

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

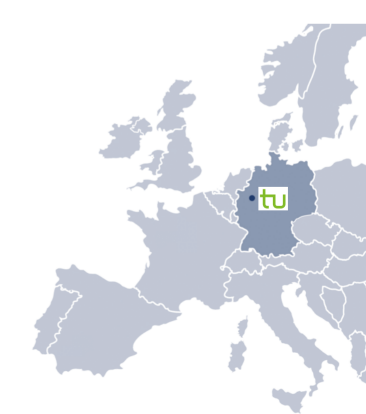
MMT Office

Faculty of Mechanical Engineering

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MMT Program Structure

	1st Semester	2nd Semester	3rd Semester	4th Semester
Compulsory		ning Technology		
Module 1	10	CP		
Compulsory		rials Technology		
Module 2	10	CP		
Compulsory		ning Technology		
Module 3	10	CP		
Elective	Elective 1 – Part 1	Elective 1 – Part 2		
Module 1	5 CP	5 CP		
Elective	Elective 2 – Part 1	Elective 2 – Part 2		
Module 2	5 CP	5 CP		
Elective	Elective 3 – Part 1	Elective 3 – Part 2		
Module 3	5 CP	5 CP		
Laboratory			Laboratory Work	
Work			10 CP	
Project			Project Work	
Work			10 CP	
Interdiscip-			Interdisciplinary	
linary quali-			10 CP	
fication			10 01	
Master's				Master's Thesis
Thesis				30 CP
Credit	30 30		30	30
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)

		CIIIII	ing recimology		Module 1: Machining Technology									
	er Progr													
Cycle	Master Program: Manufacturing Technology (MMT) ycle Duration Section of Study Credits Workload													
annua			Duration 2 semesters	Section of S 1st/2nd ser		Credits 10	Workload 300 h	d						
1 M	Iodule S	Struct	ture											
No	o.	Elem	nent/Course			Туре	Credits	SWS						
1		Maal	hining Technology	, I		L(2,5)+E(1)	5	3.5						
Ľ		IVIACI		1		40h in course, 1	10h self-s	tudy						
2		Mad	hining Technology	, II		L(2,5)+E(1)	5	3.5						
						40h in course, 110h self-study								
		e of tl	he course											
Er	English													
3 Cc	ontent													
de El es th	efined a lement speciall ne mach f produc	and ung 2 foca y with nining oction	se are discussed indefined cutting of uses on process on the used processes as we in industrial machand logistics for control of the used in the used	edge. evaluation ur e of process Il as strategi nining enviro	nder consi resources les for pro nments a	deration of proces. The flow of info cess control and re discussed. Fur	ess reliabil ormation p for the sir	lity arallel to nulation						
	ompete													
m im	nachinin nparted	g pro and	rovides students vocesses. Furtherm improved. Additionide of network o	ore, social a nal aims of t	s well as t this modu	the communicati	on skills w	rill be						
-	xamina													
Ex	xaminat	tion d	details are presen	ted at the be	eginning o	f the lecture.								
6 Fc	orm of t	he Ex	xamination and Ra	atings										
]Module	e exar	mination			performances al performances)								
	rerequi	sites												
No	one													
8 M	lodule T	vpe a	and Usability of th	e Module										
	ompuls													
9 Re	epreser	ntativ	e of the Module		Respons	ible Faculty								
Pr	rof. Drl	Ing. D	irk Biermann		Faculty o	f Mechanical En	gineering	(7)						

Мс	dule 2: M	ateria	als Technology (M	MT)						
Ma	ster Prog	ram:	Manufacturing Te	chnology (MM	T)					
•	cle nual		Duration 2 semesters	Section of State 1st/2nd sem	•	Credits 10	Workload 300 h	d		
1	Module	Struc	ture							
	No.	Elen	nent/Course			Туре	Credits	SWS		
	1	Plas	tics Technology			L(2,5)+E(1) 40h in course, 1	5	3.5		
						L(2,5)+E(1)	5	3.5		
	2	Mate	erials Technology	II		40h in course, 1	-			
2	Language of the course									
	English									
4	area of r course p material characte most im compon detail. W compon concern formatio focus or supplem investig.	lule "Imetal provid is, the eristic porta ents. Vithin ents ving mons. An fracting atting	Materials Technol lic materials and ples students with eir production and cs and fields of ap nt production pro Additionally, prothis context, tool will be investigate etallic materials, a solid knowledge ture mechanisms d by discussing te surface treatmen	polymer mate a detailed known in the control of the	rials as www.edge cess as whe field cess as whe field cess as whe field cess as whe field as which a	well as their tech base concerning well as their spec of polymers, one gn methods for p ponents will be c e application-orie re, this module p well as possible p mechanical beha s will be provided s to join compone	nologies. different cific focus is or lastic discussed ented plas rovides knohase- and vior, with a d. These ba	This In the in tic owledge d alloy a special		
	including knowled potential construct a materi elective	rse in g thei ge ab l. Fur ction i al for cours	rtroduces student r typical characte rout different mat thermore, this co materials by using a specific field of se "Basics of Mate	ristics and fie erials, with a s urse will enha g different inte application. I	ld of app special f nce the a erdiscipl t is high	olication. They ga ocus on their app ability of student inary methods in ly recommended	ain a deepe olication-o s to evalua order to c	er riented ated :hoose		
5	Examina									
			nology: Written ex hnology II: Semina		Present	ation				
6					. 1000110					
	Form of the Examination and Ratings ☐ Module examination ☐ Partial performances (two partial performances)									
7	Prerequisites									
	None									
8	Module Compuls		and Usability of the nodule	ne Module						
9	-		ve of the Module		Respo	nsible Faculty				
	Prof. Dr. Wolfgan	-Ing. I g Tilln	DiplWirt.Ing.			ty of Mechanical	Engineeri	ng (7)		

Мс	Module 3: Forming Technology (MMT)										
Ma	ster Prog	ram:	Manufacturing Te	chnology (N	IMT)						
Су		,	Duration	Section of		Credits	Workloa	d			
an	nual		2 semesters	1st/2nd se	mester	10	300 h				
1	Module	Struc	ture								
	No.	Elen	nent/Course			Туре	Credits	SWS			
	1	Forn	ning Technology I			L(2,5)+E(1)	5	3.5			
		- 0111				40h in course, 110h self-study					
	2	Forn	ning Technology II			L(2,5)+E(1) 5 3.5					
						40h in cours	e, 110h self-s	study			
2		e of t	he course								
	English										
3	Content										
3		dule p	rovides an advan	ced knowled	dge of the	fundamentals	of forming				
			nd the correspond					,			
			ndamentals with	special emp	hasis on a	analytical and	finite elemen	nt			
			discussed.	النبط والعدين وال	. 6	A £4					
			of the module dea al forming related								
			ion and the analyt								
			oar extrusion, and								
			rming machines a								
			art of the module								
			of sheet metal fo , roll forming, incr					enaing,			
			ilse forming, and c					etail.			
4	Compete	ence									
			essful participation								
			ses of metal formi								
			fy special problem ry possess a broad								
			ns, and automatic								
	project v	vork,	exercises, live exp	eriments, a	nd labora	tory visits exte					
	analytica	al thir	nking, communica	tion and tea	am-work s	kills.					
5	Examina										
			ement there is a m c. 120 minutes in e		st in the f	orm of a writte	en exam work	c. The			
6			xamination and R								
U			mination	atiligs	 ⊠ Partial	performances	3				
						ial performanc					
7	Prerequi	isites									
	None										
8		<i>,</i> .	and Usability of th	ne Module							
_	Compuls	<u> </u>									
9			ve of the Module			sible Faculty	Enginocrica	(7)			
	רוטו. טוי.	rann	IIS P. NOTKOUS		racuity	of Mechanical	∟ngmeering	(/)			

Mo	ا ماییام	. · Λιι+	omation and Rol	notics				
IVIO	uule -	+. Aut	omation and Roi	JULICS				
Ма	ster P	rogra	ım: Manufacturi	ng Tech	nology (MMT)			
Cyc	le nual		Duration 2 semesters		on of Study nd semester	Credits 10	Workload 300 h	
1	Mod	ule S	tructure					
	No.	Elen	nent/Course			Туре	Credits	sws
		_				L(2,5)+E(1)	5	3.5
	1	Func	damentals of Rol	ootics		60h in course,	90h self-stu	ıdy
	2	۸+۵		ما: سم 0،	iotomo o	L(2,5)+E(1) 5 3.5		
	2	Auto	mation and Han	aling Sy	/stems	45h in course,	105h self-st	udy
2	Language of the course							
3	English Content							
4	The module is intended to impart knowledge in the field of automation and robotics. 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. Competence After a successful completion of the module, students have acquired knowledge about how to design, program, use and operate an robot based production cell or line as well as automated manufacturing facility without any robot. This knowledge enables the							
5	struc	cture ninat		solve t	he task in a sy	stematic way.		
			consists of two			, one for each e	element of th	ie module
6			he Examination a e examination	and Rat	ings	□ Partial per □ P	formances	
7	Prer	equis				1		
0	None		mo and Heability	, of +h -	Module			
8			/pe and Usabilit y nodule	y or the	iviodule			
9	PD D	rIng	tative of the Moo g. kendorf	dule	Responsible Faculty of M	Faculty echanical Engi	neering (7)	

Ma	odule 5: Simulation Methods in Solid Mechanics									
IVIC	aute 5: 5	ımuıa	tion Methods in S	olia Mecna	nics					
Ма	ster Prog	ram:	Manufacturing Te	chnology (N	имт)					
	cle		Duration	Section of	•		Credits	Workloa	ıd	
1	nual Module :	C+	2 semesters	1st/2nd se	emester		10	300 h		
'	No.		nent/Course			Тур	10	Credits	sws	
	140.		duction to Finite	Flomont Mo	athod I)+E(1)+P(0,5)	5	3.5	
	1	(FEN		Eternent ivie	etriou i	40h in course, 110h self-study			1	
	Introduction to Finite Flement Metho)+E(1)+P(0,5)	5	3.5	
	2	(FEN		Liement wie	etilou ii	<u> </u>	n in course, 110		1	
2	Languag	e of t	he course						,	
	English									
3	Content									
	problems the mast state as heat tra including materials known f	s. It conter elements the service of	ents the essential covers, amongst of ement concept, stated the construction. The second particular and elasto-dynamic engineering math discussed in detail	thers, the d rong and w of discrete rt extends elasto-plasti boundary v lematics su	iscretizati eak form boundary the first city. Moi alue prol	ion in ulation valu one reove	n terms of interents of the quastile problems of to nonlinear er, it deals was. To this end	rpolation for si-static education education for singular education f	unctions, quilibrium ticity and behavior, pressible methods	
4	Compete	ence								
	and mod students students problems method of	del ar to s can s, con depen	fully finishing this in the program releva- imulate basic prography alternative apply alternative in analy inding on the applic	ant, technic oblems in the methods a ze their adv	al proble he field and appr antages	ms. of a oach	This implement pplied mechannes to enginee	ntation ena ics. Moreo ering and	ables the over, the scientific	
5	Examina		:	6 !'	anal L					
	Nr. 2: Ge	nerat	ion of a FE progra ion of a FE progra ach part: Progran	m for non-l	inear pro	blem	ns at small stra			
6	Form of	the E	xamination and R	atings						
			amination				rformances performances)			
7	Prerequ									
			aterials, engineer		natics es	pecia	ally numerical i	methods		
8		<i>,</i> .	and Usability of th	ne Module						
	Elective									
9	•		ve of the Module		•		Faculty	n a a wi = = /7	\	
	Prot. Dr	ing. F	Andreas Menzel		raculty	OT IVI	echanical Engi	neering (7)	

Ma	dula 9+ A	dvand	ced Simulation Te	obniques in M	lotal Form	ing		
IVIC	dute o. A	uvani	ced Simulation le	ciiiiques iii iv	ietat Form	iiig		
Ма	ster Prog	ram:	Manufacturing Te	chnology (MN	IT)			
, ,	cle		Duration	Section of S	•	Credits	Workloa	ad
	nual		1 semester	2nd semeste	er	5	150 h	
1	Module							
	No.	Elem	nent/Course			Туре	Credits	SWS
	1		anced Simulation	Techniques in	Metal	L(2,5)+E(1)	5	3.5
_	-	Forn				40h in course, 1	10h self-	study
2	Languag English	e of t	he course					
	Relevant aspects for the analysis of forming processes with the finite element method (FEM) are introduced. The different physical sources of non-linearity, such as the material 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 exercise, in which forming processes are analyzed using commercial FEM code. Concepts that are covered in particular are explicit and implicit time integration, changing boundary conditions as well as rigid-plastic and elastic-plastic material behavior.							
4	ses. They this mod petence	s acq y are a lel, ar is aca lems,	uire advanced kno able to generate a nd, finally, do a cri quired by learning , which are easier ons.	model of a fo tical evaluation structured the	rming pro on of the ca ninking and	cess, perform ca alculation results d reducing proble	lculations Method ms to sm	s with com- aller
5	Examina	tion						
			, simulation proje	ct				
6	Form of	the E	xamination and R	atings				
	⊠ Modu	le exa	amination		□ Partial	performances		
7	Prerequi	isites						
			dge of FEM (MMT strength of mate				anics	
8	Module '	Туре а	and Usability of th	ne Module				
	Elective	modu	ule					
9	Represe	ntativ	ve of the Module		Respons	ible Faculty		
	Prof. Dr.	-Ing. h	habil. Andreas Mei	nzel	Faculty c	of Mechanical En	gineering	(7)

Мо	dule 9: M	easu	rement Enginee	ring											
			M	/N A I	\ AT\										
		ram:	Manufacturing T		_	0	14/								
Cy o	cıe nual		Duration 1 semester	Section of S		Credits 5	Workloa 150 h	.a							
1	Module	Struc		100 00111000	<u> </u>		10011								
	No.		nent/Course			Туре	Credits	sws							
						L(2,5)+E(1)	5	3.5							
	1	Mea	surement Engin	eering		40h in course	e, 110h self-s	study							
2	Languag	e of t	he course				<u>, </u>								
	English														
3	Content														
	This course introduces students to the measurement chain in anymanufacturing process by illustrating the path of the measurement signal stepwise from recording to measuring														
			he course conversement												
			ng by statistical												
	Then the	metr	rology concepts	in production	measurer	nent technolog	gy are treate	d follo-							
			plication of lear												
			ion and control i n to use the visu												
			ineering measur												
	systems							statistical techniques used in test planning, analysis, and optimization of engineering							
		systems.													
,	Competence														
4			eter hasic theore	tical and math	nematical	concents for a	orocess and	product							
4	Student	s mas	eter basic theore					product							
4	Students optimize measure	s mas ed sel ement	ection of approp in manufacturii	riate measure ng and in mate	ement me erials and	thods and tran component te	sducers, of sting, of data	a acqui-							
4	Student optimize measure sition an	s mas ed sele ement ed pro	ection of approp in manufacturi cessing and for	riate measure ng and in mate statistical ana	ement me erials and alysis and	thods and tran component te design of expe	sducers, of sting, of data eriments. Stu	a acqui- udents							
4	Students optimize measure sition an are able	s mas ed sele ement ed pro to ide	ection of approp in manufacturion cessing and for entify specific pr	riate measure ng and in mate statistical and oblems and p	ement me erials and alysis and ossible so	thods and tran component te design of expe olutions to dea	sducers, of sting, of data eriments. Stu l with this of	a acqui- udents fer.							
4	Students optimize measure sition an are able Accomp	s mas ed sele ement id pro to ide anyin	ection of approp in manufacturi cessing and for	riate measureing and in mate statistical ana oblems and poind the studen	ement me erials and alysis and ossible so ets´ compo	thods and tran component te design of expe plutions to dea etencies by im	sducers, of sting, of data eriments. Stu l with this of proving their	a acqui- udents fer.							
4	Students optimize measure sition an are able Accompa	s mased selections many to ide anying al thir	ection of approp in manufacturii cessing and for entify specific pr g exercises expa	riate measureing and in mate statistical ana oblems and poind the studen	ement me erials and alysis and ossible so ets´ compo	thods and tran component te design of expe plutions to dea etencies by im	sducers, of sting, of data eriments. Stu l with this of proving their	a acqui- udents fer.							
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5	Students optimize measure sition an are able Accomp analytic for furth Examina Written of	s mased selection selection selection or ora	ection of approper in manufacturing cessing and for entify specific progressing exercises expanking, communication festudies.	riate measure ng and in mate statistical ana oblems and p and the studen cation, and tea	ement me erials and alysis and ossible so its' compo im skills.	thods and tran component te design of expe plutions to dea etencies by im Furthermore, t	sducers, of sting, of data eriments. Stu I with this of proving their hey are prep	a acqui- udents fer.							
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5 6	Student: optimize measure sition an are able Accomp analytic; for furth Examina Written of Modu	s mas ad seld ament d pro to ide anyin al thir er sel le exa the Ex	ection of approper in manufacturing cessing and for entify specific progressing exercises expanding, communication festudies. I exam	riate measure ng and in mate statistical ana oblems and p and the studen cation, and tea	ement me erials and alysis and ossible so its' compo im skills.	thods and tran component te design of expe plutions to dea etencies by im Furthermore, t	sducers, of sting, of data eriments. Stu I with this of proving their hey are prep	a acqui- udents fer.							
5 6 7 8	Student: optimize measure sition an are able Accomp analytic; for furth Examina Written of Module Elective	s massed selement dependent of the selement dependent of the selement dependent of the selement dependent de	ection of approper in manufacturing cessing and for entify specific progressing exercises expanding, communication festudies. I exam Examination and emination and Usability of alle	riate measure ng and in mate statistical ana oblems and p and the studen cation, and tea	ement me erials and alysis and ossible so its' compounts skills.	thods and tran component te design of expe lutions to dea etencies by im Furthermore, t	sducers, of sting, of data eriments. Stu I with this of proving their hey are prep	a acqui- udents fer.							
5 6	Students optimize measure sition an are able Accomp analytics for furth Examina Written of Module Elective Represe	s mas ad selument d pro to ide anyin, al thir er sel tition br ora Type a modu	ection of approper in manufacturing cessing and for entify specific progressing exercises expanding, communication festudies. I exam	riate measure ng and in mate statistical ana oblems and p and the studen cation, and tea	ement me erials and alysis and ossible so ts' compound skills.	thods and tran component te design of expe plutions to dea etencies by im Furthermore, t	sducers, of sting, of data eriments. Stu I with this of proving their hey are prep	a acqui- udents ifer. ared							

Мо	dule 10: I	Fatigu	ue Behaviour					
Ма	ster Prog	ram:	Manufacturing Te	chnology (M	MT)			
Су		!	Duration	Section of		Credits	Workloa	d
	nual		1 semester	2nd semes		5	150 h	
1	Module	Struc	ture					
	No.	Elen	nent/Course			Туре	Credits	SWS
	1	Fati	gue Behaviour			L(2,5)+E(1)	5	3.5
	•					40h in course,	110h self-s	study
2	Languag English	e of t	he course					
	Liigiisii							
3	Content							
			materials science					
			relationship betw					
	is impar	ted.T	he characterization land magnetic me	n of fatigue	behaviou	r is performed by	y mechanic	cal, ther-
			mulation hypothes					
	All the s	tages	of fatigue life - cr	ack initiatio				
			corresponding m					
			d and correlate the					
			es, finite element s for understanding					
			riented models. Tu					
	industria	al con	nponents.					
4	Compete							
			n assessment com the basis of given					
			methods for mate					
	thinking	in ov	erall contexts is e	ncouraged a	nd studer	nts are able to id	entify spec	
			possible solution					
			dents expand thei on skills as well as					
	oomma	nouch	on ontito do won de	aro propare	a for fare	nor con craarco	-	
5	Examina							
	Written	or ora	l exam					
6	Form of	the F	vamination and D	atingo				
0			xamination and Ra amination	atings	□ Partia	l performances		
						. ролониалово		
	_							
7	Prerequi None	isites						
	MOHE							
8	Module	Туре а	and Usability of th	e Module				
	Elective							
	_				_			
9			ve of the Module			ible Faculty of Mechanical Er	adinoorina /	(7)
	ייוסוי חויי.	ing. r	rank Walther		raculty (n Mechallical El	ignieering ((1)

Мс	odule 11: l	_abor	atory Work (MM	T)				
Ma	ster Prog	ram:	Manufacturing 1	Technology (M	MT)			
Су	cle nual	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Duration 1 semester	Section of 3	Study	Credits 10	Workloa 300 h	d
1	Module	Struc	ture	_				
	No.	Elen	nent/Course			Туре	Credits	SWS
	1	Labo	oratory Work			P(7)	10	7
2	Languag English	ge of t	he course					
4	The laboratory work specifically involves experimental research work. The specific objectives are defined by the chairs where the laboratory work is performed. The laboratory work is done in groups. Before the actual laboratory work, the experiments need to be prepared. This means that students have to make sure they have an adequate knowledge of the theoretical foundations and practical implementation of the experiment. Students can choose freely the chair or chairs and discipline for their laboratory work, depending on availability. The experimental contents are provided by the individual chairs. Competence Students acquire practical skills by doing hands-on experiments. Furthermore, they gain technical and method competence by performing theoretical and independent experiment preparation.							
5	Examina	ation						
	The type The mod several s by using credit po ted as 10	of th lule m single the c sints of	nay be completed courses each we credit point weig of the single cou dit points.	unced at the k d with a single orth less than hted average o rses may be h	eginning course w 10 CP. Th of the sing	d discussion. of the respective orth 10 CP or a ci e grade of the mogle courses. Even n 10, the module	ombinatio odule is ca though th	lculated e total
6			xamination and	Ratings				
	□ Modu	le exa	amination		□ Partia	l performances		
7	Prerequ	isites	<u> </u>		<u> </u>			
	None							
8	Module '	Type a	and Usability of	the Module				
	Compuls							
9			ve of the Module)		ible Faculty		
	Depende	ent or	n the examiner		Faculty of	of Mechanical En	gineering (7)

Мо	Module 12: Scientific Project Work (MMT)									
Ma	ster Prog	ram:	Manufacturing Te	chnology (M	MT)					
Су			Duration 1 semester	Section of 3rd semest	Study	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 English	e of t	he course							
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	the comp technica students social ar	aring a peten al and acqu ad inte	a scientific projec ce to do scientific method compete uire teamwork ski ercultural skills, i	work and to nce. Further lls, presenta	apply sci more, by v tion comp	enti vork eter	fic knowledg ing in intercu	e as well a Itural tear	ns gain ms,	
5	is annou The mod several s calculate though t	exam, nced ule m single ed by he tot	presentation, as: at the beginning and be completed courses each wo using the credit pattern that are tal credit points only be counted as	of the respect with a single rth less than point weighte f the single o	tive eleme course w 10 CP. The d average courses m	ent. orth e gra of t	10 CP or a co ade of the mo he single cou	ombination dule is Irses. Ever	n of	
6			xamination and R	atings						
	□ Modul	le exa	ımination		□ Partial	l per	formances			
7	Prerequi	sites								
	None									
8	Module	Туре а	and Usability of tl	ne Module						
	Compuls									
9			ve of the Module the examiner		Responsi Faculty o	ble f Me	Faculty echanical Eng	gineering (7)	

Module 13: Interdisciplinary Qualification (MMT) Master Program: Manufacturing Technology (MMT) Duration Credits Cvcle Section of Study Workload annual 3rd semester 10 300 h 1 semester Module Structure Flement/Course SWS No. Credits Type Interdisciplinary Qualification 10 Language of the course English, other languages if offered Content The module .. Interdisciplinary Qualification (non-technical elective course) can be offered by any academic unit of TU Dortmund University and must meet the following requirements: • The content must be non-technical. • The module is completed with 10 CP and may be composed of one single course or severals courses of different departments. The module is therefore completed either with partial performances or a module exam. A variety of courses are offered at TU Dortmund University, some of which are listed below: Culture and Technology Scientific Writing Teambuilding • Business & Legal English Today • Business English Today I & II • Technical English • German as a Foreign Language Competence 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. Examination 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. Form of the Examination and Ratings ☐ Module examination □ Partial performances **Prerequisites** None Module Type and Usability of the Module Compulsory module Representative of the Module Responsible Faculty Dependent on the examiner Faculty of Mechanical Engineering (7)

Module 14: Master's Thesis									
Master Program: Manufacturing Technology (MMT)									
Cycle Duration Section of Study						Credits Workload			
	nual		1 semester	4th seme	ester	30	900 h		
1		Structur	-			T.			
	No.		nt/Course			Туре	Credits	SWS	
	1	1	s Thesis with or	al Presenta	tion		30	2	
2		ge of the	course						
	English								
3	Content								
			sis is a scientifi	c work that	concludes	the master pr	ogram. It ai	ms to	
			t the candidate			lem independe	ently within	a period	
	of one s	emester	by applying scie	ntific meth	ods.				
4	Compet	onco							
4			ne master's thes	is. students	s demonstr	ate their abilit	v to perforr	n a	
			ndependently, to						
			perform a final						
			ll be acquired. B						
students also develop key skills in decision making, taking responsibility and h						niity and na	wiiig		
5	Examina	ation							
	Master's	s thesis ((80%) and prese	ntation (209	%)				
_	Faure of	Ala a Francisco	ningting and 5	. !					
6	Form of the Examination and Ratings ☑ Module examination □ Partial performances								
□ Partial performances									
7	Prerequisites							111	
	In order to start the master's thesis, the students must have at least 80 ECTS credit points.						eait		
8	_	Module Type and Usability of the Module							
U		Compulsory module							
9			of the Module			ole Faculty			
	Depend	ent on th	e instructor		Faculty of	Mechanical E	ngineering	(7)	

Module 17: Machining Process Simulation									
Macter Pregrams Manufacturing Technology (MMT)									
Master Program: Manufacturing Technology (MMT) Cycle Duration Section of Study Credits Workload							nad		
annual			1 semester	1st semest	•	5	150 h		
1	Module	Struc	ture				<u> </u>		
	No.	Elen	nent/Course			Туре	Credits	SWS	
	1	Mac	hining Process Si	nining Process Simulation			se, 110h self-	3.5	
2	Languag	e of t	he course			4011 111 COUI	56, 110115611-	study	
_	English	,0010	ne odurse						
	A detailed insight into machining processes is the most important precondition to 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.							these Vith this simu-	
5	Examination								
	Written exam								
6	Form of	the E	xamination and R	atings					
	✓ Module examination ☐ Partial performances								
7	Prerequisites								
	None								
8	Module Elective		and Usability of th	e Module					
9			ve of the Module			ible Faculty		<i>(</i> =)	
			PrivDoz. DrIng. DiplInform. Faculty of Mechanical Engineering (7) Andreas Zabel						

Мо	Module 20: Topics in Manufacturing Technology								
Ма	ster Prog	ram:	Manufacturing Te	chnology (M	MT)				
Cy o	cle nual		Duration 1 or 2 semester(s)	Section of 1 1st/2nd se		Credits 5 or 10		Workload 150 h or 300 h	
1	Module Structure								
	No. Element/Course Type Credits							Credits	
	J. J					5 or 10			
	1	Topio	cs in Manufacturi	ng Technolog	gy			0 0. 10	
2	Languag	Language of the course							
	English (or Ger	man						
3	Content								
	e Prior v • The co • Prior v • crediti • The m ments.	ent/u ontent vritte ing. odule	"Topics in Manufa iniversity can be t t must be manufa n approval of suita can be composed can only be comp	aken if the focturing tech ability of a co	ollowing randogy. Ourse by t	equirements he MMT Cool	are fu rdinat	ulfilled: ion is required for	
4	Compete								
	Students acquire in-depth and advanced knowledge in one or several further fields of manufacturing technology according to their individual preferences.								
5	Examina	tion							
	Written exam, presentation, assignment, seminar, or oral exam. The type of exam is usually announced at the beginning of the elected element. The grade of the module is calculated by using the credit-point weighted average of the single courses. So, even though the total of the credit points of the single courses may amount to more than 5 or 10, the module will only be credited with 5 CP or 10 CP, respectively.								
6	Form of	the Ex	xamination and R	atings					
	□ Modul	le exa	mination		□ Partia	l performano	es		
7	Prerequisites								
	None								
8	Modulo	Typo	and Usability of th	no Modulo					
5	Elective			ie woude					
9	Represe	ntativ	ve of the Module		Respons	ible Faculty			
	Dependent on the examiner Faculty of Mechanical Engineering (7)						neering (7)		

Мс	Module 22: Basics of Materials and Technology (MMT)									
Cycle annual			Duration 1 semester	,		Credits 5	Workload 150 h			
1	Module	Struc	ture				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	No.	Elen	nent/Course				Credits			
					Type L(2,5)+E(1)	5				
	1 Bas		ics of Materials and Technology			40h in course, 110h self-study				
2	Languag English	ge of t	he course							
3	Content									
	The optional subject "Basics of Materials and Technology" offers MA students the 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 corresponding specifications according to the requirements.									
5	Examin	ation								
	Written									
6	Form of	the F	xamination and	l Ratings						
	Form of the Examination and Ratings □ Module Examination □ Partial performances (two partical performances)									
7	Prerequisites									
	None									
8	Module Type and Usability of the Module Elective module									
9	Depress	ntati	ve of the Modul	Δ	Deenene	sible Faculty				
9		-Ing.	DiplWirt.Ing.	G			l Engineering (7)			