Appendix A: Course Schedule

for the study programme Industrial Engineering and Management (work-integrated) B.Eng.

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First sem	nester		L	ST	Е	P/S	SSS	СР
Module number	Module title	Module ID						
3000	Introduction to the Professional Field	EIB	1	0	1	2	1	5
3104	Basics of Programming	GDP	2	0	1	1	1	5
6121	Fundamentals of Economic Sciences	GWW	2	0	2	0	1	5
3218	Mathematics I	MATH1	2	0	2	0	1	5
3101	Physics	PH	2	0	1	1	1.5	5
						Tota	I CP:	25
Second s	emester		L	ST	Е	P/S	SSS	СР
Module number	Module title	Module ID						
3333	Procurement, Production and Logistics	BPL	2	0	2	0	1	5
3019	Databases	DUD	2	0	1	1	1.5	5
3010	Accounting and Finance	ERF	2	0	2	0	1	5
3257	Mathematics II	MATH2	2	0	2	0	1	5
3108	Engineering Mechanics – Statics and Strength of Materials	TMA	2	0	1	1	1.5	5
					-	Tota	I CP:	25
Third ser	nester	-	L	ST	E	P/S	SSS	СР
Module number	Module title	Module ID						
3210	Business Process Modelling and IT Systems	GPM	2	0	1	1	1	5
3003	Fundamentals of Electrical Engineering	GDE	2	0	1	1	1.5	5
3211	Innovation and Project Management	IPM	2	0	2	0	1	5
3112	Practical Module I	PX1	0	0	0	0	0	5
3224	Statistics	STAT	2	0	2	0	1	5
3121	Technical English	TCE	2	0	0	2	1	5
						Tota	I CP:	30
Fourth se	emester		L	ST	Е	P/S	SSS	СР
Module number	Module title	Module ID						
3115	Electrical Measurement	EMT	2	0	1	1	1.5	5
3120	Basics of Mechanical Design	GDK	2	0	2	0	1	5
3117	Industrial Control Technology	IST	2	0	1	1	1.5	5
3015	Cost and Investment Accounting	IRI	2	0	2	0	1	5
3355	Marketing and Technical Sales	MUV	2	0	2	0	1	5
						Tota	I CP:	25

Fifth sem	ester		L	ST	E	P/S	SSS	СР
Module	Module title	Module						
number		ID						
3017	Controlling	PUC	2	0	2	0	1	5
3122	Practical Module II	PX2	0	0	0	0	0	5
3125	Feedback Control Engineering	RTK	2	0	1	1	1.5	5
9009	Elective Module Industrial	WM				0		5
	Engineering and Management (work-							
	integrated)							
9009	Elective Module Industrial	WM				0		5
	Engineering and Management (work-							
	integrated)							
						Tota	I CP:	25
Sixth sen	nester		L	ST	E	P/S	SSS	СР
Module	Module title	Module						
number		ID						
3215	Lean Production	LPM	2	0	2	0	1	5
3201	Quality Management	QMG	2	0	2	0	1	5
3129	Practical Module III	PX3	0	0	0	0	0	5
9009	Elective Module Industrial	WM				0		5
	Engineering and Management (work-							
	integrated)							
9009	Elective Module Industrial	WM				0		5
	Engineering and Management (work-							
	integrated)							
						Tota	I CP:	25
Seventh :	semester		L	ST	E	P/S	SSS	СР
Module	Module title	Module						
number		ID						
3133	Bachelor Thesis	BA	0	0	0	0	0	12
3134	Colloquium	KOL	0	0	0	0	0	3
3011	Personnel and Organisation	PUO	2	0	2	0	1	5
3026	Business Law	WR	2	0	2	0	1	5
						Tota	I CP:	25

Abbreviations of the teaching forms: L = lecture, ST = tuition in seminars, E = exercise, S = seminar, P = practical, SSS = supervised self-study (all data in semester credit hours); CP = credit points

W/S = winter/summer semester

Elective N	Elective Modules Industrial Engineering and Management											
Module	Module title	Module	W/	L	ST	Е	P/S	SSS	СР			
number		ID	S									
3362	Digital B2B Marketing	DBM	S	2	0	2	0	1	5			
3119	Digital Technology	DGT	S	1	0	3	0	1.5	5			
3126	Documentation of Mechatronic Systems	DMS	S	1	0	3	0	1	5			
3124	Electrical Machines	EM	W	2	0	1	1	1.5	5			
3361	Entrepreneurial Marketing	EMA	W	2	0	2	0	1	5			
3352	Production Engineering	FET	S	2	0	1	1	1.5	5			
3255	Semiconductor Devices and Circuits	HBS	W	2	0	1	1	1.5	5			
3127	Industrial Communication	IKK	W	2	0	1	1	1.5	5			
3123	Power Electronics	LE	W	2	0	1	1	1.5	5			

3128	Measuring Systems and Sensors	MUS	S	2	0	1	1	1.5	5
3354	Methodical Design and CAD	MKC	W	2	0	1	1	1.5	5
3220	Microcontroller Programming	MCP	S	2	0	1	1	1.5	5
3013	Process Engineering	VET	S	2	0	2	0	1	5
3007	Materials Engineering	WT WIG	W	2	0	1	1	1	5

Appendix B: Module catalogue

for the study programme Industrial Engineering and Management (work-integrated) B.Eng.

Bachelor Thesis	1785
Procurement, Production and Logistics	1786
Databases	1788
Digital Technology	1790
Documentation of Mechatronic Systems	1792
Introduction to the Professional Field	1794
Electrical Machines	.1796
Electrical Measurement	.1798
Accounting and Finance	.1800
Production Engineering	
Business Process Modelling and IT Systems	.1804
Fundamentals of Electrical Engineering	.1806
Basics of Mechanical Design	.1808
Basics of Programming	.1810
Fundamentals of Economic Sciences	
Semiconductor Devices and Circuits	.1814
Industrial Communication	.1816
Industrial Control Technology	.1818
Innovation and Project Management	1820
Cost and Investment Accounting	
Colloquium	
Lean Production	
Power Electronics	.1827
Marketing and Technical Sales	1829
Mathematics I	.1831
Mathematics II	1833
Measuring Systems and Sensors	
Methodical Design and CAD	1836

Microcontroller Programming	1838
Personnel and Organisation	
Physics	
Controlling	
Practical Module I	
Practical Module II	
Practical Module III	
Quality Management	
Feedback Control Engineering	
Statistics	
Engineering Mechanics – Statics and Strength of Materials	
Technical English	1857
Process Engineering	1859
Elective Module Industrial Engineering and Management (work-integrated)	1861
Materials Engineering	
Business Law	1864

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Bach		ВА								
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency	of the	Duration	:
3133		360 h	12	7th se	em.		Annual (Summer)		1 semester	
1	Course: Planned group sizes Scope			2	Actual co / classroo teaching	ntact time m	Self-study	7		
	Lecture		60 students	0 students		SCH	0	h	360	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		0	SCH	0	h	0	h
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		0	SCH	0	h	0	h
2	Learning outcomes/competences: After successfully completing the bachelor thesis, students are able to independently work on and appropriately present a practice-oriented task from their special subject area, both in the subject-specific details and in the interdisciplinary contexts, using scientific methods within a specified period of time.									
3	Contents:									
	The bach	elor thesis is	an independent	scientifi	ic worl	c from t	he subject	area of the	e respectiv	e study
	program	ne with a desc	ription and expla	anation	of its s	olution.	It can be de	erived from	n current r	research
	projects a	at the universit	ty or from opera	tional p	roblen	ns with a	an engineer	ing charac	ter. It can	also be
	determin	ed by an emp	irical investigati	on or b	y conc	ceptual	or design ta	asks or by	an evalua	ation of
	existing s	sources. The di	fferent forms ca	n be coi	mbined					
4	Forms of t	teaching:								
	Written c	composition wi	th faculty tutorin	ıg						
5	Participati	on requirements	:							
	Formal:	-								
	Content:	Coord	linated topic fror	n the stu	udent's	special	subject are	a		
6	Forms of a	assessment:								
7	Prerequisi	te for the award	of credit points:							
8	Applicatio	on of the module	(in the following	study pr	ogramn	nes)				
-	Digital	Logistics (we	ork-integrated)	B.Eng.,	Digi	tal Tec	chnologies	(work-int	egrated)	B.Eng.,
	Mechatro	onics/Automati	on (work-integr	ated) B	.Eng.,	Product	-Service En	gineering	(work-inte	egrated)
	B.Eng. a	nd Industrial E	ngineering		-					
	(work-int	tegrated) B.En	g.							
9	Importanc	te of the grade fo	or the final grade:							
10	Module co	g 10 DKPO								
10	N. N.	Solumator.								
11	Other info	ormation:								
	-									
12	Language	:								
	German									

Proc	curement, I	Production and	Logistics						BPL		
Iden num	tification ber:	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	1:	
333	3	150 h	5	2nd s	em.		Annual (Summer)		1 semes	ster	
1	Course:	1	Planned group siz	zes	Scope	2	Actual co	ontact time	Self-study	1	
	Lecture		60 students		2	SCH	classroon	h teaching	56	h	
	Tuition in	n seminars	30 students		0	SCH	0	h	0	h	
	Exercise		20 students		2	SCH	16	h	62	h	
	Practical	or seminar	15 students		0	SCH	0	h	0	h	
	Supervise study	ed self	60 students	60 students		SCH	16	h	0	h	
3	Students will be able to carry out a sound supplier evaluation and selection and, based on production planning, investigate suitable sourcing concepts and decide which scientific method is appropriate for sourcing and demand calculation. They can systematically analyse procurement markets to increase their transparency and recognise developments relevant to procurement. Students learn about basic production systems and can evaluate their applicability for specific industries. They can independently calculate bottleneck-oriented production programmes and transfe the results to operational production planning and control. In the field of logistics, students understand practice-relevant objects from intralogistics, transpor logistics and supply chain management. They can also analyse complex logistical systems.										
	•	Procurement p Procurement p implementation procurement of Demand assess assessment)	market research (o planning (principle on (supplier select controlling (cost a ssment (programm	bjects a es, rout ion, rec nd proc ie-orier	and pro es, dea juest fo cess con ited, co	ocesses) dlines a or propo ntrol) onsumpt	nd quantitie sal, testing, ion-orientee	es), procur cost and p l and heur	ement process cor istic dema	ntrol), nd	

4	Forms of teaching									
	Learning materia	als for self-study, classroom events in the form of exercises								
5	Participation requi	rements:								
	Formal:									
	Content:									
6	Forms of assessment:									
	Term paper or w	Term paper or written examination								
7	Prerequisite for the	Prerequisite for the award of credit points:								
	Module examination	ition pass								
8	Application of the	Application of the module (in the following study programmes)								
	Digital Logistics	(work-integrated) B.Eng. and Industrial Engineering and Management (work-								
	integrated) B.En	g.								
9	Importance of the	grade for the final grade:								
	according to BR	PO								
10	Module coordinate	Dr:								
	Prof. Dr. rer. oed	e. Pascal Reusch								
11	Other information									
12	Language:									
	German									

Datal	oases								DUD	
Identi	fication	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	:
3019		150 h	5	2nd s	2nd sem.		Annual (Summer)	Annual (Summer)		ster
1	Course:		Planned group siz	xes	Scope	e	Actual co	ntact time	Self-study	
					_	1	classroom	teaching		
	Lecture		60 students		2	SCH	0	h	68	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		1	SCH	8	h	34	h
	Practical	or seminar	15 students		1	SCH	16	h	0	h
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h
2	Learning	outcomes/compe	tences:		•		•			
	Students	:								
	•	acquire basic k	nowledge about	the arcl	hitectur	e, funct	tioning and	use of data	abase syste	ems and
		know the princ	iples of the organ	nisation	of a d	atabase	system			
	•	acquire knowle	dge about moder	m (obje	ct-orie	nted) ar	d classical o	lata mode	lling includ	ling the
		meaning of nor	malisation rules							
	•	are able to pe	rform a complet	te relat	ional c	latabase	e design, sta	arting from	m a requir	rements
		specification an	re proficient in st	andard	SQL t	o perfo	rm simple a	nd comple	ex queries,	as well
		as change oper	ations.							
	•	gain the ability	to evaluate and s	select d	latabase	e techno	ologies			
	•	can plan and in	nplement databas	se proje	cts and	l develo	p a modern	database a	application	
3	Contents:									
	•	Introduction to	database concep	ots and	databa	se techi	nologies (da	ta modelli	ing, norma	lisation
	1	theory, databas	e language SQL))						
	•	Basics of datab	ase systems (data	abase d	esign,	databas	e definitions	s, database	e queries)	
	•	Data Manipula	tion Language (E	OML, G	Jerman	"Daten	verarbeitung	gssprache'	'), Data De	finition
		Language (DD	DL, German "Da	tenbes	chreibu	ingsspra	ache"), Data	Control	Language	(DCL,
		German "Dater	naufsichtsprache'	")						
	•	Efficiency of S	QL queries, inde	x struc	tures					
	•	Authorisation of	concepts							
4	Forms of	teaching:								
	Learnin	g materials for	self-study, classi	coom ev	vents ir	the for	m of exercis	ses		
5	Participat	ion requirements	:							
	Formal:	-								
	Content:	-								
6	Forms of	assessment:						. 1		
	I erm pa	per, written exa	mination, combi	ned exa	amınati	on, pro	ject work, of	ral examin	nation or	
7	Prerequisi	tion accompany	of credit points:							
/	medula	wominoties a	or creat points:	0.00000 -	.+					
	module	examination pa	ss and course ass	essmen	IL					

8	Application of the module (in the following study programmes)
	Digital Logistics (work-integrated) B.Eng., Digital Technologies (work-integrated) B.Eng., Product-
	Service Engineering (work-integrated) B.Eng. and Industrial Engineering and Management (work-
	integrated) B.Eng.
9	Importance of the grade for the final grade:
	according to BRPO
10	Module coordinator:
	Dr. rer. nat. Sabrina Proß
11	Other information:
	-
12	Language:
	German

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Digit	al Technol	logy							DGT	
Ident	ification	Workload:	Credits:	Study	semeste	er:	Frequency offer	of the	Duration	:
3119	61.	150 h	5	2nd seme	or ster	6th	Annual (Summer)		1 semes	ter
1	Course:		Planned group siz	æs	Scope		Actual contact time / classroom teaching		Self-study	
	Lecture		60 students		1 SCH		0 h		32	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		3	SCH	24	h	70	h
	Practical	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h
3	problem-oriented manner and to select and develop solution approaches and strategies. The students can develop simple digital circuits to solve control engineering tasks from the various technical areas. Furthermore, they can justify and defend their solution to a given digital technology problem. The students know the basics of programmable logic circuits and FPGAs and their text-based description with selected hardware description languages.									
	Analysis Analysis Rear dera Counter Programm	Terms Definitions Number System Codes and Cod and synthesis of Basic and deriv Calculation rule Description of Simplification of Code converter ailleurs Bistable and me Delay elements Astable tilt step Asynchronous mable Logic Ci Introduction of Programming F Handware desc	ns ing of circuits red links es of circuit algel logical functions of logical circuits onostable tilting sos and synchronous frcuits (PLD) PLDs PLDs FPGAs ription language	bra s stages counte s	er desig	n proce	dures			

4	Forms of teaching	;							
	Learning materi	als for self-study, classroom sessions in the form of exercises.							
	-								
5	Participation requirements:								
	Formal: None								
	Content:								
6	Forms of assessm	ent:							
	Term paper, wri	tten examination, combination examination, performance exam or oral exam							
7	Prerequisite for th	e award of credit points:							
	Module examination pass								
8	Application of the module (in the following study programmes)								
	Mechatronics/A	utomation (work-integrated) B.Eng. and Industrial Engineering and Management							
	(work-integrated	d) B.Eng.							
9	Importance of the	grade for the final grade:							
	according to BR	PO							
10	Module coordinat	or:							
	Prof. DrIng. C	hristian Stöcker							
11	Other information	с							
	Supplementary	literature will be announced at the beginning of the course.							
12	Language:								
	German								

Documentation of Mechatronic Systems										
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	:
3126		150 h	5	6th se	em.		Annual (Summer)		1 sem.	
1	Course:		Planned group siz	zes	Scope	e	Actual co	ntact time	Self-study	
	Lecture		60 students		1	SCH		h	56	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		3	SCH	24	h	54	h
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		1	SCH	16	h	0	h
2	Learning	outcomes/comp	etences:							
	The students know the high requirements for technical documentation and are able to create such documents. They know the legal framework of a CE marking and can create the requirements for awarding a CE mark. They can prepare a legally sound hazard analysis of production processes and have knowledge of hazar prevention. They know the most important principles of the currently valid Machinery Directive as we as important safety standards and the Low Voltage Directive. They can draw up a specification she and, derived from it, a requirements specification and know the basic elements of product liability.								te such ents for of hazard e as well on sheet ility.	
	0.4.4									
3	Contents:	Fundamental	s of machinery s	afety						
	•	Harmonised	European standar	rds						
	•	Conformity a	and presumption	of conf	ormity					
	•	Machinery D	Directive							
	 Low Voltage Directive; Product Safety; EMC Directive Basics of Product Liability 									
	•	ISO 12100 "	Safety of machine	ery"						
	•	Protective de Protective di	evices: separating stances	, non-se	eparati	ng, tech	nical implen	nentation		
	•	Basics of tec	hnical documenta	ation:						

	 Speci 	fications							
4	Forms of teaching	;;							
	Learning units f	or self-study, classroom sessions in the form of exercises							
	-								
5	Participation requ	Participation requirements:							
	Formal:								
	Content:								
6	Forms of assessm	ent:							
	Term paper, wri	tten exam, combination exam, project work or oral exam							
7	Prerequisite for th	e award of credit points:							
	Module examination pass								
8	Application of the	e module (in the following study programmes)							
	Mechatronics/A	utomation (work-integrated) B.Eng. and Industrial Engineering and Management							
	(work-integrated	1) B.Eng.							
9	Importance of the	grade for the final grade:							
	according to BR	PO							
10	Module coordinat	or:							
	Prof. DrIng. T	homas Freund							
11	Other information	:							
	Necessary suppl	ementary literature will be announced at the beginning of the course.							
12	Language:								
	German								

Intro	Introduction to the Professional Field									EIB	
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency of the		Duration:		
3000		150 h	5	1st se	1st sem.		Annual (Winter)	Annual (Winter)			
1	Course:		Planned group siz	es Scope		Actual co	ntact time	Self-study			
							classroom	teaching			
	Lecture		60 students		1	SCH	0	h	35	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h	
	Exercise		20 students		1	SCH	8	h	46	h	
	Practical of	or seminar	15 students		2	SCH	32	h	13	h	
	Supervise	d self-study	60 students		1	SCH	16	h	0	h	
3	Image: Contents: Image: Contents: Contents: Contents: Contents: Occupational profile, fields of work and development prospects for engineers in the field of industrial engineering and management: Basics of industrial enterprises (objectives, structure, types of enterprises, corporate functions) Tasks of industrial engineers in industrial companies Basics for analysing relevant industrial engineers in industrial engineers in the field of industrial engineering and management: Sector Contents: Occupational profile, fields of work and development prospects for engineers in the field of industrial engineering and management: Basics of industrial enterprises (objectives, structure, types of enterprises, corporate functions) Tasks of industrial engineers in industrial companies Basics for analysing relevant industries and markets Knowledge of project-related working methods Communication in the company Management soft skills Scientific work (presentation, scientific writing) Excursions to companies with a focus on company processes and areas of activity that are relevant for industrial engineering and management engineers										
4	Forms of t	teaching:	16 (1 1			4 6	с ·				
	Teaching	materials for	self-study, classro	oom ev	ents in	the form	n of exercis	es and pra	cticals.		
5	Participati	on requirement	5:								
-	Formal:	None									
	Content:	None									
6	Forms of a	assessment:									
	Term par	per, written exa	amination, projec	t work	or oral	examin	ation				
7	Prerequisi	te for the award	of credit points:								
	Module e	examination pa	iss								
8	Applicatio	on of the module	e (in the following s	study pr	ogramm	ies)					
	Industria	l Engineering	and Management	(work-	integra	ted) B.I	Eng.				

9	Importance of the grade for the final grade:
	according to BRPO
10	Module coordinator:
	Prof. DrIng. Andrea Kaimann
11	Other information:
	Supplementary literature will be announced at the beginning of the course.
12	Language:
	German

Electrical Machines										EM	
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	Duration:	
3124		150 h	5	5th se	5th sem.		Annual (Winter)		1 sem.		
1	Course:		Planned group siz	zes	Scope		Actual contact time / alessroom teaching		Self-study		
	Lecture		60 students		2	SCH	0	h	56	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h	
	Exercise		20 students		1	SCH	8	h	46	h	
	Practical of	or seminar	15 students		1	SCH	16	h	0	h	
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h	
3	 can describe the function of the respective motor types in a few words and describe the steady-state operating behaviour using the steady-state motor equations they have worked out. In addition, the students can select suitable operating points for controlling the motor. The students practically tested and evaluated the operating behaviour of a DC motor in small groups. In addition, the students worked in small groups to understand the functional principle of an inverter for controlling a three-phase motor and to create the control programme of a three-phase inverter in a common programming environment and tested and evaluated it on a three-phase motor. Contents: Introduction to drive technology 										
	Introduct • • • • • • • • • • • • •	ion to drive tec Tasks of drive i Basic structure Materials for b Cooling of elec Losses in electro Basic electrotec Flow law Induction law Force action law Structure and fi Modelling Stationary oper Operation on a ase inverter Inverter cirquit Pulse width mo nous motor Structure and fi Modelling Stationary oper operating point Doous motor	hnology technology of an electric dr uilding electric r etrical drives chnical laws w unctional princip rating behaviour buck converter odulation unctional princip rating behaviour	ive notors ble ble and							

	• Structu	re and functional principle								
	Modell	ling								
	Operating behaviour									
4	Forms of teaching:									
	Learning units f	or self-study, classroom events in the form of exercises and practicals.								
5	Participation requ	irements:								
	Formal:									
	Content:	None								
6	Forms of assessm	ent:								
	Term paper, wri	tten examination, project work or oral examination								
7	Prerequisite for th	e award of credit points:								
	Module examination	ation pass and course assessment								
8	Application of the	e module (in the following study programmes)								
	Mechatronics/A	utomation (work-integrated) B.Eng. and Industrial Engineering and Management								
	(work-integrated	d) B.Eng.								
9	Importance of the	grade for the final grade:								
	according to BR	PO								
10	Module coordinat	or:								
	Prof. DrIng. M	lichael Leuer								
11	Other information	и.								
	Supplementary	literature will be announced at the beginning of the course.								
12	Language:									
	German									

Electrical Measurement								EMT	EMT	
Identi	fication	Workload:	Credits:	Study	semest	er:	Frequency of the		Duration	:
3115	ei.	150 h	5	3rd o	3rd or 4th sem.		each semester		1 sem.	
1	Course:		Planned group si	Planned group sizes		;	Actual contact time / classroom teaching		Self-study	
	Lecture		60 students		2	SCH	0	h	56	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		1	SCH	8	h	46	h
	Practical of	or seminar	15 students		1	SCH	16	h	0	h
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h
2	Learning	outcomes/comp	etences:				-	1		
	The aim of the module is to acquire basic knowledge and its application about definitions, calculations and measurements of electrical measurands, their measurement errors as well as about the design of important electrical measuring devices.									
3	Contents:									
	 General basics of measurement technology are taught in order to then work out the basics of electrical measurement, preferably of electrical measurands. Essential teaching contents are: Basics of measuring electrical quantities Definitions and calculations of time averages 									
	•	Measurement (deviations and m	easuren	ient iin	certaint	ies			
	•	Structure, func	tion and propert	ies of ar	alogue	electric	cal measurin	ıg		
	i	nstruments	: 11							
	•	Digital storage	e oscilloscopes	. +						
		Differential ar	rangements	IL						
	•	Measuring bri	dges							
4	Forms of	teaching:	4505							
	Learning	units for self-	study, classroom	events	in the f	form of	exercises a	nd practica	ıls	
5	Participati	on requirement	s:							
	Formal:	None								
	Content:	None								
6	Forms of a Writton	assessment:	work or oral ana	n						
7	Prerecuisi	te for the award	of credit points.	11						
,	Module e	examination pa	ass and course as	sessmer	nt					
8	Applicatio	on of the module	e (in the following	study pr	ogramm	ies)				
	Mechatro (work-int	onics/Automat tegrated) B.En	ion (work-integr g.	ated) B.	Eng. aı	nd Indu	strial Engine	eering and	Managem	ent
9	Importanc	e of the grade f	or the final grade:							
10	according Module of	g to BRPO								
10	Prof. Dr	-Ing. Thomas	Freund							
11	Other info	ormation:								
	Supplem	entary literatu	re will be annour	nced at t	he beg	inning o	of the course	e.		

12	Language:
	German

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Accounting and Finance											ERF	
Identi	ification	Workload:	Credits:	Study	semest	er:	F	Frequency of the		Duration:		
3010	er.	150 h	5	2nd sem.			A (Annual (Summer)		1 sem.		
1	Course:	1	Planned group siz	zes	Scope	Scope		Actual contact time / classroom teaching		Self-study		
	Lecture		60 students		2	SCH		0	h	56	h	
	Tuition in	seminars	30 students		0	SCH		0	h	0	h	
	Exercise		20 students		2	SCH		16	h	62	h	
	Practical	or seminar	15 students		0	SCH		0	h	0	h	
	Supervise	d self-study	60 students		1	SCH		16	h	0	h	
2	Learning	outcomes/comp	etences:		ļ	ļ						
3	Students understand the structure and content of external accounting. They understand the system of double-entry bookkeeping, they can represent business transactions in posting records, map the posting records in accounts and develop balance sheet and income statements from the accounts. They can understand the basics of the annual financial statements and the analysis of annual financial statements and illustrate them with practical examples. They understand the importance of financial issues and the relationship between the use of capital and the raising of capital, including its impact on the balance sheet. They will be able to describe the instruments and structuring of capital raising and assess their applicability to practical cases. In addition, they can determine the capital required to ensure liquidity and understand the basics of rating. Overall, the students can classify the information possibilities of external accounting and classify how operational processes are reflected in the annual financial statements.							tions in ts and the n of fy how				
5	•	Fundamentals	of Financial Acco	ounting	ŗ							
	•]	Fundamentals	of Financial State	ement A	Analysi	s						
	•]	Determining c	apital and liquidit	y requi	irement	S						
	•]	Instruments of	internal and exte	rnal fin	ancing							
	•]	Instruments of	self-financing an	d debt	financi	ng						
	•]	Rating										
4	Forms of	teaching:										
	Learning	materials for	self-study, classro	oom ses	ssions i	n the fo	orn	n of exerci	ises.			
5	Participati	ion requirement	s:									
	Formal:	None										
6	Content:	None										
0	Term nat	oer, written ex	amination or oral	examir	nation							
7	Prerequisi	ite for the award	of credit points:	*iii								
	Module examination pass											

8	Application of the module (in the following study programmes)
	Industrial Engineering and Management (work-integrated) B.Eng.
9	Importance of the grade for the final grade:
	according to BRPO
10	Module coordinator:
	Economist Ulrike Franke
11	Other information:
12	Language:
	German

Prod	Production Engineering									FET	
Identi	fication	Workload:	Credits:	Study	semeste	er:	Frequency of the		Duration	Duration:	
numb 3352	er:	150 h	5	6th se	6th sem.		offer Annual (Summer)		1 sem.	1 sem.	
1	Course:	Course: Planned group sizes		Scope	I	Actual contact time / classroom teaching		Self-study	Self-study		
	Lecture		60 students		2	SCH	0	h	56	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h	
	Exercise		20 students		1	SCH	8	h	46	h	
	Practical of	or seminar	15 students		1	SCH	16	h	0	h	
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h	
	 Learning outcomes/competences: The students can critically evaluate the possibilities and limits of selected manufacturing processes (according to DIN 8580) and check/assess their use for concrete applications (components, workpieces), select suitable processes and design manufacturing solutions: They know the basics of industrial manufacturing of workpieces and can explain them. They can differentiate main groups of manufacturing processes. They have become familiar with selected, practically relevant manufacturing processes and can critically assess their suitability for the production of a specific workpiece/component. They will be able to assess the effect of the manufacturing parameters of selected manufacturing processes in terms of quality, costs and environmental impact. 										
3	 manufacturing processes in terms of quality, costs and environmental impact. Contents: Today, manufacturing technology is an important tool in the efficient, resource-saving production of innovative, novel products with high utility value. Against this background, students gain a broad overview of the diversity and efficiency of selected, practice-relevant manufacturing processes and technologies. They understand the interrelationship between material/component properties and manufacturing processes with the necessary equipment in order to be able to independently select and apply manufacturing processes according to different product requirements. The professional assessment, selection and use of production technologies is based not only on technical feasibility but also on the economic profitability of production, so that in addition to cost awareness, sensitivity to economic, social and ecological aspects is also heightened. Introduction and overview of the manufacturing processes according to DIN 8580 Primary forming production processes: Casting of semi-finished products, moulding and casting processes, design of castings, sintering Forming manufacturing processes: Basics and processes (massive and sheet metal forming), machines for forming technology Machining processes: Basics of machining, machining with geometrically defined and undefined cutting edges, machine tools Generative manufacturing processes or additive manufacturing: Overview - Process fundamentals - Components and systems - Technology 										

	AdvantOvervieEconor	ages and disadvantages of the processes, process limits and examples of application ew of process-specific equipment (tools, machines, plants,) nic feasibility studies							
4	Forms of teaching	Forms of teaching:							
	Lecture notes, s	eminar-based teaching, practicals, exercises							
5	Participation requirements:								
	Formal:	None							
	Content: None								
6	Forms of assessm	ent:							
	Term paper, wri	tten examination, project work or oral examination							
7	Prerequisite for th	e award of credit points:							
	Module examin	ation pass							
8	Application of the	e module (in the following study programmes)							
	Industrial Engin	eering and Management (work-integrated) B.Eng.							
9	Importance of the	grade for the final grade:							
	according to BR	PO							
10	Module coordinat	or:							
	Prof. DrIng. A	ndrea Kaimann							
11	Other information	Ľ							
	Literature will b	e announced at the beginning of the course.							
12	Language:								
	German								

Busi	ness Proce	ss Modelling a	nd IT Systems						GPM	
Identi numb	ification	Workload:	Credits:	Study	semest	er:	Frequency	of the	Duration	:
3210		150 h	5	3rd so	em.		Annual (Winter)		1 semester	
1	Course:	L	Planned group size	Planned group sizes		e	Actual co / classroo teaching	ontact time m	Self-study	7
	Lecture		60 students		2	SCH	0	h	64	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		1	SCH	8	h	46	h
	Practical of	or seminar	15 students		1	SCH	16	h	0	h
	Supervise	ervised self-study 60 students			1	SCH	16	h	0	h
2	Learning	outcomes/comp	etences:		ļ		-	1		
	Students	:								
	• structure and evaluate the specific mode of operation of integrated standard business software (ERP software).									
	• design and model processes in the company with the help of modern software architectures (e.g. SOA and BPMS)									
	• analyse processes and requirements of companies for the use, operation and maintenance of									
	integrated software systems (adaptation options, interfaces to other IT systems, etc.)									
3	Contents:									
	•]	Process model	ling and data mo	delling	using 1	nodellir	ng tools suc	h as ARIS		
	•]	Evaluation of	concepts of integ	rated da	ita pro	cessing				
	•]	Drafting refere PPS model)	ence models for o	lesignir	ng the	data, pro	ocess and fu	inction mo	odels (e.g.	Aachen
	•	Analysis of EF	RP systems (archi	itecture,	struct	uring, d	atabase moo	lels, HAN	A)	
	•	Overview of the cash process)	ne core modules	and app	olicatio	ons of El	RP systems	in the pro	cess: e.g.	order to
	Applicati	ion oriented us	sa casas ara usad	to demi	onstrat	a how h	usiness pro	cassas can	he implem	pented
	consister	itly and across	software module	es.	Jiistiat		usiness prov	Lesses call	be implen	lenteu
4	Forms of	teaching:								
	Learning	units for self-	study, classroom	events	in the	form of	exercises a	nd practica	ıls	
5	Participati	ion requirement	s:							
	Formal:	-								
	Content:	-								
6	Forms of	assessment:		4 1		· · ·	ation			
7	Prerequisi	te for the award	of credit points:	t work	or oral	examın	ation			
/	Module e	examination n	ass and course as	sessmer	nt					
8	Applicatio	on of the module	e (in the following	study pr	ogramn	nes)				
	Digital L	ogistics (work	-integrated) B.E.	ng., Dig	ital Te	chnolog	ties (work-in	ntegrated)	B.Eng. and	d
	Industria	I Engineering	and Management	t (work-	integra	ated) B.I	Eng.			

9	Importance of the grade for the final grade:							
	according to BRPO							
10	Module coordinator:							
	Prof. DrIng. Jörg Nottmeyer							
11	Other information:							
	-							
12	Language:							
	German							

Fund	amentals o	of Electrical En	gineering						GDE		
Identi	fication	Workload:	Credits:	Study	Study semester:		Frequency of the		Duration	:	
numb 3003	er:	150 h	5	3rd s	em.		offer Annual (Winter)		1 sem.		
1	Course:		Planned group siz	zes	Scope	;	Actual contact time / classroom teaching		Self-study	Self-study	
	Lecture 60 stu		60 students		2	SCH	0	h	56	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h	
	Exercise		20 students		1	SCH	8	h	46	h	
	Practical	or seminar	15 students		1	SCH	16	h	0	h	
	Supervise	Learning outcomes/competences:		1.5	SCH	24	h	0	h		
	 Learning outcomes/competences: Students receive an introduction to the basics of electrical engineering and electronics. This lays the foundation for understanding electrical engineering laws and phenomena, which forms the basis for all fields of electrical engineering. The students are thus able to solve tasks from the field of electrical engineering and electronics. Students: are able to interpret and analyse direct current circuits. can calculate electric and magnetic fields for simple arrangements are able to analyse and calculate alternating current circuits know simple electronic components in terms of structure and application 										
	2										
3	Contents: DC techr	nology Fundamentals of a	of electrical flow	cuits							
	 Calculation of direct current circuits Electric and magnetic fields The electric field The magnetic field 										
AC technology Basic concepts of alternating current technology Simple alternating current circuits Power in AC circuit The calculation of AC circuits The transformer Introduction to electronics Electricity conduction in semiconductors, pn junction structure Functionality and applications of diodes 											
4	Forms of Self-stud	teaching: y units, exercis	es and practicals	s in the	form o	f face-to	o-face event	S			

5	Participation requ	irements:					
	Formal:						
	Content:						
6	Forms of assessme	ent:					
	Term paper, wri	tten examination, project work or oral examination					
7	Prerequisite for th	Prerequisite for the award of credit points:					
	Module examination pass and course assessment						
8	Application of the	Application of the module (in the following study programmes)					
	Industrial Engineering and Management (work-integrated) B.Eng.						
9	Importance of the grade for the final grade:						
	Importance of the grade for the final grade: according to BRPO						
10	Module coordinat	or:					
	Prof. Dr Werner	Schwerdtfeger					
11	Other information	c .					
	Supplementary I	literature will be announced at the beginning of the course.					
12	Language:						
	German						

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Basic	cs of Mech	anical Design							GDK	
Identi	fication	Workload:	Credits:	Study	semest	er:	Frequency of	of the	Duration	:
3120	er:	150 h	5	4th se	em.		Annual (Summer)		1 sem.	
1	Course:		Planned group siz	zes	Scope	;	Actual co / classroo teaching	ntact time m	Self-study	
Lecture			60 students		2	SCH	0	h	56	h
	Tuition in seminars		30 students		0	SCH	0	h	0	h
	Exercise		20 students		2	SCH	16	h	62	h
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		1	SCH	16	h	0	h
	simple technical representations. They understand the basic procedure in the design process, know the basics of methodical design and can thus contribute to the design of products. From the application o the fundamentals of strength, the students can recognise essential connections of stress-appropriate design and carry out their own selected strength verifications. They understand the general procedure for the selection of design and machine elements and are able to select different design elements based on an understanding of the functional and stressing concerns and dimension them.								execute mow the cation of propriate rocedure tts based	
3	Contents:									
	General J	principles of m	echanical design	:						
	•	Design method Technical drav drawings, repr drawings, drav	lology and system ving (types of dra esentation of con ving specification	matics awings, nponen 1s for te	structu ts, toler echnica	re of te rance sp l surfac	chnical becifications es)	in		
	Introduct	ion to strength	of materials:							
	•	Tasks of streng	th of materials							
	•	Basic types of	s anu miemai stre stress	28868						
	•	Temporal load	progression							
	•	Strength paran	neters for materia	al behav	viour					
	•	Influences on o	component streng	gth						
	•	Analytical stre	ngth calculation							
	Selected	machine eleme	ents and connecti	ng elen	nents					
	•	Fasteners								
	•	Bearing and tra	ansmission eleme	ents	miaal d	morrino		for		
	•	the strength-co	mpliant design o	of comp	onents	and for	s as well as			
4	Forms of	teaching:								
	Learning	materials for s	elf-study, classro	oom ev	ents in	the form	n of exercise	es		
5	Participati	ion requirements	:							

	Formal:	None							
	Content:	None							
6	Forms of assessm	ent:							
	Term paper, wri	tten examination, combination examination, performance examination, project							
	work, oral exam	ination or examination during the course							
7	Prerequisite for th	Prerequisite for the award of credit points:							
	Module examination	Module examination pass							
8	Application of the	Application of the module (in the following study programmes)							
	Industrial Engin	eering and Management (work-integrated) B.Eng.							
9	Importance of the	grade for the final grade:							
	according to BR	PO							
10	Module coordinat	or:							
	Prof. DrIng. K	laus Dürkopp							
11	Other information	Ľ							
	Supplementary	literature will be announced at the beginning of the course.							
12	Language:								
	German								

Basic	cs of Progr	ammin	g							GDP	
Identi	fication	Workl	oad:	Credits:	Study	semest	er:	Frequency of the		Duration:	
3104	ei.	150 h		5	1st se	1st sem.		Annual (Winter)		1 sem.	
1	Course:	I	Р	lanned group si	izes	Scop	e	Actual co	ontact time	Self-study	
	T			0 . 1 .		2	agu	classroon	teaching	64	
	Lecture 60 st		0 students		2	SCH	0	h	64	h 1	
	I uition in	semina	rs 3	0 students		0	SCH	0	n	0	n
	Exercise		2	0 students		1	SCH	8	h	46	h
	Practical of	or semin	ar 1	5 students		1	SCH	16	h	0	h
	Supervise	d self-st	udy 6	0 students		1	SCH	16	h	0	h
2	Learning	outcome	s/competer	nces:		<u>I</u>	1	1	1		
	Students	:									
	• ;	are prof	ficient in u	ising the term	inology	of con	nputer s	cience.			
	• obtain basic knowledge of the functioning of computer systems and can apply it.										
	• gain the ability to structure simple information technology problems and to convert them										
	into solution modules.										
	•	are enal	bled to sol	ve simple pro	blems in	ndeper	dently i	n a program	ming lang	guage.	
	•	gain ba	sic knowle	edge in the ap	plication	n and i	mpleme	ntation of si	mple algo	orithms.	
	•	acquire	basic con	petences for	the anal	ysis of	probler	ns and the s	tructured t	ransfer into	0
	:	simple	procedura	l and modular	rised sys	stem so	olutions.				
2	Contents:										
3	Contents.	Basic c	oncents								
	•	Basic st	tructure of	computer system	stems an	nd perij	pheral d	evices, func	tioning of	computer	
	•	Basic re	epresentat	ion of data in	compute	er syst	ems. Bo	olean algeb	ra		
	•	Use of o	developme	ent environme	ents	01 8J80					
	•	Introdu	ction to a	programming	languag	<u>e</u>					
	•	General	structure	of programm	les						
	•	Variabl	e types, st	ructures							
	•]	Functio	ns for inp	ut and output							
	•	Control	structures	8							
	•]	Functio	ns vectors	and pointers							
	•	Recursi	on / Iterat	ion, modular	program	ming					
	•	Algorit	hms and d	ata structures	: Sorting	g algor	ithms, Q	Q-Sort, Bubb	el-Sort, e	tc.	
4	Forms of	teaching	:								
	Self-stud	y units,	exercises	and practical	s in the	form c	of face-to	o-face event	S		
5	Particinat	ion requi	irements								
5	Formal:	.on requ	-								
	Content:		-								
6	Forms of	assessm	ent:								
	Term pa	ber, wri	tten exam	ination, proje	ct work	or oral	examin	ation			

7	Prerequisite for the award of credit points:
	Module examination pass
8	Application of the module (in the following study programmes)
	Digital Logistics (work-integrated) B.Eng. and Industrial Engineering and Management (work-
	integrated) B.Eng.
9	Importance of the grade for the final grade:
	according to BRPO
10	Module coordinator:
	Prof. Dr. rer. oec. Pascal Reusch
11	Other information:
	-
12	Language:
	German

Fundamentals of Economic Sciences										GWW	
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	:	
6121		150 h	5	1st se	em.		Annual (Winter)		1 sem.		
1	Course:	<u> </u>	Planned group sizes			9	Actual co / classroo teaching	ntact time m	Self-study		
	Lecture		60 students		2	SCH	0	h	56	h	
	Tuition in seminars		30 students		0	SCH	0	h	0	h	
	Exercise		20 students		2	SCH	16	h	62	h	
	Practical of	or seminar	15 students		0	SCH	0	h	0	h	
	Supervise	d self-study	60 students		1	SCH	16	h	0	h	
2	Learning	outcomes/comp	etences:		1	1		<u> </u>			
	The students can classify and present the interplay of market and price and their significance for economic systems. They have basic knowledge of essential issues of business administration and cat apply this to business practice. They can recognise and assess the overall interrelationships betwee goods, services and finance. In this way, they understand the fundamental interrelationships of the individual sub-areas of business administration. Thus, students are able to think in business terms. Students have the basic understanding to attend the modules "Accounting, Investment, Finance and Taxes", "Personnel and Organisation", "Business Process Modelling and IT Systems", "Procurement Production and Logistics", "Digital Service Engineering and Services Marketing", " Accounting and Financing", "Cost and Investment Accounting ", "Planning and Controlling", "Marketing and Sales "Business Law", "Lean Production"						nce for and can between s of the rms. ance and urement, ting and d Sales",				
3	Contents:										
	• (Corporate fund	ctions								
	•]	Economic fund	damentals of the r	narket	and co	mpetitic	on				
	•	Significance o	t the enterprise in	the so	cial ma	rket ecc	onomy				
	•]	Enterprises as	a subject of busin	less adr	ninistra	ation					
		Enterprise obje	ecuves	vination	ns of or	mnonio	.c				
		Marketing bas	ics	mation		mpanie	3				
4	Forms of	teaching:	10.5								
	Learning	materials for	self-study, classro	oom ses	ssions i	n the fo	orm of exerc	ises			
5	Participati	ion requirement	s:								
	Formal:										
	Content:										
6	Forms of a	assessment:			1						
7	Term pap	ber, written ex	amination, projec	t work	or oral	examin	ation				
/	Module e	examination particular	a or crean points:								
8	Applicatio	on of the module	e (in the following s	study pr	ogramn	nes)					
-	Digital L	ogistics (work	-integrated) B.En	g. and	Industr	ial Eng	ineering and	l Manager	nent (work	;-	
	integrate	d) B.Eng.	_ `				-	-			

9	Importance of the grade for the final grade:							
	according to BRPO							
10	Module coordinator:							
	Economist Ulrike Franke							
11	Other information:							
12	Language:							
	German							

Semi	conductor	Devices and C	Circuits						HBS	
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency of the offer		Duration	:
3255	5 150 h		5 3rd c		or 5th se	em.	Annual (Winter)		1 sem.	
1	Course:		Planned group siz	zes	Scope	;	Actual co / classroo teaching	ontact time m	Self-study	,
	Lecture		60 students		2	SCH	0	h	56	h
	Tuition in seminars		30 students		0	SCH	0	h	0	h
	Exercise		20 students		1	SCH	8	h	46	h
	Practical of	or seminar	15 students		1	SCH	16	h	0	h
	Supervised self-study		60 students		1.5	SCH	24	h	0	h
2	Learning	outcomes/comp	etences:		1	1	1	1		1
	small groups, the students gained their first experience with measuring components and evaluating the results. The students are able to interpret electronic circuits, understand the functional principle and determine the current and voltage curves in the circuits. In small groups, the students gained their first experience of calculation, design, construction and testing of basic electrical circuits.									
3	Contents:									
	Semicon	ductor diodes								
	• (Construction a	nd designs							
	• (Characteristic	curves and values	S						
	• (Circuit examp	les							
	Bipolar t	ransistors								
	•	Construction a	nd designs							
	•	Characteristic	curves and values	8						
	Unipolar	thyristors	168							
	•	Construction a	nd designs							
	• (Characteristic	curves and values	s						
	Circuit examples									
	Operation	nal amplifier (OPA)							
	•]	Functional prin	nciple							
ľ	• ,	Analogue OPA	A circuits							
	Optoelec	tronic compor	ients							
	Semiconductor circuits									
	Digital circuits									
	Transistor as switch									
l	Toggle circuits									
	• ′	Toggle circuits	5							

	Basic logic circuits										
4	Forms of teaching: Learning units for self-study, classroom events in the form of exercises and practicals.										
5	Participation requirements:										
	Formal:										
	Content:										
6	Forms of assessm	ns of assessment:									
	Term paper, wri	tten examination, combination examination or oral examination									
7	Prerequisite for th	requisite for the award of credit points:									
	Module examination pass and course assessment										
8	Application of the module (in the following study programmes)										
	Mechatronics /	lechatronics / Automation (work-integrated) B.Eng. and Industrial Engineering and Management									
	(work-integrated	ork-integrated) B.Eng.									
9	Importance of the	portance of the grade for the final grade:									
	according to BR	PO									
10	Module coordinat	ule coordinator:									
	Prof. DrIng. M	lichael Leuer									
11	Other information	:									
12	Language:	guage:									
	German	German									
Industrial Communication										ІКК	
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Identi	fication er:	Workload:	Credits:	Study	semest	er:	Frequency of the		Duration	:	
3127		150 h	5	5th se	5th sem.		Annual (Winter)		1 sem.		
1	Course:		Planned group siz	xes	Scope	;	Actual co	ntact time	Self-study		
	T (<u>(0 + 1 +</u>		2	COL	classroom	teaching	56	1	
	Lecture Tuition in	cominara	60 students		2	SCH SCH	0	n h	20	n h	
	I ultion in seminars		50 students		0	SCII	0	11	0	11	
	Exercise		20 students		1	SCH	8	h	46	h	
	Practical of	or seminar	15 students		1	SCH	16	h	0	h	
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h	
2	Learning	outcomes/compe	etences:		I	I		I		ļ	
	know the importance of the individual layers and their role in industrial communication. They learn the importance of real-time systems and their technical background. They can match technological and technical boundary conditions of fieldbuses with technical requirements. They know the advantages and disadvantages of network topologies and can assign these user requirements.										
3	requirements. 3 Contents: The ISO-OSI layer model 1. Physical layer: Copper, fibre, radio, signal sampling and synchronisation 2. Data link layer: MAC & LLC, access procedures, multiplexing, protocols and their security, collision management, error detection and its correction, coding, redundancy, traffic shaping, function of bridges and switches 3. Network layer: Routing algorithms, addressing, connectionless and connection-oriented services, error identification, IP, DHCP, NAT, function of routers 4. Transport layer: Quality of Service (QoS); communication endpoints (socket), connection establishment and termination, TCP, UDP, 5. Session layer: Transaction security from unreliable channels 6. Presentation layer: Character representation, encoding, compression, zip, mpeg, jpg, png 7. Application layer: Application protocols and services, client-server models Industrially used examples of layers 1 and 2: • Synchronous and asynchronous BUS technologies • Real-time communication capability • Real-time of real-time systems • Measures for the realisation of real-time • Structure and usability of the Ethernet protocol • As-Interface, CAN, CANOpen; Profibus, HART, • Measures for explosion protection • Ethernet-based fieldbuses: EtherCAT, ProfiNet, • Bus technologies with single master; multi-master and masterless buses								ecurity, unction ervices,		

4	Forms of teaching	;:						
	Learning units f	or self-study, attendance events in the form of exercises and practicals						
5	Participation requ	irements:						
	Formal:	None						
	Content:	None						
6	Forms of assessm	ent:						
	Term paper, wri	tten examination, project work or oral examination						
7	Prerequisite for th	e award of credit points:						
	Module examination	ation pass and course assessment						
8	Application of the module (in the following study programmes)							
	Mechatronics/A	utomation (work-integrated) B.Eng. and Industrial Engineering and Management						
	(work-integrated	d) B.Eng.						
9	Importance of the	grade for the final grade:						
	according to BR	PO						
10	Module coordinat	or:						
	Prof. DrIng. T	homas Freund						
11	Other information	:						
	Supplementary	literature will be announced at the beginning of the course.						
12	Language:							
	German							

Indu	strial Cont	rol Technology							IST	
Ident:	ification	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	:
3117		150 h	5	4th o	r 6th se	em.	Annual (Summer)		1 sem.	
1	Course:		Planned group siz	Planned group sizes			Actual co / classroo teaching	ntact time m	Self-study	7
	Lecture		60 students		2	SCH	0	h	56	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		1	SCH	8	h	46	h
	Practical	or seminar	15 students		1	SCH	16	h	0	h
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h
3	programming languages. They know the basics of bus systems and can name different bus systems and their areas of application. They can formally describe controls as discrete systems by means of automata, Petri nets and UML state diagrams and use these models for the methodical design of logic controllers, sequence controllers, control systems and diagnostic units.							neans of logic		
	•	Terms Definitions								
	Sensors a	and actuators								
	•	Standard senso	rs and their appl	lication	(induct	tive, opt	tical)			
	•	Basics of FI an Safety function	d servo technolo is (ST0; SS1; SS	ogy, pne 52; SOS	eumatic	S				
	Bus tech	nology								
	•	Basics of indus	trial communica	ation						
	•	Comparison of	different bus sy	stems a	nd thei	r areas (of application	on		
	Design a	nd structures of	findustrial contr	ols						
	•	Information pro	ised control							
	Structure •	ed programming Graphics- and t Basics of objec	g according to If text-based progr t-oriented PLC	EC 6113 amming program	31 g langu nming	ages				
	Linkage	controls								
	•	Description of	discrete systems	by det	erminis	tic auto	mata			
	•	Model-based co	ontrol design							
	•	Practical imple	mentation in ST	and Ul	ML stat	e diagra	am			

	1										
	 Sequence controls and schedule controls Description of discrete systems Model-based design and practical implementation of the control system 										
	Error management										
	Fault diagnosis and detection										
	Preventive diagnosis										
4	Forms of teaching:										
	Learning units for self-study, classroom events in the form of exercises and practicals Participation requirements:										
5	Participation requirements:										
	Formal:										
	Content:										
6	Forms of assessment:										
	Written exam, project work or oral exam										
7	Prerequisite for the award of credit points:										
	Module examination pass and course assessment										
8	Application of the module (in the following study programmes)										
	Digital Technologies (work-integrated) B.Eng., Mechatronics/Automation (work-integrated) B.Eng., Product-Service Engineering (work-integrated) B.Eng. and Industrial Engineering and Management (work-integrated)B.Eng.										
9	Importance of the grade for the final grade:										
	according to BRPO										
10	Module coordinator:										
	Prof. DrIng. Thomas Freund										
11	Other information:										
12	Language:										
	German										

Inno	vation and	Project Mana	gement						IPM		
Ident numl	ification	Workload:	Credits:	Study	semest	er:	Frequency of the offer		Duration	Duration:	
3211		150 h	5 31 se		3rd/4th/5th/7th sem.		each semester		1 semester		
1	Course:		Planned group siz	Planned group sizes		e	Actual co time / cla teaching	ontact ssroom	Self-study	Self-study	
	Lecture		60 students		2	SCH	0	h	56	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h	
	Exercise		20 students		2	SCH	16	h	62	h	
	Practical	or seminar	15 students		0	SCH	0	h	0	h	
	Supervise	ed self-study	60 students		1	SCH	16	h	0	h	
3	 terms of holistic and strategically oriented project management (also including agile methods). understand the basics of project management and can use the elementary technical vocabulary. can explain the most important instruments of project management. are able to lead/manage a project in a given process-organisational project organisation. are able to develop and specifically use control options for different project phases (controlling of the degree of completion, cost controlling). can explain the specifics of team building and project management. can carry out the moderation of team meetings projects. know instruments of IT-supported project management. can explain the importance of corporate objectives and are able to distinguish between different management cultures. can name essential aspects of industrial property protection. 										
		Basics of proj Project phase implementatic Agile project f Forms of project Innovation and Project planni Project docum Risk managen Special feature	ect management (models and plan on, project comple- management ect organisation d change manager ng (project structu- nentation/project co- nent es of the use of m	terms/r ning sy etion) ment, so ure plar controll ethods	nethod ystems elf-mar a/cost p ing in inno	s/instrui (projec nagemer lan/resc vation p	nents) t preparatic nt purce plan/s projects	on, project chedule)	planning,	project	

	 Leading project and innovation teams (social structures, special communication projects) Leading project and innovation teams (social structures, special communication situations in projects, real and virtual project work, problem analysis and concepts for action) Stakeholder management (factors influencing the successful management of projects) Methods of idea generation (creativity techniques etc.) Trainings and workshops on selected technical examples Basic aspects of industrial property protection 									
4	Forms of teaching	:								
	Learning units for self-study, classroom sessions in the form of exercises									
5	Participation requi	irements:								
	Formal:	-								
	Content:	-								
6	Forms of assessme	ent:								
	Term paper, wri	tten examination, project work or oral examination								
7	Prerequisite for th	e award of credit points:								
	Module examina	ation pass								
8	Application of the Digital Logisti Mechatronics/A B.Eng. and Indu	module (in the following study programmes) cs (work-integrated) B.Eng., Digital Technologies (work-integrated) B.Eng., utomation (work-integrated) B.Eng., Product-Service Engineering (work-integrated) strial Engineering and Management (work-integrated) B.Eng.								
9	Importance of the	grade for the final grade:								
	according to BR	РО								
10	Module coordinate	Dr:								
	Prof. DrIng. M	ichael Fahrig								
11	Other information									
	-									
12	Language:									
	German									

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Cost	and Invest	ment Account	ing						IRI	
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	:
3015		150 h	5	4th se	4th sem.		Annual (Summer)	Annual (Summer)		
1	Course:		Planned group siz	Scope	e	Actual co / classroo teaching	ntact time m	Self-study		
	Lecture		60 students		2	SCH	0	h	56	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		2	SCH	16	h	62	h
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		1	SCH	16	h	0	h
2	Learning	outcomes/comp	etences:				•		ł	
	Students	are familiar w	ith entrepreneuria	al and r	network	ted thin	king, includ	ing a prof	itability-or	iented
	assessme	nt in all entrep	preneurial activiti	es and	decisio	n-makiı	ng areas.			
	They ass	ess the advanta	ageousness of inc	lividual	invest	ment m	easures, ma	ke a select	tion betwee	en
	They use	ig investment j	projects and evalu	uate no	w long	investi	ients are to	be utilised	l.	
	They use	e a basic unde	restanding of cost		ting ar	nd know	basic stand	ards and t	erms of co	et
	accounti	ig They are al	ble to critically as	sess an	id evali	iate pra	ctical applic	ations of a	cost accour	si nting
	methods.	iig. They ure u	she to entireally a	55055 al	ia evan	inte pru	etteur uppne	unons or v		ning
3	Contents:									
	•]	Fundamentals	of financial math	ematic	S					
	•]	Fundamentals	of business inves	stment of	lecisio	15				
	•	Static investme	ent calculation m	ethods						
	•	Dynamic inves	stment calculation	n metho	ods					
	• (Cost type, cost	centre, cost unit	accoun	iting					
		Statiuaru cost a	accounting							
	•	Contribution n	5 Dargin accounting	T						
	•	Control Conting		5						
	•	Fundamentale	of production and	d cost ti	heory					
	•	Activity-based	costing		licory					
	 Short-term income statement on full and partial cost basis 									
4	Forms of	teaching:								
	Learning	materials for	self-study, classro	oom ses	ssions i	n the fo	rm of exerc	ises.		
5	Participati	ion requirements	s:							
Formal: None										
	Content:	None								
6	Forms of a	assessment:								
	Term pap	per, written exa	amination or oral	exami	nation					

7	Prerequisite for the award of credit points:
	Module examination pass
8	Application of the module (in the following study programmes)
	Industrial Engineering and Management (work-integrated) B.Eng.
9	Importance of the grade for the final grade:
	according to BRPO
10	Module coordinator:
	Economist Ulrike Franke
11	Other information:
12	Language:
	German

Colloquium									KOL	KOL	
Identi	fication er:	Workload:	Credits:	Study	semest	er:	Frequency	of the	Duration	:	
3134		90 h	3	7th so	em.		Annual (Summer)		1 semes	ter	
1	Course:		Planned group s	izes	es Scope			ontact time	Self-study	,	
	Lecture		60 students		0	SCH	0	h	90	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h	
	Exercise		20 students		0	SCH	0	h	0	h	
	Practical of	or seminar	15 students		0	SCH	0	h	0	h	
	Supervise	d self-study	60 students		0	SCH	0	h	0	h	
2	Learning outcomes/competences: In the colloquium, students demonstrate that they are able to present the results of the bachelor thesis, its subject-specific foundations, its interdisciplinary connections and its extra-subject references orally and justify them independently. Students can critically question the results of their work and are able to assess their significance for practice.										
3	Contents:										
	The collo	quium comple	ements the bach	elor thes	is and	is to be	assessed ind	lependentl	y.		
	Content of	of the thesis ac	cording to the t	opic							
	Disputation the thesis	on on the proc	cedure in the pre	paration	of the	thesis a	nd the issue	es that aros	e in the co	ntext of	
4	Forms of	teaching:									
	Oral exa	nination									
5	Participati	on requirement	s:								
	Formal:	All m thesis	odules of the strain and the strain and the succes	udy prog sfully co	mplete	e must b ed.	e successfu	lly comple	eted. The b	achelor	
	Content:	Treat	ment of the back	nelor the	sis						
6	Forms of a	assessment:									
7	Oral exa	nination	of anodit notice								
/	Fierequisi	te for the award	of credit points:								
8	Applicatio	on of the module	e (in the following	study pr	ogramn	nes)		,		D T	
	Digital Mechatro	Logistics (w	ork-integrated)	B.Eng. rated) B	, Dig Fng	ital Te Produci	chnologies t-Service F	(work-1n ngineering	(work-in	B.Eng., tegrated)	
	B.Eng. a	nd Industrial E	Engineering and	Manage	ment (v	work-int	tegrated) B.	Eng.	, (work m	iegraiea)	
9	Importanc	e of the grade f	or the final grade:								
	according	g to BRPO									
10	Module co	oordinator:									
11	Other info	ormation:									
12	- Language	:									
	German										

Lean	Lean Production									
Identi numb	fication	Workload:	Credits:	Study	semest	er:	Frequency	of the	Duration	1:
3215		150	5	4th 6th se	semest emester	er or	annually in the summer		1 semes	ster
1	Course:		Planned group si	zes Scope			Actual co	ntact time	Self-study	7
	T 4		<u>(0, 1, 1, 1</u>)	0 4 1 4		COLL	classroom	n teaching	56	1
	Lecture Tuitian in		60 students		2	SCH	0	n 1-	30	n h
		seminars			0	SCH	0	n	0	n
	Exercise		20 students		2	SCH	16	h	62	h
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise study	d self	60 students		1	SCH	16	h	0	h
2	Learning	outcomes/comp	etences:		•	•	•			
	Students									
	 can independently apply selected lean methods from the areas of production, administration and development. 									
	• can document production processes in a structured manner and identify potential for improvement in the process flow as well as derive measures for optimisation									
	• can implement the methods of "leadership on the ground" and establish constructive									
	(cooperation in	a team of produc	ction we	orkers.		Broana	0.000	•••••	autre
		1	1							
2	Contents									
3	Contents.	Vision of a Le	an Company							
	•	Problem-solvi	ng techniques and	d strate	oies					
	•	Effects of Lea	n Management m	ethods	Sies					
	•	Value stream	mapping / value s	stream d	lesign (theory	and concrete	e example	s)	
	•]	Production sy	stems using the ex	ample	of the	Foyota p	production s	ystem Mu	da (types o	of waste
	:	and their avoi	dance)	I		5 1			()	
	•	Jidoka princip	le (quality in pro	cess - A	ndon, I	Poka Yo	oke)			
	•	Just-in-time p	rinciple (Kanban,	levelli	ng)					
	• (One-piece pro	duction in flow p	rinciple	e (One-	Piece-F	low)			
	•	Set-up time re	duction (SMED '	Single	Minute	Excha	nge of Die"))		
	•]	Employee par	ticipation and res	ponsibi	lity					
	•]	Process standa	ardisation and imp	provem	ent wo	rk (Kaiz	en)			
	•]	r ianning, stee	ing and commur	neating	succes	siui cha	inge process	008		
4	Forms of	teaching:								
	Learning	units for self-	study, classroom	sessior	ns in the	e form o	of exercises			
5	Participati	on requirement	s:							
	Formal:	-								
6	Forms of a	assessment:								
0	Term pap	oer, written ex	amination, projec	t work	or oral	examin	ation			
7	Prerequisi	te for the award	l of credit points:							
	Module e	examination p	ass							
8	Applicatio	on of the modul	e (in the following	study pr	ogramn	nes)				
	Digital L	ogistics (worl	c-integrated) B.Ei	ng. and	Industr	ial Eng	ineering and	l Manager	nent (work	κ-
	integrate	u) ы.Eng.								

9	Importance of the grade for the final grade:
	according to BRPO
10	Module coordinator:
	Prof. Dr. rer. oec. Pascal Reusch
11	Other information:
	-
12	Language:
	German

Powe	er Electron	ics								LE	
Ident: numb	ification	Workl	oad:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	:
3123		150 h		5	5th se	em.		Annual (Winter)		1 sem.	
1	Course:		P	lanned group s	Scope	2	Actual co / classroom	ntact time	Self-study		
	Lecture		6	0 students		2	SCH	0	h	56	h
	Tuition in seminars		rs 3	0 students		0	SCH	0	h	0	h
	Exercise		20	0 students		1	SCH	8	h	46	h
	Practical	or semin	ar 1:	5 students		1	SCH	16	h	0	h
	Supervise	d self-st	udy 6	0 students		1.5	SCH	24	h	0	h
2	Learning	outcome	es/competer	nces:							
	The mod	ule prov	vides knov	vledge of the	most im	portant	power	semiconduct	tors and th	ne power co	nverter
	circuits t	hat can	be realise	d with them.	Student	s shoul	d be ab	le to explain	the physi	ical functio	ning of
	semicono	luctors	and, in p	barticular, to	describe	e the b	asıc cii	rcuits of sei	miconduc	tor conver	ters for
	convertir	ig, cont	rolling an	d switching e	electrical	energy	•				
3	Contents:										
	General										
	Switchin	g of oh	mic-induc	tive loads							
	Introduct	tion to p	power sem	niconductors							
	Thermal	conduc	tivity mod	lel							
	Switchin	g behav	viour of po	ower semicon	ductors						
	Converte	r circui	ts								
	Single-pu	alse rec	tifier								
	Multi-pu	lse rect	ifier								
	Boost/bu	ck conv	verter								
	H-Bridge	e invert	er								
	Three-ph	ase inv	erters								
	Harmoni	cs and j	power								
	Applicati	ion circ	uits in aut	omation							
	Switchin	g powe	r supplies								
	Electroni	c switc	hes								
	Electroni	c actua	tors								
	Electrom	agnetic	compatib	oility (EMC)							
4	Forms of Learning	teaching materi	: als for sel	f-study, class	room ev	ents in	the forr	n of exercise	es and pra	cticals	
5	Participati	ion reau	irements:								
-	Formal:		None								
	Content:		None								

6	Forms of assessment:								
	Term paper, written examination, project work or oral examination								
7	Prerequisite for the award of credit points:								
	Module examination pass and course assessment								
8	Application of the module (in the following study programmes)								
	Mechatronics/Automation (work-integrated) B.Eng. and Industrial Engineering and Management								
	(work-integrated) B.Eng.								
9	Importance of the grade for the final grade:								
	according to BRPO								
10	Module coordinator:								
	Prof. DrIng. Michael Leuer								
11	Other information:								
	Supplementary literature will be announced at the beginning of the course.								
12	Language:								
	German								

Mark	Aarketing and Technical Sales							MUV	MUV	
Identi	fication	Workload:	Credits:	Study	semest	er:	Frequency	of the	Duration	:
3355	CI .	150 h	5	6th se	em.		Annual (Summer)		1 semes	ter
1	Course:		Planned group siz	zes	Scope	;	Actual co / classroo teaching	Actual contact time / classroom teaching		
	Lecture		60 students		2	SCH	0	h	56	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
			20 1 1		ů	agu	16		<u> </u>	
	Exercise 20 students		2	SCH	16	h	62	h		
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		1	SCH	16	h	0	h
2	Learning	outcomes/comp	etences:		ļ	Į		ļI		
3	Students develop an understanding of the importance of strategic planning for the market success of a company operating in a technical environment. They are able to develop marketing and sales concepts, especially for the b2b business, and to react to market changes with alternative concepts. They possess functional analysis and planning skills that enable them to critically reflect on current market events and developments and to shape them in a goal-oriented manner. Students have basic knowledge of the design options of product and price management, which form the basis for successful sales. Building on this, they acquire the competence to develop structures and concepts for the distribution of technical products and to be able to apply them throughout the entire life cycle.									
3	Contents.	Internal analyse	is tashniswas and	montro	+ #2220	nah				
	•	Internal analys	is techniques and	marke	t reseat	rcn				
	•	Product policy	in the individual	produc	t life c	ycle pha	ases			
	•	Instruments an	d strategies of co	ntractir	ig poli	cy/pricii	ng policy			
	•	Basics and spe	cial features of b	2b distr	ibution	1				
	•	Forms of distri	bution, distribution	on plan	ning ai	nd organ	nisation			
	•	Sales and cust	omer relationship	manag	ement					
	•	Legal basis of	distribution (draf	ting of		cts, publ	lic law, etc.))		
	•	Dasic instrume	ms/key figures of	i sales (control	nng				
4	Forms of	teaching:								
	Lecture r	notes, seminar-	based teaching, e	exercise	es, case	studies				
5	Participati	ion requirements	5:							
	Formal:	None								
	Content:	None								
6	Forms of a	assessment:	1							
7	Written e	exam, project v	of aredit points:	1						
/	Module	e for the award	of credit points:							
8	Applicatio	on of the module	e (in the following s	study pro	ogramm	nes)				
0	Divital T	echnologies (1	work-integrated) 1	B Eng	and In	lustrial	Engineering	and Man	agement (s	vork-
	integrate	d) B.Eng.	, ork integrated) I	e.mg.			Linginicerinit	, and wiall	agement ()	, OIK
9	Importanc	e of the grade for	or the final grade:							
	according	g to BRPO	2							

10	Module coordinator:
	Prof. Dr. rer. pol. Hildegard Manz-Schumacher
11	Other information:
	Literature will be announced before the start of the course.
12	Language:
	German

Mathematics I							MATH	MATH1		
Identi	fication	Workload:	Credits:	Study	semes	er:	Frequency	of the	Duration:	
3218	ei.	150 h	5	1st se	em.		Annual (Winter)		1 semester	
1	Course:		Planned group	sizes	Scope		Actual contact time / classroom teaching		Self-study	
	Lecture		60 students		2	SCH	0	h	56	h
	Tuition in	seminars	inars 30 students		0	SCH	0	h	0	h
	Exercise	Exercise 20 students		2	SCH	16	h	62	h	
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		1	SCH	16	h	0	h
2	Learning of	outcomes/comm	etences:		I	I	1			
	The stude methods problems	ents are famili from the area from technol	ar with the math s of analysis ar ogy, natural sci	nematical ad linear ence and	worki algebra econo	ng meth a, which mics.	od and hav they can a	e mastered llso apply t	the basic t o practice	terms and e-oriented
	 General basics (set theory, inequalities, propositional logic, methods of proof) Functions of one variable (limit and continuity, polynomial functions, rational functions, trigonometric functions, exponential function, logarithm function) Differential calculus for functions of one variable (differentiability, derivation rules, applications) Linear algebra (vectors, matrices, determinants, systems of linear equations, eigenvalues and eigenvectors) 									
4	Forms of t	teaching:								
	Learning	units for self-	-study, classroo	m sessior	ns in th	e form o	of exercises	5		
5	Participati	on requirement	ts:							
	Formal:	-								
	Content:	-								
6	Forms of a Written e	assessment: examination, c	combined exami	ination, o	ral exa	minatio	n or examii	nation durii	ng the cou	irse
7	Prerequisite for the award of credit points: Module examination pass									
8	Applicatio	on of the modul	e (in the followin	g study pr	ogramr	nes)				
0	Digital Logistics (work-integrated) B.Eng., Digital Technologies (work-integrated) B.Eng., Mechatronics/Automation (work-integrated) B.Eng., Product-Service Engineering (work-integrated) B.Eng. and Industrial Engineering and Management (work-integrated) B.Eng.									
9	Importanc	e of the grade f	for the final grade	:						
	according	g to BRPO								
10	Module co	oordinator:	0							
11	Dr. rer. n	at. Sabrina Pr	oß							
11	- Other info	ormation:								

12	Language:
	German

Mathematics II							MATH	MATH2		
Identi	fication	Workload:	Credits:	Study	semest	er:	Frequency	of the	Duration:	
3257		150 h	5	2nd s	em.		Annual (Summer)		1 semester	
1	Course:		Planned group siz	zes	Scope	e	Actual contact time / classroom teaching		Self-study	
	Lecture		60 students		2	SCH	0	h	56	h
	Tuition in	n seminars 30 students			0	SCH	0	h	0	h
	Exercise 20 students			2	SCH	16	h	62	h	
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		1	SCH	16	h	0	h
2	Learning	outcomes/compe	etences:		ļ	1	4	1 1		1
	Students	:								
	• (can deepen the	ir knowledge in t	the area	of cal	culus.				
	• 1	master the esse	ential principles of	of integr	al calc	ulus and	d differentia	l calculus	for function	ons of
	5	several variabl	es.							
		have an overvi	iew of the metho	ds for t	he anal	ytical so	olution of or	rdinary dif	fferential e	quations
		and systems of	unierentiai equa	ations a	nu can	appiy u	liese to prac	uce-onem	eu probler	115.
3	Contents:									
5	• Complex numbers (definition and representation, complex calculus)									
	•	Integral calcul	is for functions of	of one v	ariable	(fundai	mental theor	rem of dift	ferential ar	hd
	1	integral calcul	us, integration rul	les, inte	gration	n metho	ds, imprope	r integrals	, applicatio	ons)
	•]	Differential ca	lculus for functio	ons of se	everal v	variables	s (functions	of several	variables,	partial
	(differentiation))							
	• (Ordinary differ	rential equations	(differe	ntial e	quations	s of the 1st o	order, linea	ar different	tial
	(equations of th equations)	e 2nd or nth orde	er with o	constar	nt coeffi	cients, syste	ems of line	ar differer	ntial
4	Forms of	teaching.								
-	Learning	units for self-	study, classroom	session	s in th	e form o	of exercises			
5	Dontioinat	on requirement	-							
3	Farucipati	-								
	Content:									
	Content.	- Modu	les:							
		3218	Mathematics I;							
6	Forms of a	assessment:								
	Written e	examination, co	ombined examination	ation, o	ral exa	minatio	n or examin	ation durii	ng the cour	rse
7	Prerequisi	te for the award	of credit points:							
	Module e	examination pa	ISS							
8	Applicatio	on of the module	(in the following	study pr	ogramn	nes)				
	Digital T	echnologies (v	vork-integrated)	B.Eng.,	Mecha	atronics	Automation/	n (work-in	tegrated) H	B.Eng.,
	Product-	Service Engine	ering (work-inte	grated)	B.Eng	. and In	dustrial Eng	ineering a	nd Manag	ement
	(work-in	tegrated) B.En	g.							
9	Importanc	e of the grade for	or the final grade:							
	according	g to BRPO								

10	Module coordinator:
	Dr. rer. nat. Sabrina Proß
11	Other information:
	-
12	Language:
	German

Meas	Measuring Systems and Sensors MUS									
Identi	fication er:	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	:
3128		150 h	5	6th se	em.		Annual Summer		1 sem.	
1	Course:		Planned group siz	æs	Scope	;	Actual co	ntact time	Self-study	
							classroom	teaching		1
	Lecture		60 students		2	SCH	0	h	56	h
	1 uition in seminars 30 students		0	SCH	0	h	0	h		
	Exercise		20 students		1	SCH	8	h	46	h
	Practical of	or seminar	15 students		1	SCH	16	h	0	h
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h
2	Learning of	outcomes/comp	etences:					ĮI		
	This module covers the basics of important sensor principles, analogue sensor electronics (signal pre- processing) and the most common sensor types. The students learn about known sensor technology in the industrial environment and should master its application.									
4	 Basics of measurement signal processing Sensors and measuring systems in industrial application Components of measuring signal acquisition and processing systems Temperature measurement Pressure measurement Flow measurement Level measurement Measurement of substance properties Measurement of geometric quantities (especially position detection) Optical inspection systems Power and energy measurement Forms of teaching: Learning materials for self-study, classroom sessions in the form of exercises and practicals 									
5	Participati	on requirement	5:							
-	Formal:	None								
	Content:	None								
6	Forms of a	assessment:								
	Term pap	ber, written ex	amination, projec	t work	or oral	examin	ation			
7	Prerequisi	te for the award	of credit points:							
0	Applicatio	$x_{amination}$ parameters $p_{amination}$ parameters p_{amin}	iss and course ass	tudy pr	ll	(A6)				
0	Mechatro	nics/Automat	ion (work-integra	ted) B.	Eng. ar	nd Indus	strial Engine	ering and	Managem	ent
	(work-int	tegrated) B.En	g.	-	-			-	-	
9	Importanc	e of the grade f	or the final grade:							
10	according	g to BRPO								
10	Prof. Dr.	ordinator: -Ing. Thomas	Freund							
11	Other info	rmation:								
	Supplem	entary literatu	re will be announ	ced at t	he begi	inning c	of the course			
12	Language									
	German									

Meth	Methodical Design and CAD MKC										
Identi	fication er:	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	Duration:	
3354		150 h	5	5th se	em.		Annual (Winter)		1 sem.		
1	Course:	L	Planned group siz	zes	Scope	;	Actual co / classroo teaching	ntact time m	Self-study		
	Lecture		60 students		2	SCH	0	h	56	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h	
	Exercise		20 students		1	SCH	8	h	46	h	
	Practical of	or seminar	15 students		1	SCH	16	h	0	h	
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h	
2	 Students are able to plan and structure design projects. They distinguish between the different design phases and apply selected methods and tools in a goal-oriented manner. They establish measurable requirements, derive functions, generate partial solutions, create overall solutions, estimate the cost effects of design work, evaluate, select and optimise. With regard to CAD, students are able to: Describe the functions and possibilities of common 3D CAD systems Classify CAD with regard to product lifecycle management Create and manipulate simple 3D models Derive 2D drawings from 3D models 										
	 Methodical construction: Introduction to methodical procedures and the sequence of the design process VDI guidelines for methodical development Task clarification, requirements management, requirements lists Creativity techniques via functions to operating mechanisms and construction elements Series and construction kits Technical-economic design (according to VDI 2225) Value analysis CAD systems and techniques: Definition of terms, equipment technology, software systems, data exchange, input techniques, coordinate systems, construction methods for geometric models (corner, edge, surface, solid modells), methods for structuring CAD data, variant construction by parametrisation, solid modelling Practical training on a CAD system										
4	Forms of Learning	teaching: materials for	self-study, classro	oom ev	ents in	the forn	n of exercise	es and pra	cticals.		
5	Participati Formal:	ion requiremen	ts:								

	Content:	Modules:							
		3253 Basics of Mechanical Design;							
6	Forms of assessm	Forms of assessment:							
	Term paper, wri	Term paper, written examination, combined examination, project work, oral examination or							
	examination acc	examination accompanying the course							
7	Prerequisite for the award of credit points:								
	Module examin	ation pass and course assessment							
8	Application of the module (in the following study programmes)								
	Mechatronics/Automation (work-integrated) B.Eng. and Industrial Engineering and Management								
	(work-integrated) B.Eng.								
9	Importance of the	grade for the final grade:							
	according to BR	PO							
10	Module coordinat	or:							
	Prof. DrIng. K	laus Dürkopp							
11	Other information	Ľ							
	Supplementary	literature will be announced at the beginning of the course.							
12	Language:								
	German								

Micr	rocontroller Programming MCP									
Identi	fication er:	Workload:	Credits:	Study	semest	er:	Frequency	of the	Duration:	
3220		150 h	5	6th s	em.		Annual (Summer)		1 semester	
1	Course:	<u> </u>	Planned group siz	zes	Scope	2	Actual co / classroo teaching	Actual contact time / classroom teaching		7
	Lecture		60 students		2	SCH	0	h	56	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		1	SCH	8	h	46	h
	Practical	Practical or seminar 15 students		1	SCH	16	h	0	h	
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h
2	Learning Students	outcomes/comp	etences:		•			•		
3	Students: learn the basics of embedded systems based on microcontrollers and single-board computers. get hands-on experience in designing hardware-based microcontroller product architectures and cloud solutions, low-power M2M communication as well as sensor networks. are capable of implementing their own small hardware projects. can evaluate and make judgements about systems or products based on embedded systems. can translate customer requirements into viable technical concepts and product architectures, taking into account efficiency and modularity. Contents: Basics Embedded Systems 'Internet of Things' (IoT) 									
	•	Network tech scanners, RFII Concepts and	nologies (Etherne D systems) aids (tools) of em	et, Wifi ibedded	, Bluet l systen	ooth, et	tc.). Identif	ication tec	hnology (l	barcode
	•	Embedded sys etc.)	stems platforms (e.g. Ar	dunio/I	Energia,	, Raspberry	PI, ARM	microcon	trollers,
	•	Communication	on via bus system ensors	s (e.g. l	2C, SP	I, UAR	T)			
	•	Special compo	onents (A/D conv	erter, D	/A con	verter)				
	•	Integration int	o overall systems							
4	Forms of	teaching:	1 <i>f</i> 1 1			in d. C				
	Learnin	g materials for	r self-study, class	room se	essions	in the f	orm of exer	cises and j	practicals.	
5	Participat	ion requirement	s:							
	Formal:	-								
	Content:	-								
6	Forms of	assessment:								
7	Term pa	per, written ex	amination, project	t work	or oral	examin	ation			
/	Module 4	examination n	ass and course as	sessmer	nt					
8	Applicatio	on of the module	e (in the following	study pr	ogramm	nes)				
	Digital L	ogistics (work	-integrated) B.Er	ng., Me	chatron	ics/Aut	omation (w	ork-integra	ated) B.En	g. and
	Industrial Engineering and Management (work-integrated)									

	B.Eng.					
9	Importance of the grade for the final grade:					
	according to BRPO					
10	Module coordinator:					
	Prof. DrIng. Christian Stöcker					
11	Other information:					
	-					
12	Language:					
	German					

Perso	onnel and (Organisation							PUO		
Identi	fication	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	Duration:	
3011	61.	150 h	5	7th se	em.		Annual (Winter)		1 sem.		
1	Course:		Planned group siz	Planned group sizes			Actual co / classroot teaching	ntact time m	Self-study		
	Lecture		60 students		2	SCH	0	h	56	h	
	Tuition in seminars30 students		30 students		0	SCH	0	h	0	h	
	Exercise 20 students				2	SCH	16	h	62	h	
	Practical or seminar		15 students		0	SCH	0	h	0	h	
	Supervise	d self-study	60 students		1	SCH	16	h	0	h	
2	Learning descention of the stude essential evaluate They are can occu They und successful They car practical applicabi They are entreprer They have demonstrated to the statement of the statemen	outcomes/comp ents have a b methods of p them with reg familiar with r during the co derstand the i al learning. n explain the examples. The lity. familiar with neurial activity ve a basic knows rated this with	betences: basic overview of ersonnel recruitme gard to their suitable essential theoretic ommunication pro- mportance of lear principles of orgathey can use prima important topics y. bwledge of the char the help of exam	the tasent, per ility and cal concocess and crining for anisatio ary and of orga aracter ples, e.	sks of sonnel d appli cepts or d have or chan nal the secon nisation istics a g. in co	human develop cability n comm practise ge proc ory and dary or nal char nd sign onflict re	resource ma oment and p unication, u ed possible s resses and c l have check ganisational nge and can ificance of l esolution and	anagemen ersonnel e nderstand solutions. an shape ked their s forms w assess the key qualif d motivati	t. They kn evaluation a the proble the conditi significance ith regard to fir significa fications ar onal skills.	ow the and can ms that ons for e using to their nce for ad have	
3	Contents:	C::C:	an also and tasks of	. 1							
	•	Significance,	goals and tasks of	numan	resour	ces mai	agement				
	•	Fundamentals	s of labour law								
	•	Fundamentals	of Communicatio	on							
	•]	Fundamentals	of Learning Theo	ory		C 1					
	•]	Environmenta	al conditions, learr	ning cor	ntrol, li	telong l	earning stra	tegies			
	• (Organisationa	and operational	structur	e, forn	ns of pri	mary and se	econdary			
		Organisation	lahanga								
		Organisationa	n change	flict rea	olutio	n					
4	Forms of	teaching:	nagement and con	inct les	Solution	.1					
-	Learning	materials for	self-study, classro	oom ev	ents in	the form	n of exercise	es			
5	Participati	ion requiremen	ts:								
	Formal:	None	e								

	Content:	None								
6	Forms of assessm	ent:								
	Term paper, wri	tten examination, performance examination, project work or oral examination								
7	Prerequisite for th	e award of credit points:								
	Module examination	Module examination pass								
8	Application of the module (in the following study programmes)									
	Digital Logistic	s (work-integrated) B.Eng., Mechatronics/Automation (work-integrated) B.Eng. and								
	Industrial Engin	eering and Management (work-integrated) B.Eng.								
9	Importance of the	grade for the final grade:								
	according to BR	PO								
10	Module coordinat	or:								
	Economist Ulril	ke Franke								
11	Other information	Other information:								
12	Language:									
	German									

Phys	ics								РН	
Identi	fication	Workload:	Credits:	Study	semeste	er:	Frequency of	of the	Duration	:
3101	er:	150 h	5	1st se	em.		Annual (Winter)		1 semes	ter
1	Course:		Planned group siz	zes	Scope		Actual contact time / classroom teaching		Self-study	
	Lecture		60 students		2 SCH		0	h	56	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		1	SCH	8	h	46	h
	Practical or seminar		15 students		1	SCH	16	h	0	h
	Supervise	d self-study	60 students		1.5	SCH	24	h	0	h
2 Learning outcomes/competences: The students know the importance of physics as the basis of engineering work. They are able to ana physical processes and relate them to basic physical laws. The students have the ability to use formu devices and measurement results in solving physics problems. Furthermore, they possess competence for the scientific implementation, evaluation and documentation of experiments for verification of theoretical facts, a competence that is required e.g. within the framework of research development projects. The knowledge acquired forms the basis for a variety of advanced courses physics is the basis for a variety of technologies. 3 Contents: Mechanics Kinematics: one and three-dimensional translation, rotation, relation, relative movements Dynamics: Newton's axioms, types of forces, work-energy-power, momentum, rotation, angular momentum Optics Light and photons, refraction and dispersion, geometrical optics, optical instruments, lasers Thermodynamics Temporture, thermal expansion, behaviour of gases – Gas laws, kinetic theory of gases, heat, first and second law of thermodynamics							analyse ormulas, sess the s for the arch and urses, as ar			
4	Learning	materials for s	self-study, classro	oom ev	ents in	the form	n of exercise	es and pra	cticals.	
5	Participati	ion requirements	:							
	Formal:	None								
	Content:	None								
6	Forms of a	assessment:								
	Term pap	per, written exa	amination, perfor	mance	exam o	r oral e	xam			
7	Prerequisi	te for the award	of credit points:	00000	. +					
0	Applicatio	examination pa	iss and course ass	sessmer	ll	(AS)				
8	Mechatro	nics/Automati	on (work-integra	ited) R	Eng ar	ics) nd Indus	strial Engine	ering and	Managem	ent
	(work-in	tegrated) B.En	g.		ing. al	ia muu	and Digiti	and and	managem	un

9	Importance of the grade for the final grade:
	according to BRPO
10	Module coordinator:
	N. N.
11	Other information:
	Supplementary literature will be announced at the beginning of the course.
12	Language:
	German

Cont	rolling									PUC	
Identification number: Workload: Credits: Study semester: Frequency of the offer Duration: 3017 150 h 5 5th sem Annual 1 sem										:	
3017		150 h		5	5th se	em.		Annual (Winter)		1 sem.	
1	Course:	<u>I</u>	P	lanned group si	Scope	e	Actual contact time / classroom teaching		Self-study		
	Lecture		60) students	2	SCH	0	h	56	h	
	Tuition in	semina	rs 30) students	0	SCH	0	h	0	h	
	Exercise		20) students		2	SCH	16	h	62	h
	Practical or seminar		ar 1.	5 students		0	SCH	0	h	0	h
	Supervised self-study) students		1	SCH	16	h	0	h
2	Learning	outcome	s/competer	nces:		I	1	1	I		I
	resource-based view) and management concepts (e.g. knowledge/innovation management) and can apply them. In addition, the students can use operative, tactical and strategic planning instruments as well as instruments from controlling (e.g. balanced scorecard). By carrying out a company simulation, the students are enabled to carry out independent control processes in companies and also to use this knowledge in the context of international cooperation.										
3	Contents:	Fundan Schools Strategi Manage Operati Operati Internat	nentals of of though c approace ement con- onal, tacti- onal contr ional/inter	planning and nt in strategic hes cepts cal and strategolling tools rcultural persp	strategio manage gic plann pectives	e mana ment ning to	gement ols				
4	Forms of	teaching	:	1	<u> </u>						
	Teaching	g letters	, seminar-	based teachin	g, exerc	ises, co	ompany	simulation			
5	Participat	ion requ	irements:								
	Formal:		None								
	Content:		External Investme	Accounting a ent Fundamen	and Fina Itals of H	ince Int Econon	ternal A nics	ccounting a	nd		
6	Forms of	assessm	ent:								
7	Term pa	per, wri	tten exami e award of	ination, projection credit points:	ct work	or oral	examin	ation			
,	Module e	examina	ation pass	points.							
8	Applicatio	on of the	module (in	n the following	study pr	ogramn	nes)				
	Industria	l Engin	eering and	l Managemen	t (work-	integra	ated) B.I	Eng.			
9	Importance	e of the	grade for the	he final grade:							
	according	g to BR	PO								

10	Module coordinator:
	Economist Ulrike Franke
11	Other information:
	Literature will be announced at the beginning of the course.
12	Language:
	German

Practical Module I										
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	1:
3112		150 h	5	3rd so			Annual (Winter)		1 sem.	
1	Course:		Planned group sizes Scope			;	Actual co / classroo teaching	ontact time om	Self-study	/
	Lecture		60 students	0	SCH	0	h	150	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		0	SCH	0	h	0	h
	Practical or seminar		15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		0	SCH	0	h	0	h
2	Students acquire and deepen knowledge and skills specific to the study programme. For this purpose individual problems are worked on holistically and under practical conditions during the work term a the company and solution options are developed independently. In addition to the professiona competence, the students acquire the ability of working scientifically and successively develop further.							purpose, k term at fessional evelop it		
3	Contents: The topic contents company	es to be worked of the curricul and the examin	on must be relat um. The topic her at the univers	ted to e is coor sity.	nginee: dinated	ring scie l betwe	ence and be en the stud	oriented t lent, the f	towards the faculty tub	e module or in the
4	Forms of t	eaching:								
	Work-rel	ated module								
5	Participati	on requirements:								
	Formal:	-								
	Content:	-								
6	Forms of a	assessment:								
7	Proroquisi	ber to for the eword of	of anadit points:							
/	Module	examination page	as							
8	Application Digital Mechatro B.Eng. an	n of the module Logistics (wo onics/Automation ad Industrial Er	(in the following s rk-integrated) on (work-integra ngineering and N	study pr B.Eng. ated) B Ianager	ogramm , Digi .Eng., ment (v	es) ital Te Product vork-int	cchnologies t-Service E tegrated) B.	(work-ir ngineering Eng.	ntegrated) g (work-in	B.Eng., tegrated)
9	Importanc according	e of the grade for g to BRPO	r the final grade:							
10	Module co	oordinator:								
11	Prof. Dr.	-Ing. Andrea K	aimann							
11	-	ination:								
12	Language	:								
	German									

Pract	ical Modul	le II							PX2	
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	:
3122		150 h	5	5th se	em.		Annual (Winter)		1 sem.	
1	Course:		Planned group siz	'lanned group sizes			Actual contact time / classroom teaching		Self-study	,
	Lecture		60 students	0	SCH	0	h	150	h	
	Tuition in seminars 30 students		30 students		0	SCH	0	h	0	h
	Exercise 2		20 students		0	SCH	0	h	0	h
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		0	SCH	0	h	0	h
2	Students acquire and deepen knowledge and skills specific to the study programme. For this purpose individual problems are worked on holistically and under practical conditions during the work term a the company and solution options are developed independently. In addition to the professional competence, the students acquire the ability of working scientifically and successively develop further.							purpose, k term at fessional evelop it		
5	The topic contents of the exam	ts to be worked of the curricului iner at the unive	on must be relat m. The topic is a ersity of applied	ted to en agreed b scienc	ngineer betweer es.	ing scie 1 the stu	nce and be dent, the su	oriented to pervisor ir	owards the 1 the comp	module any and
4	Forms of t	eaching:								
	Work-rel	ated module								
5	Participati	on requirements:								
	Formal:	module	e examination pa	ass in w	ork-re	lated mo	odule I			
	Content:	-								
6	Forms of a	assessment:								
7	I erm pap	er	foradit nointe							
/	Module	e for the award (s creat points:							
8	Application Digital Mechatron B.Eng. an	n of the module Logistics (wo onics/Automatic nd Industrial En	(in the following s rk-integrated) on (work-integra gineering and N	study pr B.Eng. ated) B Manage:	ogramm , Dig .Eng., ment (v	nes) ital Te Product work-int	chnologies -Service E egrated) B.	(work-ir ngineering Eng.	ntegrated) g (work-in	B.Eng., tegrated)
9	Importanc	e of the grade for	the final grade:							
10	according	g to BRPO								
10	Prof Dr.	-Ing. Andrea Ka	aimann							
11	Other info	rmation:								
	-									
12	Language	:								
	German									

Pract	ical Modul	le III							PX3	
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency offer	of the	Duration	1:
3129		150 h	5	6th s	em.		Annual (Summer)	1 sem.	
1	Course:		Planned group si	nned group sizes Scop			Actual c / classro teaching	ontact time om	Self-study	1
	Lecture		60 students	0	SCH	0	h	150	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise 2		20 students		0	SCH	0	h	0	h
	Practical of	Practical or seminar 15			0	SCH	0	h	0	h
	Supervised study	d self	60 students		0	SCH	0	h	0	h
2	Students individua the comp competer further.	acquire and de acquire and de l problems are pany and solu- ace, the studen	epen knowledge worked on holi tion options are ts acquire the	e and sl stically e devel ability	cills sp and ur loped of wor	ecific to ider prac independ king sc	the study ctical cond dently. In ientifically	programme itions durin addition t and succe	e. For this ag the wor o the pro essively de	purpose, k term at fessional evelop it
3	Contents:									
	The topic	s to be worked	on must be related	ted to e	nginee	ing scie	nce and be	oriented to	wards the	module
	contents	of the curriculu	m. The topic is a	agreed l	betwee	n the stu	dent, the su	upervisor in	the comp	any and
	the exam	iner at the univ	ersity of applied	l scienc	es.			1	1	5
4	Forms of t	eaching:								
	Work-rel	ated module								
5	Participati	on requirements:					1 1 17			
	Formal:	modul	e examination p	ass in v	vork-re	lated mo	odule II			
	Content:	-								
6	Torm nor	issessment:								
7	Prerequisi	te for the award of	of credit points.							
,	Module e	examination page	SS							
8	Application of the module (in the following study programmes) Digital Logistics (work-integrated) B.Eng., Digital Technologies (work-integrated) B.Eng., Mechatronics/Automation (work-integrated) B.Eng., Product-Service Engineering (work-integrated) B.Eng. and Industrial Engineering and Management (work-integrated) B.Eng.							B.Eng., tegrated)		
9	Importanc according	e of the grade for g to BRPO	r the final grade:							
10	Module co	oordinator:								
	Prof. Dr.	Ing. Andrea K	aimann							
11	Other info	rmation:								
12	-									
12	German									
	German									

Quali	ity Manage	ement							QMG	
Identi	fication	Workload:	Credits:	Study	semest	er:	Frequency	of the	Duration	:
3201	er.	150 h	5	4th seme	or ster	6th	Annual (Summer)		1 semes	ter
1	Course:		Planned group siz	lanned group sizes		;	Actual contact time / classroom teaching		Self-study	
	Lecture		60 students	2	SCH	0	h	56	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Exercise		20 students		2	SCH	16	h	62	h
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervised self-study		60 students		1	SCH	16	h	0	h
2	2 Learning outcomes/competences:									
-	Students									
	 can determine/assess the "value" (cost/benefit) of quality for a company and can understate the development of quality management. understand and distinguish between the existing quality management models and can appear quality management systems in a purposeful manner. can integrate quality management into existing management structures of a company. 							erstand		
3	Contents:									
5	contents.	The term 'qual	ity?							
	•	Pasias of quali	ty monogomont of	vetome	OMS) toolco	and objectiv	ion of OM	S in the co	mpony
	•	Dasies of quali	iy management s	ystems	(QMS), tasks	and objectiv		S III ule co	mpany
	•	A polygic of the	agests/banafits of	f nianag	gement					
		Strategies for i	ncreasing and en	uring '	System Guality	ı z' in tha	company (
	•	Tools proced		nroce	quanty	f quali	ty planning	TDCA Cyc	inspectio	on and
	•	improvement	ules, lesources,	proce	5565 0	i quali	ty plaining	, control	, inspectio	Jii allu
		improvement								
	Prerequis Overarch	sites for the suc ing aspects of	ccessful use of managem	anagen 1ent: St	nent sys andard	stems fo	or quality ma certificatior	anagement 1 etc.	t in the cor	npany
4	Earry C.	tanahir								
4	Learning	units for solf (study classroom	sassion	e in the	a form o	fevereises			
	Learning	units for sell-s	study, classioolli	3035101	13 III UIC		I UNCIUSES			
5	Participati	on requirements	:							
	Formal:	-								
	Content:	-								
6	Forms of assessment:									
	Term pap	per, written exa	mination, projec	t work	or oral	examin	ation			
7	Module examination pass									
8	Applicatio	on of the module	(in the following s	study pr	ogramm	nes)				
U	Digital I	ogistics (work-	-integrated) B En	ig., Pro	duct-Se	ervice F	ngineering	(work-inte	grated) B	Eng.
	and Indu	strial Engineer	ing and Manager	nent (w	ork-in	tegrated) B.Eng.	ora ma		8.
		3	5	、		0	, 0			

9	Importance of the grade for the final grade:
	according to BRPO
10	Module coordinator:
	Prof. Dr. rer. oec. Pascal Reusch
11	Other information:
	-
12	Language:
	German

Feed	back Conti	ol Engi	ineering							RTK		
Identi	fication er:	Workl	oad:	Credits:	Study	semest	er:	Frequency	of the	Duration	Duration:	
3125	CI .	150 h		5	4th/5	4th/5th/6th sem.		each sem.		1 sem.	1 sem.	
1	Course:		Р	Planned group sizes		Scope	•	Actual contact time / classroom		Self-stud	у	
	Lecture		6	0 students		2 SCH		0 h		56	h	
	Tuition in	seminar	rs 3	30 students		0	SCH	0	h	0	h	
	Exercise		2	0 students		1	SCH	8	h	46	h	
Practical		or semin	ar 1	5 students		1	SCH	16	h	0	h	
	Supervised self-s		udy 6	0 students		1.5	SCH	24	h	0	h	
	the field of control technology. The students a problem-oriented manner and develop solution control engineering tasks, i.e. find the correspondence technical processes. Students can resolve and si In addition, the students can predict the bel mathematical circuit model. In small groups, the and implementation of simple controls for sin using common simulation software such as MA				solution correspo e and sin the beh oups, the for sin h as MA	n strate onding of mplify n aviour e studen nple pro TLAB	gies. In controll more co of the nts have occesses Simuli	addition, ers and the omplicated closed co gained ini and have nk.	the studen ir paramet control eng ntrol loop tial experio implement	ts can solv rerisation f gineering s o on the b ence with t ted and tes	ve simple or simple tructures. asis of a he design sted them	
4	Contents: Introduction to Control Engineering Terms • Definitions • Block diagrams Transmission link analysis • Steady-state and dynamic behaviour • Frequency response and floor diagram • Determining mathematical models for technical systems • The control loop • Basic structure of the control loop • Control loop structures • Stability behaviour of control loops • Classical linear controllers • Simple design procedures • Parameter-optimal controls Forms of teaching: Self-study units, exercises and practicals in the			rms viour diagram dels for oop oops	e form o	of face-	to-face eve	ents				
5	Participati	on requi	rements									
5	Formal:	on requ	nements.									
	Content:											
6	Forms of assessment:											
----	--											
	Term paper, written examination, project work or oral examination											
7	Prerequisite for the award of credit points:											
	Module examination pass and course assessment											
8	Application of the module (in the following study programmes)											
	Digital Technologies (work-integrated) B.Eng., Mechatronics/Automation (work-integrated) B.Eng.,											
	Product-Service Engineering (work-integrated) B.Eng. and Industrial Engineering and Management											
	(work-integrated) B.Eng.											
9	Importance of the grade for the final grade:											
	according to BRPO											
10	Module coordinator:											
	Prof. DrIng. Michael Leuer											
11	Other information:											
	-											
12	Language:											
	German											

Statis	Statistics STAT									
Identi	fication	Workload:	Credits:	Study	semest	er:	Frequency of the		Duration	:
3224	er.	150 h	5	3rd seme	3rd or 4th semester		each semester		1 semester	
1	Course:		Planned group siz	zes	Scope	e	Actual contact time /		Self-study	
	T a starsa		(O starlants		2	CU	classroor	n teaching	56	1-
	Tuition in	cominers	30 students		2	SCH SCH	0	h	0	n h
		semmars	50 students		0	зсп	0	11	0	11
	Exercise		20 students		2	SCH	16	h	62	h
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		1	SCH	16	h	0	h
2	Learning	outcomes/compe	tences:		<u>.</u>	<u>.</u>	4	4		
	Students	:								
	• (can explain bas	ic concepts of st	atistics	•					
	• (can apply the b	asic methods and	d proce	dures c	of descri	ptive statist	tics and pr	obability th	neory.
	• ;	are able to anal	yse economic qu	estions	and p	oblems	with statist	ical metho	ds and to s	show
	(correlations.	. 1 1 . 1		• • • •	C.				
	• :	are able to solv	e tasks with the	neip of	suitabl	e sonwa	are (SPSS, 1	Excel,).		
3	Contents:									
	Descriptive statistics (one-dimensional frequency distributions, measures, multivariate									
	5	statistics, regre	ssion analysis)		1					
	•	Probability the	for the second sec	contin	uous ai	stributio	ons)			
	•	Statistical litter	PSS							
4	Forms of	teaching:	1.55							
	Learning	units for self-s	tudy, classroom	sessior	is in th	e form c	of exercises			
	e		5.4							
5	Participati	on requirements	:							
	Formal:	-								
6	Content:	-								
0	Term par	er written eve	mination combi	ned ev	aminati	on pro	iect work	ral examin	nation or	
	examinat	ion accompany	ving the course	neu exe	ammat	on, proj	jeet work, o	an examin	lation of	
7	Prerequisi	te for the award	of credit points:							
	Module e	examination pa	SS							
8	Applicatio	on of the module	(in the following s	study pr	ogramn	nes)				
	Digital Mechatro	Logistics (we	ork-integrated)	B.Eng.	, Dig	ital Te	chnologies t Service F	(work-in	tegrated)	B.Eng.,
	B.Eng. a	nd Industrial E	ngineering and N	Aanage	ment (v	vork-int	tegrated) B.	Eng.	S (WOIK-III	(cgrated)
	0			8			0	0		
9	Importanc	e of the grade for	r the final grade:							
	according	g to BRPO								
10	Module co	oordinator:								
	Dr. rer. n	at. Sabrina Pro	ß							
11	Other info	ormation:								
	-									

12	Language:
	German

Engi	Engineering Mechanics – Statics and Strength of Materials								TMA	TMA	
Identi numb	fication er:	Workload:		Credits:	Study	semest	er:	Frequency of the offer		Duration	:
3108		150 h		5	2nd s	em.		Annual Summer	Annual Summer		
1	Course:		P	lanned group siz	ies	Scope	;	Actual co	ntact time	Self-study	
	T to) -4		2	CUL	classroom	teaching	56	1-
	Lecture Tuitian in	:	0	D students		2	SCH	0	n 1-	30	n 1-
	Tutton in	seminars	3	J students		0	SCH	0	n	0	n
	Exercise		2	0 students		1	SCH	8	h	46	h
	Practical of	or seminar	1:	5 students		1	SCH	16	h	0	h
	Supervise	d self-study	6	0 students		1.5	SCH	24	h	0	h
2	Learning	outcomes/cor	npeter	nces:		ļ					ļ
3	Contents: Contents: Basic concepts of mechanics: • Force – balance – rigid body • Statics: Introduction – Plane system of forces – Centre of gravity – Static balance of bodies – Freeing – Determination of bearing and intermediate reactions – Friction • Strength of materials: Introduction to strength theory – Internal forces – Tensile or pressure load – Shear – Bending load – Torsional stress – Buckling Stress – Composite stress										
4	Forms of	taaahing									
4	Learning	units for se	lf-stu	dy, classroom	events	in the f	orm of	exercises ar	d practica	ıls	
5	Participati	on requireme	nts:								
	Formal:	No	ne								
	Content:	No	ne								
6	Forms of a	assessment:									
7	Written e	examination	com	bination exam	ination	or oral	exami	nation			
/	Module	a lor me awa	naee	and course ass	ecemor	nt					
8	Applicatio	on of the mod	pass ule (ii	the following s	study pr	ogramm	es)				
5	Mechatro	onics/Autor	ation	(work-integra	ted) B	Eng. ar	nd Indu	strial Engine	ering and	Managem	ent
	(work-in	tegrated) B.	Eng.		, =•	<i>8</i> , 		-8	6		
9	Importanc	e of the grad	e for t	he final grade:							
	according	g to BRPO									
10	Module co	oordinator:									
	Prot. Dr.	-Ing. Andrea	a Kai	mann							

11	Other information:
	Supplementary literature will be announced at the beginning of the course.
12	Language:
	German

Tech	nical Engli	ish								TCE	TCE	
Identi numb	fication er:	Workload:		Credits:	Study	semest	er:	Frequency	Frequency of the offer		Duration:	
3121		150 h		5	1st, 3rd o	1st, 3rd or 5th sem.		Annual (Winter)		1 semes	1 semester	
1	Course:		Pla	nned group siz	es Scope			Actual co time / cla teaching	ontact assroom	Self-study	Self-study	
	Lecture		60	students		2	SCH	0 h		56	h	
	Tuition in	seminars				0	SCH	0	h	0	h	
	Exercise					0	SCH	0	h	0	h	
	Practical of	or seminar	15	students		2	SCH	32	h	46	h	
	Supervise	d self-study	30	students		1	SCH	16	h	0	h	
2	Learning	outcomes/con	petenc	ces:				1				
	 Expertise: Students demonstrate that they have extended their active general language competence from B1.2 and achieved a B2.1 level. They possess a sound basic vocabulary of Technical English and master the contextually relevant grammar. They communicate spontaneously and fluently in engineering job situations. They formulate issues confidently, clearly and in detail in English both in speaking and writing Social competence: They try out and consolidate communicative key skills in English presentations, teamwork and project work. Methodological competence: They use targeted strategies for content acquisition and critical analysis of technical texts and for solving contextual tasks. They can present technical issues in a way that is appropriate for the target group. Personal competence: They assume responsibility for their learning process; they research and structure authentic material, organise workloads and meet deadlines. 							English ently in ish both English critical ues in a rch and				
3	Contents: - Students master the core terminology of the technical and organisational content of their study programme (e.g. dimensions and shapes; numbers, symbols and mathematical operations; materials and manufacturing; automated systems and Industry 4.0; logistics; international trade, etc.). - They possess skills (e.g. emailing; writing reports and abstracts; project pitches; discussing readings and trends; designing conference posters).											
4	Forms of	teaching:										
	Seminar- Project ta	based teachi ask (Assignn	ng / ir nent)	ndividual and	group	work, e	etc.					
5	Participati	on requireme	nts:									
	Formal:											
	Content:	Eng Fra	lish la newo	anguage comp rk of Languag	petence ges)	: B1.2	(accord	ing to the E	buropean R	leference		

6	Forms of assessment:								
	Combination examination								
7	Prerequisite for the award of credit points:								
	70% attendance and active participation, passed semester project and written exam								
8	Application of the module (in the following study programmes)								
	Digital Logistics (work-integrated) B.Eng., Digital Technologies (work-integrated) B.Eng., Mechatronics/Automation (work-integrated) B.Eng., Product-Service Engineering (work-integrated) B.Eng. and Industrial Engineering and Management (work-integrated) B.Eng.								
9	Importance of the grade for the final grade:								
	according to BRPO								
10	Module coordinator:								
	OStR Cornelia Biegler-König								
11	Other information:								
	-								
12	Language:								
	English								

Proce	ess Engine	ering							VET	VET	
Identi	fication	Workload:	Credits:	Study	semest	er:	Frequency of the		Duration:		
3013	CI .	150 h	5	6th se	6th sem.		Annual (Summer)		1 semester		
1	Course:		Planned group siz	Planned group sizes			Actual contact time / classroom teaching		Self-study	,	
	Lecture		60 students		2	SCH	0	h	56	h	
	Tuition in	seminars	30 students		0	SCH	0	h	0	h	
	Exercise		20 students		2	SCH	16	h	62	h	
	Practical of	or seminar	15 students		0	SCH	0	h	0	h	
	Supervise	d self-study	60 students		1	SCH	16	h	0	h	
2	Learning	outcomes/compe	etences:		I	I	I	ı		I	
	Instrumental competence: Application of the acquired basic knowledge on the example of simple process engineering equipment and machines with regard to thermodynamics and fluid mechanics Systematic competence: Independent recognition of the interrelationships, introduced by comprehension of the process engineering processes carried out (mixing, separating, heat exchanger). The technical issues that arise should be reliably recognised, described, evaluated and solved. To derive scientifically sound judgements about the mode of action from this, to substantiate them in further new applications, to recognise interface problems Communicative competence: Work on tasks in interdisciplinary teamwork.							To n in			
3	Contents: 1. Introduction to process engineering • Development of Process Engineering – The Process Engineering Process – Balancing – Economic Consideration 2. Mechanical process engineering: Fluid mechanics and stirring technology • Fluid mechanics basics – Pumps and compressors – Stirring technology • Shredders and classifiers - Grain enlargement • Substance separation 4. Thermal process engineering • Energy balance and energy balance – Heat and mass transfer – Thermal separation processes Exercise: Calculation tasks for the above-mentioned areas of process engineering using practical examples. Working out the solutions in small groups								z – /stems ocesses cal		
4	Learning	materials for s	self-study, classro	oom ses	ssions i	n the fo	rm of exerc	ises.			

5	Participation requ	Participation requirements:							
	Formal:	None							
	Content: None								
6	Forms of assessment:								
	Term paper, wri	tten examination, project work or oral examination							
7	Prerequisite for th	e award of credit points:							
	Module examination	ation pass							
8	Application of the module (in the following study programmes)								
	Industrial Engineering and Management (work-integrated) B.Eng.								
9	Importance of the	grade for the final grade:							
	according to BR	PO							
10	Module coordinat	or:							
	Prof. DrIng. Jü	irgen Hermeler							
11	Other information	ť.							
	Supplementary	literature will be announced at the beginning of the course.							
12	Language:								
	German								

Elect	Elective Module Industrial Engineering and Management (work-integrated)								WM		
Identi numb	ification	Workload:		Credits: Study semester:		er:	Frequency of the offer		Duration:		
9009		150 h		5	5th o	r 6th se	m.	each semester		1 sem.	
1	Course: Planned group sizes			zes	s Scope		Actual contact time / classroom teaching		Self-study		
	Lecture		60) students			SCH		h		h
	Tuition in	seminars	30) students			SCH		h		h
	Exercise		20) students			SCH		h		h
	Practical of	or seminar	15	5 students		0	SCH	0	h	0	h
	Supervise	d self-study	60) students			SCH		h		h
2	Learning outcomes/competences:										
3	Contents:										
4	Forms of	teaching:									
5	Participati	ion requiremen	ts:								
	Formal:										
	Content:										
6	Forms of a	assessment:									
7	Prerequisi	te for the awar	d of	credit points:							
8	Applicatio	on of the modul	le (ir	the following s	study pr	ogramm	es)				
	Industria	l Engineering	and	Management	(work-	integra	ted) B.	Eng.			
9	Importanc	e of the grade	for tl	ne final grade:							
10	Module co	oordinator:									
	Prof. Dr.	-Ing. Andrea	Kaiı	nann							
11	Other info	ormation:									
12	Language	:									
	German										

Mate	Materials Engineering							WT TIC	WT TIG	
Identi numb	fication er:	Workload:	Credits:	Study	semest	er:	Frequency of the offer		Duration:	
3007		150 h	5	5th se	em.		Annual (Winter)		1 semester	
1	Course:		Planned group siz	Planned group sizes			Actual co / classroo teaching	ntact time m	Self-study	
	Lecture		60 students		2	SCH	0	h	56	h
	Tuition in	seminars	30 students		0	SCH	0	h	0	h
	Energia		20		1	CU	0	1-	16	1.
	Exercise		20 students		1	SCH	0	n h	40	n h
	Practical	or seminar	15 students		1	зсп	16	п	8	п
	Supervise	d self-study	60 students		1	SCH	16	h	0	h
2	 The students understand the relationships between the structure of mechanical materials and their properties by acquiring knowledge about the microstructural composition and its modification by alloying elements, understanding the deformation behaviour as well as the transformation behaviour and phase reactions, developing skills to apply material parameters to different set conditions and to transfer these to the component design acquiring competences to measure and assess material properties within the framework of a material test and to bring about changes in material behaviour in a targeted manner through heat treatments or mechanical deformation. 									
3	 Contents: Structure of metallic materials, Lattice defects and their effect on material behaviour deformation and fracture: strength, toughness, ductility Alloying: State diagrams and iron-carbon diagram, time-temperature transformation and austenitisation Influence of selected alloying elements Hardening & tempering Steel designations Properties and material behaviour of selected steel materials such as structural steels, case-hardened and tool steels, cast iron. 									
4	Forms of	teaching:								
	Assignm	ents for self-st	udy, practicals, e	xercise	s, supe	rvised s	elf-study			
5	Participati	ion requirements	3:							
	Formal:	None								
	Content:	None								
6	Forms of a	assessment:								
	Written e	examination or	oral examination	ı						
7	Prerequisi	te for the award	of credit points:							
	Module e	examination pa	ISS							

8	Application of the module (in the following study programmes)
	Industrial Engineering and Management (work-integrated) B.Eng.
9	Importance of the grade for the final grade:
	according to BRPO
10	Module coordinator:
	Prof. DrIng. Thomas Kordisch
11	Other information:
	Literature will be announced at the beginning of the course.
12	Language:
	German

Business Law								WR	WR	
Identification V		Workload:	Credits:	Study semester:		er:	Frequency of the		Duration:	
3026		150 h	5 7th s		em.		Annual (Winter)		1 sem.	
1	Course:		Planned group siz	Planned group sizes		;	Actual contact time / classroom teaching		Self-study	
	Lecture		60 students		2	SCH	0	h	56	h
	Tuition in seminars		30 students		0	SCH	0	h	0	h
	Exercise		20 students		2	SCH	16	h	62	h
	Practical of	or seminar	15 students		0	SCH	0	h	0	h
	Supervise	d self-study	60 students		1	SCH	16	h	0	h
2	Learning	outcomes/comp	etences:				ł	•		•
	 know the principles of legal thinking and working methods. know the basics of German contract, commercial, corporate and labour law and understand the importance of legal structuring for the most important operational areas. can appropriately consider legal aspects in the context of their own decisions. can assess which persons can conclude contracts, how contracts are concluded and how their content is determined. can decide how contractual clauses can be effectively included in a contract and assess the permissibility of the clauses. understand how the choice of the legal form of a company affects business practice, especially in questions of representation and liability. know the legal basis of personnel selection in labour law, the special duties of the employer and the employees as well as the possibilities of terminating the employment relationship. can apply the fundamentals they have learned to simple issues themselves and make wellfounded decisions. 									
3	 Contents: Basic principles of contract law (conclusion and execution of contracts, general terms and conditions, liability, purchase contract and contract for work and services) Basic features of commercial and company law (prerequisites and consequences of being a merchant, choice of legal form, representation, liability) Principles of employment law Exercises through case studies and application examples from the business sector 									
5	Participati	Participation requirements:								
5	Formal: None									
	Content: None									

6	Forms of assessment:					
	Term paper, written examination, project work or oral examination					
7	Prerequisite for the award of credit points:					
	Module examination pass					
8	Application of the module (in the following study programmes)					
	Industrial Engineering and Management (work-integrated) B.Eng.					
9	Importance of the grade for the final grade:					
	according to BRPO					
10	Module coordinator:					
	Prof. DrIng. Andrea Kaimann					
11	Other information:					
	Literature will be announced at the beginning of the course.					
12	Language:					
	German					