Exar	mination						
	The	exam consists of two	written	tests (60 min), one for each e	lement of the	module	
6	Forn	n of the Examination a	and Rat	ings				
_	ШΜ	odule examination			I≚I Partial perfo	ormances		
7	Prer	equisites						
0	Mod		v of the	Madula				
0	Flec	tive module	y or the	would				
9	Rep	resentative of the Mo	dule	Responsible	Faculty			
	PD D Jobs	brIng. St Bickendorf		Faculty of M	echanical Engin	eering (7)		

Mo	odule 5: S	imula	tion Methods in S	olid Mecha	nics				
Ма	ster Prog	gram:	Manufacturing Te	chnology (N	/MT)				
Cy an	cle nual		Duration 2 semesters	Section of 1st/2nd se	f Study emester		Credits 10	Workloa 300 h	ad
1	Module	Struc	ture						
	No.	Elen	nent/Course			Тур	e	Credits	SWS
	_	Intro	duction to Finite	Element Me	ethod I	L(2)	+E(1)+P(0,5)	5	3.5
	1	(FEN	/I)			40h	in course, 110) h self-sti	ıdy
		Intro	duction to Finite	Element Me	ethod II	L(2)	+E(1)+P(0,5)	5	3.5
	2	(FEN	A II)			40h	in course, 110) h self-stu	ıdy
2	Languag	ge of t	he course						
	English								
3	Content								
	first part presents the essential cornerstones for the solution of mechanical boundary value problems. It covers, amongst others, the discretization in terms of interpolation functions, the master element concept, strong and weak formulations of the quasi-static equilibrium state as well as the construction of discrete boundary value problems of linear elasticity and heat transfer. The second part extends the first one to nonlinear material behavior, including visco-elasticity and elasto-plasticity. Moreover, it deals with incompressible materials and elasto-dynamic boundary value problems. To this end, related methods known from engineering mathematics such as the solution of nonlinear systems of equations are discussed in detail.								
4	Competer After such and mode students students problems method	ence ccessf del ar to s can s, con depen	fully finishing this r nd program releva imulate basic pro apply alternative npare them, analy iding on the applica	nodule, stud ant, technic blems in t methods a ze their adv ation of inte	dents can al proble he field and appr antages a rest.	ana ms. of ar oach and l	lyze complex r This implemer oplied mechan es to enginee imitations and	nechanica ntation ena lics. More ering and choose a	l systems ables the over, the scientific preferred
5	Examina	ation							
	Nr. 1: Ge Nr. 2: Ge Includes	nerati nerat s for e	ion of a FE program ion of a FE progra ach part: Program	m for linear m for non-li generatior	problem inear pro 1, report v	s at s blem vritir	small strains is at small stra ng, oral or writt	iins ten exam	
6	Form of	the E	xamination and R	atings					
	□ Modu	le exa	mination		⊠ Partia (two par	al pe tial p	rformances performances)		
7	Prerequ	isites							
	Strength	n of m	aterials, engineer	ing mathen	natics es	oecia	ally numerical	methods	
8	Module Type and Usability of the Module								
	Elective	modu	le						
9	Represe	ntati	ve of the Module		Respons	sible	Faculty		
	Prot. Dr.	-Ing. A	Andreas Menzel		⊦aculty	ot Me	echanical Engi	neering (7)

Mo	Module 8: Advanced Simulation Techniques in Metal Forming									
Ма	ster Prog	ram:	Manufacturing Te	chnology (MM	IT)					
Cy an	cle nual		Duration 1 semester	Section of S 2nd semeste	tudy er	Credits 5	Workloa 150 h	ad		
1	Module	Struc	ture			<u> </u>				
	No.	Elem	ent/Course			Туре	Credits	SWS		
	Advanced Simulation Techniques in Meta			Metal	L(2,5)+E(1)	5	3.5			
	Forming					40h in course. 110h self-study				
2	2 Language of the course									
	English									
-										
3	Content	taona	oto for the analys	ic of forming	processo	with the finite of	omont m	othod		
	(FEM) are introduced. The different physical sources of non-linearity, such as the materi- al behavior, finite deformations, and boundary conditions, are discussed. The theoretical background of suitable numerical methods for the solution of non-linear partial differential equations is presented. The aim here is to raise the students' awareness of the underlying physics and numerical methods when they use commercial FEM codes for process simulation. The students learn to apply the theoretical concepts in the exer- cise, in which forming processes are analyzed using commercial FEM code. Concepts that are covered in particular are explicit and implicit time integration, changing bound- ary conditions as well as rigid-plastic and elastic-plastic material behavior.									
4	Compete	ence								
	Students ses. They this mod petence subprob their sim	s acq y are a lel, ar is acc lems, nulati	uire advanced kno able to generate a nd, finally, do a crit quired by learning which are easier ons.	wledge of the model of a fo tical evaluatic structured th to solve. More	FEM for t rming pro on of the c inking and over, stud	the simulation of cess, perform cal alculation results d reducing proble ents learn to pres	forming p culations Method ms to sm sent resu	oroces- with com- aller lts of		
5	Examina	tion								
	Written	exam,	, simulation projec	t						
6	Form of	the E	xamination and R	atings						
	⊠ Modu	le exa	amination		□ Partial	performances				
7	Prerequi Basic kn	i <mark>sites</mark> owlee	dge of FEM (MMT	module 5 or e	quivalent	recommended);				
	Knowled	ige of	strength of mater	ials or introdi	uction to c	ontinuum mecha	nics			
8	Module	Туре а	and Usability of th	e Module						
	Elective	modu	ıle							
9	Represe	ntativ	ve of the Module		Respons	ible Faculty				
	Prof. Dr.	-Ing.h	nabil. Andreas Mer	nzel	Faculty o	of Mechanical Eng	gineering	(7)		

Mo	Module 9: Measurement Engineering									
Ма	ster Prog	ram: Manufacturi	ng Techn	nology (MN	ЛT)					
Cy an	cle nual	Duration 1 semester	Se 1s	ection of S st semeste	Study er	Credits 5	Workload 150 h	d		
1	Module	Structure								
	No.	Element/Course				Туре	Credits	SWS		
	1	Measurement Fr	nginoorin	nd		L(2,5)+E(1)	5	3.5		
	1	Measurement Er		'5		40h in course, 1	10h self-s	tudy		
2	Languag	e of the course								
2	English									
3	This cou	rse introduces stu	idents to	the meas	surement	chain in anvmar	nufacturing	z process		
	by illustrating the path of the measurement signal stepwise from recording to measuring the variable. The course conveys basic concepts and principles of measurement engineering, from measurement methods and sensors in different production fields to data processing by statistical analysis of the measured output to design of experiments. Then the metrology concepts in production measurement technology are treated follo- wed by the application of learned techniques in materials and component testing. Data acquisition and control is an integral part of the course. In interactive lessons, students learn to use the visual programming environment LabVIEW to visualize, create, and code engineering measurement systems. Finally, students are introduced to statistical techniques used in test planning, analysis, and optimization of engineering systems.									
4	Competer Students optimize measure sition an are able Accompa analytica for furth	ence s master basic the ed selection of app ement in manufact d processing and to identify specifi anying exercises e al thinking, comm er self-studies.	eoretical propriate turing an for statis c proble expand th unicatior	and math measure nd in mate stical ana ms and po he studen n, and tea	nematical ment me rials and lysis and ossible so ts' compo m skills.	concepts for pro thods and transo component test design of experi olutions to deal v etencies by impr Furthermore, the	ocess and lucers, of ing, of data ments. Stu vith this of oving their vy are prepa	product a acqui- idents fer. ared		
5	Examina	ation								
	Written	or oral exam								
6	Form of	the Examination a	nd Ratir	กศร						
	⊠ Modu	le examination		.80	🗆 Partia	l performances				
7	Prerequi	isites								
	None									
8	Module	Type and Usability	of the M	Aodule						
	Elective	module	2. 110 1							
9	Represe Prof. Dr	ntative of the Moo Ing. Frank Walthe	dule r		Respons Faculty c	ible Faculty of Mechanical En	gineering (7)		

Мс	Module 10: Fatigue Behaviour										
Ма	aster Prog	gram: Manufacturing Te	chnology (M	MT)							
Cy an	cle nual	Duration 1 semester	Section of 2nd semes	Study ter	Credits 5	Workload 150 h	d				
1	Module	Structure									
	No.	Element/Course			Туре	Credits	SWS				
	1	Fatigue Behaviour			L(2,5)+E(1)	5	3.5				
0		<u> </u>			40h in course, 7	10h self-s	study				
Z	English										
	21,51,011										
3	Content										
	In additi	on to materials science	e aspects of	fatigue be	haviour of metal	s, the stan	dard of				
	knowled	lge on relationship bety	ween micros	copic stru	cture and macro	scopic pro	perties				
	mal elec	ctrical and magnetic m	easurement	technique	es and transduce	rs Current	t fatigue				
	damage	accumulation hypothe	sis and life t	ime calcu	lation approache	es are pres	ented.				
	All the s	tages of fatigue life - c	rack initiatio	n, crack p	ropagation and f	inal failure	e - are				
	dealt wit	th the corresponding m	nechanisms.								
	To under	rstand and correlate th	e mathemati	ical mode	ls in material fat	igue and ex	kperi-				
	mental s	used for understandin	of classica	are introu I fatique r	nodels and prom	a ncoae pr otes to dev	ogram- elon the				
	applicat	ion-oriented models. T	utorials are o	designed t	o simulate fatig	ue life of di	fferent				
	industria	al components.									
4	Compete	ence									
	Student	s gain assessment con	npetence for	the indep	endent selection	of engine	ering				
	of introd	is on the basis of given	component	requireme	ents as well as to Students' cross	r the targe disciplina	tea use rv				
	thinking	in overall contexts is e	ncouraged a	nd studer	nts are able to ide	entify spec	ific				
	problem	s and possible solutior	ns to deal wit	th this off	er. Through acco	mpanying					
	exercise	s students expand the	ir analytical :	skills and	develop teamwo	rk and					
	commur	lication skills as well a	s are prepare	ed for furt	her self-studies.						
5	Examina	ation									
	Written	or oral exam									
	-										
6	Form of	the Examination and R	latings	D Partia	Inerformances						
	La iviouu	ile examination			ii periornances						
7	Prerequ	isites									
	None										
8	Module	Type and Usability of t	he Module								
	Elective	module									
	-			_							
9	Represe	Intative of the Module		Fooulty	IDIE Faculty	ginooring	7)				
		-ing. Frank watther		гасину с	n wechanical En	Rineering (./)				

Mo	Module 11: Laboratory Work (MMT)									
Ma	aster Prog	ram:	Manufacturing Te	chnology (MI	VIT)					
Cy an	cle nual		Duration 1 semester	Section of S 3rd semest	Study er	Credits 10	Workload 300 h	d		
1	Module	Struc	ture							
	No.	Elen	nent/Course			Туре	Credits	SWS		
	1	Labo	oratory Work			P(7)	10	7		
2	Languag	e of t	he course			1	1			
	English									
3	3 Content									
	The labo	rator	y work specifically	/ involves exp	perimenta	al research work	. The speci	fic		
	objectiv	es are	e defined by the ch	nairs where t	he labora	tory work is per	ormed. The	÷		
	laborato	ry wo	rk is done in grou	os. Before the	e actual l	aboratory work,	the experir	nents		
	adequat	e kno	wledge of the the	oretical foun	dations a	nd practical imr	lementatic	on of the		
	experim	ent. S	tudents can choo	se freelv the	chair or o	chairs and discin	line for the	eir		
	laborato	ry wo	rk, depending on	availability. T	he experi	mental contents	are provid	led by		
	the indiv	/idual	chairs.	2				2		
4	Compete	ence								
	Student technica	s acq al and ent pr	uire practical skill method compete reparation	s by doing ha nce by perfo	ands-on e rming the	experiments. Fur coretical and ind	thermore, t ependent	they gain		
5	Examina	ation								
	Written	or ora	l exam, written re	port, present	ation and	discussion.				
	The type	e of th	e exams is annou	nced at the b	eginning	of the respectiv	e element.	c		
	The mod	lule m	ay be completed	with a single	COURSE W	orth 10 CP or a c	combinatio	n of		
	several s	the c	courses each wo	rth less than	fthe since	e grade of the m	odule is ca	e total		
	credit no	nints o	of the single cours	eu average u ses mav he hi	gher that	n 10 the module	will only b	e coun-		
	ted as 10	0 cred	lit points.		51101 11101		that only b	0 00011		
6	Form of	the E	xamination and R	atings						
-	□ Modu	le exa	mination	8-	🗆 Partia	l performances				
						-				
-	D				<u> </u>					
/	Nono	ISITES								
	None									
8	Module	Туре а	and Usability of th	e Module						
	Compulsory module									
9	Represe	ntativ	ve of the Module		Respons	ible Faculty				
	Depende	ent on	the examiner		Faculty of	of Mechanical Er	igineering ((7)		

Mo	Module 12: Scientific Project Work (MMT)									
Ma	aster Prog	ram:	Manufacturing Te	chnology (M	MT)					
Cy an	cle nual		Duration 1 semester	Section of Sard semest	Study er	Cre 10	dits	Workload 300 h	d	
1	Module	Struc	ture							
	No.	Elen	nent/Course				Туре	Credits	SWS	
	1	Scie	ntific Project Wor	k + Oral Pres	sentation			10	7	
2	Languag	e of t	he course							
	English									
3	Content									
	The Scientific Project involves a study-accompanying homework in the scope of 10 CP in a team work format. Each team member has to prepare an independent part proving their individual performance for evaluation by the examiner. Within four weeks after the submission of the homework, each student has to show the results by giving a presentation. Scientific Project Works are offered by the Faculty.									
4	Compete	ence								
	By preparing a scientific project work and doing an oral presentation, students acquire the competence to do scientific work and to apply scientific knowledge as well as gain technical and method competence. Furthermore, by working in intercultural teams, students acquire teamwork skills, presentation competence, etc., which promote the									
5	Examina	ation								
	Written of is annou The mod several s calculat though t module	exam, Inced Iule m Single ed by the tot will or	presentation, ass at the beginning of ay be completed courses each wo using the credit p tal credit points o aly be counted as	signment, se of the respec with a single rth less than oint weighte f the single c 10 credit po	minar, or o ctive elem course w 10 CP. The d average courses m ints.	oral ent. orth e gra of t ay b	exam. The ty 10 CP or a c ade of the mo he single cou e higher thar	pe of the e ombinatio odule is urses. Even n 10, the	exams n of n	
6	Form of	the E	xamination and R	atings						
	□ Modu	le exa	mination		□ Partia	l per	formances			
7	Prerequ	isites								
	None									
8	Module	Type a	and Usability of th	e Module						
	Compulsory module									
9	Represe	ntativ	ve of the Module		Respons	ible	Faculty			
	Depende	ent on	the examiner		Faculty o	fМе	chanical En	gineering (7)	

Mo	Module 13: Interdisciplinary Qualification (MMT)									
Master Program: Manufacturing Technology (MMT)										
Cycle annualDuration 1 semesterSection of Study 3rd semesterCredits 10Workload 300 h										
1	Module Structure									
	No. Element/Course Type Credits SWS						SWS			
	1 Interdisciplinary Qualification 10									
2	Language of the course									
	English, other languages if offered									
3	Content The mod red by ar requiren • The co • The m severals either wi A variety below: • Cultur • Scient • Busine • Busine • Germa Compete	lule "Ir ny aca nents: ontent odule cours ith par of col re and tific W buildin ess & ess Er ical Er an as a	nterdisciplinary C demic unit of TU must be non-tec is completed wit ses of different de rtial performance urses are offered Technology riting Ig Legal English Tod Iglish Today I & II Iglish a Foreign Languag	Qualification (Dortmund Ur hnical. h 10 CP and r epartments. T s or a modul at TU Dortm lay	(non-tech niversity a may be co l'he modu e exam. und Unive	nical elective of and must meet omposed of one le is therefore ersity, some of	course) can h the followin e single cour completed which are lis	be offe- g se or sted		
	Completing elective modules from the social sciences, humanities, or economics range allows students to be introduced to and become familiar with methods applied in other disciplines of science. In this way, students improve their language, social, and intercultural as well as diversity skills.									
5	Examina	ation								
	Written exam, presentation, assignment, seminar, or oral exam. The type of the exams will be announced at the beginning of the elected element. The module may be completed with a single course worth 10 CP or a combination of several single courses each worth less than 10 CP. The grade of the module is calculated by using the credit point weighted average of the single courses. Even though the total credit points of the single courses may be higher than 10, the module will only be counted as 10 credit points.									
6	Form of the Examination and Ratings									
	Module examination Partial performances									
7	Prerequi	isites			1					
	None									
8	Module	Туре а	nd Usability of th	ne Module						
	Compulsory module									
9	Represe	ntativ	e of the Module		Respons	ible Faculty				
	Depende	ent on	the examiner		Faculty c	of Mechanical E	Engineering ((7)		

Mo	Module 14: Master's Thesis										
Ма	ster Prog	ram: Ma	nufacturing Tech	nology (MI	MT)						
CycleDurationSection of Studyannual1 semester4th semester						CreditsWorkload30900 h					
1	Module Structure										
	No. Element/Course					Туре	Credits	SWS			
	1	Master	's Thesis with ora	l Presenta	ition		30	2			
2	Languag	e of the	course								
	English										
2	Content										
	The mas demonst of one se	ter's the trate tha emester	sis is a scientific t the candidate is by applying scien	work that able to so tific meth	concludes olve a probl ods.	the master prog lem independer	gram. It ai Itly within	ms to a period			
4	Compete	ence									
	By completing the master's thesis, students demonstrate their ability to perform a scientific work independently, to apply scientific knowledge, to solve engineering problems, and to perform a final oral presentation. Not only technical but also method competence shall be acquired. By preparing and performing the oral presentation, students also develop key skills in decision making, taking responsibility and having self-confidence.										
5	Examina Master's	a tion s thesis (80%) and presen	tation (20%	%)						
6	Form of	the Exan	nination and Rati	ngs							
	☑ Module examination □ Partial performances										
7	Prerequisites										
	In order to start the master's thesis, the students must have at least 80 ECTS credit points.										
8	Module	Type and	Usability of the	Module							
	Compulsory module										
9	Representative of the Module Responsible Faculty										
	Dependent on the instructor Faculty of Mechanical Engineering (7)										

Mo	Module17: Machining Process Simulation										
Master Program: Manufacturing Technology (MMT)											
Cycle Duration Section of Study Credits Workload											
an	nual		1 semester	emester 1st semester		5 150 h					
1	Module Structure										
	No. Element/Course Type						Credits	SWS			
						L(2,5)+E(1)	5	3.5			
	1 Machining Process Simulation 40h in course, 110h sel							study			
2	Language of the course										
	English										
	-										
3	Content		i what i water ware a latin in					4			
	understand their principle working mechanisms and, hence, to use this knowledge for their planning and optimization. For this reason, modeling and simulation approaches which are capable of deriving predictions for different process values are in the focus of this lecture. Today such process simulation systems are subject to research on the one hand but they are applied in industry to a certain extend as well, which is mainly driven by the availability of low cost computational power. This lecture deals with the modeling and simulation of machining processes (mainly turning and milling), focusing on the processes themselves. Starting with a definition and classification of different modeling methods such as analytical, empirical, finite-element-based and geometrical-physical, these methods are explained successively. Their working principles are outlined, but also restrictions and boundary conditions are discussed. Also, one or two systems are presented in live demonstrations.										
4	Competence The students get an overview of different existing modeling concepts for the simulation of machining processes. They have knowledge about the working principles of these models and of the realization of some of the models in software tools as well. With this knowledge, they are enabled to choose appropriate modeling concepts for the simulation of machining processes, with respect to accuracy, efficiency and reliability. In addition, they can assess the validity calculated simulation results.										
5	Examina	ation									
	Written	exam									
	-										
6	Form of Modu	the E	xamination and R amination	atings	🗆 Partia	l performances					
7	Prerequisites										
	None										
8	Module	Type a	and Usability of th	ne Module							
	Elective	modu	le								
٩	Poproco	ntati	ve of the Module		Peenone	ible Faculty					
3	PrivDo:	z. Dr	Ing. DiplInform.		Faculty	of Mechanical E	ngineering	(7)			
	Andreas	Zabe	el l		5		5 0				

Mo	Module 20: Topics in Manufacturing Technology									
Ма	Master Program: Manufacturing Technology (MMT)									
Cy an	cle nual		Duration 1 or 2 semester(s)	Credits 5 or 10	Workload 150 h or 300 h					
1	Module Structure									
	No.	Elen	nent/Course			Туре	Credits			
	1	Торі	cs in Manufacturing Technology				5 or 10			
2										
2	English	or Gei	rman							
	0.1									
3	Content									
	In the m	odule	"Topics in Manufa	acturing Tecl	nnology", a	any course off	ered by any			
	departm	ient/u	iniversity can be t	aken if the f	ollowing r	equirements a	are fulfilled:			
	Prior	vritto	n approval of suit:	cturing tech ability of a c	nology. ourse by t	he MMT Coord	lination is required for			
	• credit	ing.		ability of a c			ination is required for			
	• The m	odule	e can be composed	d of differen	t courses	of different ur	niversities/depart-			
	ments.									
	• The m	odule	e can only be comp	pleted with 5	6 CP or 10	CP.				
4	Compete	ence	uive in death and	o duo no o d lu	a a u la diga		val fuuth au fialda af			
	manufa	s acq sturin	g technology acco	advanced ki	ir individu	al preferences	s			
	manura	Jeanni	g teennotegy acce							
5	Examina	ation			÷					
	Written	exam,	, presentation, ass	signment, se	minar, or	oral exam. The	e type of exam is			
	usually a	annou	inced at the begin	ning of the e	elected ele	ement. The gra	ade of the module is			
	calculat	ed by	using the credit-p	point weight	ed averag	e of the single	courses. So, even			
	though t	he to	tal of the credit po	pints of the s	single cou	rses may amo	unt to more than 5 or			
	TU, the n	noaul	e will only be crea	ited with 5 (PorIUC	P, respectively	•			
6	Form of	the E	xamination and R	atings						
	□ Modu	le exa	mination		🗆 Partia	l performance	S			
7	Prerequisites									
	None									
8	Module	Туре а	and Usability of th	e Module						
	Elective	modu	, ile							
9	Represe	ntativ	ve of the Module		Respons	ible Faculty				
	Dependent on the examiner Faculty of Mechanical Engineering (7)									

Mo	Module 22: Basics of Materials and Technology (MMT)									
Master Program: Manufacturing Technology (MMT)										
Cy an	cle nual		Duration 1 semester	Section of S 1st semeste	Study er	Credits 5	Workload 150 h			
1	Module Structure									
	No. Element/Course Type Credits									
	L(2,5)+E(1) 5									
	1	Basi	ics of Materials ar	id Technolog	У	40h in course, 1	10h self-study			
2	2 Language of the course									
	English									
3	Content		L'							
4	 opportunity to refresh and to strengthen their knowledge within the field of materials engineering and materials technology. The course is centered on the structures of metallic, inorganic, and organic materials, their properties as well as their processing and fields of application. The focus is on the material-specific mechanical and chemical parameters as well as on diffusion- and corrosion mechanisms. Additionally to steel, other metallic and non-metallic materials are going to be investigated. A practical section involves the students, who have to independently select materials for a specific application within the context of a case study. The course will also provide fundamental insights into the field of material testing and material analysis. 4 Competence After successful participation in this module, students have a fundamental knowledge of metallic and inorganic materials. Their characteristic properties and application areas. They gain a deeper understanding of materials, especially in view of the mechanical potential of different materials. Furthermore, they gain skills to evaluate the capability of the construction materials with an interdisciplinary approach and to choose the									
5	Written	ation Even	1							
	WIILLEII		·							
6	Form of	the E	xamination and R	atings						
	□ Module Examination (two partical performances)									
7	Prerequ	isites	5							
	None									
8	8 Module Type and Usability of the Module									
	Elective module									
9	Representative of the Module Responsible Faculty									
	Prof. Dr.	-Ing.	DiplWirt.Ing.		Faculty	of Mechanical En	gineering (7)			
	Wolfgang Tillmann									