H T			ochschule Konstanz echnik, Wirtschaft und Gestaltung
W G	• .		
 N	Module	Handk	ook of
		7	ineering
		(SET)	
	HTWG	Kons	tanz
	Refers	to SPO N	lo. 1
(study and	d examination regula		o. 127 Senat 14.02.2023)
Vali	id from Wint	ersemest	er 2023/2024

Qualification Goals for the Bachelor's Degree Program Sustainable Engineering and Future Technologies (SET)

The requirements of the Competence Level 6 of the Qualification Framework for German University Degrees (version from Feb 16, 2017) and the German Qualification for Lifelong Learning (AK DQR, version from March 22, 2011) were used as a basis when determining the qualification goals for the Sustainable Engineering and Future Technologies (SET) degree program.

The SET degree program primarily provides students with professional qualifications according to the educational objectives of the universities of applied sciences with the following education goals:

- Scientific competence
- Professional competence
- Developing civic participation
- Personal development

In addition, the program also supports the students' scientific, application-oriented development, in particular by preparing them to continue their studies in master's programs in both mechanical engineering as well as electrical engineering and information technology.

The goal of the SET degree program is to provide our students with a broad foundational education that allows them to solve engineering and technical problems in all areas of electrical engineering and information technology, mechanical engineering, and the interface between the two disciplines.

Graduates from the bachelor's program in Sustainable Engineering and Future Technologies can be characterized by the following qualifications:

- A broad and integrated knowledge and understanding of scientific principles with a critical background in the most important theories, principles and methods of mechanical engineering and electrical engineering and information technology.
- The ability to apply their knowledge and understanding to conceptualize, develop, and maintain electrotechnical and IT systems, as well as to design complex machines, apparatuses and processes, and thereby systematically and efficiently find solutions to existing problems.
- Able to collect, evaluate and interpret technical information and thereby derive conclusions and independently design further learning processes.
- Competent in communicating with both specialists in their field and laypersons, both in German and English, and taking on areas of responsibility in international and interdisciplinary teams.

This broad foundational education also allows graduates to work in related fields.

The individual qualification goals can be organized into the following areas, corresponding to competence areas in the field-specific supplementary information provided by ASIIN:

A) "Knowledge and Understanding"

Graduates acquire in particular:

- A broad and in-depth mathematical, natural science and engineering knowledge base, to be able to understand complex phenomena in electrical engineering, information technology, mechanical engineering and process technology.
- An understanding of the additional multidisciplinary context of the engineering sciences.

B) "Engineering Sciences Methodology"

SET graduates can do the following:

- Select and efficiently apply the appropriate modeling, calculation, design, optimization and test methods.
- Carry out research in technical journals and other information sources relating to specific problems.
- Design and perform experiments and simulations, as well as interpret the data outcome.
- Locate and apply information from databases about norms, guidelines and safety measures.
- Carry out an in-depth scientific analysis of products, processes and methods in their discipline and evaluate the results.

C) "Develop Engineering Skills"

SET Graduates also:

- Develop analog and digital, electric and electronic circuits, systems and products, as well
 as prepare designs for machines, apparatuses or processes.
- Have the skills to develop design methodologies, models and tests.
- Can identify and document customer requirements and needs and integrate these in development.

D) "Engineering Practice and Product Development"

In addition, the graduates:

- Can apply their knowledge and understanding to develop products, systems and processes.
- Understand the health, safety and economic aspects of their work and act accordingly.
- Are aware of the potential consequences of their work in a social and ecological context and can take these into consideration in terms of sustainable development.
- Are capable of deepening their own knowledge independently.
- Know the practicalities and requirements of production sites.

E) "Interdisciplinary Skills"

Finally, SET graduates:

- Are able to work in an interdisciplinary manner.
- Can work successfully in teams and, when necessary, take on coordination tasks.
- Implement project, quality and risk management strategies successfully.
- Have an understanding of the health, safety and legal aspects of the engineering field, as well as the consequences of engineering solutions in a societal and ecological context.
- Possess social and ethical competences and are able to help shape societal processes in a critical, reflective, responsible and sustainable manner.
- Have both German and other language skills, which are relevant in the professional, national and international contexts in which they will work.

Study Program and Exam Plan

Basic study period (semester 1-2)

Abbreviations see footnote

	Module no. / Module / Course		Type of module	Contact hours		Pass/fail	Module or s	
			Inodule	liours	credits coursework -		pass/fail	graded
	1	Language Basics (DE)	PM	4	5			K90/S/R
		Language Basics (DE)						
	2	Hands-on Experience (EN/DE)	PM	4	5		L	
		Hands-on Experience (EN/DE)		4	5			
_	3	Machine Design and CAD (EN)	PM	4	5			s
ter		Machine Design and CAD (EN)		4	5	SP		
Semester 1	4	Mathematics 1 (EN)	PM	4	5			K90
Ser		Mathematics 1 (EN)		4	5			
	5	Electrical Engineering (EN)	PM	4	5			K90
		Electrical Engineering including lab (EN)		4	5	SP		
	6	Basic Concepts of Sustainability (EN)	PM	4	5			S
		Basic Concepts of Sustainability (EN)		4	5			
	7	Communication and Intercultural Competences (DE)	РМ	4	5		S/R	
		Communication and Intercultural Competences (DE)		4	5			
	8	Physics (EN)	PM	4	5			K90
0.1		Physics including lab (EN)		4	5	SP		
er	9	Technical Mechanics (EN)	PM	4	5			K90
Semester 2		Technical Mechanics (EN)		4	5			
Sen	10	Mathematics 2 (EN)	PM	4	5			K90
		Mathematics 2 (EN)		4	5			
	11	Programming (EN/DE)	PM	4	5			K90
		Programming including lab (EN/DE)		4	5	SP		
	12	Electronics (EN)	PM	4	5			K90
		Electronics including lab (EN)		2	3	SP		
		Electrical Engineering 2 (EN)		2	2			
Sum		Basic study period (semester 1-2)		48	60			<u></u>

Main study period (semester 3-7)

		Module no. / Module / Course	Type of module	Contact hours	ECTS credits	Pass/fail coursework		submodule sment
							pass/fail	graded
	13	Process and Material Technologies (EN)	PM	5	5			K90
		Functional Materials (EN)		2	2			
		Functional Materials lab (EN)		1	1	SP		
		Introduction to Process Technologies (EN)		2	2			
İ		J ()						
	14	Machine Dynamics (EN)	PM	4	5			K90
e G		Machine Dynamics (EN)		4	5			
_ nest	15	Signals and Systems (DE)	PM	4	5			K90
Semester 3		Signals and Systems including labratory (DE)		4	5	SP		
0,	16	Mathematics 3 (EN)	PM	4	5			K90
		Mathematics 3 (EN)		•				1.00
	17	Microprocessor Systems (EN)	PM	4	5			K90/L/R
1	••	Microprocessor Systems (EN)		•		SP		1100/2/11
	18	Lab Project (DE)	PM	4	5	O.	S	
		Lab Project (DE)		4	5		J	
ū	19	Internship	PM	1	30			
iesto 4		Industrial Internship		0	26		S	
Semester 4		Seminar		1	4		R	
0)	20	Control Systems (DE)	PM	4	5			K90
İ		Control Systems including lab (DE)		-		SP		1100
		Software Engineering + Object-oriented			_	OI		
	21	Programming (EN)	PM	4	5			K90
		Software Engineering (EN)		2	2	SP		
r 5		Object-Oriented Programming (EN)		2	3	SP		
Semester 5	22	Sensors and Drives (EN)	PM	5	5			K90, SP
еше		Sensors and Data Acquisition (EN)		2	2			
S		Electric Drives (EN)		2	2			
		Sensors and Drives lab (EN)		1	1			
	23	Fluid Dynamics and Thermodynamics (DE)	PM	4	5			K90
		Fluid Dynamics and Thermodynamics (DE)		4	5			
Semester 5-6		of specialization according to section 7 lules amounting to at least 25 ECTS credits)		x	≥25			
nes	3x	Specialization module 1-7	WPM	x	x			X
Se		Course in specialization module		X	X			
9		of compulsory electives according to sectules amounting to at least 10 ECTS credits)	ion 8	х	≥10			
Semester 6	4x	Compulsory elective module 1-n	WPM	x	x		X	X
eme		Course in compulsory elective module		X	X			······································
Ŵ	50	Project & Quality Management	PM	4	5			K90/S/R
		Project and Quality Management (EN)		4	5	S		
	51	Scientific Writing (DE)	PM	2	2		S	
)r 7	L_	Scientific Writing (DE)	_	2	2			
Semester 7	52	General Studies	PM	х	≥4		SP	
em		Selection from Studium Generale				_		
S	53	Project	PM	1	12	R		S
C	54	Bachelor Thesis	PM	>50	12			S, R
Sum		Main study period (semester 3-7)		≥50	150			
Sum		Complete study period (semester 1-7)		≥98	210			

Abbreviations: ECTS = European Credit Transfer System; CM und CEM??;

DE = German-language event; EN = English-language event

 $\textbf{Types of examination:} \ \mathsf{Kx} = \mathsf{written} \ \mathsf{examination} \ (\mathsf{x} = \mathsf{duration} \ \mathsf{in} \ \mathsf{minutes}); \ \mathsf{R} = \mathsf{presentation}; \ \mathsf{L} = \mathsf{laboratory} \ \mathsf{work}, \ \mathsf{laboratory} \ \mathsf{report}, \ \mathsf{praction}$

PR = presentation; S = term paper, exercises; SP = other written or practical work;

X = Examination mode depends on the selected course

Content

Classification

Legend

Abbreviations

SWS = Semester credit hours

ECTS = European Credit Transfer System

PM = Compulsory module
WPM = Elective modul
GS = Basic studies
HS = Main studies
V = Lecture

Ü = Tutorial (supervised)
LÜ = Laboratroy exercise
W = Workshop, Seminar

P = Internship E = Excursion

PSS = Integrated internship semester Kx = Exam (x = duration in mintues)

Mx = Oral examination (x = duration in minutes)

R = Presentation

SP = Other written or practical work

AB = Papers/Reports

LP = Laboratory/Programming assignments

PR = Presentation
TE = Certificate
PJ = Project

S = Term paper, project work

L = Lab work, lab report, practical work

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Module 1	Language Basics (DE)						
Module coordination	Start Module code/no. ECTS-points Work						
Prof. DrIng. C. Nied	SS, WS	MO 01	5	150 h			
	Duration	SWS	Contact hours	Self-Study hours			
	1 Semester	4	60 h	90 h			

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	1	SPO 1 / 2023

Competence-based require- ments for participation	
Usability in above- mentioned program	Prerequisite for: MO2 (Communication and Intercultural Competences), all modules with teaching content in German Recommended in combination with: MO2 (Communication and Intercultural Competences)

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record	
	Module exam (MP)	K90/S/R			
	Submodule exam (MTP)				
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 				

- The students can understand and compose simple texts and reports on everyday events and link sentences using elementary linguistic elements. - They can communicate in simple, routine situations involving a simple and direct exchange of information on familiar topics (shopping, study/work, family, local area). - They can reproduce information orally when it comes to routine matters from everyday life and studies. - They can use simple means to describe their own background and education, their immediate environment and things related to immediate needs. - They can conduct short contact conversations. - They can read short, simple texts. - They can write short, simple notes and messages. - They can ask questions in class, make contact in everyday study situations using simple phrases and politely ask for advice and help.

Teaching and learning	☑ Lecture ☑ Practice ☑ Self-study ☐ Workshop/Seminar ☐ Project ☐ Laboratory
methods	\square Excursion \boxtimes E-Learning \square Term paper \boxtimes Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Language Basic Lehrbeauftragte*r	V, Ü	4	5	 Training of listening, reading, speaking, writing skills in everyday situations, partly from everyday study life. Everyday topics such as finding accommodation, authorities, banks, working life, education and travel planning Basic grammar Developing aspects of the country in everyday situations and intercultural knowledge Systematic introduction to basic vocabulary

Literature	- Pluspunkt Deutsch - Leben in Deutschland, current edition, Cornelsen Verlag, Berlin			
Language	German	Last update	22.09.2023	

Module 2	Hands-on Experience						
Module coordination	Start Module code/no. ECTS-points Workloa						
Prof. DrIng. C. Nied	SS, WS	MO 02	5	150 h			
	Duration	SWS	Contact hours	Self-Study hours			
	1 Semester	4	60 h	90 h			

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	1	SPO 1 / 2023

Competence-based require- ments for participation	none
Usability in above- mentioned program	Prerequisite for: MO 12 (Electronics), MO 13 (Process and Material Technologies), MO 17 (Microprocessor Systems), MO 18 (Lab Project), Areas of specialization Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record	
	Module exam (MP)		L		
	Submodule exam (MTP)				
Calculation of the final grade	☐ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others:				

- The students understand basic principles of process technology.
- They know about materials testing methods for metals and plastics. They can design simple electrical circuits.
- They can analyze electrical and electromechanical systems.

Methodological competencies

Learning

objectives

- The students can work in a team and present their work to others.
- They are able to apply fundamental measuring/observing, documentation and evaluation techniques in a laboratory environment.

Teaching and learning	☐ Lecture ☐ Practice ☐ Self-study ☐ Workshop/Seminar ☐ Project ☒ Laboratory
methods	\square Excursion \square E-Learning \square Term paper \square Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Hands-on Experience Prof. DrIng. C. Nied / Prof. Dr. B. Böck / Prof. Dr. H. Rebholz / Prof. DrIng. U. Behrendt / Prof. Dr. L. Boskovic / Prof. DrIng. T. Deißer	LÜ, W	4	5	Experimental lab trials on unit operations of environmental technology such as heating, cooling and drying materials testing of metals and plastics component manufacturing Hands-on experience in manufacturing of circuit boards and solder connections building prototypes and series production analysis and construction of an electromechanical system Failure mechanisms / influence on the service life of electronic components (functional obsolescence of electronic circuits) application of microprocessor systems

Literature	- Laboratory and experimental instructions will be provided in Moodle				
Language	German/English	Last update	22.02.2024		

Module 3	Machine Design and CAD							
Module coordination	Start	Start Module code/no. ECTS-points Workload						
Prof. DrIng. V. Merklinger	SS, WS	MO 03	5	150 h				
	Duration	SWS	Contact hours	Self-Study hours				
	1 Semester	4	60 h	90 h				

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	1	SPO 1 / 2023

Competence-based require- ments for participation	
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record	
	Module exam (MP)	S			
	Submodule exam (MTP)			SP	
Calculation of the final grade	☐ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others:				

Subject-specific competencies The students have basic knowledge of engineering and design. They know the rules of technical communication. They can read and create technical drawings. They understand the Process from the idea to product and know the methods. They have basic knowledge of machine elements. They understand the interaction beetween different parts. Learning They can create parts in a CAD program. objectives Methodological competencies The students can talk to others about technical parts and components. They can create concepts. They can plan the steps from idea to product. Personal competencies The students can work together in small groups. They can convince in technical discussions.

Teaching and learning methods	 ☑ Lecture ☑ Practice ☑ Self-study ☐ Workshop/Seminar ☑ Project ☐ Laboratory ☑ Excursion ☑ E-Learning ☑ Term paper ☐ Intensive language course ☑ Others: Flipped Classroom
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Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Machine Design and CAD Prof. DrIng. V. Merklinger	V, Ü	4	5	 Product design Design methodology Concept development Engineering drawings Standard parts Machine elements CAD Creo

Literature			
Language	English	Last update	02.02.2024

						of Engineering		
Module 4			Mathematics 1					
Module coordination		Start	Module code/no.	ECTS-points	Workload			
Prof. Dr. T. Hellmuth			SS, WS	MO 04	5	150 h		
			Duration	SWS	Contact hours	Self-Study hours		
			1 Semester	4	60 h	90 h		
Usability in programs		;	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year		
SET	Γ		B.Eng.	PM	1	SPO 1 / 2023		
Competence-ba ments for parti	cipatio	•	None					
Usability in abomentioned prog			Prerequisite for: Mathematics 2, Mathematics 3 Recommended in combination with:					
Method of evaluation				Graded exam	Ungraded exam	Ungraded per- formance record		
			Module exam (MP)	K90				
		Subm	odule exam (MTP)					
Calculation of t final grade	he		S-weighted arithmetic	lule (part) examination c mean of the graded m	odule part examination	5		
Subject-specific competencies - The students understand t these principles to functi - They know about Sequence - They are able to calculate to They can work with Complement Competencies - The students can work in a They can brake down larger			tudents understand to se principles to function know about Sequence are able to calculate to can work with Complical competencies tudents can work in a	ons with one variable es and Series the Taylor Series of func ex Numbers I team and present their	ctions with one variable			
Teaching and le methods	earning	g	 ☑ Lecture ☐ Practice ☐ Self-study ☐ Workshop/Seminar ☐ Project ☐ Laboratory ☐ Excursion ☐ E-Learning ☐ Term paper ☐ Intensive language course ☐ Others: 					

ECTS Teaching content

Typ e

SWS

Submodule

Lecturer

			1	or ⊑ngineering
Mathematics 1 Prof. Dr. T. Hellmuth	V	4	5	The lecture "Mathematics 1" offers a comprehensive exploration of fundamental topics in mathematics, providing students with a foundation in mathematical analysis. Through a combination of theoretical discussions and practical applications, this course aims to develop students' analytical and problem-solving skills. The module covers a range of essential topics, including: - Sequences and Series: Students will study the behavior and properties of sequences and series, learning about convergence, divergence. - Complex Numbers: The module will introduce complex numbers and their algebraic operations. Students will explore the complex plane and gain an understanding of the applications of complex numbers in solving equations and problems related to electrical engineering, and other fields. - Differentiation and Taylor Series: Students will learn about the definition of derivatives (difference quotient), rules for computing derivatives, and techniques for finding maximum and minimum values. Additionally, the module will introduce Taylor series expansions, as these are used for system modeling in engineering - Integration: The module will cover the fundamentals of integration, including techniques for computing definite and indefinite integrals. Students will explore applications of integration, such as finding areas, volumes, and accumulation. The connection between differentiation and integration, including the Fundamental Theorem of Calculus, will be emphasized.

Literature	T. Westermann, Mathematics for Engineers V G.Baumann, Mathematics for Engineers I and A.Croft and R. Davison, Mathematics for Eng G. James and P. Dyke, Modern Engineering N K. F. Riley, et al., Mathematical Methods for I University Press (2002)	l II, De Gruyter, (2015) ineers, Pearson (2019) lathematics, Pearson (20	020)		
Language	English Last update 06.03.2024				

Module 5 Electrical Engineering							
Module coordination	Start	Start Module code/no. ECTS-points Workload					
Prof. Dr. P. Abele	SS, WS	MO 05	5	150 h			
	Duration	SWS	Contact hours	Self-Study hours			
	1 Semester	4	60 h	90 h			

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	1	SPO 1 / 2023

Competence-based require- ments for participation	
Usability in above- mentioned program	Prerequisite for: Electrical Engineering 2, Electronics, Electric Drives, Microprocessor Systems Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90		
	Submodule exam (MTP)			SP
Calculation of the final grade	☑ Grade of the graded mod☐ ECTS-weighted arithmeti☐ Others:	=		s

- The students can calculate and analyse linear passive electrical networks.
 They are familiar with the basics of electrical modeling.
 They acquire basic knowledge of electric and magnetic fields.

Learning objectives

Methodological competencies

- The students can analyse and calculate simple DC circuits

Personal competencies

- The students can linearize characteristic curves at the operation point
 They are familiar with modeling of simple devices

Teaching and learning	☑ Lecture ☑ Practice ☑ Self-study ☐ Workshop/Seminar ☐ Project ☐ Laboratory
methods	\square Excursion \boxtimes E-Learning \square Term paper \square Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Electrical Engineering including lab Prof. Dr. P. Abele / Prof. Dr. C. Knievel	V, Ü	4	5	 Basic physical terms in electrical engineering DC circuits (unbranched circuits, branched circuits, electrical energy and circuits, electrical energy and power, methods of network calculation) Electric and magnetic fields (electric flow field, electrostatic fields, magnetic flux, induction)

Literature	- Weißgerber, Wilfried: Elektrotechnik Elektromagnetisches Feld, Ein Lehr Aufl., Springer Vieweg, 2018 (e-boo	-und Arbeitsbuch für da	
Language	English	Last update	01.02.2024

Module 6	Basic Concepts	of Sustainability		
Module coordination	Start	Module code/no.	ECTS-points	Workload
Prof. Dr. M. Sippel	SS, WS	MO 06	5	150 h
	Duration	SWS	Contact hours	Self-Study hours
	1 Semester	4	60 h	90 h
Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	1	SPO 1 / 2023

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	S		
	Submodule exam (MTP)			
Calculation of the final grade	☑ Grade of the graded mod ☐ ECTS-weighted arithmeti ☐ Others:	, ,		s

Subject-specific competencies - The students have a broa

Prerequisite for:

Recommended in combination with:

- The students have a broad understanding of current global challenges (with a focus on planetary boundaries and sustainable development)
- They have a critical understanding of selected approaches to solutions in technology, society, corporate sector and politics
- They can developing a picture of how the sustainability transition can work, and recognising how action by individuals and companies is interlinked with structural frameworks (laws, price structures, etc.).
- They understand the relevance and the potential for personal action in work life and beyond.
- They are able to develop and apply action options, both on a footprint level and adressing structural change (handprint)

objectives Structural change (nan Methodological competencies

Learning

Usability in above-

mentioned program

- The students have the competence to conduct and evaluate a behavioural experiment over a period of several weeks (incl. wirting a scientific report on the experiment)
- They can prepare a materiality analysis in the context of sustainability problems and solution approaches, e.g. identifying Big Points regarding emission reductions

Personal competencies

- The students can develop a personal and value based attitude towards sustainability (e.g. interand intra-generational justice), and to put one's action in line with those values.
- They are motivated to use the acquired professional and methodological competences in one's own actions, promoted by experiences of self-efficacy ("learning with head, heart and hand").

Teaching and learning methods		 ☑ Lecture ☐ Practice ☒ Self-study ☒ Workshop/Seminar ☒ Project ☐ Laboratory ☐ Excursion ☐ E-Learning ☐ Term paper ☐ Intensive language course ☐ Others: 						
Submodule Lecturer	Typ e	sws	ECTS	Teaching content				
Basic Concepts of Sustainability Prof. Dr. M. Sippel		4	5					

- WBGU (German Advisory Council on Global Change) 2014. The Great Transformation: Climate - Can we beat the Heat? Comic. - WBGU (German Advisory Council on Global Change) 2011. World in Transition A Social Contract for Sustainability. - W. Steffen, A. Sanderson, P.D. Tyson, J. Jäger, P.A. Matson, B. Moore III, F. Oldfield, K. Richardson, H.J. Schellnhuber, B.L. Turner, R.J. Wasson, 2004.

Konstanz University of Applied Sciences Department of Maschinenbau

Module Handbook of Sustainable Engineering and Future Technologies, Bachelor of Engineering

	Global Change and the Earth System	n: A Planet Under Pressu	ıre.
Language	English	Last update	27.07.2023

Last update

21.02.2024

Module 7		Com	muni	catior	and Intercultura	I Competences		
Module coordination		Start			Module code/no.	ECTS-points	Workload	
Prof. Dr. G. Thelen		SS, WS			MO 07	5	150 h	
		D	uratio	n	SWS	Contact hours	Self-Study hours	
		1 :	Semest	er	4	60 h	90 h	
Usability in programs	5	Inten	ded de	gree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year	
SET			B.Eng.		PM	2	SPO 1 / 2023	
Competence-based re ments for participatio								
Usability in above- mentioned program			juisite f nmende		mbination with:			
Method of evaluation					Graded exam	Ungraded exam	Ungraded per- formance record	
	M	1odule	exam ((MP)		S/R		
	Submo	odule e	xam (N	ИТР)				
Calculation of the final grade		S-weigh			ule (part) examination mean of the graded m	odule part examinations	:	
Learning Objectives Feaching and learning	- They h in int - They h	iave an tercultu iave kn	enhand Iral stud Owledg	ced per dent tea e of Ge	ams (group work), rman as a foreign lang	uage at the competence	level B1	
methods		\square Excursion \square E-Learning \square Term paper \boxtimes Intensive language course \square Others:						
Submodule		Тур	sws	ECTS	Teaching content			
Lecturer Communication and Intercultural Compete Prof. Dr. G. Thelen	ences	V, Ü, PJ	4	5	This course consists 1) Communication (2	SWS, 3 ECTS): foreign language, compe ge course e.g. for native ed in the SPO). betences (2 SWS, 2 ECTS) models of intercultural tion psychology, f and reflection about inc	speakers of Germar : communication and	
					- individual inte	ercultural coaching.		
Literature		- - -	How Gibso Engl Meyer	to Wor n, Robe lisch, C f, Erin (2	emy & Franklin, Peter (2 rk Effectively Across Cu ert (2000), Intercultural ornelsen & Oxford Univ 2014,) The culture Map	2014), The Mindful Inter Iltures, Kogan Page: Lon I Business Communicatic	don on: Fachsprache k	

German/English

Language

Module 8	Physics			
Module coordination	Start	Module code/no.	ECTS-points	Workload
Prof. Dr. B. Jödicke	SS, WS	MO 08	5	150 h
	Duration	SWS	Contact hours	Self-Study hours
	1 Semester	4	60 h	90 h

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	2	SPO 1 / 2023

Competence-based require- ments for participation	
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90		
	Submodule exam (MTP)			SP
Calculation of the final grade	☑ Grade of the graded mod☐ ECTS-weighted arithmeti☐ Others:			s

- The students are familiar with dimensional analysis.
- They can set up experiments.
- They can evaluate measurements.
- They can apply laws of conservation, be it momentum, energy, angular momantum, money, charge oder people

by applying balancing equations.

Learning objectives

- Methodological competencies
 The students are familiar with important methods of physics...
 - They can apply these methods for engineering problems.
 - They use units and dimensions.
 - They can quickly perform rough calculations without computers, even over large ranges of values.

Personal competencies

All methods and contets mentioned above help in engineering courses.

Teaching and learning methods	 ☑ Lecture ☐ Practice ☐ Self-study ☐ Workshop/Seminar ☐ Project ☒ Laboratory ☐ Excursion ☐ E-Learning ☐ Term paper ☐ Intensive language course ☒ Others: TeamCoaching Courses
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Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Physics including Lab Prof. Dr. B. Jödicke	V, LÜ, PJ	4	5	 Scientific methods of work Physical quantities, unit and dimensions Computing without computers Diagrams Physics modeling for solving problems Measurement and evaluation including student excperiments in laboratory Laws of conservation and balancing momentum transfer, charge, angular momentum and more Energy Equation of motion

Literature	 Hettich, Jödicke, Sum; Physik Methoden, Springer, 2023 (with comments in English) Mahajan, Sanjoy. The Art of Insight in Science and Engineering: Mastering
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	Complexity. MIT Press, 2014		
Language	English	Last update	02.02.2024

Module 9	Technical Mechanics							
Module coordination	Start	Module code/no.	ECTS-points	Workload				
Prof. Dr. L. Boskovic	SS, WS	MO 09	5	150 h				
	Duration	SWS	Contact hours	Self-Study hours				
	1 Semester	4	60 h	90 h				

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	2	SPO 1 / 2023

Competence-based require- ments for participation	
Usability in above-	Prerequisite for: Module 14 "Machine Dynamics (EN)"
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90		
	Submodule exam (MTP)			
Calculation of the final grade Grade of the graded module (part) examination ECTS-weighted arithmetic mean of the graded module part Others:			s	

Learning objectives Subject-specific competencies The students know the basics of statics, in particular the calculation of forces and moments that are effective on components. Methodological competencies The students know the methods and calculation methods of statics and can apply them to components. Personal competencies The students are able to classify the importance of structural analysis in the design of components and gain important prerequisites for further teaching.

Teaching and learning	☑ Lecture ☑ Practice ☐ Self-study ☐ Workshop/Seminar ☐ Project ☐ Laboratory
methods	\square Excursion \square E-Learning \square Term paper \square Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content	
Technical Mechanics Prof. Dr. L. Boskovic	V, Ü	4	5	 Basic Concepts Forces with a Common Point of Application General Systems of Forces, Equilibrium of a Rigid Body Center of Gravity, Center of Mass, Centroids Support Reactions Trusses Beams, Frames, Arches Work and Potential Energy Static and Kinetic Friction Tension and Compression in Bars Stress Strain, Hooke's Law 	

Literature	 Technische Mechanik 1: Statik / Dietmar Gross, Werner Hauger, Jörg Schröder, Wolfgang A. Wall https://doi.org/10.1007/978-3-662-59157-4 Engineering Mechanics 1: Statics / by Dietmar Gross, Werner Hauger, Jörg Schröder, Wolfgang A. Wall, Nimal Rajapakse https://dx.doi.org/10.1007/978-3-642-10.1007/978-3-662-61862-2 Technische Mechanik 2: Elastostatik / Dietmar Gross, Werner Hauger, Jörg Schröder, Wolfgang A. Wall https://doi.org/10.1007/978-3-662-61862-2 Engineering Mechanics 2: Mechanics of Materials / by Dietmar Gross, Werner Hauger, Jörg Schröder, Wolfgang A. Wall, Javier Bonet
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	of Engineering					
	of Engineering http://dx.doi.org/10.1007/978-3-662-56272-7 Formeln und Aufgaben zur Technischen Mechanik 1 : Statik / Dietmar Gross, Wolfgang Ehlers, Peter Wriggers, Jörg Schröder, Ralf Müller https://doi.org/10.1007/978-3-662-61864-6 Statics - Formulas and Problems : Engineering Mechanics 1 / by Dietmar Gross, Wolfgang Ehlers, Peter Wriggers, Jörg Schröder, Ralf Müller http://dx.doi.org/10.1007/978-3-662-53854-8 Formeln und Aufgaben zur Technischen Mechanik 2 : Elastostatik, Hydrostatik / Dietmar Gross, Wolfgang Ehlers, Peter Wriggers, Jörg Schröder, Ralf Müller https://doi.org/10.1007/978-3-662-65052-3 Mechanics of Materials - Formulas and Problems : Engineering Mechanics 2 / by Dietmar Gross, Wolfgang Ehlers, Peter Wriggers, Jörg Schröder, Ralf Müller http://dx.doi.org/10.1007/978-3-662-53880-7					
Language	English Last update 23.02.2024					

Module 10	Mathematics 2			
Module coordination	Start	Module code/no.	ECTS-points	Workload
Prof. Dr. T. Raff	SS, WS	MO 10	5	150 h
	Duration	SWS	Contact hours	Self-Study hours
	1 Semester	4	60 h	90 h

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	2	SPO 1 / 2023

Competence-based require- ments for participation	Mathematics 1
Usability in above- mentioned program	Prerequisite for: Mathematics 3 Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90		
	Submodule exam (MTP)			
Calculation of the final grade ☐ Carade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part ☐ Others:			s	

- The students have basic knowledge of linear algebra.
- They know important types of differential equations and know how to solve them.
- They master the handling of Laplace and Fourier transformation.

Learning objectives - They master the nandlin Methodological competencies

- The students master the use of mathematical formulas and algorithms.

Personal competencies

- The students can set up simple mathematical models.
- They can apply the learned mathematical procedures to problems of electrical engineering,

Teaching and learning	☑ Lecture ☑ Practice ☑ Self-study ☐ Workshop/Seminar ☐ Project ☐ Laboratory
methods	\square Excursion \square E-Learning \square Term paper \square Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Mathematics 2 Prof. Dr. T. Raff	V, Ü	4	5	Linear Algebra: Definition of matrices Basic properties and operations of matrices System of linear equations Application of matrices to engineering problems Differential equations: Definition and types of differentail equations Types of differentail equations Study of linear differentail equations Application of differential equations to engineering problems Integral Transforms: Definition of Laplace- and Fourier Transform Properties of Laplace- and Fourier Transform Application of Integral Transforms to mathematical and engineering problems

	- S. Boyd and L. Vandenberghe. Applied linear algebra. Cambridge University Press, 2018.
Literature	- G. Strang. An introduction to linear algebra. Wellseley-Cambridge Press, 2016.
	- T. Westermann. Mathematics for Engineers I-III. iMath, 2022.
	- T. Westermann. Mathematik für Ingenieure. Spribger. 2020.

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	 J. Koch und M. Stämpfle. Mathematik M. Knorrenschild. Mathematik für Ing M. Knorrenschild. Mathematik für Ing 	enieure 1. Hanser, 202	1.
Language	English	Last update	01.02.2024

Teaching and learning

Тур

SWS

methods

Submodule

Lecturer

Module 11			Programming			
Module coordination		Start	Module code/no.	ECTS-points	Workload	
Prof. Dr. M	I. Froehlic	:h	SS, WS	MO 11	5	150 h
			Duration	SWS	Contact hours	Self-Study hour
			1 Semester	4	60 h	90 h
Usability in pr	ograms		Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SI	ET		B.Eng.	PM	2	SPO 1 / 2023
Competence-b						
Usability in al mentioned pro			Prerequisite for: Recommended in co	ombination with: MO 21		
Method of evaluation				Graded exam	Ungraded exam	Ungraded per- formance record
		Module exam (MP)	K90			
		Subm	odule exam (MTP)			SP
Calculation of final grade	tne		S-weighted arithmetic	ule (part) examination : mean of the graded mo	odule part examinations	
Learning objectives	Metho	The s They for I The p func They cont Stude codologi The s They com The p prog They nal con The s They mer	know the relationship programming. articipants know the ctions. understand that comptrol elements. nts can define data st cal competencies tudents know and ma can handle an Integra upile and execute comparticipants can interporammatically. know the language el npetencies tudents have basic know the basic elemenory management.	importance of standard puter languages require ructures such as arrays ster the subject-specific ted Development Environment E	velopment of programm d memory requirements library functions like inputions like inputions, price, matrices and structs. It terms of computer scient (IDE) and use it the elderman diagrams and structuring and to discust indinformation on comparchitecture" and the relectures that lead to object	and their relevance out, output and mat orities and flow once. The create, debug, structure algorithms it professionally. The course of intelligent output and their relevance of intelligent.

oximes Lecture oximes Practice oximes Self-study oximes Workshop/Seminar oximes Project oximes Laboratory

 \square Excursion \square E-Learning \square Term paper \square Intensive language course \square Others:

ECTS Teaching content

Programming including Lab Prof. Dr. M. Froehlich	V, Ü, PJ	4	5	- Historical Development - Programming development environments - Data types, variables and constants - Nassi Shneiderman diagrams (structograms) - Input and output - Operators and priorities - Detailed consideration of language elements - Arrays and Matrices - Structures and data type definitions - Functions - Introduction to pointers - Applications of pointers
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Module 12	Electronics			
Module coordination	Start	Module code/no.	ECTS-points	Workload
Prof. Dr. C. Knievel	SS, WS	MO 12	5	150 h
	Duration	SWS	Contact hours	Self-Study hours
	1 Semester	4	60 h	90 h

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	2	SPO 1 / 2023

Competence-based require- ments for participation	
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90		
	Submodule exam (MTP)			SP
Calculation of the final grade	☑ Grade of the graded mod☐ ECTS-weighted arithmeti☐ Others:	-		s

Learning

objectives

- The students can apply the fundamentals of AC technology and related procedures
- They can analyze tasks related to AC technology
 They are familiar with solving tasks related to AC technology
- They understand the physical principles and function of selected semiconductor components
- They have the knowledge of modeling the behavior of semiconductor components
- They can analyze simple circuits with individual transistors and operational amplifiers

Methodological competencies

The students can extract important parameters from the data sheets of components

Teaching and learning methods	oxinesize Lecture $oxinesize$ Practice $oxinesize$ Self-study $oxinesize$ Workshop/Seminar $oxinesize$ Project $oxinesize$ Laboratory $oxinesize$ Excursion $oxinesize$ E-Learning $oxinesize$ Term paper $oxinesize$ Intensive language course $oxinesize$ Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Eletrical Engineering 2 Prof. Dr. C. Knievel	V	2	2	Complex alternating current calculation - Voltage and current pointers - Series and parallel circuits - Low and high-pass filters - Oscillating circuits - Locus diagram - Three-phase systems
Prof. Dr. C. Schick / Prof. Dr. P. Abele	V, LÜ	2	3	 Diodes Bipolar Junction Transistors Field Effect Transistors Transistor Amplifiers Transistor as a Switch Operational Amplifiers

Literature	 Sze: Semiconductor Devices, Wiley, Ia Schultz, Mitchel E., Grob's basic elect Storey, N., Electronics. A System App 	ronics, McGraw-Hill	
Language	English	Last update	01.02.2024

Module 13	Process and Material Technologies							
Module coordination	Start	Start Module code/no. ECTS-points Workload						
Prof. DrIng. C. Nied	SS, WS	MO 13	5	150 h				
	Duration	SWS	Contact hours	Self-Study hours				
	1 Semester	5	75 h	75 h				

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	3	SPO 1 / 2023

Competence-based require- ments for participation	none
Usability in above- mentioned program	Prerequisite for: Modules of the area of specialization "Environmental Engineering" Recommended in combination with: MO 18 (Lab Project), MO 19 (Internship), MO 22 (Sensors and Drives), MO 23 (Fluid Dynamics and Thermodynamics), Modules of the area of specialization "Environmental Engineering"

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90		
	Submodule exam (MTP)			SP
Calculation of the final grade	☑ Grade of the graded mod☐ ECTS-weighted arithmeti☐ Others:	" '		s

- The students know what process engineering is and are familiar with practical fields of application, especially in the field of environmental technology and sustainable engineering.
- They can describe the most important basic operations in process engineering.
- They know the basic function of important process engineering apparatus and machines. They are able to determine initial parameters for the quantitative evaluation of material
- conversion processes.
- They understand the influence of production and materials properties. They have basic knowledge of different material classes. Learning

 - They understand the interaction beetween materials structure and properties.

Methodological competencies

objectives

- The students can talk to others about technical parts and components.
- They can choose materials according to technical specifications.
- They can plan the steps for manufacturing parts and components.

Personal competencies

- The students can work together in small groups. They can convince in technical discussions.

Teaching and learning	☑ Lecture ☑ Practice ☑ Self-study ☐ Workshop/Seminar ☑ Project ☑ Laboratory
methods	\square Excursion \square E-Learning \boxtimes Term paper \square Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Functional Materials Prof. DrIng. V. Merklinger	V, Ü, W	2	2	 Material groups Material properties Application of materials Material selection Material manufacturing techniques
Functional Materials Lab Prof. DrIng. V. Merklinger	V, Ü, W	1	1	- Material characterization

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Introduction to Process Technologies Prof. Drlng. C. Nied	V, Ü	2	2	Process engineering applications in everyday life Relevance of process engineering for the solution of environmental issues Basic process engineering terms: machine, apparatus, plant, process, unit operation Process engineering flow diagrams
				 Process engineering now diagrams Applications of mechanical process engineering Applications of thermal processing and separation technology Physical/chemical processes Waste gas purification, dust removal, waste water
				treatment - Recycling

Literature	Introduction to Process Technology: - Ullmann's Encyclopedia of Industrial - Ignatowitz, E., Chemietechnik, currer - Lecture notes provided on Moodle Functional Materials: - Lecture notes provided on Moodle						
Language	English Last update 02.02.2024						

Module 14	Machine Dynamics							
Module coordination	Start	Start Module code/no. ECTS-points Workload						
Prof. Dr. B. Lege	SS, WS	MO 14	5	150 h				
	Duration	SWS	Contact hours	Self-Study hours				
	1 Semester	4	60 h	90 h				

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	3	SPO 1 / 2023

Competence-based require- ments for participation	Technical Mechanics
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90		
	Submodule exam (MTP)			
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 			

- The students know the basics of dynamics, in particular the calculation of accelaration, speed and forces or moments of moving objects
- They are able to aply this knowledge to engineering problems and thus determine dimensions for the design of components and drives.

Methodological competencies

Learning objectives

- The students will learn to model real systems, in particular systems that have to be described physically and mathematically with differential equations.
- They will learn to interpret them and to solve or simulate them with respect to selected problems

Personal competencies

- The students will understand how dynamics (subject of this module) and statics, strength of materials theory and drive technology, as well as design technology (contents of related modules) are interlinked in order to design machines or components in a functionally appropriate manner.
- Some of the examples examined concern future-oriented technologies, e.g. from electromobility or experimental transportation systems (e.g. Hyperloop), thus broadening the students' knowledge horizon.

Teaching and learning	oximes Lecture $oximes$ Practice $oximes$ Self-study $oximes$ Workshop/Seminar $oximes$ Project $oximes$ Laboratory
methods	\square Excursion \square E-Learning \square Term paper \square Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Machine Dynamics Prof. Dr. B. Lege		4	5	- Basic concepts - Kinematics in Cartesian coordinates and polar coordinates - Moment of inertia - Kinetics, in particular Newton's laws - Modeling of systems with one degree of freedom with differential equations - Modeling systems with multiple degrees of freedom with differential equations - Solving these problems with various constraints

Literature	- Engineering Mechanics: Dynamics / Hibbler, Russel C., Pearson, 2016, ISBN: ISBN: 978-1-292-08878-5		
Language	\${mo.language} Last update 02.02.2024		02.02.2024

methods

Submodule Lecturer Typ e

SWS

Module 15		Signals and Sys	stems		
Module coordi	nation	Start	Module code/no.	ECTS-points	Workload
Prof. Dr. W. Kleinhempel		SS, WS	MO 15	5	150 h
		Duration	SWS	Contact hours	Self-Study hour
		1 Semester	4	60 h	90 h
Usability in pro	ograms	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SE	T	B.Eng.	PM	3	SPO 1 / 2023
Competence-ba ments for part Usability in ab	icipation	Mathematics 1, Elec	ctrical Engineering, Math	nematics 2	
mentioned pro			ombination with: Mather	matics 3	
Method of evaluation			Graded exam	Ungraded exam	Ungraded per- formance record
		Module exam (MP)	K90		
	Sul	omodule exam (MTP)			SP
Calculation of final grade	the 📗 🗆 E	rade of the graded mod CTS-weighted arithmetic others:	-	odule part examinations	;
Learning objectives	- The state of the	ystems by now important algorit f technical tasks by are able to design and by can analyze and solve byical competencies	thms of digital signal pr alog and digital filters e problems of signal pro oply the Fourier and Lap ret the results	acteristics of analog and occessing and can apply occessing	them in the context

ECTS Teaching content

 \square Excursion \square E-Learning \square Term paper \square Intensive language course \square Others:

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Signals and Systems including Lab Prof. Dr. W. Kleinhempel	V, 4 Ü, PJ	- Technical realizati digital signals Fundamentals of Systems - Linear, time-invari - Convolution - Frequency respons - Transfer function - Stability Systems, algorithms, appl - Analog filters - Digital filters - Sampling, quantiz - Correlation, convo - Discrete Fourier tr	stochastic signals nals in the time and frequency domain on of signals as analog, sampled and Theory ant systems se, Bode diagram ications ation, digital signal processing

Literature	Oppenheim, Schafer: Discrete Time Signal Processing, 3rd edition, Pearson Studium, 2014 Beucher: Signale und Systeme - Theorie, Simulation, Anwendung: Eine beispielorientierte Einführung mit MATLAB, 3. Aufl., Springer-Verlag, 2018 Meyer: Signalverarbeitung - Analoge und digitale Signale, Systeme und Filter, 9. Aufl., Springer-Verlag, 2021			
Language	German	Last update	05.07.2023	

Module 16	Mathematics 3			
Module coordination	Start	Module code/no.	ECTS-points	Workload
Prof. Dr. I. Lau	SS, WS	MO 16	5	150 h
	Duration	SWS	Contact hours	Self-Study hours
	1 Semester	4	60 h	90 h

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	3	SPO 1 / 2023

Competence-based require- ments for participation	Mathematics 1, 2
Usability in above- mentioned program	Prerequisite for: Control Systems Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90		
	Submodule exam (MTP)			
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 			

Systems of differential equations:

- The students can solve coupled linear differential equations in the time and frequency domain
- They can analyze system stability of linear systems

Statistics and probability calculus:

Learning objectives

- The students have basic knowledge in the field of probability calculus
- They know some important discrete and continuous distribution functions, their parameters and their typical areas of application
- They can analyze bivariate random variables
- They can characterize data sets using the most important terms of descriptive statistics

Methodological competencies

- The students can recognize and use connections between different areas of mathematics
- They can identify which stochastic model resp. which distribution function to use for an application problem

Teaching and learning	☑ Lecture ☑ Practice ☑ Self-study ☐ Workshop/Seminar ☐ Project ☐ Laboratory
methods	\square Excursion \square E-Learning \square Term paper \square Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Mathematics 3 Prof. Dr. I. Lau	V, Ü	4	5	Systems of differential equations:

Literature	 F. Dekking et al. A Modern Introduction to Probability and Statistics. Springer, 2005 H. Riley. Mathematical Methods for Physics and Engineering: A Comprehensive
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			of Engineering
	Guide. Cambridge University Press, K. Stroud, D. Booth. Engineering Matl T. Westermann. Mathematics for Eng T. Westermann. Mathematik für Inger J. Koch, M. Stämpfle. Mathematik für	hematics. Bloomsburry, ineers III. iMath, 2022. nieure. Springer, 2020.	
Language	English	Last update	01.02.2024

Module 17	Microprocessor Systems						
Module coordination	Start	Module code/no.	ECTS-points	Workload			
Prof. Dr. B. Böck	SS, WS	MO 17	5	150 h			
	Duration	sws	Contact hours	Self-Study hours			
	1 Semester	4	60 h	90 h			
	•			•			
		Type of module		SPO version /			

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	3	SPO 1 / 2023

Competence-based require- ments for participation	MO05, MO11, MO12
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90/L/R		
	Submodule exam (MTP)			SP
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 			

- The students are familiar with the basic characteristics of microprocessor systems, different microcontroller architectures and the internal structure of microcontrollers, CPU, memory, peripheral components, etc. and can explain and discuss these topics.
- They are familiar with the special requirements of hardware-related microcontroller programming, they can explain and discuss these topics and use and apply this knowledge to develop basic embedded systems.
- They are proficient in programming a microcontroller in C.
- They can connect different external sensors and actuators to a microcontroller using various communication protocols in order to create a more complex system.
- They have the technical knowldege to analyze and evaluate the sustainability implications of different design choices and technologies.

objectives ...

Learning

Methodological competencies

- The students can independently collect and extract relevant information, e.g. from data sheets.
- They can select, apply, and use appropriate (software) tools and methods to develop embedded systems
- They are familiar with an Integrated Development Environment and in-circuit debugging for the development of embedded systems.
- They are familiar with a systems thinking approach, considering the interconnectedness of various components and their environmental impacts throughout a product lifecycle.

Personal competencies

- They can work together in project teams in a goal-oriented manner
- They can argue convincingly in technical presentations and discussions in English

Teaching and learning methods	 ☑ Lecture ☑ Practice ☑ Self-study ☐ Workshop/Seminar ☑ Project ☒ Laboratory ☐ Excursion ☒ E-Learning ☐ Term paper ☐ Intensive language course ☐ Others: 			
Submodule Lecturer	Typ e	sws	ECTS	Teaching content

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Microprocessor Systems Prof. Dr. B. Böck	V, Ü, PJ	4	5	 Introduction to Microprocessor systems Internal structure of microcontrollers, Architecture, CPU, memory technologies, peripheral components, ADC, timer, watchdog, UART, etc. Interrupts and Exceptions Integrated Development Environment, toolchain, debugging Interfacing with external sensors and actuators Hardware-related microcontroller programming in C and Assembler Various software exercises Aspects of sustainability: Energy efficiency, product longevity and upgradability, materials/components selection Lifecycle assessment
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Literature	 TI website: datasheets and app. Note Brock J. LaMeres, Embedded Systems LaunchPad, Springer, 2. Auflage 20 Wüst, Klaus: Mikroprozessortechnik: Programmierung, Vieweg+Teubner, Miroslav Cina, MSP430 Microcontrolle available as eBook Wiegelmann, Jörg: Softwareentwicklu Mikrocontroller, VDE Verlag, 7. Aufl Slobodan Dmitrović, Modern C for Abthe C Programming Language, Sprin Brinkschulte, Uwe, Ungerer, Theo: Mi Springer, 3. Auflage, 2010 	Design using the MSP4 23, available as eBook Grundlagen, Architektu 4. Auflage, 2011 er Essentials (2022), Ele ng in C für Mikroprozes age, 2017 solute Beginners : A Fri nger, 2021, eBook krocontroller und Mikro	ren und ktor, Aachen, soren und endly Introduction to
Language	English	Last update	01.02.2024

1 Semester 4 60 h 90 h Usability in programs Intended degree (compulsory PM/elective WPM) SET B.Eng. PM 3 SPO 1 / 2023 Competence-based requirements for participation Usability in abovementioned program Prerequisite for: Recommended in combination with:	Prof. Dr.		SS, WS Duration	,	•	Workload
Duration SWS Contact hours Self-Study hou	Usability in pro	B. Böck	Duration	MO 18		
Usability in programs Intended degree					5	150 h
Usability in programs Intended degree Type of module (compulsory PM/elective WPM) SET B.Eng. PM 3 SPO 1 / 2023 Competence-based requirements for participation Usability in abovementioned program Recommended in combination with: Method of evaluation Module exam (MP) Submodule exam (MPP) Submodule exam (MTP) Submodu				SWS	Contact hours	Self-Study hour
Usability in programs Intended degree (compulsory PM/elective WPM) Semester of study Separative Set			1 Semester	4	60 h	90 h
Competence-based requirements for participation Usability in abovementioned program Method of evaluation Method of the final grade Calculation of the final grade Subject-specific competencies The students have knowledge in the field of the chosen project. They can assess the sustainability implications of different design choices and technologies Methodological competencies The students are proficient in literature research and source study. They can apply engineering working methods. They can document their project into subtasks. They can document their project into subtasks. They can distribute the subtasks within the team. They can find their role within the team. They can contribute their strengths to the team. They can contribute their strengths to the team.	SE	Usability in programs		(compulsory	Semester of study	SPO-version / year
Method of evaluation Prerequisite for: Recommended in combination with:	SET		B.Eng.	PM	3	SPO 1 / 2023
Calculation of the final grade Cancel	ments for part Usability in ab	icipation ove-	Prerequisite for:	ombination with:		
Submodule exam (MTP) Grade of the graded module (part) examination ECTS-weighted arithmetic mean of the graded module part examinations Others: Subject-specific competencies The students have knowledge in the field of the chosen project. They can assess the sustainability implications of different design choices and technologies Methodological competencies The students are proficient in literature research and source study. They can apply engineering working methods. They can break down the project into subtasks. They can document their project results according to scientific standards. Personal competencies The students look for a project idea that matches their interests. They can divide the project into subtasks. They can distribute the subtasks within the team. They can find their role within the team. They can contribute their strengths to the team.	evaluation			Graded exam	Ungraded exam	Ungraded per- formance record
Calculation of the final grade Grade of the graded module (part) examination ECTS-weighted arithmetic mean of the graded module part examinations Others: Subject-specific competencies The students have knowledge in the field of the chosen project. They can assess the sustainability implications of different design choices and technologies Methodological competencies The students are proficient in literature research and source study. They can apply engineering working methods. They can break down the project into subtasks. They can document their project results according to scientific standards. Personal competencies They can divide the project into subtasks. They can distribute the subtasks within the team. They can find their role within the team. They can contribute their strengths to the team.			Module exam (MP)		S	
Calculation of the final grade			Submodule exam (MTP)			
- The students have knowledge in the field of the chosen project They can assess the sustainability implications of different design choices and technologies Methodological competencies - The students are proficient in literature research and source study They can apply engineering working methods They can break down the project into subtasks They can document their project results according to scientific standards. Personal competencies - The students look for a project idea that matches their interests They can divide the project into subtasks They can distribute the subtasks within the team They can find their role within the team They can contribute their strengths to the team.		the	ECTS-weighted arithmetic	* *	odule part examinations	5
dynamically within the team.		Method	The students have knowled They can assess the sustain lological competencies. The students are proficient They can apply engineering They can break down the pal competencies. The students look for a profice and divide the project They can distribute the substitute the substitute the substitute the substitute the can find their role with They can contribute their substitute thei	nability implications of of in literature research as working methods. project into subtasks. roject results according oject idea that matches to into subtasks. btasks within the team. thengths to the team. knesses and gaps in the team.	different design choices nd source study. to scientific standards. their interests.	

ECTS Teaching content

Typ e

SWS

Submodule

Lecturer

Lab Project	Р	4	5	- The focus of the lab project can be experimental (e.g.
Prof. Dr. B. Böck				conception and set-up of a test rig, execution of the
				experiments and evaluation, evaluation and
				documentation of the results), or practical (technical development).
				 The project topic can be self-developed or given by a professor.
				 The project work is to be carried out as a team project and is accompanied by a professor in an advisory capacity.
				 To document the course and results of the project, the team jointly prepares a written paper according to
				scientific standards. Each team member marks the parts contributed by him/her, so that the individual
				performance can be evaluated.
				- In line with the sustainability objectives of the study
				programme, relevant key aspects should be considered
				in project implementation where appropriate, such as:
				materials selection, energy efficiency, product longevity
				and upgradeability, recycling and end-of-life
				management, supply chain transparency.

Literature	- Literature/media/information availab	le depending on project topic chosen.		
Language	German	Last update	20.07.2023	

Module 19	Internship			
Module coordination	Start	Module code/no.	ECTS-points	Workload
Prof. Dr. P. Stein	SS, WS	MO 19	30	900 h
	Duration	SWS	Contact hours	Self-Study hours
	1 Semester	27	15 h	885 h

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	4	SPO 1 / 2023

Competence-based require- ments for participation	Passed basic study period
Usability in above-	Prerequisite for: Project, Bachelor thesis
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)			
	Submodule exam (MTP)			S, R
Calculation of the final grade	☐ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others:			

- The students have been able to apply the skills acquired during their studies in an industrial context.
- They acquire specialised knowledge in at least one field of electrical, mechanical or environmental engineering.
- They have reflected their professional interests within the study framework.

Learning objectives

Methodological competencies

- The students are able to present their work results comprehensibly and convincingly.
- They are able to independently familiarise themselves with an industrial task and achieve appropriate results.

- The students are able to apply adequately to qualified companies.
- They can integrate themselves into professional working groups.
- They have reflected on and evaluated the experiences of the practical semester.

Teaching and learning methods	☐ Lecture ☐ Practice ☒ Self-study ☒ Workshop/Seminar ☐ Project ☐ Laboratory					
	\square Excursion \square E-Learning \square Term paper \square Intensive language course \boxtimes Others: Integriertes Praxissemester					

Submodule Lecturer	Typ e	sws	ECTS	Teaching content	
Industrial Internship Prof. Dr. P. Stein	PSS	26	26	 Treating an electrical, mechanical or environmental engineering problem in an industrial context independently and comprehensively Getting to know industrial working environments in the field of electrical, mechanical or environmental engineering The subject can be selected according to the student's own focus within the field of electrical, mechanical or environmental engineering. 	

Prof. Dr. P. Stein	 Objectives and procedure of the industrial internship Planning the industrial internship Company search and application process Presentation of individual experience reports in the follow-up seminar Documentation of practical work in the form of a written report (internship report) Professional and personal reflection on the experience gained
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Literature	des/techreportwriting	- Hering, H., Technische Berichte, current edition, Springer Vieweg, Wiesbaden (also available as eBook)				
Language	German/English	Last update	02.02.2024			

Module 20	Control Systems					
Module coordination	Start	Module code/no.	ECTS-points	Workload		
Prof. Dr. J. Reuter	SS, WS	MO 20	5	150 h		
	Duration	SWS	Contact hours	Self-Study hours		
	1 Semester	4	60 h	90 h		

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	5	SPO 1 / 2023

Competence-based require- ments for participation	Linear Algebra, Odinary DIfferential Equations, Integral Transformations
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record		
	Module exam (MP)	K90				
	Submodule exam (MTP)			SP		
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 					

- The students can model and analyse simple dynamical systems in the state space domain
- They can choose suitable control algorithms for a given control problem
- They can parametrize feedback controllers systematically
- They can develop control designs for setpoint control and disturbance rejection

Methodological competencies

- The students can apply frequency domain methods for the analysis and design of control loops
- They can analyse the stability properties of dynamical systems and control loops
- Learning objectives They know and can apply design methods, such as loop shaping and pole placement systematically
 - They know about practical means to improve the performance such as pre filtering and antiwindup methods

- The students are able to solve control engineering tasks in various technical domains
- They are able to explain the significance of control engineering for technical and non-technical areas
- They are enabled to endevour on complex control systems by themselves or in teams
- They can reflect the potential critical impact of there development in regard of ethics and sustainability

Teaching and learning	☑ Lecture ☑ Practice ☐ Self-study ☐ Workshop/Seminar ☐ Project ☒ Laboratory
methods	\square Excursion \square E-Learning \square Term paper \square Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Control Systems Prof. Dr. J. Reuter	V, Ü, LÜ	4	5	 Objectives of feedback control design Description of dynamical systems in state space and frequency domain Modeling of dynamical systems Stationary points and linearization Topologies of Control Loops Analysis on stability of control loops Controller Types and Performance Design Design of control loops Practical considerations when implementing controller Integrated Lab course and homework assignments

Literature	 Äström, Murray: Feedback Systems, F 13: 978-0-691-13576-2 Friedland: Control System Design, Do Franklin, Powell, Emami-Naeini: Feedl ISBN 0-13-149930-0 Lunze: Regelungstechnik 1, Springer Schulz / Graf: Regelungstechnik 1, Do 	over (2005) ISBN 0-486 back Control of Dynami (2020) ISBN 978-3-662	-44278-0 c System (2006) 2-60746-
Language	German	Last update	01.02.2024

Module 21	Software Engineering + Object-Oriented Programming									
Module coordination	Start	Start Module code/no. ECTS-points Workload								
Prof. Dr. B. Lehner	SS, WS	MO 21	5	150 h						
	Duration	SWS	Contact hours	Self-Study hours						
	1 Semester	4	60 h	90 h						

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	5	SPO 1 / 2023

Competence-based require- ments for participation	MO 11
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record		
	Module exam (MP)	K90				
	Submodule exam (MTP)			SP, SP		
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 					

- Students are familiar with the basic software technologies
- They are able to evaluate the use of software technologies in order to become self-sufficient in this rapidly evolving area
- They are able to analyze and evaluate software engineering issues and problems
- They are able to develop high quality software components for electrical engineering applications
- They know and understand the three main principles of object-oriented programming for developing software
- They can install software development tools on a computer
- They know and can use an integrated development environment (IDE) to create object-oriented programs
- They understand the concepts of event-driven graphical user interfaces (GUI), and can use tools for quickly designing such graphical user interfaces

Learning objectives

Lecturer

Methodological competencies

- Students know the tasks, methods and tools of professional software development
- They can act in the various roles of modern software development processes
- They can transform a written problem description into a first draft of an object-oriented software design
- They can translate a software design specified as a UML class diagram into an object-oriented program
- They can use software development tools to analyze and optimize object-oriented programs and to find and remove bugs
- They are able to write object-oriented programs with a well-structured error handling concept

- Students can act in the various roles of modern software development processes
- They can independently obtain information on specific issues and use it in a targeted manner
- They can work and communicate in groups
- They can judge their own software development skills

Teaching and learning methods	 ☑ Lecture ☑ Practice ☑ Self-study ☐ Workshop/Seminar ☐ Project ☑ Laboratory ☐ Excursion ☐ E-Learning ☐ Term paper ☐ Intensive language course ☐ Others: 					
Submodule	Тур	sws	ECTS	Teaching content		

			_	, or Engineering
Software Engineering Prof. Dr. J. Römer	V, Ü	2	2	 Software development processes and quality management Requirement engineering (incl. Use-Case Diagram, Activity Diagram) Software architecture and design (incl. Class Diagram, Sequence Diagram, State Machine Diagram) Design patterns Software tests Working in teams (incl. issue tracker, version control, GitLab, Github Flow) Databases and data description languages
Object-Oriented Programming Prof. Dr. B. Lehner	V, Ü	2	3	 Objects and Classes Cooperating Objects Encapsulation Inheritance Polymorphism Abstract Classes Errors and Exceptions

Literature	 Lecture notes and exercise sheets in Johannes Bergsmann; Requirements I Softwareentwicklung; dpunkt.verlag Bernhard Lahres, Gregor Bayman, Ste Programmierung; Rheinwerk Comp Besides that, there are frequently new lifelong learning, we recommend the publications and find the book that 	Engineering für die agile) fan Strich; Objektrorien uting v publications. Accordin at the students have a l	tierte g to the principle of ook at these			
Language	English Last update 01.02.2024					

Module 22	Sensors and Drives						
Module coordination	Start	Module code/no.	ECTS-points	Workload			
Prof. Dr. H. Gimpel	SS, WS	MO 22	5	150 h			
	Duration	SWS	Contact hours	Self-Study hours			
	1 Semester	5	75 h	75 h			

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	5	SPO 1 / 2023

Competence-based require- ments for participation	Physics, Electrical Engineering, Programming
Usability in above-	Prerequisite for: many specialised modules
mentioned program	Recommended in combination with: Signals and Systems, Microprocessor Systems

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90+SP		
	Submodule exam (MTP)			
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☑ Others: lectures and lab need to be taken in same semester 			

- The students have basic knowledge of sensors and data processing relevant to mechatronic engineering.
- They understand that measuring tasks are almost always solved in an interdisciplinary way (physics, electrical engineering, mechanical engineering, software).
- They have basic knowledge in digital acquisition and analysis of measurement data.
- They know the methods and concepts that can be used to solve data acquisition tasks.
- They have the ability to select the appropriate measurement methods and suitable sensors for a measurement task.
- They describe the task for a drive system and the interaction of drive and load.
- They distinguish between the different types of electrical machines and their fields of application.
- They derive quantitative statements from characteristic curve diagrams of electric motors.
- They draw qualitative and quantitative conclusions from descriptions and data sheets of electric motors.
- They design a drive system, consisting of frequency converter, motor and gearbox, for a given task.
- They know how to apply sensors and drives to aquire information and to solve challenges in future technologies like energy production or robot engineering.

Methodological competencies

- The students can plan the practical procedure for a measurement on an experimental setup and check the results for plausibility
- They can document experimental results in a laboratory report according to specifications.
- They work out a specification in small groups and present them to an audience.
- They talk to others about sensors and electric drives.

Personal competencies

Learning

objectives

- The students can work together in a small group on one lab setup.
- They convince and be convinced in technical discussions.
- They use and understand the technical terms related to system dynamics in technical discussions and in technical reports.

Teaching and learning methods	 ☑ Lecture ☑ Practice ☑ Self-study ☐ Workshop/Seminar ☐ Project ☑ Laboratory ☐ Excursion ☐ E-Learning ☐ Term paper ☐ Intensive language course ☐ Others: 			
Submodule Lecturer	Typ e	sws	ECTS	Teaching content

				Or Engineering
Sensors and Data Acquisition Prof. Dr. H. Gimpel / Prof. Dr. C. Hettich	V	2	2	 basics of data acquisition calculation of measurement uncertainty according to GUM physics of operating principles used in sensors important sensors and measuring methods in mechatronics digital data acquisition and signal analysis methods
Electric Drives Prof. Dr. U. Kosiedowski	V	2	2	- Physical principles of torque generation - Mechanical transmission elements - DC motor - Design - Static and dynamic behaviour - Inverter and control - BLDC motor - Commutation - Inverter - Permanent Magnet Synchronous Motor - Induction Motor - Working principle - Frequency inverter - Stepper Motors - Types and working principles - Commutation and inverters
Sensors and Drives Laboratory Prof. Dr. H. Gimpel / Prof. Dr. U. Kosiedowski / Prof. Dr. C. Hettich	LÜ	1	1	 measurement of force, torque, pressure, length, temperature, level, rotation speed, vibration digital data acquisition with LabView or Arduino asynchronous motor BLDC motor

Literature	detailed lecture notesfurther literature will be given in the	lecture	
Language	English	Last update	06.06.2023

Submodule

Lecturer

Тур

SWS

Prof. Dr. A. Lo Usability in prog		Start SS, WS Duration	Module code/no. MO 23	ECTS-points 5	Workload
Usability in prog	hmberg	•	MO 23	ς	1
		Duration)	150 h
			SWS	Contact hours	Self-Study hours
		1 Semester	4	60 h	90 h
SET	rams	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
		B.Eng.	PM	5	SPO 1 / 2023
Competence-base ments for partici		MO 4 (Mathematics	1), MO 8 (Physics), MO	10 (Mathematics 2)	
Usability in above mentioned progr		Prerequisite for: Are Recommended in co			
Method of evaluation			Graded exam	Ungraded exam	Ungraded per- formance record
		Module exam (MP)	K90		
	Subm	odule exam (MTP)			
	6.1.				
Subject-specific competencies The students are familiar with fluid properties. They can apply laws of conservation (mass, momentum, energy) by applying balancing equations. They can calculate losses for internal and forces for external flows. They are familiar with the basics of thermodynamics, including their physical background and are able to perform thermodynamic calculations. They are able to apply the main laws of thermodynamics and solve practical problems with them. They can deal with ideal gas equations and real gases as well as calculate state changes within thermal cycle processes. They are able to understand when to calculate with ideal gas equations and when to calculate with real gas. Methodological competencies The students are familiar with important methods of fluidmechanics and thermodynamics. They can apply these methods for engineering problems. They can quickly perform rough calculations without computers and know how to optimize systems. They are familiar with the practical application of thermodynamics and fluid mechanics, especially in the context of energy and environmental technology. Personal competencies All methods and contents mentioned above help in engineering courses					

ECTS Teaching content

Fluid Dynamics and Thermodynamics Prof. Dr. A. Lohmberg / Prof. Dr. P. Stein	V	4	5	Fluid Dynamics: - Basic principles - Fluid statics - Kinematics - Conservation of mass - Conservation of momentum - Conservation of energy - Turbulence, internal and external flows Thermodynamics: - Basics of thermodynamics (main laws) - Changes of state - Ideal gases
				- Multiphase systems

Literature	Fluid Dynamics - Bschorer, S., Technische Strömungsle Vieweg, 2018 - Bohl, W., Technische Strömungslehre - Nuggenhalli, S., Nandagopal, PE., Flui Approach for Students and Professi Thermodynamics - Langeheinecke, K.: Thermodynamik f - Schmidt, A., Technical Thermodynam	, Vogel, 2014 id and Thermal Sciences onals, Springer, 2022 ür Ingenieure, Springer,	s : A Practical
Language	German	Last update	02.02.2024

Module 3xES	Area of specialization - Energy Science and Technology - Module 1-7						
Module coordination	Start	Module code/no.	ECTS-points	Workload			
Prof. Dr. B. Böck	SS, WS	MO 3x ES	25	750 h			
	Duration	sws	Contact hours	Self-Study hours			
	2 Semester	20	300 h	450 h			

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	WPM	5	SPO 1 / 2023

Competence-based require- ments for participation	Modules from semesters 1-6, depending on the area of specialization
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record	
	Module exam (MP)	X	X		
	Submodule exam (MTP)				
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 				

- Students have acquired or deepened their technical competencies in the field of Energy Science and Technology
- They are familiar with the basic concepts in the field of sustainable energy generation and storage and can explain and discuss these topics
- They are familiar with the smart grids required for tomorrow's energy distribution and can explain and discuss these topics.
- They can select and apply practical tools and methods in a targeted manner.
- See also module description of the selected specialization modules.

Learning objectives

Methodological competencies

- Students can select, apply, and use appropriate (software) tools and methods to solve given problems.
- They can work in an interdisciplinary manner
- See also module description of the selected specialization modules.

- They can work together in project teams in a goal-oriented manner
- They can argue convincingly in technical presentations and discussions in both English and German
- They are able to reflect on their interests and strengths.
- They can compile an individual list for themselves from the courses offered in the elective area.
- See also module description of the selected specialization modules.

Teaching and learning methods	 ☑ Lecture ☑ Practice ☑ Self-study ☑ Workshop/Seminar ☑ Project ☑ Laboratory ☐ Excursion ☑ E-Learning ☐ Term paper ☐ Intensive language course ☐ Others: 					
Submodule Lecturer	Typ e	sws	ECTS	Teaching content		

Course in Area of Specialization - Energy Science and Technology Prof. Dr. B. Böck	X	20	25	A catalog of possible specialization modules is published for each of the specialization areas before the beginning of the fifth semester. A total of at least 25 ECTS credits must be taken in the area of specialization. The selection must contain a minimum of four and a maximum of seven modules (depending on the size of the individual modules).
				Examples for possible modules for the area of specialization "Energy Science and Technology" are: - Energiesysteme - Energy storage and conversion - Electric Power Systems - Smart Grids - Regenerative Energiewirtschaft - Energieversorgung

Literature	- Subject-specific literature according to the selected specialization modules.					
Language	German/English	Last update	28.08.2023			

Module 3xSM	Area of specialization - Sustainable Mobility - Module 1-7							
Module coordination	Start	Start Module code/no. ECTS-points Workload						
Prof. Dr. B. Böck	SS, WS	MO 3x SM	25	750 h				
	Duration	SWS	Contact hours	Self-Study hours				
	2 Semester	20	300 h	450 h				

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	WPM	5	SPO 1 / 2023

Competence-based require- ments for participation	Modules from semesters 1-6, depending on the area of specialization
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	X	X	
	Submodule exam (MTP)			
Calculation of the final grade	☑ Grade of the graded mode☐ ECTS-weighted arithmeti☐ Others:	'' '		ıs

- Students have acquired or deepened their technical competencies in the field of Sustainable Mobility
- They are familiar with electric drives and sensor technologies and can explain and discuss these topics.
- They can design and develop high-performance and intelligent and autonomous vehicles with diverse sensor technology
- They are familiar with alternative mobility concepts and can explain and discuss these topics.
- See also module description of the selected specialization modules.

Learning objectives

Methodological competencies

- Students can select, apply, and use appropriate (software) tools and methods to solve given problems.
- They can work in an interdisciplinary manner
- See also module description of the selected specialization modules.

- They can work together in project teams in a goal-oriented manner
- They can argue convincingly in technical presentations and discussions in both English and German
- They are able to reflect on their interests and strengths.
- They can compile an individual list for themselves from the courses offered in the elective area.
- See also module description of the selected specialization modules.

Teaching and learning methods		 ☑ Lecture ☑ Practice ☑ Self-study ☑ Workshop/Seminar ☑ Project ☑ Laboratory ☐ Excursion ☑ E-Learning ☐ Term paper ☐ Intensive language course ☐ Others: 					
Submodule Lecturer	Typ e	sws	ECTS	Teaching content			

Course in Area of	Х	20	25	A satalog of possible specialization modules is published for each
Specialization - Sustainable	_ ^	20	23	A catalog of possible specialization modules is published for each of the specialization areas before the beginning of the fifth
Mobility				semester.
Prof. Dr. B. Böck				A total of at least 25 ECTS credits must be taken in the area of specialization.
				The selection must contain a minimum of four and a maximum of seven modules (depending on the size of the individual modules).
				Examples for possible modules for the area of specialization
				"Sustainable Mobility" are:
				- Antrieb und Energieversorgung in Fahrzeugen
				- Autonomes Fahren
				- Connected Vehicle Services
				- Digital Control Systems
				- Electric Drives and Actuators
				- Fahrzeugtechnik, Fahrassistenzsysteme
				- Labor Fahrzeugtechnik

Literature	- Subject-specific literature according to the selected specialization modules.						
Language	German/English	Last update	28.08.2023				

Module 3xEE	Area of specialization - Environmental Engineering - Module 1-7					
Module coordination	Start	Module code/no.	ECTS-points	Workload		
Prof. Dr. B. Böck	SS, WS	MO 3x EE	25	750 h		
	Duration	SWS	Contact hours	Self-Study hours		
	2 Semester	20	300 h	450 h		

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	WPM	5	SPO 1 / 2023

Competence-based require- ments for participation	Modules from semesters 1-6, depending on the area of specialization
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	X	X	
	Submodule exam (MTP)			
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 			

- Students have acquired or deepened their technical competencies in the field of Environmental Engineering and industrial environmental protection
- They have the necessary knowledge, master practical tools and methods and can apply them in a targeted manner when dealing with concrete problems.
- They can design efficient and resource-saving production processes through the application of modern sensor technology, automation technology and artificial intelligence
- · See also module description of the selected specialization modules.

Learning objectives

Methodological competencies

- Students can select, apply, and use appropriate (software) tools and methods to solve given problems.
- They can work in an interdisciplinary manner
- See also module description of the selected specialization modules.

- They can work together in project teams in a goal-oriented manner
- They can argue convincingly in technical presentations and discussions in both English and German
- They are able to reflect on their interests and strengths.
- They can compile an individual list for themselves from the courses offered in the elective area.
- See also module description of the selected specialization modules.

Teaching and learning methods	 ☑ Lecture ☑ Practice ☑ Self-study ☑ Workshop/Seminar ☑ Project ☑ Laboratory ☐ Excursion ☑ E-Learning ☐ Term paper ☐ Intensive language course ☐ Others: 			
Submodule Lecturer	Typ e	sws	ECTS	Teaching content

		2.0		or Engineering
Course in Area of	X	20	25	A catalog of possible specialization modules is published for each
Specialization -				of the specialization areas before the beginning of the fifth
Environmental Engineering				semester.
Prof. Dr. B. Böck				A total of at least 25 ECTS credits must be taken in the area of
				specialization.
				The selection must contain a minimum of four and a maximum of
				seven modules (depending on the size of the individual modules).
				Examples for possible modules for the area of specialization
				"Environmental Engineering" are:
				- Automatisierungstechnik
				- Computer Aided Process Engineering 2
				- Energy Storage and Conversion
				3, 3
				- Industrieller Umweltschutz
				- Nachhaltige Prozesse
				- Process Equipment
				- Prozessautomatisierung

Literature	- Subject-specific literature according to the selected specialization modules.			
Language	German/English	Last update	28.08.2023	

Module 3xDE	Area of specialization - Data Based Engineering - Module 1-7					
Module coordination	Start	Module code/no.	ECTS-points	Workload		
Prof. Dr. B. Böck	SS, WS	MO 3x DE	25	750 h		
	Duration	SWS	Contact hours	Self-Study hours		
	2 Semester	20	300 h	450 h		

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	WPM	5	SPO 1 / 2023

Competence-based require- ments for participation	Modules from semesters 1-6, depending on the area of specialization
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	X	X	
	Submodule exam (MTP)			
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 			

- Students have acquired or deepened their technical competencies in the field of Data Engineering
- They have the necessary knowledge, master practical tools and methods and can apply them in a targeted manner when dealing with concrete data engineering and data analysis problems.
- See also module description of the selected specialization modules.

Methodological competencies

Learning objectives

- Students can select, apply, and use appropriate (software) tools and methods to solve given problems.
- They can work in an interdisciplinary manner
- See also module description of the selected specialization modules.

- They can work together in project teams in a goal-oriented manner
- They can argue convincingly in technical presentations and discussions in both English and German
- They are able to reflect on their interests and strengths.
- They can compile an individual list for themselves from the courses offered in the elective area.
- See also module description of the selected specialization modules.

Teaching and learning methods	oxinesize Lecture $oxinesize$ Practice $oxinesize$ Self-study $oxinesize$ Workshop/Seminar $oxinesize$ Project $oxinesize$ Laboratory $oxinesize$ Excursion $oxinesize$ E-Learning $oxinesize$ Term paper $oxinesize$ Intensive language course $oxinesize$ Others:

Submodulo					
Lecturer SWS ECTS Teaching content	Submodule Lecturer	Тур	sws	ECTS	Teaching content

Learning - Numerik und Stochastik - Programmieren und Simulation mit Grundlagen für Industrie 4.0
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Literature	- Subject-specific literature according to the selected specialization modules.				
Language	German/English	Last update	28.08.2023		

Module 3xCS	Area of specialization - Robotics and Cyberphysical Systems Module 1-7							
Module coordination	Start	Module code/no.	ECTS-points	Workload 750 h				
Prof. Dr. B. Böck	SS, WS	MO 3x CS	25					
	Duration	SWS	Contact hours	Self-Study hours				
	2 Semester	20	300 h	450 h				

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	WPM	5	SPO 1 / 2023

Competence-based require- ments for participation	Modules from semesters 1-6, depending on the area of specialization
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam Ungraded exam		Ungraded per- formance record	
	Module exam (MP)	X	X		
	Submodule exam (MTP)				
Calculation of the final grade	☑ Grade of the graded mod ☐ ECTS-weighted arithmeti ☐ Others:		ıs		

- Students have acquired or deepened their technical competencies in the field of Robotics and Cyberphysical Systems
- They have the necessary knowledge, master practical tools and methods and can apply them in a targeted manner when dealing with concrete problems.
- They have the necessary knowledge in the areas of sensors, drives, image processing and artificial intelligence to develop autonomous and networked systems.
- See also module description of the selected specialization modules.

Learning objectives

Methodological competencies

- Students can select, apply, and use appropriate (software) tools and methods to solve given problems.
- They can work in an interdisciplinary manner
- See also module description of the selected specialization modules.

- They can work together in project teams in a goal-oriented manner
- They can argue convincingly in technical presentations and discussions in both English and German
- They are able to reflect on their interests and strengths.
- They can compile an individual list for themselves from the courses offered in the elective area.
- See also module description of the selected specialization modules.

Teaching and learning methods □ Excursion						
Submodule	Тур	sws	ECTS	Teaching content		

Course in Area of Specialization - Robotics and Cyberphysical Systems CS Prof. Dr. B. Böck	х	20	25	A catalog of possible specialization modules is published for each of the specialization areas before the beginning of the fifth semester. A total of at least 25 ECTS credits must be taken in the area of specialization. The selection must contain a minimum of four and a maximum of seven modules (depending on the size of the individual modules). Examples for possible modules for the area of specialization "Robotics and Cyberphysical Systems" are: - Application and basics of artificial intelligence - Digital Control Systems - Elektrische Maschinen und Aktoren - Kommunikationstechnik - Leistungseletronik
				- System Architecture - Verteilte Systeme

Literature	- Subject-specific literature according t	ng to the selected specialization modules.		
Language	German/English	Last update	28.08.2023	

Module 4x	Compulsory ele				
Module coordination	Start	Module code/no.	ECTS-points	Workload	
Prof. DrIng. C. Nied	SS, WS	MO 4x	5	150 h	
	Duration	SWS	Contact hours	Self-Study hours	
	1 Semester	4	60 h	90 h	

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	WPM	6	SPO 1 / 2023

Competence-based require- ments for participation	Depending on the content, modules from semesters 1-5
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with: MO 3x (Specialization Modules)

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	Χ	X	
	Submodule exam (MTP)			
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 		s	

- The students are able to acquire in-depth knowledge in a specific subject area.
- Please also refer to the module description of the selected compulsory elective modules.

Methodological competencies

 The students will be able to use integrative, cross-functional and cross-disciplinary concepts and models for the solution of interdisciplinary problems.

- Please also refer to the module description of the selected compulsory elective modules.

Personal competencies

Learning

objectives

- The students are aware of the complex processes that occur in interdisciplinary cooperation.
- They are able to reflect on their interests and strengths.
- They can compile an individual list for themselves from the courses offered in the compulsory elective area.
- Please also refer to the module description of the selected compulsory elective modules.

Teaching and learning methods	\square Lecture \square Practice \square Self-study \square Workshop/Seminar \square Project \square Laboratory
	\square Excursion \square E-Learning \square Term paper \square Intensive language course \boxtimes Others: Depending on the chosen modules

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Course in compulsory elective module Prof. DrIng. C. Nied	X	4	5	In the module group "Area of compulsory electives", students can freely choose modules from a catalog of elective courses. The area of compulsory electives allows the students to supplement their competence profile from a selection of modules of their choice. As long as the selection is made from the Electives catalog of the SET degree program, approval by the dean of studies is not required, unlike in the areas of specialization. The selection of modules that are not included in the Electives catalog of the SET degree program must be approved by the dean of studies. The Electives catalog of the SET degree program is published at the beginning of each semester.

Literature	 Subject-specific literature according to the module description of the selected compulsory elective modules 		
Language	German/English	Last update	02.02.2024

Module 50	Project and Quality Management						
Module coordination	Start	Start Module code/no. ECTS-points Workload					
Prof. Dr. M. Haberstroh	SS, WS	MO 50	5	150 h			
	Duration	SWS	Contact hours	Self-Study hours			
	1 Semester	4	60 h	90 h			

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	6	SPO 1 / 2023

Competence-based require- ments for participation	
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	K90/S/R		
	Submodule exam (MTP)			S
Calculation of the final grade	 ✓ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 			

- The students know the factors to plan and carry out projects successfully
- They know the values and principles of Agile Management and know the Scrum Approach
- They know the basics of quality management including the current quality management systems (e.g. ISO 9000 ff.)

Learning objectives

Methodological competencies

- The students can apply the methods of traditional project management
- They know the steps of the Scrum Approach
- They know the basic quality management methods

- The students practice to work in teams
- They present their team's results in English They can manage their time efficiently

Teaching and learning	☑ Lecture ☑ Practice ☐ Self-study ☑ Workshop/Seminar ☑ Project ☐ Laboratory
methods	\square Excursion \square E-Learning \square Term paper \square Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Project and Quality Management Prof. Dr. M. Haberstroh / Prof. Dr. M. Haberstroh	V, Ü, W	4	5	 Basics of projects and project management Elements of traditional project management: 1. Project Order, 2. Objectives, 3. Stakeholder/Context, 4. Risk Management, 5. Project Organization, 6. Phases & Milestones, 7. Work Breakdown Structure, 8. Schedule, 9. Resources, 10. Cost Planning, 11. Project Execution + Monitoring & Control Basics of Agile Management and Scrum Approach Basics of quality management + quality management systems (e.g. ISO 9000 ff.) Work on an individual quality management topic Apply PM-methods in a team project

Literature	 GPM Deutsche Gesellschaft für Projektmanagement e.V. (Ed.) (2019): Kompetenzbasiertes Projektmanagement (PM4), Band1 + Band 2,
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Konstanz University of Applied Sciences	s
Department of Maschinenbau	

			of Engineering
	Nürnberg/Berlin. - Herrmann, Joachim; Fritz, Holger (20 Studium und Praxis, 2. Auflage, Mü - Linß, Gerhard (2018): Qualitätsmana; - Project Management Institute (2017): of knowledge, 6th edition, Newton - Sutherland, Jeff; Schwaber, Ken (2020 https://scrumguides.org/ (access: J	nchen. gement für Ingenieure, 4 A guide to the project (Square (Pennsylvania). D): The Scrum Guide, June 29, 2023)	ent. Lehrbuch für 4. Auflage, München. management body
Language	English	Last update	20.07.2023

Module 51	Scientific Writing						
Module coordination	Start Module code/no. ECTS-points Work						
Prof. DrIng. C. Nied	SS, WS	SS, WS MO 51	2	60 h			
	Duration	sws	Contact hours	Self-Study hours			
	1 Semester	2	30 h	30 h			

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	7	SPO 1 / 2023

Competence-based require- ments for participation	
Usability in above-	Prerequisite for: MO BA, Bachelor Thesis
mentioned program	Recommended in combination with:

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)		S	
	Submodule exam (MTP)			
Calculation of the final grade	☑ Grade of the graded mod☐ ECTS-weighted arithmeti☐ Others:	" '		s

Learning

Subject-specific competencies

- The students are able to structure and write a thesis complying with scientific writing standards.
- They are able to to cite and reference literature according to good scientific practice. **Methodological competencies**

objectives

- The students are familiar with and know relevant tools for literature search.
 They can argue scientifically in a reader-friendly way.

Personal competencies

- The students know useful techniques to organize and structure the writing process.

Teaching and learning	☑ Lecture ☑ Practice ☐ Self-study ☐ Workshop/Seminar ☐ Project ☐ Laboratory
methods	\square Excursion \square E-Learning \square Term paper \square Intensive language course \square Others:

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Scientific Writing Lehrbeauftragte*r	V, Ü	2	2	 Concept of good scientfic practice Literature search and search tools Scientific citation and bibliography Organization of the writing process How to strucure and write a thesis

Literature	 https://www.sussex.ac.uk/ei/intern des/techreportwriting Hering, H., Technische Berichte, curre (also available as eBook) Other subject-related literature will be 	ent edition, Springer Vie	eweg, Wiesbaden
Language	German	Last update	01.02.2024

								of Engineerin
Module 52			Gen	eral S	tudies	}		
Module coordination				Start		Module code/no.	ECTS-points	Workload
Prof. DrIng. C. Nied		lied		SS, WS		MO 52	4	120 h
			[Ouratio	n	SWS	Contact hours	Self-Study hours
			1	Semest	er	0	60 h	60 h
Usability in pro	gram	s	Inter	ided de	egree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	-			B.Eng.		PM	7	SPO 1 / 2023
Competence-base ments for partic Usability in abo mentioned prod	cipati ve-			quisite		mbination with:		
mentioned prog	,ι α		Recor	illicita	cu iii co	momacion with.		
Method of evaluation						Graded exam	Ungraded exam	Ungraded per- formance record
			Module exam (MP)				SP	
		Subm	odule e	exam (N	ИТР)			
Calculation of the			S-weigh	•		ule (part) examination mean of the graded m	odule part examinations	;
Learning objectives		HTW - This o	VG Kons offer is i	tanz ar ntende	nd the L d to en	Iniversity of Konstanz.	cted from the Studium g Idents to take a closer lo Plated to the subject.	
			☐ E-Le	earning 🗌 Term paper	orkshop/Seminar 🗆 Pro - 🗆 Intensive language			
Submodule Lecturer			Typ e	sws	ECTS	Teaching content		
Selection from S Generale Prof. DrIng. C. Dozent*innen de	Nied	/	Х		4			

Literature			
Language	German/English	Last update	02.02.2024

Module 53	Project					
Module coordination	Start Module code/no. ECTS-points Work					
Prof. DrIng. C. Nied	SS, WS	MO 53	12	360 h		
	Duration	sws	Contact hours	Self-Study hours		
	1 Semester	1	15 h	345 h		

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	7	SPO 1 / 2023

Competence-based require- ments for participation	Depending on the content, selected courses of the entire degree programme
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with: Bachelor thesis

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	S		R
	Submodule exam (MTP)			
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 			

- The students can solve practical engineering problems independently and in a structured manner using scientific methods.
- They are able to use the acquired specialist knowledge in a targeted manner.

Methodological competencies

Learning objectives

- The students can organise and structure complex, holistic topics/ problem areas.
- They work in a goal-oriented and solution-oriented manner on a topic of their choice.
- They know how to structure an engineering paper in a meaningful way and learn to formulate facts precisely.
- They can find and cite relevant literature.

Personal competencies

- The students are able to apply key competencies in the areas of time management, learning and work techniques in a targeted manner.

reaching and learning	\square Lecture \square Practice \boxtimes Self-study \square Workshop/Seminar \boxtimes Project \square Laboratory
	\square Excursion \square E-Learning \square Term paper \square Intensive language course \boxtimes Others: Final report

Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Project Prof. DrIng. C. Nied	PJ	1	12	

Literature			
Language	German/English	Last update	02.02.2024

Module	Bachelor Thesi	Bachelor Thesis				
Module coordination	Start	Module code/no.	ECTS-points	Workload		
Prof. Dr. B. Böck	SS, WS	MO BA	12	360 h		
	Duration	SWS	Contact hours	Self-Study hours		
	1 Semester	0	15 h	345 h		

Usability in programs	Intended degree	Type of module (compulsory PM/elective WPM)	Semester of study	SPO-version / year
SET	B.Eng.	PM	7	SPO 1 / 2023

Competence-based require- ments for participation	Modules of the study semesters 1 to 5 mandatory. Modules of semesters 6 and 7 recommended. Module MO 51, Scientific Writing, mandatory
Usability in above-	Prerequisite for:
mentioned program	Recommended in combination with: Project

Method of evaluation		Graded exam	Ungraded exam	Ungraded per- formance record
	Module exam (MP)	S		R
	Submodule exam (MTP)			
Calculation of the final grade	 ☑ Grade of the graded module (part) examination ☐ ECTS-weighted arithmetic mean of the graded module part examinations ☐ Others: 			

- The students are able to work on a problem in their field independently and according to scientific methods and findings within a given period of time.
- They have in-depth professional knowledge and competencies in the subject area of their bachelor thesis.

Methodological competencies

Learning objectives

- The students can quickly familiarize themselves with and structure new topics on the basis of their specialist and fundamental knowledge.
- They can document and present topics from their subject area in a comprehensible manner.
- They can discuss complex subject-related problems and solutions in a well-founded manner and represent them argumentatively.

- Students are able to apply key competencies in the areas of time management, learning and work techniques in a targeted manner.
- They will master the application of project management methods to projects of manageable scope.

Teaching and learning methods	☐ Lecture ☐ Practice ☒ Self-study ☐ Workshop/Seminar ☐ Project ☐ Laboratory ☐ Excursion ☐ E-Learning ☐ Term paper ☐ Intensive language course ☒ Others: Bachelor Thesis
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Submodule Lecturer	Typ e	sws	ECTS	Teaching content
Bachelor Thesis Prof. Dr. B. Böck			12	

Literature			
Language	German/English	Last update	01.02.2024