

Fakultät Maschinenbau

Module description Master of Science in Manufacturing Technology (MMT)

> Module description November 2023

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MMT-37: Non-linear Finite Element Methods
MMT-38: Quality Management

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)
- 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 Qualification 5 CP	Module 2: Interdisciplinary Qualification 5 CP		
	5 Ci	5 Ci		
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

		laster's thesis							
~			turing Technology						
		f Study: 4 th seme 1 semester	CP: 30	Workloa	d. ooo b				
		1 Semester	CF: 30		nce time: 135 h	Self	study: 765 h	1	
1	Modu	le structure		/////uu		Jen	, touy: /og i	·	
	No.	Element/Cour	se	Туре	Language	Cycle	СР	SWS	
	1	Master's thesis elaboration	s, written		English	WS+SS	24	10	
	2	Master's thesis	s, presentation		English	WS+SS	6	2	
3	candic The to manuf post-d Mecha Univer of Dui institu Comp By cor to app techni studer	laster's thesis is late is able to sol opic of the mas facturing technol loctoral lecturer anical Engineerir rsität Bochum or sburg-Essen. If t tion outside the etence npleting the Mas ly scientific know cal but also met nts also develop k	a scientific work that ve a problem indeper ter thesis should be ogy. The Master's the in the subject who in g at TU Dortmund the Mechanical Engin the Master's thesis is university, this require ter's thesis, students of vledge, to solve engin hod competence shal key skills in decision m	dently within chosen close esis can be issu s active in re University, th eering Teachin to be carried es the approva demonstrate t eering proble Il be acquired.	a period of 24 w to industry an yed and supervis search and teac ine Faculty of M ing Unit of the Fa out in another I of the chairpers heir ability to per ms, and to perfo By preparing an	veeks by app d must inclu ed by any un ching and be echanical Er culty of Engin institution of son of the exa form a scient rm a final or and performin	ying scienti de the sub iversity lect longs to th gineering at th the univer mination co ific work inc l presentati g the oral p	fic methods. ject area of urer and any e Faculty of at the Ruhr- ne University sity or in an pommittee. lependently, on. Not only presentation,	
4	Maste	i nation r's thesis, writte							
5	preclu that th and as Exami require Prerece In orde	. The master's th de the topic of th ne contribution o sessable accordi nation Regulatio ements of an indi Module examinat quisites er to start the Ma le Type and Usa		vritten indeper g worked on w evaluated as a a and fulfills t ges specified in	ndently as an ind vithin a working y in examination p he requirements n the module ha Partial perform	lividual work group. In this performance according to ndbook mus	However, t case, it mus s clearly dis paragraph	his does not t be ensured tinguishable 19 (1) of the	
	preclu that th and as Exami require Prerect In orde Modu Comp	. The master's th de the topic of th ne contribution o sessable accordi nation Regulatio ements of an indi Module examinat quisites er to start the Ma	esis must always be w e master's thesis bein f the individual to be ng to objective criteri n. The number of pag ividual thesis. ion ster's thesis, the stud bility of the Module	vritten indepen g worked on w evaluated as a a and fulfills t ges specified in ents must hav	ndently as an ind vithin a working y in examination p he requirements n the module ha Partial perform	lividual work group. In this performance according to ndbook mus nance	However, t case, it mus s clearly dis paragraph	his does not t be ensured tinguishable 19 (1) of the	

M	MT-2:	Interdisciplinary Qua	alification (MMT)					
		Program Manufactu						
		of Study: 1 st / 2 nd sem						
Du	ratior	1: 2 semesters	CP: 10	Workloa		C . If		
	Madi	Jle structure		Attenda	nce time: 90	Self st	tudy: 210	
1		Element/Course		Turne	Language	Cuala	СР	SWS
	-		- 1:f: +: (NANAT)	Туре	Language	Cycle WS+SS		
	1	Interdisciplinary Qu	Jailfication (MIMT)		English, other languages are offered	WS+55	10	8
2	Cont	ent		l	oncica	1	1	I
3	• The • The depar	Dortmund Universit content must be nor module is completed rtments. The module	n-technical. Course d with 10 CP and ma	s from the ay be comp	Faculty of Economic posed of one single c	ourse or sev	verals course	
	meth	oleting elective modu ods applied in othe cultural as well as dive	r disciplines of sci					
4	Writt begin comb the cu highe	nination en exam, presentation ining of the elected pination of several sin redit point weighted er than 10, the module Module examination	element. The mo gle courses each w average of the sing	odule may orth less th gle courses	be completed with nan 10 CP. The grade 5. Even though the t	a single c of the mod otal CP of tl	ourse wortl Iule is calcul	h 10 CP or a ated by using
5	Prere None	equisites						
6		Jle Type and Usabili oulsory module	ty of the Module					
7	Repr Dean	esentative of the Mo	odule		Responsible Facu Faculty of Mechar		ering (7)	

			ring Technology					
		f Study: 3 rd semeste : 1 semester	er CP: 6	Worklo	ad: 180 h			
		i i semester			ance time: 45 h	Self stud	v • 125 h	
1	Modu	le structure		Attend			7.13511	
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Laboratory Work	I (MMT)	P(2)	English	WS+SS	3	2
	2	, Laboratory Work		P(2)	English	WS+SS	3	2
	chairs labora adequ can ch	boratory work spec where the laborat story work, the expe ate knowledge of the boose freely the ch mental contents are	ory work is perfor riments need to be he theoretical foun air or chairs and d	med. The la prepared. Th dations and iscipline for	aboratory work is his means that stude practical implemen their laboratory wo	done in group ents have to m tation of the e	os. Before ake sure th experimen	the actua ney have ar t. Students
3	-	etence						
3	After s proble group unders	etence successful completion of explain their members during a stand the methodo eering and are able t	own views. Stude group work phase logical approaches	nts are able t and to give a and procec	to deal with the dif nd take constructiv dures in the conte	ferent opinior e feedback. F	i approach urthermor	ies of othe e, student
	After s proble group unders engine Exam Writte beginr combi weigh	successful completion of explain their members during a stand the methodo	r own views. Stude group work phase ological approaches to apply them to dif tten report, preser ive element. The r ses each worth 3 C ingle courses. Even	nts are able f and to give a s and proced fferent proble ntation and d module may P. The grade	to deal with the dif and take constructive dures in the context ems. liscussion. The type be completed wit e of the module is of	ferent opinion re feedback. F ct of scientific e of the exame h a single cou calculated by u	approach urthermor work in s is annou urse worth using the o	nes of othe mechanica nced at the of CP or a credit point
_	After s proble group unders engine Exam Writte beginr combi weigh modul	successful completion of explain their members during a stand the methodo eering and are able to ination of or oral exam, writh ning of the respect mation of two course ted average of the s	r own views. Stude group work phase logical approaches to apply them to dif tten report, preser ive element. The r ses each worth 3 C ingle courses. Even ed as 6 CP.	nts are able f and to give a s and proced fferent proble ntation and d module may P. The grade though the f	to deal with the dif and take constructive dures in the context ems. liscussion. The type be completed wit e of the module is of	ferent opinion re feedback. F ct of scientific e of the exame h a single cou calculated by u e courses may	approach urthermor work in s is annou urse worth using the o	nes of othe mechanica nced at the of CP or a credit poin
3 4	After s proble group unders engine Exami Writte beginr combi weigh modul	successful completion of members during a stand the methodo eering and are able to ination of the respect ination of two cours ted average of the s le will only be count	r own views. Stude group work phase logical approaches to apply them to dif tten report, preser ive element. The r ses each worth 3 C ingle courses. Even ed as 6 CP.	nts are able f and to give a s and proced fferent proble ntation and d module may P. The grade though the f	to deal with the dif and take constructive dures in the contex- ems. liscussion. The type be completed wit e of the module is of total CP of the singl	ferent opinion re feedback. F ct of scientific e of the exame h a single cou calculated by u e courses may	approach urthermor work in s is annou urse worth using the o	nes of othe mechanica nced at the of CP or credit poin
4	After s proble group unders engine Exami Writte beginr combi weigh modul E N Prereo None Modu	successful completion em and explain their members during a stand the methodo eering and are able to ination en or oral exam, writhing of the respect fination of two cours ted average of the s le will only be count Module examination	r own views. Stude group work phase logical approaches to apply them to dif tten report, preser ive element. The r ses each worth 3 C ingle courses. Even ed as 6 CP.	nts are able f and to give a s and proced fferent proble ntation and d module may P. The grade though the f	to deal with the dif and take constructive dures in the contex- ems. liscussion. The type be completed wit e of the module is of total CP of the singl	ferent opinion re feedback. F ct of scientific e of the exame h a single cou calculated by u e courses may	approach urthermor work in s is annou urse worth using the o	nes of othe mechanica nced at the of CP or a credit poin

****	1-4:3	Scientific Project W	Ork (IVIIVI I)					
		Program Manufactu						
		of Study: 3rd semest n: 1 Semester	er Credits: 9,0	Workload	• 270 h			
	ation	I. I Semester			ce time: 45	Self stud	V: 225	
1	Mod	ule structure					/ ·J	
	No.	Element/Course		Туре	Language	Cycle	Credits	SWS
	1	Scientific Project W	/ork (MMT)	P(4)	English	WS+SS	9,0	4
2	Cont	, , , , , , , , , , , , , , , , , , ,			5		0.	
3	giving Com By pr	g a presentation. Scie petence reparing a scientific p	weeks after the submission entific Project Works are o roject work and doing an o ly scientific knowledge as	ffered by th	e Faculty.	acquire the	competence	
		., 3	in intercultural teams, stu ocial and intercultural skill	dents acquir	e teamwork sk	ills, presenta	•	tence,
4	etc., v Exan Writt quest the re prese oral p excee candi	which promote the sen nination tion, which shows the esults will take place entation also skills sup presentation will be e ed 6 months and star idate has no right to b	ral presentation: Each car e candidate's own achieve within four weeks in the fo ch as presentation skills, rl valuated with 20% of the ts with the issue of the top further professional super	dents acquir s, i.e. profes didate has t ments. Afte orm of a lect netoric and e overall perfo vic. If the du vision and su	e teamwork sk sional key skill o prepare his/h r the submissio ure by each car expressiveness ormance. The d ration of the wo	ills, presenta s. n of the pap ndidate, whe will be taker uration of th ork exceeds e project wo	oration competer pration of the er, a present reby the ora n into accour e project sh 6 months, the rk. In this ca	e topic in tation of il nt. The ould not ne
4	etc., Exan Writt quest the re prese oral p excee candi proje	which promote the sen nination tion, which shows the esults will take place entation also skills sup presentation will be e ed 6 months and star idate has no right to b	ral presentation: Each car e candidate's own achieve within four weeks in the fo ch as presentation skills, rl valuated with 20% of the ts with the issue of the top	dents acquir s, i.e. profes didate has t ments. Afte orm of a lect netoric and e overall perfo vic. If the dur vision and su cognition of	e teamwork sk sional key skill o prepare his/h r the submissio ure by each car expressiveness ormance. The d ration of the wo	ills, presenta s. er own elabo n of the pap ndidate, whe will be taker uration of th ork exceeds e project wo pt) with a ne	oration competer pration of the er, a present reby the ora n into accour e project sh 6 months, the rk. In this ca	e topic in tation of al nt. The ould not ne
	etc., v Exan Writt quest the re prese oral p excee candi proje	which promote the sen nination tion, which shows the esults will take place entation also skills suc presentation will be e ed 6 months and star idate has no right to f act work can be repea	ral presentation: Each car e candidate's own achieve within four weeks in the fo ch as presentation skills, rl valuated with 20% of the ts with the issue of the top further professional super	dents acquir s, i.e. profes didate has t ments. Afte orm of a lect netoric and e overall perfo vic. If the dur vision and su cognition of	e teamwork sk sional key skill o prepare his/h r the submissio ure by each car expressiveness ormance. The d ration of the wo ubmission of the	ills, presenta s. er own elabo n of the pap ndidate, whe will be taker uration of th ork exceeds e project wo pt) with a ne	oration competer pration of the er, a present reby the ora n into accour e project sh 6 months, the rk. In this ca	e topic in tation of al nt. The ould not ne
4	etc., v Exan Writt quest the re prese oral p excee candi proje	which promote the sen nination ten elaboration and o tion, which shows the esults will take place entation also skills suc- presentation will be e ed 6 months and star idate has no right to f ect work can be repea Module examination	ral presentation: Each car e candidate's own achieve within four weeks in the fo ch as presentation skills, rl valuated with 20% of the ts with the issue of the top further professional super	dents acquir s, i.e. profes didate has t ments. Afte orm of a lect netoric and e overall perfo vic. If the dur vision and su cognition of	e teamwork sk sional key skill o prepare his/h r the submissio ure by each car expressiveness ormance. The d ration of the wo ubmission of the	ills, presenta s. er own elabo n of the pap ndidate, whe will be taker uration of th ork exceeds e project wo pt) with a ne	oration competer pration of the er, a present reby the ora n into accour e project sh 6 months, the rk. In this ca	e topic in tation of al nt. The ould not
	etc., v Exan Writt quest the re prese oral p excee candi proje	which promote the sen nination ten elaboration and o tion, which shows the esults will take place entation also skills suc- presentation will be e ed 6 months and star idate has no right to f ect work can be repea Module examination	ral presentation: Each can e candidate's own achieve within four weeks in the for ch as presentation skills, rl valuated with 20% of the ts with the issue of the top further professional super ted as a whole (without re	dents acquir s, i.e. profes didate has t ments. Afte orm of a lect netoric and e overall perfo vic. If the dur vision and su cognition of	e teamwork sk sional key skill o prepare his/h r the submissio ure by each car expressiveness ormance. The d ration of the wo ubmission of the	ills, presenta s. er own elabo n of the pap ndidate, whe will be taker uration of th ork exceeds e project wo pt) with a ne	oration competer pration of the er, a present reby the ora n into accour e project sh 6 months, the rk. In this ca	e topic in tation of al nt. The ould not ne
5	etc., v Exan Writt quest the re prese oral p excee candi proje Prere None Mode Com	which promote the second promote the second promote the second provide the second provide the second provides will take place the second provides	ral presentation: Each can e candidate's own achieve within four weeks in the for ch as presentation skills, rl valuated with 20% of the ts with the issue of the top further professional super ted as a whole (without re	dents acquir s, i.e. profes didate has t ments. Afte orm of a lect netoric and a poverall perfo vision and su cognition of	e teamwork sk sional key skill o prepare his/h r the submissio ure by each car expressiveness ormance. The d ration of the wo ubmission of the	ills, presenta s. er own elabo n of the pap ndidate, whe will be taker uration of th ork exceeds e project wo pt) with a ne	oration competer pration of the er, a present reby the ora n into accour e project sh 6 months, the rk. In this ca	e topic in tation of al nt. The ould not ne

		Machining Technol							
Ma	aster-Pr	ogram Manufactu	ring Technology						
		Study: 1 st semeste 1 semester		Marilda a d	l h				
DU	fration:	1 semester	CP: 5	Workload Attendan	Ų	(a b	Solfctu	dy: 110 h	
1	Modul	e structure		Attenuari	ce time.	4011	Sell Sto	uy. 110 ff	
-	No. Element/Course			Туре		Language	Cycle	СР	SWS
	1	Machining Techno		L(2.5)+E((1 Γ)	English	WS	5	4
2	Conte	3	ology i	L(2.5) L(1.5/	English	~~5	5	4
	chip re covere	odule "Machining T moval, energy trar d, distinguished acc cation and cooling,	nsformation and m cording to the cated	echanical lo gories of cut	bads. Fur ting proc	thermore, indi esses and abra	vidual mac	hining pro	ocesses are
	machir explair cutting the stu	uccessful participat ning and explain the the tool wear, cutt tasks in the area of dents are able to a al issues.	e process from a m ting materials and o f both geometricall	echanical a cooling lubr y undefined	nd energ icant con I and geoi	etic point of vi cepts for solviı metrically defiı	ew. The stung ng problem ned cutting	udents wil is concern edges. Fu	l be able to ing specific irthermore,
4	Exami Writte								
	XM	odule examination			🗆 Partia	al performance	1		
5	Prereq None	uisites							
6		e Type and Usabili Ilsory module	ty of the Module						
7	Repres Bierma	entative of the Mo	odule		•	sible Faculty of Mechanical	Engineerin	g (7)	

М	MT-11: F	Plastics Technolog	у					
		ogram Manufactu						
		Study: 1 st semeste 1 semester	er CP: 5	Workload:	rob			
		1 Semester	Cr.5		load: 150 h Idance time: 40 h Self-study: 110 h			
1	Modul	e structure		, tecendumee		5011 5004	/ 110 11	
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Plastics Technolo	gy	L(2)+E(2)	English	WS	5	4
2	Conter	nt						
	proper differen while p additiv of poly	ties, are discussed a nt measurement se processing. With this e manufacturing ar	processing. The specific c and related to processing tups and modeling method s fundamental knowledge e discussed. Students lear thin this context, the imp t of the course.	and applications are an impo processing to n technologic	ons. Rheologica ortant part to u echniques like al aspects as w	al propertie nderstand t injection m rell as rules	es with resp the materia olding, ext to design p	bect to the al behavior rusion and parts made
3	applica on the interre	ourse introduces st itions. They gain a p eir application-orie lated. This course w	udents to the field of po profound understanding ab nted potential. Besides, <i>v</i> ill enhance the ability of si in order to choose a mater	out different they unders tudents to eva	types of polym stand how pr aluate construc	er material ocessing a tion mater	s, with a sp ind applica ials by usin	ecial focus ations are g different
4	Exami	nation						
	Writter							
	XM	odule examination		🗆 Partia	al performance			
5	Prereq None	uisites						
6		e Type and Usabili Ilsory module	ty of the Module					
7	Repres Handg	entative of the Mo	odule		sible Faculty of Mechanical	Engineerin	g (7)	

		Bulk Metal Formin						
		rogram Manufactu						
		of Study: 1 st semeste			l-			
DU	ration	: 1 semester	CP: 5	Workload: 1		Calf aturd	waa b	
1	Modu	lle structure		Attendance	ume: 40 fi	Self-study	y: 110 h	
1	No.	Element/Course		Turne	Languaga	Cycle	СР	SWS
-	-	-		Type	Language	Cycle		
	1	Bulk Metal Forming	g	L(2)+E(2)	English	WS	5	4
2	corres analy metal formi shown differ rolling analy are di Select resea As an manu explai option with e	module provides an sponding forming m tical methods are di forming. After pro- ng technology, the t n how material pro- ent analytical meth- g, forging, cold forgin tically and technolog scussed. Further kno ted processes and t rch setups in the lab- important motivatio facturing are expla- ined, applied, and th nal voluntary midter	advanced knowledge of achines, and processes. I scussed. The lecture is of viding the fundamental heory of plasticity is disco- perties can be determin ods are introduced to so ng, bar extrusion, and she gically. Advantages and a owledge concerning form heir corresponding theor oratory to combine theor on for the further develop ined. In exercises, the ne application of analytic m exam places students ents. With optional volun	n addition, the livided into tw s of materials ussed in detail ed with the h live forming p ar forming are applications ar ing machines ries will also b ry with practic ment of formi fundamental cal models of l in an exam at	eoretical fundar to parts. The fi technology w to understand relp of differen roblems. In the introduced. The presented, ar is given discuss e presented in e. ing technology, theories provi- bulk metal form mosphere, pro	nentals with rst part give ith the mec the physics of t characteris e second pa ne processes and typical de ing different a live demo possibilities ded in the ning process viding an op	special emp s the basics hanisms rele of the process zation meth rt processes are consider fects and lim t press types instration on of resource lectures are ses are pract portunity to	hasis on for bulk evant to ses. It is ods and such as ed both, nitations current efficient further iced. An engage
3	With difference given and c under Durin mode After	entiate between dif manufacturing task ontrol systems, and stand the limitation g the exercises, stuc lling technique, con participating in the dual processes work,	this module, the students ferent process types, hig . They possess a broad un automation techniques s of the modelling. dents perform analytical struct the equivalent mo lab visits, students are ab , understand the difficulti	hlight their ch nderstanding c . Further, stuc calculations in odel and solve ole to offer in-	naracteristics an of components, lents can mode ndividually. The for desired qu depth explanat	nd choose th machinery, el the proces ey are able t antities, suc ions on how	ne best proce tools, measu sses analytic o choose the h as forming the machine	ess for a urement ally and e proper g forces. es of the
4	There institu	-	in the form of a written e t to offer an oral exam.		e test lasts 90 r ial performance		xceptional ca	ases, the
						5		
5	Prere None	quisites		I				
6		le Type and Usabili oulsory module	ty of the Module					
7	Repre Tekka	esentative of the Mo aya	odule		sible Faculty of Mechanical B	Engineering	(7)	

Μ	MT-13: I	Machining Technol	ogy ll						
		ogram Manufactu							
		Study: 2 nd semest		14/	la				
D	iration:	1 semester	CP: 5	Workload: 150 h Attendance time: 40 h			Colfee	udy: 110	h
1	Modul	e structure		Attenual	ice time	4011	Sell S	.00y: 110	11
-	No.	Element/Course		Туре		Language	Cycle	СР	SWS
	1	Machining Techn		L(2.5)+E	(2 5)	English	SS		
2	Conte	3		L(2.5)+ E	(1.5)	Eligiisti	33	5	4
	tools a function by the f In addi of Indu The ex problem	the "Machining Te are covered in the ons and interfaces. ⁻ treatment of tools f tion, peripheral sys ostry 4.0 are present ercise covers the ba m from the field o onent to be machine	course. This is foll The modular princip followed by special of tems for simulation ted. asic procedure for s of machining. The	owed by ir ble for fixtu design featu n as well as electing a n	mportan res and l ures for r for the c nachine	t operating ed nydraulic fixtur nachine tools f ligitalization o tool. The stude	uipment es are exp or high-sp f cutting p ents work	and fixtui Iained. Th eed and d rocesses i in groups	es with their his is followed ry machining. n the context on a practical
3	devices are abl proces After s cutting the ap machir and ec acquire	nts will be able to ex s and tools. They wi le to categorize typ	Il be able to disting on of the exercise, ing a machine tool ools for a compone ermore, the student I to work out an op	uish betwee oncepts and the studen suitable for ent to be n ts are able timal conce	en differe d to sele ts have r the pro nachined to evalue ept for a	ent types of cur ect suitable on a basic knowle cess. They are d and to calcu ate the machin given cutting	tting mach es for give edge of pla able to dr late the re ne tool wit process. T	nine tools. anning an aw up a w elevant pa th the hel he studen	The students pecial cutting d designing a pork plan with arameters for p of technical ts are able to
4	Exami Writter								
	XM	lodule examination			🗆 Par	tial performan	ce		
5	Prereq None	uisites							
6		e Type and Usabili Jlsory module	ty of the Module						
	Damma	sentative of the Mo			Respo				

Μ	MT-14: N	Materials Technolo	gy					
		ogram Manufactu						
		Study: 2 nd Semest						
Du	vration:	1 semester	CP: 5	Workload: 1	-			
				Attendance	time: 45 h	Self stud	ly: 105 h	
1	Module	estructure					•	
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Materials Techno	logy	L(2)+E(2)	English	SS	5	4
2	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	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	and/or		of a written examination		ation of oral ex Il performance	amination	and/or pres	entation
5	Prereq It is hig		to take the elective course	"Basics of Ma	aterials and Tec	hnology" t	oefore.	
6		e Type and Usabili Isory module	ty of the Module					
7	Repres Tillmar	entative of the Mo	odule		sible Faculty of Mechanical E	Ingineering	g (7)	

-		Sheet Metal Form						
			uring Technology					
		Study: 2 nd semes						
Du	uration:	1 semester	CP: 5	Workload: 150				
	Madul	e structure		Attendance ti	me: 40 n	Self stud	iy: 110 h	
1	No.	Element/Course		Type	Languago	Cyclo	СР	SWS
	-	-		Type	Language	Cycle		
2	1 Conter	Sheet Metal For	ming	L(2)+E(2)	English	SS	5	4
3	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.							
5	With th forming unders Further identify Based technic particip individe machir	ne successful part g processes and tanding of compo r, the students wil y specific problem on analytical calci que, construct th pating in the labor ual processes work pes.	icipation of this module, are able to differentia nents, machinery, tools, I be able to model the pro- is and provide solutions f ulations performed in th e equivalent model and ratory visits, students are k, understand the difficul I laboratory visits extend	te and highlig measurement a press analyticall for sheet metal f ine exercises, stu d solve for des able to offer in- ties of the mach	ht the charact nd control syste y and understa orming tasks. dents are able ired quantities depth explana ines and transf	teristics. T ems, and au nd the limi to choose , such as tions on ho	hey possess utomation te tations of mo the proper i forming for w the machi	a broad achniques. odeling to modelling ces. After nes of the
4	institut	s a mandatory tes	t in the form of a written ht to offer an oral exam.		e test lasts 90 r al performance		exceptional	cases, the
						-		
5	Prereq None	uisites		I				
6		e Type and Usabi Ilsory module	lity of the Module					
7	Repres Tekkay	entative of the M a	lodule		o le Faculty Mechanical En	gineering (7)	

M	MT-20: 1	Fopics in Manufact	uring Technology					
M	aster-Pr	ogram Manufactu	ring Technology					
		Study: 1 st /2 nd or 3 rd	^d semester					
Du	vration:	1 semester	CP: 5 or 10		1 d: 150 h or 300 h			
				Attenda	nce time:	Self study	<i>'</i> :	
1	Module	e structure						
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Topics in Manufac	cturing Technology		English or German	SS+WS	5 or 10	4 or 8
_	Contor				German			
2	 In the module "Topics in Manufacturing Technology" any course offered by any department/university can be taken if the following requirements are fulfilled: The content must be manufacturing technology. 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 5 CP or 10 CP. 							
ſ	Studen		and advanced knowledge al preferences.	in one or	several further fie	lds of manu	facturing te	chnology
4	beginn averag	n exam, presentation ing of the elected e of the single cours	on, assignment, seminar, element. The grade of th ses. So, even though the to ly be credited with 5 CP o	ne module otal of the	is calculated by CP of the single c	using the c	redit-point	weighted
	X M	odule examination		🗷 Pa	artial performance	e		
5	Prereq None	uisites						
6		e Type and Usabili e catalog	ty of the Module					
7	Repres	entative of the Mo	odule	Res	oonsible Faculty			
	Dean			Facu	lty of Mechanica	l Engineerin	g (7)	
·								

Μ	MT-21	: Fundamentals of	f Robotics						
			turing Technology						
		of Study: 1 st seme							
Dι	ratior	n: 1 semester	CP: 5		kload: 15				
				Atte	ndance t	i me: 45 h	Self study	y: 105 h	
1		ule structure						1	
	No.	Element/Course		Туре		Language	Cycle	СР	SWS
	1	Fundamentals of	f Robotics	L(3)+	⊦E(1)	English	WS	5	4
3	their descr desig for gi starts inclue robot lectu Topie Com After robot to co	advantages and or iption, the compo- in of robot systems ven tasks or to be s with different kinding computation on control and pa- ding teach-in, inter- to-based motions, a res and trained in to to- to-based motions, a res and trained in to to- based motions, a res and trained in to to to control and pa- ding teach-in, inter- to- based motions, a res and trained in to to to control and pa- ding teach-in, inter- to- based motions, a res and trained in to to to control and pa- ding teach-in, inter- to- based motions, a res and trained in to to to control and pa- ding teach-in, inter- to- to- to- to- to- to- to- to- to- to	ent kinematic types of position and path of ot motions be progra ot programming be in vare components and sk? (Kinematic robot various tasks, safety pletion of the modu to solve mathematic ce different solutions	specific moti n systems an s the basic kr design. It cov es, their pro of Denavit-Ha ons as used for stematic des atic offline-p ot-cell-design of industrial n a robot be c ammed and of improved by e needed for t types, drive r equipment) le, students a cal problems of or robot ap	on behaved, of count nowledge vers the base perties, a artenberg or robots sign of ge rogramment and saft robots do alculated controlled Simulation composi-	vior of industr rse, aspects of required to pr asics of autom and applicatio conventions imulation and eneral handlin ing as well as ety equipmen exist and wha ? d (basics)? on + Offline-Pr ing a suitable ents, internal a co describe an o robot motio s.	ial robots a safety are ofessionally ation and ir ns. It focus to describe control. It a g systems, s robot har t. These to t are their c ogramming robot-based nd external d discuss th ns and cont	and its ma crucial for crucial for configure ndustrial r ses robot kinematic also provic robot pr dware, ac pics are c haracteris g? d automa sensors, c ne basics o crollers. Th	athematica r the proper e robot cells obotics and kinematics c chains and des basics of ogramming ccuracies of discussed in stics? tion system grippers and of industria hey are able
5	Prere None	equisites							
6		u le Type and Usat ive catalog	pility of the Module						
7		esentative of the l endorf	Module		•	sible Faculty of Mechanical	Engineerin	ıg (7)	

			acturing Technology					
		f Study: 2 nd ser						
D	uration	: semester	CP: 5	Workload: :	-		<u> </u>	
				Attendance	e time: 45 h	Self stud	y: 105 h	
1		le structure			I			
	No.	Element/Cou	urse	Туре	Language	Cycle	СР	SWS
	1	Automation	and Handling System	s L(3)+E(1)	English	SS	5	4
	cost-e and he must b of diff core c produ requir compa autom applic compo Topics • Ro • Se • Au • Ro • Ro	ffective and me elp to overcome be very well ada erent production omponent of n ction processe ements on robo atible workpiech hation of a grow ations play an opents of many s: bot based prod nsors and meas ptomation comp bot effectors, g bot controllers,	ore sustainable produ- e the shortage of skil pted to the task at ha- on processes and tran- numerous automation s like primary shap of design, robot contra- te design. As simula wing number of such important part in the automation solution luction processes suring strategies to con- patible design gripper selection, dim , PLC	stering current challeng uction of increasingly in led workers. To be abled nd. The aim of this cour- slate them into high-po- ne systems for production ing, forming, cutting, ollers, robot off-line pro- production processes, is course. Sensor- and s, as well as programmed mpensate inaccuracies of ensioning of vacuum grand and simulation system	ndividualized e to do this, r rse is to system erformance sc on and handlir , joining and ogramming, su gramming is simulation system able logic cont of workpieces a rippers	products in obot-based natically loo olutions. Inc ng processe assembly vitable effec a prerequis vstems and ns are also trollers.	high-wag automati k at the re lustrial rol es. This co and exan ctors, and site for th offline-pr covered	e countrie on system quirement oots are th urse cover mines the automatio ne effectiv ogrammin as essentia
3	After a use ar This k roboti Exam	nd operate a rol nowledge enab cs, to structure ination	bot-based productior les the students to ur them and to find solu	le, students have acqui a cell or line as well as a aderstand and analyze rtions in a systematic w	automated ma a broad range ay.	anufacturin of tasks are	g facilities ound auto	in genera mation an
•	The ex	kamination is a	written exam (duratio	on: 60 minutes) or an or	ral examinatio	n (duration:	30-45 mi	nutes).
	×N	Iodule examina	ation	🗆 Partia	al performance	e		
5	Prereo None	quisites		I				
5			ability of the Module	2				
6	Electiv	ve catalog						

M	MT-23: F	Finite Element Met	:hod I					
		ogram Manufactu		У				
		Study: 1 st / 3 rd sem 1 semester	ester CP: 5	Workload: 15				
DU		1 Serriester	CF:5	Attendance		Self stu	dy: 105 h	
1	Modul	e structure		Attendunce	4511	Sch Stor	ay. 105 fi	
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Finite Element Me	ethods I	L(2)+E(2)	English	WS	5	4
	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.							
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				xamination or a	a combination of ora	al examinatio	on and/or p	resentation
	×M	odule examination			□ Partial performa	nce		
5	Prereq Basic k		imming as well	as linear elastic	ity theory are recom	mended.		
6		e Type and Usabili e catalog	ty of the Modu	le				
7	Repres Mosler	entative of the Mo	odule		Responsible Facul Faculty of Mechani		ing (7)	

M	MT-24:	: Finite Element Met	:hod II					
		Program Manufactu		У				
		of Study: 3 rd semeste	er					
Du	uration	1: 1 semester	CP: 5	Workload: 15				
				Attendance	:ime: 45 h	Self stud	dy: 105 h	
1	Modu	ule structure						
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Finite Element Met	hods II	L(2)+E(2)	English	SS	5	4
2	At the beginning, the finite element based formulation of elastodynamic boundary value problems is treated 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.							
3	incompressible material behavior.							
4	The e and/c	nination examination consists or project assignment Module examination		xamination or a	a combination of ora		on and/or p	resentation
5	Basic Elem	e quisites knowledge in progr ent Methods I'' are re	commended.		heory are recomme	nded as well	as the mod	dule "Finite
6		Jle Type and Usabili ive catalog	ty of the Modu	le				
7	Repr Mosle	esentative of the M o er	odule		Responsible Facul Faculty of Mechani		ing (7)	

			on Techniques in Metal	Forming I				
		Program Manufactu						
		of Study: 2 nd semest						
Du	Jratior	: 1 semester	CP: 5	Workload: 15	o h			
				Attendance t	i me: 45 h	Self stud	ly: 105 h	
1	Modu	ule structure						
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Advanced Simulati	on Techniques in Metal	L(2)+ E(2)	English	SS	5	4
		Forming I	•		5		5	•
2	Cont	ent						
	Finite	element based mod	leling and simulation of I	forming process	es involves som	e of the m	ost complex	aspects
			These include large def					
			rocess-induced elastic					
			Furthermore, the balan					
			ss measures and stress					
			material modeling. In					
			elasticity, are discussed as basis for the finite ele					
			ents such as beams and				k is then spe	ecifically
	appin			shells as well as	to contact prob	lems.		
3		petence						
	After	successful participat	ion, students will be able	e to				
	• •	ama tha alamantany	physical quantities and p	rinciplos usod ir	Nonlinger Con	tinuum Ma	chanics as w	voll as to
			meaning and use them for					ven as to
			modynamic consistency			in this rea	ard	
			ral elements and assess					students
			n favor of certain structu		•	,	-	Jeouenes
			epts for solving contact p					ematical
			their respective advanta					
			e and perform finite elem			ercial prog	ram.	
					-			
	analy	ze the obtained resu	lts and determine advan	tages/ disadvan	tages of differe	nt method	5.	
4	Exam	nination						
	The e	examination consists	of a written examination	on or a combina	ation of oral exa	amination	and/or pres	entation
	and/c	or project assignment	t.					
					- I			
	×	Module examination			al performance			
-	Brozz	quisitos						
5		equisites	athematics and mechani	ice (undergradur	te cources) is re	command	ed Basicker	wladaa
			nod (MMT module FEM I					
								cory.
6		le Type and Usabili	ty of the Module					
	Elect	ive catalog						
7	Repr	esentative of the Mo	dule	Respon	sible Faculty			
7	Menz			-	of Mechanical E	naineerina	ר) ו	
	1			, aconcy			J \//	

			ion Techniques in Met	al Forming II				
		Program Manufactu of Study: 3 rd semest						
		n: 1 semester	CP: 5	Workload: 150				
				Attendance ti	me: 40 h Se	If study: 1	10 h	
1	Mod	ule structure		•			-	
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Advanced Simulati Forming II	on Techniques in Meta	L (1.5) + E (1)+P(1.5)	English	WS	5	4
	mode plast mode proce tradit failur unde applie The s using inves intro	els and balance relat ic material behavior eling is extended to esses. Analogously, h cional modeling aspe e are incorporated. F rstand in order to us cation-oriented exar students learn to app commercial FEM tigated using parar duction to subroutin	he fundamental basics ions, the course covers is discussed along wit thermo-mechanical si eat generated by the m cts such as contact and for all topics, verificatio e their FE based results nples. oly the theoretical con- code. The critical que meter studies. Results e development and aut elevant for research and	relevant topics of the aspects of exp mulations to ena- aterial itself durin friction, developm n and validation p as a basis for rea- cepts in the exerce stioning of chose are analyzed a omated simulatio	f modern finite e licit and implicit able the depiction g forming operation nents from resear rocedures are vita l-world decisions. tise, in which form en assumptions a nd interpreted r an analysis for adv	lement (FE time integ n of warm ons is acco ch in the fid al for simul The lectur ning proce and bounc egarding vanced mod	i) softwa ration. N and hot unted for eld of dar ation eng re further sses are lary cont their val	re. Rigid Iumerica forming r. Beside nage and jineers to r include analyzed ditions i idity. Ar
3	After • e: • cl • cl • cl • cl • se b	xplain the derivation hoose the appropriat given forming techn ritically assess the in hoose the appropriat elect and perform th ased simulations.	tion, students are able t of various balance relate modeling approach (ology related problem. fluence of a chosen con te material model regar te verification and valid s generated using diffe	tions and their dis elasto-plastic, rigi tact formulation. ding the requirem lation procedures	d-plastic, explicit/ nents of a given pr in order to ensur	implicit tin roblem.	ne integr	ation) fc
4	The e	nination examination consists entation and/or proje	of a combination of a v ct assignment.	vritten examinatio	on and/or oral exa	mination a	nd/or	
	×	Module examination		🗆 Partia	l performance			
5	Basic		(MMT module FEM I ning I; Knowledge of str					
6		ule Type and Usabilitive catalog	ity of the Module					
7	Repr Tekk	esentative of the M	odule		sible Faculty of Mechanical Eng			

			iability Engineering					
		ogram Manufactur						
		Study: 1 st semeste 1 semester	cP: 5	Workload: 150	h			
		I Serifester	CI.5	Attendance tin		elf study: 1	110h	
1	Module	e structure				ch stoay.	11011	
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Introduction to Re	eliability Engineering	L(2)+E(2)	English	, WS	5	4
2	Conter		, , , , ,		5		3	
3	In this lecture series, students are taught the fundamental basics of risk engineering. This course starts with a general overview of what Risk-based engineering is, and how it complements traditional safety-factor driven design calculations. To complement the remainder of the lecture, the course builds the necessary theoretical foundations of probability theory, which are explained from an engineering perspective with emphasis on mechanical engineering applications. Then, the basics of qualitative risk assessment (FMEA, FMECA, HAZOP) are explained, which form the basis of performing a risk analysis. To make the step towards more complicated systems, Fault Tree and Event Tree Analysis are discussed in detail. Also, the step towards time-dependent reliability analysis and the effects of fatigue on the mechanical reliability are discussed. Finally, to make the students aware of the challenges that are associated with dealing with real-life engineering problems, the effects of including vague, dubious, conflicting or missing information on the analysis of reliability are discussed in detail.							
	oriente analysi	d design and apply s of a mechanical	on of this course, student / them to a practical eng component or system (component under, e.g., fa	jineering case. S such as a mach	tudents will be	able to p	erform a bas	sic risk
4	practic	urse examination co e questions.	onsists of an oral examina			and include	s theoretical	and
		odule examination			performance			
5		cal bases are recon						
6	Elective	e Type and Usabili e catalog						
7	-	entative of the Mo	odule	•	ble Faculty			
	Faes			Faculty of	Mechanical En	gineering (7)	

D	ration:	1 semester	CP: 5	Workload: 1	;o h			
				Attendance		Self stud	y: 110h	
1	Modul	e structure						
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Advanced Metho Engineering	ds for Reliability	L(2)+E(1)+P(2	.) English	SS	5	4
2	Content In this lecture series, students are taught the fundamentals of "reliability-oriented design". First, the theoretical foundations of probability theory are explained from an engineering perspective, with emphasis on mechanical engineering applications. In a second step, the concepts of mechanical reliability are explained 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		uccessful completion			able to understand			tv-oriente
	results	of advanced nume	rical methods for	reliability-orie	dents will be able to nted design optimiz f a designed compo	ation and wil		analyze th
4	results educat Exami The co	of advanced nume ed and quantified e nation	nical methods for estimates of the re- onsists of (1) a pr	reliability-orier eliability level o resentation of t	nted design optimiz f a designed compo he project work and	ation and wil nent.	l also be at	analyze th ble to mak
4	results educat Exami The co results	of advanced nume ed and quantified e nation urse examination c	nical methods for estimates of the re- onsists of (1) a pr	reliability-orien eliability level o resentation of t f the course cor	nted design optimiz f a designed compo he project work and	ation and wil nent. I (2) an oral o	l also be at	analyze th ble to mak
•	results educat Exami The co results I M Prerec	of advanced nume ed and quantified e nation urse examination c in which the stude	rical methods for stimates of the r onsists of (1) a pr nt's knowledge of	reliability-orien eliability level o resentation of t f the course cor	nted design optimiz f a designed compo he project work and itent is evaluated.	ation and wil nent. I (2) an oral o	l also be at	analyze th ble to mak
4 5 6	results educat Exami The co results IM Prerec Statist	of advanced nume ed and quantified e nation urse examination c in which the stude lodule examination uisites	nmended.	reliability-orien eliability level o resentation of t f the course cor	nted design optimiz f a designed compo he project work and itent is evaluated.	ation and wil nent. I (2) an oral o	l also be at	analyze th ble to mak
5	results educat Exami The co results IM Prerec Statist Modul Electiv	of advanced nume red and quantified e nation urse examination of in which the studer lodule examination uisites ical bases are recon	onsists of (1) a pr nt's knowledge of nmended.	reliability-orien eliability level o resentation of t f the course cor	nted design optimiz f a designed compo he project work and itent is evaluated.	ation and wil nent. d (2) an oral o ce	l also be at	analyze th ble to mak

		: Additive Manufact						
		Program Manufactu						
		of Study: 1 st /3 rd seme : 1 semester			- h			
DU	Iratior	: 1 semester	CP: 5	Workload: 15 Attendance t		Self study	u oo b	
1	Mod	Je structure		Attenuance t	ine. 00 m	Sell Stody	. 90 11	
-	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Additive Manufactu	Jring	L(4)	English	WS	5	4
2	Cont		5		3		5	
3	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							
		SS.		mponent and tl	ne selection of	the approp	oriate man	
4	Exan	5.		mponent and ti	ne selection of	the approp	oriate man	
4	Exan Writt	ination		· 	ne selection of		priate man	
4	Exan Writt	nination en Exam Module examination quisites		· 			oriate man	
	Exam Writt Prere None	nination en Exam Module examination quisites		· 			oriate man	
5	Exam Writt Prere None Elect	nination en Exam Module examination equisites Jle Type and Usabili	ty of the Module	□ Partia			priate man	

М	MT-30	: Measurement Engi	neering						
		Program Manufactu							
		of Study: 1 st semeste : 1 semester	cP: 5	Workload	• 150 h				
00	lacion			Attendan	-	io h	Self study	7: 110 h	
1	Modu	le structure				·			
	No.	Element/Course		Туре		Language	Cycle	СР	SWS
Ī	1	Measurement Engi	neering	L(2.5)+E(1	1.5)	English	WS	5	4
	of the and p fields metro techn intera code	ourse introduces stu measurement signa orinciples of measure to data processing ology concepts in pro- iques in materials ar active lessons, studer engineering measur- ing, analysis, and op	I stepwise from reco ement engineering, by statistical anal- oduction measuren id component testi its learn to use the ement systems. Fir	ording to m , from mea ysis of the nent techno ng. Data ac visual progr nally, stude	easuring t surement measurec ology are t quisition a ramming e nts are inf	he variable. The methods and methods and loutput to de created follow and control is a environment L	e course co sensors in esign of exp ed by the a an integral abVIEW to	nveys bas different periments pplication part of the visualize,	ic concepts production . Then the of learned e course. In create, and
3	Stude appro comp Stude exerc skills.	petence ents master basic the opriate measuremen onent testing, of da ents are able to ider ises expand the stud Furthermore, they a	t methods and tra ta acquisition and tify specific proble ents' competencie	nsducers, o processing ems and po s by improv	f measure and for s ssible sole ving their a	ement in many tatistical analy utions to deal	vfacturing a vsis and de with this o	and in ma sign of ex offer. Acco	terials and periments. ompanying
4		nination en or oral exam							
	X	Module examination			🗆 Partia	l performance			
5	Prere None	quisites							
6		Jle Type and Usabili ve catalog	ty of the Module						
7	Repr Walth	esentative of the M o ner	odule			sible Faculty of Mechanical	Engineerin	g (7)	

M	MT-31:	: Fatigue Behavior							
		Program Manufactur							
		of Study: 2 nd semester	er CP: 5	Worklo	ad: 150 h				
					ance time	:40 h	Self study	/: 110 h	
1	Modu	ule structure							
	No.	Element/Course		Туре		Language	Cycle	СР	SWS
	1	Fatigue Behaviour		L(2.5)+E	i(1.5)	English	SS	5	4
	betwo is per fatigu fatigu To uu elemo fatigu	dition to materials sc een microscopic struc formed by mechanic ue damage accumula ue life - crack initiatic nderstand and corre ent simulations are i ue models and prom ue life of different ind	cture and macroscop al, thermal, electrical ation hypothesis and on, crack propagation late the mathemation ntroduced. Abaqus otes to develop the	ic propert l and mag life time n and final cal mode and nCod	ies is impa netic mea calculatio failure - a ls in mata e prograr	arted. The cha surement tech n approaches are dealt with erial fatigue a nmes are use	racterizatic iniques and are present the corresp ind experin d for under	on of fatig transduce ted. All th onding m nental stu rstanding	ue behavior ers. Current le stages of lechanisms. Judies, finite of classical
3	Stude given chara ident stude	petence ents gain assessment component requir acterization. Students ify specific problem ents expand their ana rther self-studies.	ements as well as s' cross-disciplinary t s and possible solut	for the hinking in tions to c	targeted overall co leal with	l use of intr ontexts is enco this offer. Th	oduced mo ouraged and rough acco	ethods fo d students ompanyin	or material are able to g exercises
4		nination en or oral exam							
	X	Module examination			🗆 Partia	l performance	1		
5	Prere None	equisites							
6		Jle Type and Usabili ive catalog	ty of the Module						
7	Repr Walth	esentative of the Mo ner	odule			sible Faculty of Mechanical	Engineerin	g (7)	

М	MT-32	: Machining Process	Simulation						
		Program Manufactur	5 5,						
		of Study: 1 st semeste n: 1 semester			l-				
DU	Jratior	1: 1 semester	CP: 5	Workload: 1 Attendance	-	Self study			
1	Mod	Je structure		Attenuance	time: 40 fr	Sell Study	. 110 11		
-	No.	Element/Course		Туре	Language	Cycle	СР	SWS	
	1	Machining Process	Simulation	L(3)+E(1)	English	WS	5	4	
2	Content								
	work mode the fo are a comp turnin differ meth	ing mechanisms and eling and simulation a ocus of this lecture. To opplied in industry to outational power. Th ng and milling), focu rent modeling metho ods are explained s	achining processes is th , hence, to use this kno approaches which are cap oday, such process simul o a certain extend as v is lecture deals with th using on the processes ds such as analytical-em successively. Their work s well. Also, one or two s	weldge for the pable of deriving ation systems well, which is the modeling a themselves. appirical, finite- king principle	eir planning and ng predictions fo are subject to res mainly driven nd simulation o Starting with a element-based a s are outlined,	d optimizat or different search on t by the ava f machinin definition and geome but restric	tion. For the process vac he one han ailability of ag processe and classif trical-phys tions and	is reason, lues are in d but they f low cost es (mainly fication of ical, these	
3	The s They in sof simul can a Exan	have knowledge abo tware tools as well. W ation of specific mac ssess the validity calc hination	view of different existing ut the working principle Vith this knowledge, the hining processes, with r culated simulation result	s of these mod y are enabled t espect to accu	dels and of the re to choose approp	alization o priate mode	f some of t eling conce	he models pts for the	
		en exam Module examination		🗆 Part	ial performance				
5	Prere None	equisites		<u> </u>					
6		Jle Type and Usabili ive catalog	ty of the Module						
7	Repr Zabe	esentative of the Mc	odule		nsible Faculty y of Mechanical I	Engineerin	g (7)		

		Basics of Materials						
		Program Manufactu						
		of Study: 1 st semest n: 1 semester	er CP: 5	Workload: 150 h				
υ	Jiatioi	i: 1 semester	CP:5	Attendance tim		Self stud	v: 110 h	
1	Modu	ule structure		Attendance tim	e. 40 fi	Jen stou	y. 110 II	
-	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1 Basics of Materials Technology		2(L) + 2 (E)	English	WS	5	4	
2 3	techr chem meta selec funda Com After and t	ent course aims at refres nology. The focus li nical and diffusion p llic and non-metallic t materials for a sp amental insights into petence successful participa o explain the respec- ile to apply the know	es on the structure properties as well a c materials will be d pecific application v o the field of materia tion in this module, ctive material prope	es of metallic, inor s their processing iscussed and analy within the context al testing and mate students will be ab erties based on the	ganic, and orga and fields of a zed. Within a pu of a case stud rial analysis. le to name the d underlying basi	anic materia pplication. ractical sect ly. The cou ifferent bas c mechanis	als, their r Be-sides s tion, the st urse will a sic groups o ms. The st	nechanical, steel, other sudents will lso provide of materials sudents will
4	Exan The e and/c	aluate a specific mat nination examination consists or project assignmer Module examinatior	s of a written examir ht.		ation of oral exa		nd/or prese	entation
5	None	equisites e ule Type and Usabil	ity of the Module					
5		ive catalog	,					
7	Repr	esentative of the M	امطيباه	Deer	onsible Faculty			

		Parameter Identifi						
Ma	aster-F	Program Manufactur of Study: 2 nd semest	ring Technology					
		i: 1 semester	CP: 5	Workload: 1	so h			
				Attendance		Self stud	y: 105 h	
1	Modu	ule structure		•				
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Parameter Identific	ation	L(2)+E(2)	English	SS	5	4
3	formu there parar theor purpo on ho exerce Comp After techn appro	eling the behavior of ulation of a mathem fore generally solved neters of such mode retical and algorithm ose are discussed. Bo pmogeneous probler ises of this module, t petence successful participat nically relevant prob paches, to compare the e for a preferred met	atical model. The re I numerically. To this els to be identified f ic concepts of constr th gradient-based ar ns, the methods for he focus is placed on ion, students are able elems. Furthermore, nem with each other,	esulting mathe end, algorithm rom experime rained and unco ad gradient-fre inhomogeneo programming e to name met the students , to analyze the	matical models and nic methods are a ntal data using op onstrained nonline e methods are con us problems are a of the discussed n nods of parameter are able to app	re usually v ddressed th otimization ear optimiza sidered. W also discuss nodels and identification	ery comp nat allow t problems ation requi hile the ini ed at the methods. on and ap ferent me	lex and are he material . The basic red for this tial focus is end. In the ply them to ethods and
4	The e and/c	nination examination consists or project assignment Module examination			nbination of oral e artial performance		n and/or p	resentation
5	Basic	e quisites knowledge in progr lus" are recommende		the modules "	ntroduction to Th	eory of Ma	terials", a	nd "Tensor
6	Modu	le Type and Usabili	tv of the Module					
	Electi	ive catalog	-,					

М	MT-35	: Finite Inelasticity							
		Program Manufactu							
		of Study: 1 st /3 rd seme 1: 1 semester		14/		L_			
DU	ratior	1: 1 semester	CP : 5	Worklo Attenda			Colfetur	dy: 105 h	
1	Mod	ule structure		Attenua	ance un	16:4511	Sell Stud	uy: 105 II	
-	No.	Element/Course		Туре		Language	Cycle	СР	SWS
	1	Finite Inelasticity		L(2)+E(2	2)	English	WS	5	4
2	Cont			=(=) * =(-/			J	
3	trans The find of int for sint Comp After apply and a and t	prediction of the in formation into a mat ocus is on the one had relastic material be nodynamics and deal ngle crystals and poly petence successful participat them to technically approaches, to comp o decide on a preferr rematical models.	hematical formulation and on the consideration havior. The materi s with the theoretica verystals. ion, students are ablic relevant problems. I are them with each	on. This a on of finit al modeling I modeling e to name Furthermo other, to	pproach e deforn ling is g of and e methoo ore, the analyze	to material mo nations and on embedded in the algorithm i ds for material students are a their respectiv	odeling is t the other h the fram mplement modeling i ble to app e advantag	he focus of hand on the hework of ation of, e. n finite ine ly alternati ges and dis	the course. continuum g., plasticity lasticity and ve methods advantages
4	The e and/c	nination examination consists or project assignment Module examination		nation or a		nation of oral o		on and/or p	presentation
		would examination			ы Part	lai periormanc	e		
5	Basic	equisites knowledge in progr rlus" are recommend		the modu	les "Int	roduction to T	heory of N	Aaterials" a	and "Tensor
6		ule Type and Usabili ive catalog	ty of the Module						
7	Repr Mosle	esentative of the M o er	odule			nsible Faculty y of Mechanica		ing (7)	

M	MT-36:	: Non-linear Continu	ium Mechani	cs				
		Program Manufactu		ogy				
		of Study: 2 nd semest		1				
Du	uration	1: 1 semester	CP: 5	Workload: 15				
				Attendance t	i me: 45 h	Self	study: 105 h	
1	Modu	ule structure						
	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Non-linear Continu Mechanics	um	L(2)+E(2)	English	SS	5	4
2	nonliı finite	ent ecture covers the fun near and spatially thr deformations, the t rial behavior. In the e	ee-dimensior hermodynam	nal problems of s nic balance equa	solids. Central to itions and the m	pics of the mo naterial equati	odule are the l ons for the d	kinematics of lescription of
3	After	betence successful participat near problems and to						cs for general
4	The e and/c	nination examination consists or project assignment Module examination		examination or	a combination o		ation and/or	presentation
						ormanee		
5	Basic	quisites knowledge in progr lus" are recommend		vell as the mod	ules "Introductio	on to Theory o	of Materials"	and "Tensor
6		Jle Type and Usabili ive catalog	ty of the Moc	lule				
7	Repr Mosle	esentative of the Mo er	odule		Responsible F Faculty of Me	Faculty chanical Engin	eering (7)	

Μ	MT-37	Non-linear Finite E	lement Methods						
		Program Manufactur of Study: 1 st /3 rd seme							
		: 1 semester	CP : 5	Worklo	oad: 15	o h			
						i me: 105 h	Self study	:45 h	
1	Modu	ule structure				5		15	
	No.	Element/Course		Туре		Language	Cycle	СР	SWS
	1	Non-linear Finite El	lement Methods	L(2)+E	(2)	English	WS	5	4
2	nonlin equat discre the c meth treat	ecture covers the fun- near and spatially thr cions are introduced etized domain-wise. orresponding tanger od is explained. In ad ed. In addition, speci	damentals and engine ree-dimensional probl in weak form and in t To solve the resulting nt operator is derived Idition to hyperelastic al solution methods s e programming of the	ems of ela cerms of d discrete i d and the city, the fin	astic so differen nonline algorit nite ele c lengtł	lids. At the begin t configurations ar system of equi hmic formulation ment modeling n methods are d	nning of the 5. Subsequer uations usin on of the tre of thermoel	module, the ntly, these fo g Newton's eated finite astodynami	e balance orms are method, element cs is also
3	After nonli	near problems and to	tion, the students are a transfer and apply t students design parts	hose to re	elevant	problems of co			
4	The e	iination examination consists or project assignment	of a written examina t.	ation or a	ı combi	nation of oral e	examination	and/or pres	entation
	X	Module examination			Part	ial performance	2		
5	Basic		amming as well as the f Materials" and "Tens				od I", "Finite	Element Me	ethod II",
6		Jle Type and Usabili ve catalog	ty of the Module						
7	Repr Menz	esentative of the M o el	odule			nsible Faculty y of Mechanical	Engineering	g (7)	

36		Study: 1 st semeste	ring Technology					
D		1 semester	CP: 5	Workload: 150	h			
		1 Semester		Attendance tin		Self study	: 105h	
1	Modul	e structure				Jen Stouy	110511	
_	No.	Element/Course		Туре	Language	Cycle	СР	SWS
	1	Quality Managen	nent	L(2)+P(2)	English	WS	5	4
2	Conte	, ,			Linglish		J	4
	in deta - Intro the co - Desc - A sel - Acce - Statis - Incor - Qual	ail are: duction to statistic urse material. ription and design ection of the viewp ptance sampling ir stical process cont porating quality as ity management s	anced courses on specif es and probability theory of measurement system points of the quality gurd n quality control and a co rol and control charts spects into the design of ystems: ISO9001, Six Sig	to provide the ns us from a histori omparison of the components gma, Total Qual	necessary to cal perspec e different p ity Manage	ools for dea tive perspectives ment, etc.	ling with th	
	with th	ne lectures, studer	th a seminar given by a ı ıts work individually or ir actical quality managem	n small groups o				
3	with th concer Compe Upon s quality	ne lectures, studen ots learned to a pra etence successful complet / management cor	nts work individually or in	n small groups o nent problem. ents should have ne course conten	n a practica a thorough t and be ab	l case study understand le to perform	, applying	the various
3	with th concept Upon s quality manage Exami Writte Project	ne lectures, studen ots learned to a pra- successful complet management cor gement analysis ar nation n examination of r	nts work individually or in actical quality managem tion of the course, stude neepts as described in th nd decision making incom max. 2 hours, consisting up work describing the c	n small groups o nent problem. ents should have te course conten rporating the co of theoretical quescription and the	n a practica a thorough t and be ab ncepts taug Jestions an	I case study understand le to perform ht. d exercise ta e case stud	i, applying ling of the m basic qua	the various ality
	with th concept Upon s quality manage Exami Writte Project	ne lectures, studen ots learned to a pra- etence successful complet management cor gement analysis ar nation n examination of r t report of the gro lodule examination	nts work individually or in actical quality managem tion of the course, stude neepts as described in th nd decision making incom max. 2 hours, consisting up work describing the c	n small groups o nent problem. ents should have te course conten rporating the co of theoretical quescription and the	n a practica a thorough t and be ab ncepts taug Jestions an results of th	I case study understand le to perform ht. d exercise ta e case stud	i, applying ling of the m basic qua	the various ality
	with the concept Upon se quality manage Exami Writte Project Project Prerequinone Modul	ne lectures, studen ots learned to a pra- etence successful complet management cor gement analysis ar nation n examination of r t report of the gro lodule examination	nts work individually or in actical quality managem tion of the course, stude neepts as described in th nd decision making incor max. 2 hours, consisting up work describing the c	n small groups o nent problem. ents should have te course conten rporating the co of theoretical quescription and the	n a practica a thorough t and be ab ncepts taug Jestions an results of th	I case study understand le to perform ht. d exercise ta e case stud	i, applying ling of the m basic qua	the various ality