

Fakultät Maschinenbau

Module description Master of Science in Manufacturing Technology (MMT)

Module description

November 2023

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Modification report

- Laboratory Work (MMT): 6 instead of 10 CP
- Scientific Project Work (MMT): 9 instead of 10 CP
- Additional elective courses:
 - Advanced Simulation Techniques in Metal Forming I (MMT-25)
 - Introduction to Reliability Engineering (MMT-27)
 - Advanced methods for Reliability Engineering (MMT-28)
 - Additive Manufacturing (MMT-29)
 - Parameter Identification (MMT-34)
 - Finite Inelasticity (MMT-35)
 - Nonlinear Continuum Mechanics (MMT-36)
 - Nonlinear Finite Element Methods (MMT-37)
 - Quality Management (MMT-38)
 - High-performance Materials for Fusion Technology (MMT-39), as of winter semester 24/25
- Change from partial performance to module examination in the following courses:
 - Machining Technology I (MMT-10)
 - Plastics Technology (MMT-11)
 - Bulk Metal Forming (MMT-12)
 - Machining Technology II (MMT-13)
 - Materials Technology (MMT-14)
 - Sheet Metal Forming (MMT-15)
 - Fundamentals of Robotics (MMT-21)
 - Automation and Handling Systems (MMT-22)
 - Finite Element Method I (MMT-23)
 - Finite Element Method II (MMT-24)

List of abbreviations

CP	Credit Points
E	Exercise
h	Hora/hour
L	Lecture
MMT	Manufacturing Technology
Р	Project
SS	Summer Semester
SWS	Semester hours per week
WS	Winter Semester

Study plan

	1. Semester	2. Semester	3. Semester	4. Semester
	Module 10: Machining Technology I	Module 13: Machining Technology II	Module 3: Laboratory Work	Module 1: Master's Thesis
	5 CP	5 CP	6 CP	30 CP
	Module 11: Plastics Technology	Module14: Materials Technology	Module 4: Scientific Project Work	
Compulsory	5 CP	5 CP	9 CP	
Modules	Module 12: Bulk Metal Forming	Module 15: Sheet Metal Forming		
	5 CP	5 CP		
	Module 2: Interdisciplinary	Module 2: Interdisciplinary		
	5 CP	5 CP		
Elective	Elective Catalog	Elective Catalog	Elective Catalog	
Modules	10 CP	10 CP	15 CP	
CP per Semester	30	30	30	30

Elective Catalog

Listed below are the elective modules, from which students have to choose to gain a total of 35 CP. Please mind that the range of elective modules may change.

Topics in Manufacturing Technology	MMT-20
Fundamentals of Robotics	MMT-21
Automation and Handling Systems	MMT-22
Finite Element Method I	MMT-23
Finite Element Method II	MMT-24
Advanced Simulation Techniques in Metal Forming I	MMT-25
Advanced Simulation Techniques in Metal Forming II	MMT-26
Introduction to Reliability Engineering	MMT-27
Advanced Methods for Reliability Engineering	MMT-28
Additive Manufacturing	MMT-29
Measurement Engineering	MMT-30
Fatigue Behavior	MMT-31
Machining Process Simulation	MMT-32
Basics of Materials Technology	MMT-33
Parameter Identification	MMT-34
Finite Inelasticity	MMT-35
Nonlinear Continuum Mechanics	MMT-36
Nonlinear Finite Element Methods	MMT-37
Quality Management	MMT-38
High-performance Materials for Fusion Technology	MMT-39

Μ	MMT-1: Master's thesis								
M	aster-Pr	ogram Manufactu	ring Technology						
Se	ection of	Study: 4 th semeste	er						
Du	uration:	1 semester	CP: 30	Workload: 900 h					
	N A a a b a b	4		Attenda	nce time: 135 h	Self st	udy: 765 h		
1	Module			_	1.				
	No.	Element/Course		Туре	Language	Cycle	СР	SWS	
	1	Master's thesis, we elaboration	vritten		English	WS+SS	24	10	
	2	Master's thesis, presentation English WS+SS 6			6	2			
2	Conter	nt							
	The Master's thesis is a scientific work that concludes the master program. It aims to demonstrate that the candidate is able to solve a problem independently within a period of 24 weeks by applying scientific methods. The topic of the master thesis should be chosen close to industry and must include the subject area of manufacturing technology. The Master's thesis can be issued and supervised by any university lecturer and any post-doctoral lecturer in the subject who is active in research and teaching and belongs to the Department of Mechanical Engineering at TU Dortmund University, the Department of Mechanical Engineering at the Ruhr-Universität Bochum or the Mechanical Engineering Teaching Unit of the Department of Engineering at the University of Duisburg-Essen. If the Master's thesis is to be carried out in another institution of the university or in an institution outside the university, this requires the approval of the chairperson of the examination committee.								
3	3 Competence								
	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.						ndently, Not only Intation,		
4	Examiı	nation							
	Master pages. precluc that th and ass Examin require	's thesis, written e The master's thesis le the topic of the n e contribution of th sessable according nation Regulation. ⁻ ments of an individ	laboration (80%) and s must always be written naster's thesis being we ne individual to be eval to objective criteria an The number of pages s ual thesis.	presentati en indepen orked on w uated as a nd fulfills th specified in	on (20%). The m dently as an indi ithin a working g n examination pe ne requirements a the module han	aster thesis s vidual work. H roup. In this ca erformance is according to p dbook must a	hould not exc lowever, this o ase, it must be clearly disting paragraph 19 (adequately exc	eed 100 Joes not ensured uishable 1) of the ceed the	
		Iodule examination		<u>×</u>	Partial perform	ance			
5	Prereq In orde	uisites r to start the Maste	r's thesis, the students	must have	e at least 70 CP.				
6	Module Compu	e Type and Usabili Isory module	ty of the Module						
7	Repres Dean	entative of the Mo	odule	R D	esponsible Depa epartment of Me	artment echanical Engi	neering (7)		

Μ	MMT-2: Interdisciplinary Qualification (MMT)							
M	aster-F	Program Manufactu	ring Technology					
Se	ection o	of Study: 1 st / 2 nd sem	nester	1				
Du	ration	: 2 semesters	CP: 10	Workloa	d: 300 h			
				Attenda	n ce time: 90	Self st	udy: 210	
1	Modu	ule structure						
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Interdisciplinary Qu	valification (MMT)		English, other WS+SS 10 8		8	
					languages are			
					offered			
2	Conte	ent						
	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 nor	n-technical. Course	s from the	Department of Econ	iomics cann	ot be taken.	
	• The	module is completed	a with 10 CP and ma	ay be comp	osed of one single c	ourse or sev	erais courses (of different
	departments. The module is therefore completed either with partial performances of a module exam.							
3	3 Competence							
-	Comp	pleting elective modu	les from other disc	iplines allo	w students to be inti	roduced to a	ind become fa	miliar with
	meth	ods applied in othe	r disciplines of sci	ence. In t	his way, students in	mprove the	ir language, :	social, and
	interc	cultural as well as dive	ersity skills.					
	Fxam	ination						
4	Writte	en exam, presentatio	on, assignment, ser	ninar, or or	al exam. The type of	f the exams	will be annou	nced at the
	begin	ning of the elected	element. The mo	dule may	be completed with	a single co	ourse worth 1	LO CP or a
	comb	ination of several sin	igle courses each w	, orth less th	han 10 CP. The grade	of the mod	ule is calculate	ed by using
	the cr	redit point weighted	average of the sing	gle courses	. Even though the to	otal CP of th	ne single cours	ses may be
	highe	r than 10, the modul	e will only be count	ed as 10 Cl	Þ.			
	×	Module examination			🗵 Partial performa	ance		
5	Prere	quisites						
	None							
6	Modu	le Type and Usabili	ty of the Module					
	Comp	oulsory module						
7	Repre	esentative of the Mo	odule		Responsible Depa	artment		
	Dean				Department of Me	echanical En	gineering (7)	

Μ	MMT-3: Laboratory Work (MMT)							
M	aster-Pr	ogram Manufactu	ring Technology					
Se	ction of	Study: 3 rd semeste	er	1				
Du	vration:	1 semester	CP: 6	Workl	oad: 180 h			
				Atten	dance time: 45 h	Self study: 135 h		
1	Modul	e structure		1			1	
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Laboratory Work	I (MMT)	P(2)	English	WS+SS	3	2
	2	Laboratory Work	II (MMT)	P(2) English WS+SS 3				2
2	Conter	nt		•		•	•	-
	The lat	oratory work speci	fically involves experin	mental r	esearch work. The spec	cific objectiv	es are define	ed by the
	chairs	where the laborat	ory work is performe	d. The	laboratory work is do	ne in group	s. Before th	ne actual
	laborat	ory work, the expe	riments need to be pre	pared. T	his means that studen	ts have to ma	ake sure they	/have an
	adequa	te knowledge of th	ne theoretical foundat	ions and	l practical implementa	tion of the e	xperiment. S	Students
	can cn	pose freely the cha	air or chairs and disci	pline for	their laboratory work	k, aepenaing	on availabi	lity. The
	experimental contents are provided by the individual Chairs.							
3	3 Competence							
	After s	uccessful completion	on of the course, stude	ents are a	able to discuss differer	nt perspectiv	es on an eng	jineering
	problei	m and explain their	own views. Students	are able	to deal with the diffe	rent opinion	approaches	of other
	group i	members during a	group work phase and	to give	and take constructive	feedback. Fu	urthermore,	students
	unders	tand the methodo	logical approaches ar	nd proce	dures in the context	of scientific	work in me	echanical
	engine	ering and are able t	o apply them to differ	ent prob	iems.			
4	Exami	nation						
	Writte	n or oral exam, wri	tten report, presentat	ion and	discussion. The type o	of the exams	is announce	ed at the
	beginn	ing of the respect	ive element. The mod	dule may	y be completed with	a single cou	rse worth 6	CP or a
	compir	ation of two cours	ingle courses. Even the	i ne grad	e of the module is cal	culated by u	sing the cre	ait point
	module	will only be count	ed as 6 CP.	Jugintine		2001365 11149	be nighter th	ano, the
						-		
		odule examination			A Partial performance	e		
5	Prereq	uisites						
	None							
6	Modul	e Type and Usabili	ty of the Module					
	Compu	lsory module						
7	Repres	entative of the Mo	odule		Responsible Departr	ment		
	Dean				Department of Mech	anical Engine	eering (7)	

MN	IT-4: S	cientific Project W	/ork (MMT)						
М	aster-I	Program Manufactu	ring Technology						
Se	ction	of Study: 3rd semest	ter	Marilaa	d				
DI	Jratior	1: 1 Semester	Credits: 9,0	Attendance time: / 5		Colferends	Salfetudy		
4	Mad	ula atructura		Attendance time: 45		Self study	1: 225		
1	Mout			-	1.			C.M.C	
	NO.	Element/Course		Туре	Language		Credits	5W5	
	1	Scientific Project V	Vork (MMT)	P(4)	English	WS+SS	9,0	4	
2	Cont The S Each the es giving	ent Scientific Project invo team member has to xaminer. Within four g a presentation. Sci	olves a study-accompanying o prepare an independent p r weeks after the submission entific Project Works are of	y homewo art provin n of the ho fered by tl	rk in the scope o g their individua omework, each s he Department.	of 9 CP in a te Il performano student has t	am work for te for evaluat o show the re	mat. tion by esults by	
5	Competence 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 social and intercultural skills, i.e. professional key skills.								
4	Exan	nination							
	Writt quest the re prese oral p excee candi proje	en elaboration and c tion, which shows th esults will take place entation also skills su presentation will be e ed 6 months and star date has no right to ct work can be repea	oral presentation: Each cance e candidate's own achieven within four weeks in the for ich as presentation skills, rhe evaluated with 20% of the o rts with the issue of the topi further professional supervi ated as a whole (without rec	lidate has nents. After of a lec etoric and verall perf c. If the du ision and s cognition o	to prepare his/h er the submissio ture by each can expressiveness formance. The d uration of the wa submission of the of a failed attem	er own elabo n of the pape ndidate, whe will be taken uration of th ork exceeds 6 e project wo pt) with a ne	ration of the er, a presenta reby the oral into accoum e project sho months, the rk. In this cas w topic.	e topic in ation of t. The ould not e se, the	
	Image: Module examination Image: Partial performance								
5	Prere None	equisites							
6	Modu Comp	ule Type and Usabili oulsory module	ity of the Module						
7	Repr	esentative of the M	odule	Resp	onsible Depart	ment			
	Dean			Depa	artment of Mech	anical Engin	eering (7)		

Μ	MMT-10: Machining Technology I								
Μ	Master-Program Manufacturing Technology								
Se	Section of Study: 1 st semester								
D	Jration:	1 semester	CP: 5	Workload	1: 150 h	/ a b	Colferend	huanah	
1	Modul	a structure		Attendari	ice time:	40 11	Self stud	iy: 110 fi	
-	No	Element/Course		Tuna		Languago	Cycle	CP	cwc
	NO.	Element/Course		Type	()	Language		CF	5005
	1	Machining Techno	blogy i	L(2.5)+E	(1.5)	English	WS	5	4
2	2 Content The module "Machining Technology I" imparts knowledge about the fundamentals of machining concerning the chip removal, energy transformation and mechanical loads. Furthermore, individual machining processes are covered, distinguished according to the categories of cutting processes and abrasive processes. Lastly, the topics of lubrication and cooling, tool coating and tool wear are discussed.								
3	3 Competence After successful participation in this module, students will be able to describe the basic processes involved in machining and explain the process from a mechanical and energetic point of view. The students will be able to explain the tool wear, cutting materials and cooling lubricant concepts for solving problems concerning specific cutting tasks in the area of both geometrically undefined and geometrically defined cutting edges. Furthermore, the students are able to analyze and compare methods for process evaluations and select them in the context practical issues.								
4	Exami Writter	n ation n exam							
	XM	odule examination			🗆 Partia	I performance			
5	Prereq None	uisites							
6	Modul Compu	e Type and Usabili Ilsory module	ty of the Module						
7	Repres	entative of the Mo	odule		Respon	sible Departme	ent		
	Bierma	inn			Departn	nent of Mechar	ical Engine	ering (7)	

Μ	MMT-11: Plastics Technology								
M Se	aster-Prection of	ogram Manufactur Study: 1 st semeste	r ing Technology r						
D	ration:	1 semester	CP: 5	Workload: 1	50 h				
				Attendance	time: 40 h	Self-study	r: 110 h		
1	Module	e structure							
	No.	Element/Course		Туре	Language	Cycle	СР	SWS	
	1	Plastics Technolo	gy	L(2)+E(2)	English	WS	5	4	
2	Conter	nt			L				
	The module "Plastics Technology" intends to gain a deeper knowledge in the field of polymer materials and plastics processing. It provides students with a detailed knowledge about different polymer materials, their molecular structure and processing. The specific characteristic properties of polymer materials, e.g. thermal properties, are discussed and related to processing and applications. Rheological properties with respect to the different measurement setups and modeling methods are an important part to understand the material behavior while processing. With this fundamental knowledge, processing techniques like injection molding, extrusion and additive manufacturing are discussed. Students learn technological aspects as well as rules to design parts made of polymer materials. Within this context, the important connection of application-oriented and processing-oriented part design is part of the course.								
3	Compe	tence							
	This co applica on the interrel interdis	ourse introduces st tions. They gain a p ir application-orie ated. This course w sciplinary methods	udents to the field of po rofound understanding ab nted potential. Besides, rill enhance the ability of st in order to choose a mater	olymers, inclu out different t they unders tudents to eva rial for a speci	ding their typic types of polyme tand how pro luate construct fic field of applic	cal charact r materials cessing ai ion materia cation in a	eristics and , with a spec nd applicati als by using c systematic v	field of ial focus ons are different vay.	
4	Examiı	nation							
	Writter	n exam							
	XM	odule examination		🗆 Partia	l performance				
5	Prereq None	uisites							
6	Module Compu	e Type and Usabili Isory module	ty of the Module						
7	Repres	entative of the Mo	odule	Respon	sible Departme	ent			
	Handge	2		Departn	nent of Mechan	ical Engine	ering (7)		

Μ	MMT-12: Bulk Metal Forming										
M	Master-Program Manufacturing Technology										
Se		of Study: 1 st semeste	r CPL c	Workload	ro h						
	Jration	: 1 semester	CP:5	Attendance time: 40 h Self-study: 110 h							
1	Modu	le structure		recendance	ciffic: 40 ff	Sen Stody	. 110 11				
	No.	Element/Course		Туре	Language	Cycle	СР	SWS			
	1	Bulk Metal Forming]	L(2)+E(2)	English	WS	5	4			
2	Conte	ent			-		-				
	This I	module provides an	advanced knowledge o	of the fundam	entals of bulk	metal formi	ing technolc	ogy, the			
	corre	sponding forming ma	achines, and processes. In	n addition, the	eoretical fundam	nentals with	special empl	hasis on			
	analy	tical methods are dis	scussed. The lecture is d	livided into tw	o parts. The fir	st part gives	s the basics	for bulk			
	meta	forming. After prov	viding the fundamentals	s of materials	technology wi	th the mech	hanisms rele	evant to			
	show	ng technology, the ti n bow material pror	perties can be determin	ed with the h	lo understand t	characteriz	ration metho	ods and			
	differ	ent analytical metho	ods are introduced to so	olve formina p	roblems. In the	second par	t processes	such as			
	rolling, forging, cold forging, bar extrusion, and shear forming are introduced. The processes are considered both,										
	analytically and technologically. Advantages and applications are presented, and typical defects and limitations										
	are discussed. Further knowledge concerning forming machines is given discussing different press types.										
	Selected processes and their corresponding theories will also be presented in a live demonstration on current										
	As an important motivation for the further development of forming technology, possibilities of resource efficient										
	manufacturing are explained. In exercises, the fundamental theories provided in the lectures are further										
	expla	ined, applied, and th	e application of analytic	al models of l	bulk metal form	ing process	es are practi	iced. An			
	optio	nal voluntary midter	m exam places students	in an exam at	mosphere, pro	/iding an op	, portunity to	engage			
	with e	exam-level assignme	nts. With optional volun	tary quizzes d	uring the semes	ster, the indi	vidual learni	ng level			
	WIII di	so be lested.									
3	Comp	oetence			1 . II	<u>.</u>					
	diffor	the participation of t	his module, the students	s nave a broad blight their ch	understanding	of bulk meta	al processes a bast proce	and can			
	aiven	manufacturing task.	They possess a broad ur	nderstanding o	of components.	machinerv.	tools. measu	Jrement			
	and c	ontrol systems, and	automation techniques.	. Further, stud	lents can mode	I the proces	ses analytic	ally and			
	undei	stand the limitations	s of the modelling.			•	,	,			
	Durin	g the exercises, stud	lents perform analytical	calculations in	ndividually. The	y are able to	choose the	e proper			
	mode	Illing technique, cons	struct the equivalent mo	odel and solve	for desired qua	antities, sucl	h as forming	forces.			
	indivi	dual processes work	understand the difficulti	es of the mach	vepth explanation	ons on now Arthe workin	une machine	to other			
	mach	ines.		es of the maci			ig principies				
,	Fyam	ination									
4	There	is a mandatory test	in the form of a written e	xam work. Th	e test lasts 90 m	ninutes. In ex	ceptional ca	ises, the			
	instit	ute reserves the right	to offer an oral exam.		2		·	,			
	×	Module examination		🗆 Part	ial performance						
5	Prere	quisites									
	None										
6	Modu	le Type and Usabili	ty of the Module								
	Comp	oulsory module									
7	Repre	esentative of the Mo	dule	Respon	sible Departme	nt					
	Korko	blis		Departr	nent of Mechan	ical Enginee	ring (7)				

Μ	MMT-13: Machining Technology II								
M	Master-Program Manufacturing Technology								
Se	ction of	Study: 2 nd semest	er						
Du	ration:	1 semester	CP: 5	Workload: 150 h			1 - 10		
		· · ·		Attendan	ice time	: 40 h	Self st	Jdy: 110 h	
1	Modul			_					0.440
	No.	Element/Course		Туре		Language	Cycle	СР	SWS
	1	Machining Techn	ology II	L(2.5)+E((1.5)	English	SS	5	4
2	 Content Within the "Machining Technology II" lecture, different designs and essential components of cutting machine tools are covered in the course. This is followed by important operating equipment and fixtures with their functions and interfaces. The modular principle for fixtures and hydraulic fixtures are explained. This is followed by the treatment of tools followed by special design features for machine tools for high-speed and dry machining. In addition, peripheral systems for simulation as well as for the digitalization of cutting processes in the context of Industry 4.0 are presented. The exercise covers the basic procedure for selecting a machine tool. The students work in groups on a practical problem from the field of machining. The topic includes the virtual procurement of a machine tool for a component to be machined. Competence 								
3	Compe Studen devices are abl process After s cutting the app machin and eco acquire of pres	etence its will be able to ex and tools. They wi e to categorize typ ses. uccessful completion process and select propriate cutting to be selection. Further conomic criteria and e knowledge indepen- entations.	plain the basic func Il be able to disting bes and machine c on of the exercise, ing a machine tool ools for a compon ermore, the studen I to work out an op endently, to work o	tions and es uish betwee oncepts and the studen suitable for ent to be n ts are able timal conce n technical	essential of en differo d to sele ts have r the pro nachineo to evalu ept for a tasks in	components of r ent types of cutt ect suitable one a basic knowled cess. They are a d and to calcula ate the machine given cutting p a team and to c	machine to ting machi s for give dge of pla able to dra ate the re e tool with rocess. Th communic	ools and the a ne tools. The n, also speci ming and de w up a work levant paran in the help of he students a ate results ir	essociated estudents ial cutting esigning a plan with neters for technical are able to n the form
4	Exami Writter	n ation n exam							
	XM	odule examination			□ Par	tial performanc	e		
5	Prereq None	uisites							
6	Modul Compu	e Type and Usabili	ty of the Module						
7	Repres Bierma	entative of the Mo	odule		Respo Depart	nsible Departm tment of Mecha	nent Inical Engi	neering (7)	

Μ	MMT-14: Materials Technology									
M	aster-Pr	ogram Manufactu	ring Technology							
Se	ction of	Study: 2 nd Semest	er							
Du	vration:	1 semester	CP: 5	Workload:	150 h	1 - 14				
				Attendance	e time: 45 h	Self stud	ly: 105 h			
1	Module	e structure			1	-	1	•		
	No.	Element/Course		Туре	Language	Cycle	СР	SWS		
	1	Materials Techno	logy	L(2)+E(2)	English	SS	5	4		
2	 Content The aim of this module is to provide a broad overview of common construction materials as well as advanced materials and their specific characteristics, their typical fields of application as well as their production processes and post-treatment. Furthermore, the students will analyze the microstructure of the different materials and learn about their effect on the materials properties as well as how post-treatments can adjust the properties of the materials for a certain application. 									
3	3 Competence After successful participation, students are able to name the different material classes and give the basic definitions as well as name representative specific materials for each class. Furthermore, students will be able to describe the specific material properties of each material class and derive limits of each class for their industrial application. Finally, students are able to analyze and derive the materials requirements for a mutual application and choose appropriate materials as well as the suitable post-treatments.									
4	4 Examination The examination consists of a written examination or a combination of oral examination and/or presentation and/or project assignment. Image: Module examination Image: Partial performance									
5	Prereq It is hiq	uisites hly recommended	to take the elective course	"Basics of M	aterials and Teo	chnology" t	oefore.			
6	Module Compu	Type and Usabili Isory module	ty of the Module							
7	Repres	entative of the Mo	odule	Respon	sible Departm	ent				
	Tillmar	in		Departr	ment of Mecha	nical Engine	eering (7)			

Μ	MMT-15: Sheet Metal Forming									
Μ	aster-Pr	ogram Manufact	uring Technology							
Se	ection of	Study: 2 nd semes	ster							
D	Jration:	1 semester	CP: 5	WORKI Attor	danca ti	n mariah	Colfetu	hu aa h		
1	Modul	a structure		Atten	uance th	He: 40 H	Sell Stud	JY: 110 II		
-	No	Element/Course	<u> </u>	Type		Language	Cycle	CP	SWS	
	1	Sheet Metal For	- mina	1(2)+F	(2)	English	SS		4	
-	- Contor		ming		-(2)	Linglish	55	5	4	
2	 2 Content This module provides advanced knowledge of the fundamentals of sheet metal forming technology and the corresponding forming machines and processes. In addition, theoretical fundamentals with special emphasis on analytical methods are discussed. After providing the fundamentals of sheet metal forming and discussing the membrane theory, conventional applications such as sheet and profile bending, deep drawing and roll forming as well as incremental forming, cutting and joining by forming, hydroforming, and impulse forming are discussed in detail. Selected processes and their corresponding theories will also be presented in a live demonstration on current research setups in the laboratory to combine theory with practice. In additionally offered exercises, the fundamental theories provided in the lectures are further explained, applied, and the application of analytical models of sheet metal forming processes are practiced. An optional voluntary midterm exam places students in an exam atmosphere, providing an opportunity to engage with exam-level assignments. With optional voluntary quizzes during the semester, the individual learning level will also be tested. 3 Competence With the successful participation of this module, students have a broad understanding of different sheet metal 									
3	3 Competence With the successful participation of this module, students have a broad understanding of different sheet metal forming processes and are able to differentiate and highlight the characteristics. They possess a broad understanding of components, machinery, tools, measurement and control systems, and automation techniques. Further, the students will be able to model the process analytically and understand the limitations of modeling to identify specific problems and provide solutions for sheet metal forming tasks. Based on analytical calculations performed in the exercises, students are able to choose the proper modelling technique, construct the equivalent model and solve for desired quantities, such as forming forces. After participating in the laboratory visits, students are able to offer in-depth explanations on how the machines of the individual processes work, understand the difficulties of the machines and transfer the working principles to other machines.									
4	 Examination There is a mandatory test in the form of a written exam work. The test lasts 90 minutes. In exceptional cases, the institute reserves the right to offer an oral exam. 									
5	Prereq None	uisites								
6	Modul Compu	e Type and Usabi Isory module	lity of the Module							
7	Repres Korkoli	entative of the M s	1odule	Re De	esponsib epartmer	le Departmen nt of Mechanic	ı t :al Enginee	ring (7)		

Μ	MMT-20: Topics in Manufacturing Technology										
M	aster-Pr	ogram Manufactu	ring Technology								
Se	ction of	Study: 1 st /2 nd or 3 rd	^d semester								
Du	ration:	1 semester	CP: 5 or 10	Workloa	d: 150 h or 300 h	r					
				Attenda	nce time:	Self study	:				
1	Modul	e structure			1	•					
	No.	Element/Course		Туре	Language	Cycle	СР	SWS			
	1	Topics in Manufac	cturing Technology		English or	SS+WS	5 or 10	4 or 8			
					German						
2	Conter	nt									
	In the i	module "Topics in	Manufacturing Technolog	y" any cou	urse offered by a	ny departme	ent/universi	ty can be			
	taken i	f the following requ	irements are fulfilled:								
	The content must be manufacturing technology. Prior written approval of cuitability of a course by the MMT Coordination is required for crediting										
	• Prior written approval of suitability of a course by the MMT Coordination is required for crediting.										
	 The module can be composed of different courses of different universities/departments. The module can only be completed with τ CP or 10 CP. 										
	• men	nouble can only be	completed with 5 CF of 10	CF.							
3	3 Competence										
	Studen	ts acquire in-depth	and advanced knowledge	in one or	several further fie	lds of manu	facturing te	chnology			
	accord	ing to their individu	al preferences.								
4	Exami	nation									
	Writter	n exam, presentatio	on, assignment, seminar,	or oral exa	m. The type of e	xam is usua	lly annound	ed at the			
	beginn	ing of the elected	element. The grade of th	e module	is calculated by	using the c	redit-point	weighted			
	averag	e of the single cours	ses. So, even though the to	otal of the	CP of the single co	ourses may a	amount to n	nore than			
	5 or 10,	, the module will on	lly be credited with 5 CP of	r 10 CP, res	spectively.						
	×М	odule examination		🗷 Pa	artial performance	9					
5	Prereq	uisites									
	None										
6	Modul	e Type and Usabili	ty of the Module								
	Electiv	e catalog									
7	Repres	entative of the Mo	odule	Resp	onsible Departn	nent					
	Dean			Depa	artment of Mecha	anical Engine	eering (7)				
						-					

Μ	MMT-21: Fundamentals of Robotics								
M	aster-F	Program Manufactu	ring Technology						
Se	ection	of Study: 1 st semeste	er 						
Du	Jration	1: 1 semester	CP: 5	Workload: 150	oh	<u> </u>			
	Ma ala			Attendance t	i me: 45 h	Self study	: 105 h		
1	Moal			-			CD	CIV/C	
	NO.	Element/Course		Туре	Language	Cycle	CP	SWS	
	1	Fundamentals of R	obotics	L(3)+E(1)	English	WS	5	4	
2	 Content Facing shortage of skilled workers and relocation of production to high-wage industrial countries, the demand for automation with industrial robots is growing continuously. Knowledge of the various kinematic robot types, their advantages and disadvantages, the specific motion behavior of industrial robots and its mathematical description, the components of automation systems and, of course, aspects of safety are crucial for the proper design of robot systems. This course imparts the basic knowledge required to professionally configure robot cells for given tasks or to be able to assess their design. It covers the basics of automation and industrial robotics and starts with different kinematic robot types, their properties, and applications. It focuses robot kinematics including computation of rotations, usage of Denavit-Hartenberg-conventions to describe kinematic chains and the mathematical description of robot motions as used for robot simulation and control. It also provides basics of motion control and path planning, the systematic design of general handling systems, robot programming including teach-in, interactive and automatic offline-programming as well as robot hardware, accuracies of robot-based motions, aspects of safe robot-cell-design and safety equipment. These topics are discussed in lectures and trained in tutorials. Topics: Which different kinematic types of industrial robots do exist and what are their characteristics? How can robot motions be programmed and controlled (basics)? How can robot motions are needed for composing a suitable robot-based automation system for a given task? (Kinematic robot types, drive components, internal and external sensors, grippers and effectors for various tasks, safety equipment) Competence Attor a curreorful completion of the medule, students are able to describe and din								
3	After robot to coi	a successful comple ics. They are able to mpare and evaluate c	tion of the module, stud solve mathematical pro different solutions for rol	dents are able t blems related to bot applications	o describe and probot motions	discuss the and contr	e basics of ir ollers. They	ndustrial are able	
4	The e	xamination is a writt	en exam (duration: 6o m	inutes) or an or	al examination	(duration:	30-45 minute	es).	
	Module examination Dertial performance								
5	Prere None	quisites							
6	Modu Electi	Jle Type and Usabili ive catalog	ty of the Module						
7	Repr Bicke	Representative of the Module Responsible Department Bickendorf Department of Mechanical Engineering (7)							

Μ	MMT-22: Automation and Handling Systems									
М	aster-Pr	ogram Manufactu	ring Technology							
S	ection of	Study: 2 nd semest	er							
D	uration:	semester	CP: 5	Workload: 1	.50 h	- 10 1				
		<u> </u>		Attendance	time: 45 h	Self study	: 105 h			
1	Modul	e structure					60	0.46		
	NO.	Element/Course		Туре	Language	Cycle	CP	SWS		
	1	Automation and I	Handling Systems	L(3)+E(1)	English	SS	5	4		
2	 Content Industrial robots are a valuable tool for mastering current challenges in the manufacturing industry. They enable cost-effective and more sustainable production of increasingly individualized products in high-wage countries and help to overcome the shortage of skilled workers. To be able to do this, robot-based automation systems must be very well adapted to the task at hand. The aim of this course is to systematically look at the requirements of different production processes and translate them into high-performance solutions. Industrial robots are the core component of numerous automation systems for production and handling processes. This course covers production processes like primary shaping, forming, cutting, joining and assembly and examines their requirements on robot design, robot controllers, robot off-line programming, suitable effectors, and automation compatible workpiece design. As simulation based offline-programming is a prerequisite for the effective automation of a growing number of such production processes, simulation systems are also covered as essential components of many automation solutions, as well as programmable logic controllers. Robot based production processes Sensors and measuring strategies to compensate inaccuracies of workpieces and automation components Automation compatible design Robot effectors, PLC Application specific offline-programming and simulation systems 									
3	Compe After a use and This kn robotic	etence successful complet d operate a robot-k owledge enables the rs, to structure then	tion of the module, studen based production cell or lin he students to understand n and to find solutions in a	ts have acqui ne as well as a and analyze a systematic w	red knowledge automated mar a broad range c ay.	about how nufacturing of tasks aro	to design, p facilities in und automa	rogram, general. tion and		
4	Exami The exa	n ation amination is a writt	en exam (duration: 6o mir	utes) or an or	al examination	(duration:	30-45 minuto	es).		
	XM	Module examination								
5	Prereq None	uisites								
6	Modul Elective	e Type and Usabili e catalog	ty of the Module							
7	Repres Bicken	Elective catalog Responsible Department Bickendorf Department of Mechanical Engineering (7)								

Μ	MMT-23: Finite Element Method I								
M	aster-Pr	ogram Manufactu	ring Technolog	у					
Se	ection of	Study: 1 st / 3 rd sem	ester						
Du	uration:	1 semester	CP: 5	Workload: 1	50 h				
				Attendance	time: 45 h	Self study	/: 105 h		
1	Module	e structure							
	No.	Element/Course		Туре	Language	Cycle	СР	SWS	
	1	Finite Element Mo	ethods I	L(2)+E(2)	English	WS	5	4	
2	Content The module focuses on the algorithm formulation of the finite element method and its implementation. The module content starts with the strong and weak form of the balance of linear momentum. This continuous representation of the equilibrium condition is transformed into a discrete boundary value problem by means of discretization and assembly operation. The students carry out essential steps of the implementation of the finite element method on their own and analyze different boundary value problems based on their self-written finite element program. Heat conduction and linear elasticity for the one- and two-dimensional case are considered as representative technical applications. Competence								
3	 3 Competence After successful participation, students are able to analyze complex mechanical systems, model and program technically relevant problems. Based on this implementation, students will be able to solve basic problems in applied mechanics via simulations. Furthermore, the students are able to apply alternative methods and approaches to engineering problems, to compare them with each other, to analyze their respective advantages and disadvantages and to decide on a preferred method specific to the application. 								
4	Examin The exa and/or	nation amination consists project assignment	of a written ex t.	amination or a	a combination of	oral examinatior	and/or pres	sentation	
	M	ouble examination			ப Partial perform				
5	Prereq	uisites							
_	Basic knowledge in programming as well as linear elasticity theory are recommended.								
6	6 Module Type and Usability of the Module Elective catalog								
7	Repres Mosler	entative of the Mo	odule		Responsible De Department of N	partment Aechanical Engin	eering (7)		

Μ	MMT-24: Finite Element Method II									
M	aster-F	Program Manufactur	ring Technolog	у						
Se	ction o	of Study: 3 rd semeste	er							
Du	ration	: 1 semester	CP: 5	Workload: 15	oh					
				Attendance t	i me: 45 h	Self study	' : 105 h			
1	Modu	le structure				1	1	1		
	No.	Element/Course		Туре	Language	Cycle	СР	SWS		
	1	Finite Element Met	hods II	L(2)+E(2)	English	SS	5	4		
2	Conte	ent		•	•	•	•	•		
	At the	e beginning <mark>,</mark> the finit	e element base	d formulation o	f elastodynamic bou	ndary value pi	oblems is tr	eated by		
	introducing terms such as the mass matrix. Explicit as well as implicit time integration methods are introduced									
	and used to solve such problems. This is followed by an introduction to the modeling and algorithm									
	implementation of nonlinear material behavior, in particular viscoelasticity and elastoplasticity. Finally, aspects									
	of element technology are treated, in particular finite element formulations suitable for the simulation of incompressible material behavior.									
	Incompressible material behavior.									
3	3 Competence After successful participation, students are able to analyze complex mechanical systems, model and program.									
	After successful participation, students are able to analyze complex mechanical systems, model and program									
	annlie	ncally relevant proble	mulations Fur	thermore the	students are able t	o apply alter	ve basic pro native meth	ods and		
	appro	aches to engineering	a problems, to o	compare them v	with each other, to a	nalvze their re	spective adv	vantages		
	and d	isadvantages and to	decide on a pre	ferred method	specific to the applic	ation.	- p	jer jer		
4	Exam	nination	I							
	The e	examination consists	of a written ex	amination or a	combination of ora	l examination	and/or pres	entation		
	and/o	or project assignment	-							
	×	Module examination			Partial performant	ice				
5	Prere	quisites								
	Basic	knowledge in progra	amming and lir	near elasticity tl	neory are recommer	nded as well a	s the modul	e "Finite		
	Eleme	ent Methods I" are re	commended.							
6	6 Module Type and Usability of the Module									
	Electi	ve catalog								
7	Repre	esentative of the Mo	odule		Responsible Depar	tment				
'	Mosle	er			Department of Mec	hanical Engine	eering (7)			
					•	3				

MMT-25: Advanced Simulation Techniques in Metal Forming I									
Master-Program Manufacturing Technology									
Section of Study: 2 nd semester									
Duration: 1 semester CP: 5 Workload: 150 h									
Attendance time: 45 h Self st	idy: 105 h								
1 Module structure									
No. Element/Course Type Language Cycle	СР	SWS							
1 Advanced Simulation Techniques in Metal L(2)+ E(2) English SS	5	4							
Forming I									
2 Content									
Finite element based modeling and simulation of forming processes involves some of the	nost complex	aspects							
contact problems and process include large detormations in general, large plastic deto	matics will s	tart the							
theoretical framework. Furthermore, the balance equations and the main laws of	thermodynan	nics are							
introduced. Various stress measures and stress rates are treated. Another element	ary building t	block of							
continuum mechanics is material modeling. In this context, two fundamentally different methodologies,									
hyperelasticity and hypoelasticity, are discussed and extended to plasticity. The weak form of the balance									
equations are introduced as basis for the finite element method. The theoretical framework is then specifically									
applied to structural elements such as beams and shells as well as to contact problems.									
Competence									
After successful participation, students will be able to									
name the elementary physical quantities and principles used in Nonlinear Continuum	lechanics as w	/ell as to							
explain their physical meaning and use them for calculations/ simulations.									
explain the term "thermodynamic consistency" and evaluate different models in this r	gard.								
• name different structural elements and assess the related assumptions contextually.	urthermore, s	students							
will be able to decide in favor of certain structural elements and use them in FE simula	ions.								
 explain the basic concepts for solving contact problems. Furthermore, they can name of procedures along with their respective advantages and disadvantages 	merent mathe	ematical							
 independently prepare and perform finite element calculations using a commercial pr 	aram.								
analyze the obtained results and determine advantages/ disadvantages of different meth	ds.								
4 Examination									
The examination consists of a written examination or a combination of oral examination	n and/or prese	entation							
and/or project assignment.									
Module examination									
5 Prerequisites		1							
Profound knowledge of mathematics and mechanics (undergraduate courses) is recommended. Basic knowledge									
of the finite element method (MMT module FEM I/II or equivalent) is also recommended, but not mandatory.									
6 Module Type and Usability of the Module									
6 Module Type and Usability of the Module		tory.							
6 Module Type and Usability of the Module Elective catalog		tory.							
6 Module Type and Usability of the Module Elective catalog 7 Representative of the Module Perpossible Department		tory.							

Μ	MMT-26: Advanced Simulation Techniques in Metal Forming II									
M	aster-F	Program Manufactur	ring Technology							
D	ration	i: 1 semester	CP: 5	Wor	kload: 150 h					
				Atte	endance time	:40 h	Sel	f study: 11	o h	
1	Modu	le structure								
	No.	Element/Course		Тур	e	Languag	je	Cycle	СР	SWS
	1	Advanced Simulati Forming II	on Techniques in Metal	L (1. (1)+	5) + E P(1.5)	English		WS	5	4
2	After a short review of the fundamental basics, including sources of non-linearities, kinematics, constitutive models and balance relations, the course covers relevant topics of modern finite element (FE) software. Rigid-plastic material behavior is discussed along with aspects of explicit and implicit time integration. Numerical modeling is extended to thermo-mechanical simulations to enable the depiction of warm and hot forming processes. Analogously, heat generated by the material itself during forming operations is accounted for. Besides traditional modeling aspects such as contact and friction, developments from research in the field of damage and failure are incorporated. For all topics, verification and validation procedures are vital for simulation engineers to understand in order to use their FE based results as a basis for real-world decisions. The lecture further includes application-oriented examples. The students learn to apply the theoretical concepts in the exercise, in which forming processes are analyzed using commercial FEM code. The critical questioning of chosen assumptions and boundary conditions is investigated using parameter studies. Results are analyzed and interpreted regarding their validity. An introduction to subroutine development and automated simulation analysis for advanced modeling beyond the standard tools, which is relevant for research and advance applications, is further provided.							stitutive e. Rigid- umerical forming . Besides hage and ineers to includes analyzed litions is dity. An yond the		
3	 standard tools, which is relevant for research and advance applications, is further provided. Competence After successful participation, students are able to explain the derivation of various balance relations and their discretized version relevant for FE- analysis. choose the appropriate modeling approach (elasto-plastic, rigid-plastic, explicit/implicit time integration) for a given forming technology related problem. critically assess the influence of a chosen contact formulation. choose the appropriate material model regarding the requirements of a given problem. select and perform the verification and validation procedures in order to ensure transferability of their FE-based simulations. critically reflect the regults gaparated using different modeling technology 									
4	Exam The e prese	ination xamination consists ntation and/or proje	of a combination of a wr ct assignment.	itten e	examination a	ind/or oral	exan	nination ar	nd/or	
	×	Module examination			│ □ Partial pe	rformance	9			
5	Prerequisites Basic knowledge of FEM (MMT module FEM I / II or equivalent, highly recommended: Advanced Simulation Techniques in Metal Forming I; Knowledge of strength of materials or introduction to continuum mechanics									
6	Modu Electi	Jle Type and Usabili Ve catalog	ty of the Module							
7	Repr Korko	esentative of the Mo blis	odule		Responsible Department	e Departn t of Mecha	nent inical	Engineeri	ng (7)	

М	MMT-27: Introduction to Reliability Engineering										
Μ	aster-Pr	ogram Manufactu	ring Technology								
Se	ection of	Study: 1 st semeste	r CPur	Workload	<u></u>						
		1 Semester	CF:5	Attendance tin	ne: 40 h	Self study: 1	110h				
1	Module	e structure									
	No.	Element/Course		Туре	Language	Cycle	СР	SWS			
	1	Introduction to Re	liability Engineering	L(2)+E(2)	English	WS	5	4			
2	Conter	nt		_	-		-				
	In this	lecture series, stud	ents are taught the fund	amental basics o	of risk enginee	ering. This c	ourse starts	with a			
	genera	l overview of what	Risk-based engineering	is, and how it c	omplements t	raditional s	afety-factor	driven			
	design calculations. To complement the remainder of the lecture, the course builds the necessary theoretical										
	mecha	tions of probabilit	y theory, which are exp polications. Then the ba	ained from an	engineering p ve risk assessn	perspective	EMECA H				
	are exp	lained, which form	the basis of performing	a risk analysis. T	o make the st	tep towards	more comp	licated			
	system	s, Fault Tree and	Event Tree Analysis are	discussed in det	ail. Also, the	step towarc	ls time-depe	endent			
	reliabili	ity analysis and the	e effects of fatigue on th	ne mechanical re	eliability are d	iscussed. Fi	nally, to ma	ke the			
	studen	ts aware of the chal	lenges that are associated	d with dealing wi	th real-life eng	gineering pro	oblems, the o	effects			
		ung vague, dubiou	s, connicting of missing i		e allalysis of re	enablity are	uiscosseu iii	uetall.			
3	Compe	etence					c 1.				
	Upon s	uccessful completion	on of this course, student	s will be able to	Understand th	ne basic con	cepts of relia	ability-			
	analysi	s of a mechanical	component or system (such as a mach	ine), and will	be able to p	discuss the	time-			
	depend	lent reliability of a o	component under, e.g., fa	atigue loads.							
	Fxami	nation									
т	The co	urse examination co	onsists of an oral examina	ation with writte	n preparation,	and include	s theoretical	and			
	practic	e questions.									
	×M	odule examination		🗆 Partial	performance						
5	Prereq	uisites									
	Statistical bases are recommended.										
6 Module Type and Usability of the Module											
	Elective	e catalog									
7	Repres	entative of the Mo	odule	Responsi	ble Departme	nt					
1	Faes			Departme	ent of Mechani	ical Enginee	ring (7)				

Μ	MMT-28: Advanced Methods for Reliability Engineering									
M	aster-Pr	ogram Manufactu	ring Technology							
Se	ection of	Study: 2 nd semeste	er							
Du	uration:	1 semester	CP: 5	Workload:	150 h					
		· · ·		Attendanc	e time:	40 h	Self study	: 110h		
1	Module			[_				60	civic.	
	NO.	Element/Course		Туре		Language	Cycle	CP	SWS	
	1	Advanced Metho	ds for Reliability	L(2)+E(1)+F	P(1)	English	SS	5	4	
	Carta	Engineering								
2	Lonter	IL lactura cariac, ctud	onto aro taught th	ha fundaman	talc of "	aliability orign	tod docian"	First thath	orotical	
	founda	tions of probability	theory are expla	ined from an		ering perspecti	ve with emr	hasis on me	chanical	
	engine	ering applications	In a second ste	n the conce	nts of n	nechanical reli	ability are ex	volained and	(semi-)	
	analytical methods are discussed to calculate the mechanical reliability of a component under mild assumptions.									
	Since these (semi-)analytical approaches are not always tractable, advanced numerical calculation schemes are									
	discussed in detail, including Monte Carlo simulation, Importance Sampling, Line Sampling and Subset									
	Simulation. Finally, specialized topics such as surrogate modelling, sensitivity analysis and reliability-based									
	design optimization are covered. The course provides students with important concepts and unique tools for									
	designing and optimizing mechanical components with a quantified reliability.									
3	Compe	etence								
	Upon s	uccessful completio	on of this course,	students will	be able t	o understand t	he concepts o	of reliability-	oriented	
	design	and apply them to a	a practical engine	ering case. S	tudents	will be able to i	implement, a	pply and ana	alyze the	
	results	of advanced numer	rical methods for	reliability-or	iented d	esign optimiza	tion and will	also be able	to make	
	educat	ed and quantified e	stimates of the re	eliability leve	l of a des	signed compon	ient.			
4	Examiı	nation								
	The co	urse examination c	onsists of (1) a pr	resentation o	f the pro	oject work and	(2) an oral de	efense of the	e project	
	results	in which the studer	nt's knowledge of	the course c	ontent is	s evaluated.				
	×М	odule examination			🗆 Part	ial performanc	e			
5	Prereq	uisites							•	
	Statisti	ical bases are recon	nmended.							
6	6 Module Type and Usability of the Module									
Ŭ	Elective catalog									
					r					
7	Repres	entative of the Mo	odule		Respo	nsible Depart	ment			
	Faes				Depar	tment of Mech	anical Engine	eering (7)		

Μ	MMT-29: Additive Manufacturing									
M Se	aster-F	Program Manufactur of Study: ב st /כ rd seme	r ing Technology ester							
D	uration	i: 1 semester	CP: 5	Workload: 15	o h					
				Attendance t	ime: 60 h	Self study	: 90 h			
1	Modu	ule structure								
	No.	Element/Course		Туре	Language	Cycle	СР	SWS		
	1	Additive Manufactu	uring	L(4)	English	WS	5	4		
3	 Content The lecture "Additive Manufacturing" (AM) describes the principles and characteristics along the process chain of the layer-wise production of components. As a part of the process chain the lecture deals at first with topics regarding the generation of manufacturing data, which is divided into the steps of data preparation, data conditioning and data processing. One of the main emphases of the lecture is the description and explanation of the most important AM process categories on which commercially available technologies are based on. These include Powder bed fusion, Vat photopolymerization, Material jetting, Material extrusion, Binder jetting, Sheet lamination and Directed energy deposition. As additional contents various methods for post-processing of components are discussed in the lecture as well as the cost-effectiveness depending on different factors. Competence Students learn the basics and applicational fields of Additive Manufacturing processes based on DIN EN ISO 52900. In addition to the basics, practical and technical knowledge is provided for the proper selection of the manufacturing process, the preparation of the component and the selection of the appropriate manufacturing process. 									
4	Exam Writt	nination en Exam Module examination		🗆 Partia	l performance					
5	5 Prerequisites None									
6	Modu Electi	Jle Type and Usabili ive catalog	ty of the Module							
7	Repr	esentative of the Mo	odule	Respon	sible Departme	ent				
L	Sehrt			Departn	nent of Mechar	nical Engine	ering (7)			

Μ	MMT-30: Measurement Engineering											
M	Master-Program Manufacturing Technology Section of Study: 1 st semester											
Se Di	Duration: 1 semester CP: 5 Workload: 150 h											
		. I Semester		Attendar	ice time: 4	40 h	Self study	: 110 h				
1	Modu	ule structure				1-		-				
	No.	Element/Course		Туре		Language	Cycle	СР	SWS			
	1	Measurement Engi	neering	L(2.5)+E(:	1.5)	English	WS	5	4			
2	2 Content This course introduces students to the measurement chain in any manufacturing 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 followed 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.											
3	3 Competence Students master basic theoretical and mathematical concepts for process and product optimized selection of appropriate measurement methods and transducers, of measurement in manufacturing and in materials and component testing, of data acquisition and processing and for statistical analysis and design of experiments. Students are able to identify specific problems and possible solutions to deal with this offer. Accompanying exercises expand the students' competencies by improving their analytical thinking, communication, and team skills. Furthermore, they are prepared for further self-studies.											
4	Exam	nination										
	Writt	en or oral exam										
	X	Module examination			🗆 Partia	l performance						
5	Prere	quisites										
None												
6	Modu Electi	ule Type and Usabili ive catalog	ty of the Module									
7	Repr	esentative of the Mo	odule		Respons	sible Departm	ent					
	Walth	ner			Departm	nent of Mechar	nical Engine	ering (7)				

Μ	MMT-31: Fatigue Behavior											
M Se	Master-Program Manufacturing Technology Section of Study: 2 nd semester											
Du	uration	: 1 semester	CP: 5	Worklo	ad: 150 h							
				Attenda	ance time	:40 h	Self study	: 110 h				
1	Modu	le structure										
	No.	Element/Course		Туре		Language	Cycle	СР	SWS			
	1	Fatigue Behaviour		L(2.5)+E	(1.5)	English	SS	5	4			
2	Content In addition to materials science aspects of fatigue behavior of metals, the standard of knowledge on relationship between microscopic structure and macroscopic properties is imparted. The characterization of fatigue behavior is performed by mechanical, thermal, electrical and magnetic measurement techniques and transducers. Current fatigue damage accumulation hypothesis and life time calculation approaches are presented. All the stages of fatigue life - crack initiation, crack propagation and final failure - are dealt with the corresponding mechanisms. To understand and correlate the mathematical models in material fatigue and experimental studies, finite element simulations are introduced. Abaqus and nCode programmes are used for understanding of classical fatigue models and promotes to develop the application-oriented models. Tutorials are designed to simulate fatigue life of different industrial components.											
3	Comp Stude given chara ident stude for fu	ents gain assessment component requir cterization. Students ify specific problems nts expand their ana rther self-studies.	t competence for the ements as well as s' cross-disciplinary t s and possible solut lytical skills and dev	e indepen for the hinking in tions to c elop team	dent selec targeted overall co leal with nwork and	ction of engine l use of intro ontexts is enco this offer. Th l communicati	eering mate oduced me ouraged and rough acco on skills as	erials on the ethods for students ar mpanying e well as are p	basis of material e able to exercises prepared			
4	Exam	ination										
	Writt	en or oral exam										
	X	Module examination			🗆 Partia	l performance						
5	Prere	quisites										
None												
6	Modu	le Type and Usabili	ty of the Module									
	Electi	ve catalog										
7	Repr	esentative of the Mo	odule		Respons	sible Departm	ent					
	Walth	ner			Departn	nent of Mecha	nical Engine	ering (7)				

Μ	MMT-32: Machining Process Simulation											
M	Master-Program Manufacturing Technology Section of Study: 1 st semester											
D	ration	• 1 semester		Workload:	ro h							
	Jucioi			Attendance	time: 40 h	Self study	110 h					
1	Modu	Je structure		<i>i</i> terendunce	4011	<u>sen stoa</u> j	11011					
	No.	Element/Course		Туре	Language	Cycle	СР	SWS				
	1	Machining Process	Simulation	L(3)+E(1)	English	WS	5	4				
2	Cont	ent			-			<u>.</u>				
	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 restrictions and boundary											
3	Com The s They in sof simul can a	betence tudents have an over have knowledge abo tware tools as well. V ation of specific mac ssess the validity calo	view of different existing out the working principle Vith this knowledge, they chining processes, with r culated simulation result	modeling cor s of these mod y are enabled t espect to accu s.	ncepts for the sime dels and of the rea to choose approp uracy, efficiency a	ulation of n alization of riate mode and reliabil	nachining pr some of the ling concept ity. In additi	ocesses. models s for the on, they				
4	Exam	nination										
		Module examination		D Part	ial performance							
5	Prere	quisites										
	None											
6	6 Module Type and Usability of the Module Elective catalog											
7	Repr	esentative of the Mo	odule	Respo	onsible Departme	ent						
	Zabe			Depar	tment of Mechan	ical Engine	ering (7)					

Μ	MMT-33: Basics of Materials Technology											
M	Master-Program Manufacturing Technology											
Se	Section of Study: 1 st semester Duration: a competer Workload: 450 h											
Du	Jration	: 1 semester	CP: 5	Workload	1: 150 h		<u> </u>					
				Attendar	ice time:	40 h	Self study	: 110 h				
1	Modu	le structure		-								
	No.	Element/Course		Туре		Language	Cycle	СР	SWS			
	1	Basics of Materials	Technology	2(L) + 2 (E)	English	WS	5	4			
2	Cont	ent										
	This c	ourse aims at refres	hing and strengthe	ning knowl	edge in th	ne field of mate	erials engine	eering and n	naterials			
	techn	ology. The focus lie	s on the structure	s of metall	lic, inorga	nic, and organ	ic material	s, their med	:hanical,			
	chem	ical and diffusion pr	roperties as well a	s their pro	cessing ar	nd fields of ap	plication. E	Be-sides stee	l, other			
	meta	llic and non-metallic	materials will be d	iscussed an	id analyze	d. Within a pra	ictical section	on, the stud	ents will			
	select	materials for a spe	ecific application v	within the	context o	f a case study	. The cour	se will also	provide			
	tunda	imental insights into	the field of materia	al testing ar	nd materia	al analysis.						
3	Com	petence										
	After	successful participat	ion in this module,	students wi	ll be able t	to name the dif	ferent basi	c groups of n	naterials			
	and t	o explain the respect	tive material prope	rties based	on the ur	nderlying basic	mechanisn	ns. The stud	ents will			
	be ab	le to apply the knowle	edge they have acq	uired, e.g. t	o select su	vitable material	s for a cons ⁻	truction or to	explain			
	oreva	aluate a specific mate										
4	Exam	ination										
	The e	xamination consists	of a written examir	nation or a c	combinati	on of oral exam	nination and	d/or presenta	ation			
	and/c	r project assignment	-									
	×	Module examination			🗆 Partia	al performance						
5	Prere	quisites										
	None											
6	Modu	le Type and Usabili	ty of the Module									
	Electi	ve catalog	-									
7	Renre	sentative of the Mo	dule		Respon	sible Departm	ent					
′	Tillm	ann			Departn	nent of Mechar	nical Engine	erina (7)				

Μ	MMT-34: Parameter Identification											
M	Master-Program Manufacturing Technology Section of Study: and semester											
Se	Section of Study: 2 nd semester CP: c Workload: 150 h											
Du	ration	: 1 semester	CP: 5	Workloa	ad: 150 l	۱ . ۲	~ 10 1					
				Attendance time: 45 h Self study: 105 h								
1	Modu	le structure		r			1 .	1	T			
	No.	Element/Course		Туре		Language	Cycle	СР	SWS			
	1	Parameter Identific	ation	L(2)+E(2	2)	English	SS	5	4			
2	 2 Content Modeling the behavior of materials requires the definition of a physical model, which is transformed into the formulation of a mathematical model. The resulting mathematical models are usually very complex and are therefore generally solved numerically. To this end, algorithmic methods are addressed that allow the material parameters of such models to be identified from experimental data using optimization problems. The basic theoretical and algorithmic concepts of constrained and unconstrained nonlinear optimization required for this purpose are discussed. Both gradient-based and gradient-free methods are considered. While the initial focus is on homogeneous problems, the methods for inhomogeneous problems are also discussed at the end. In the exercises of this module, the focus is placed on programming of the discussed models and methods. 3 Competence After successful participation, students are able to name methods of parameter identification and apply them to technically relevant problems. Furthermore, the students are able to apply the different methods and 											
4	decid Exam The e	e for a preferred met nination examination consists	of a written examir	pplication nation or a	a combii	nation of oral ex	amination	and/or pres	entation			
	and/c	or project assignment	t.					·				
	×	Module examination			🗆 Part	ial performance						
5	Prere	quisites										
	Basic Calcu	knowledge in progr lus" are recommend	amming as well as t ed.	the modu	les "Intr	oduction to The	ory of Mat	erials", and	"Tensor			
6	Modu Electi	ile Type and Usabili ve catalog	ty of the Module									
7	Repr	esentative of the Mo	odule		Respo	nsible Departme	ent					
	Mosle	er			Depart	ment of Mechar	nical Engine	ering (7)				

Μ	MMT-35: Finite Inelasticity											
M	Master-Program Manufacturing Technology Section of Study: 1 st /3 rd semester											
Se	ection o	of Study: 1 st /3 rd seme	ester									
Du	Jration	: 1 semester	CP: 5	Workloa	i d: 150 l	1						
				Attenda	nce tim	ie: 45 h	Self stud	ly: 105 h				
1	Modu			-					0.440			
	No.	Element/Course		Туре		Language	Cycle	СР	SWS			
	1	Finite Inelasticity		L(2)+E(2))	English	WS	5	4			
2	Cont	ent										
	The _l	prediction of the in	elastic behavior of	materials	require	es the definition	on of a pl	nysical model	and its			
	trans	formation into a mat	hematical formulation	on. This ap	proach	to material mo	deling is th	ne focus of the	e course.			
	Inete	ocus is on the one hai	nd on the considerati	on of finite	e deforn	nations and on i	the other h	and on the de	scription			
	of in	elastic material be	navior. The materi	ar modeling	ng is of and	embedded in tho plantithm i	the fram	ework of co	ntinuum			
	for si	nale crystals and poly	vervstals	iniouening	oranu	the algorithmin	inpiementa		Jasticity			
	101 511	igie erystals and poly										
3	Com	petence										
	After	successful participat	ion, students are abl	e to name	method	ds for material i	modeling ii	n finite inelast	icity and			
	apply	them to technically	relevant problems. I	Furthermo	re, the	students are al	ble to appl	y alternative r	methods			
	and a	pproacnes, to comp	are them with each	otner, to a	inalyze	Students are a	e advantag	jes and disad\	/antages			
	math	ematical models	ed method specific t	o the appl	ICation.	Students are a	iiso able to	evaluate allu	develop			
	mach	ematical models.										
4	Exam	nination	.									
	The e	examination consists	of a written examin	ation or a	combi	nation of oral e	examinatio	n and/or pres	entation			
	and/c	or project assignment	Ι.									
	×	Module examination			□ Part	ial performanc	e					
5	Prere	quisites					_					
	Basic	knowledge in progr	ramming as well as '	the modul	es "Inti	roduction to TI	neory of N	laterials" and	"Tensor			
	Calculus" are recommended.											
6	Modu	le Type and Usabili	ty of the Module									
	Electi	ve catalog	-									
-	Perrecentative of the Medule Perrecentative of the Medule											
/	Mosle				Denard	ment of Mech	anical Engi	neerina (7)				
	1110510				Depun							

Μ	MMT-36: Non-linear Continuum Mechanics											
M	aster-F	Program Manufactu	ring Technolo	gy								
Se	ection	of Study: 2 nd semester	er	Markland	- h							
	Jration	: 1 semester	CP:5	Attendance t								
1	Modu	le structure										
-	No	Element/Course		Туре	Language	Cycle	CP	SWS				
	140.	Non linear Continu			English	Cycle	-	5005				
	1	Mechanics	UIII	L(2)+E(2)	English	55	5	4				
2	Cont	ent		1			I	1				
	The lecture covers the fundamentals and engineering applications of continuum mechanics for geometrically											
	nonlii	near and spatially thr	ee-dimension	al problems of s	olids. Central topic	s of the modu	le are the kiner	, natics of				
	finite	deformations, the t	hermodynam	ic balance equa	tions and the mat	erial equatior	ns for the descri	ption of				
	mate	rial behavior. In the e	xercises of th	is module, the fo	ocus is the impleme	entation of the	e methods discu	ssed.				
3	Com	oetence										
-	After	successful participat	ion, students	are able to name	e the basic concept	s of continuur	m mechanics for	r general				
	nonlii	near problems and to	transfer and	apply them to re	elevant problems a	nd solve them	1.					
4	Exam	nination										
Т	The e	examination consists	of a written	examination or	a combination of	oral examinat	ion and/or pres	entation				
	and/c	or project assignment										
	×	Module examination			Partial perform	nance						
5	Prere	quisites										
	Basic	knowledge in progr	amming as w	vell as the mod	ules "Introduction	to Theory of	Materials" and	"Tensor				
	Calcu	lus" are recommende	ed.									
6	Modu	le Type and Usabili	ty of the Mod	ule								
	Electi	ve catalog	-									
7	Repr	esentative of the Mo	dule		Responsible De	artment						
<i>'</i>	Mosle	er			Department of N	Aechanical En	aineerina (7)					

Μ	MMT-37: Non-linear Finite Element Methods											
M Se	aster-F	Program Manufactur of Study: 1 st /3 rd seme	ring Technology ester									
Du	ration	: 1 semester	CP: 5	Workloa	ad: 150 h							
				Attendance time: 105 h Self study: 45 h								
1	Modu	ule structure										
	No.	Element/Course		Туре	Langua	age	Cycle	СР	SWS			
	1	Non-linear Finite El	lement Methods	L(2)+E(2	.) English		WS	5	4			
2	The lecture covers the fundamentals and engineering applications of the finite element method for geometrically nonlinear and spatially three-dimensional problems of elastic solids. At the beginning of the module, the balance equations are introduced in weak form and in terms of different configurations. Subsequently, these forms are discretized domain-wise. To solve the resulting discrete nonlinear system of equations using Newton's method, the corresponding tangent operator is derived and the algorithmic formulation of the treated finite element method is explained. In addition to hyperelasticity, the finite element modeling of thermoelastodynamics is also treated. In addition, special solution methods such as arc length methods are discussed. In the exercises of this module, the focus is on the programming of the methods discussed.											
3	Com µ After nonlii solve	petence successful participat near problems and to them. Furthermore,	ion, the students are a o transfer and apply th students design parts	able to nam nose to rele of a finite	ne the basic con evant problem element progra	ncepts c s of con am.	of the finite tinuum me	element me chanics as w	ethod for vell as to			
4	Exam The e and/c	nination examination consists or project assignment	of a written examina t.	ition or a d	combination of	f oral ex	amination	and/or pres	entation			
	X	Module examination			□ Partial perfo	rmance						
5	 5 Prerequisites Basic knowledge in programming as well as the modules "Finite Element Method I", "Finite Element Method II", "Introduction to Theory of Materials" and "Tensor Calculus" are recommended. 											
6	Modu Electi	Jle Type and Usabili ive catalog	ty of the Module									
7	Repr Menz	esentative of the Mo rel	odule	i [Responsible D Department of	epartm Mechar	ent nical Engine	eering (7)				

MM	T-38 C	Quality Managemen	nt						
Ma Se	aster-F	Program Manufactu	ring Technology er/ ard semester						
Du	ration	: 1 semester	CP: 5	Workload: 150 h	1				
				Attendance tim	e: 45 h	Sel	f study: 10	5 h	
1	Modu	le structure					-		
_	No.	Element/Course		Type Langu				СР	SWS
				- 7 F -	9-	- 9 -	-,		
	1	Quality Manageme	ent	L(2)+P(2)	English	۱	WS	5	4
2	Cont	ent							
	This c	ourse provides stude	ents with the basics of qua	lity management i	n the bro	adest	sense and	serves a	as a
	foundation for more advanced courses on specific quality management topics. The course topics covered in								
	detai	are:							
	- Intro	oduction to statistics	and probability theory to	provide the necess	sary tools	for d	ealing with	the rest	t of the
	cours	e material							
	- Des	cription and design c	of measurement systems						
	- A se	lection of the viewpo	pints of the quality gurus fr	om a historical pe	rspective				
	- Acce	eptance sampling in	quality control and a comp	arison of the diffe	rent pers	pectiv	/es		
	- Stat	istical process contro	oi and control charts	nnononte					
		lity management sy	stems: ISO0001 Six Sigma	Total Quality Ma	nagemer	nt atr	-		
	The c	ourse concludes with	h a seminar given by a pers	on from industry	dependir	ng on	 availability	ln nara	llel with
	the le	ctures, students wor	rk individually or in small g	roups on a practica	al case sti	idv. a	polvina the	e concer	ots
	learne	ed to a practical qual	ity management problem.			,	pp.)	e eeneep	
3	Com	petence							
	Upon	successful completi	on of the course, students	should have a tho	roughun	dersta	anding of t	he variou	US
	qualit	y management cond	cepts as described in the co	ourse content and	be able to	o pert	orm basic (quality	
	mana	igement analysis and	decision making incorpor	ating the concepts	s taught.				
4	Exam	nination							
	Writt	en examination of m	ax. 2 hours, consisting of t	heoretical questio	ns and ex	ercise	e tasks (75%	%).	
	Proje	ct report of the grou	p work describing the desc	ription and results	s of the ca	ase stu	udy (25%)		
	×	Module examination		🗆 Partial per	formance	e			
5	Prere	quisites							
	none								
6	Modu	le Type and Usabili	ty of the Module						
	Electi	ve catalog							
7	Repr	esentative of the Mo	odule	Responsible	Departr	nent			
	Faes			Department	of Mecha	anical	Engineerii	ng (7)	

N	MMT-39: High-performance Materials for Fusion Technology											
Ma	Master-Program Manufacturing Technology Section of Study: 1st / 3 rd semester											
Se	ction o	of Study: 1st / 3 rd semester										
Du	ration	: 1 semester	CP:	Workload	: 150 h							
			5,0	Attendan	ce time : 45 h	Self stud	1y : 105 ł	1				
1		51 1/6	-					CINC.				
	NO.	Element/Course	Type	-)	Language	Cycle	CP	SWS				
		for Fusion Technology	L(2) + S(2)	English	WS	5	4				
2	 Content This course is offered as a block seminar providing students with a comprehensive understanding of the high-performing materials that are used in the field of fusion technology. The module employs a multidisciplinary approach to addressing the challenges of sustainable energy generation at the crossing point of materials science and modern energy technology. Students will explore the latest concepts in material design, characterization and application in relation to existing and emerging energy technologies. A comprehensive understanding of high-performance materials and their role in the discovery, development and optimization of new energy sources will be conveyed against the backdrop of current challenges in fusion energy generation technologies. The block course is a combination of lectures, self-study (flipped classroom) and a seminar block with case studies in group projects. In addition to theoretical and practical components, the course also encourages the ability to critically analyse the suitability of materials for specific energy applications, taking into account 											
3	Com The c cond range will b	petence objective of the program is to exp ition monitoring and the environ e of factors, including performan be considered in the course.	lore the pi mental im ce, stabilit	rinciples of s pact of mate y and resista	sustainable materials in energy ance to challeng	cerial devel and fusion ging opera	opment techno tional co	^t , ·logies. A onditions				
4	Exar Block	nination < seminar with subsequent oral pr ible	resentatio	n (1 examina	ation date); gro	up work of	2-3 pec	ople				
5	Prer None	equisites										
6	Mod	ule Type and Usability of the Mo	odule									
	Elect	ive catalog										
7	Repr	esentative of the Module										
	Walt	her										