

# **Module Manual**

Bachelor of Science (B.Sc.)

# **Bioprocess Engineering**

Cohort: Winter Term 2021

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## **Table of Contents**

Table of Contents	2
Program description	3
Core Qualification	4
Module M0850: Mathematics I	4
Module M0886: Fundamentals of Process Engineering and Material Engineering	7
Module M0883: General and Inorganic Chemistry	9
Module M1497: Measurement Technology for VT/ BVT	11
Module M0889: Mechanics I (Statics)	13
Module M0577: Non-technical Courses for Bachelors	15
Module M0671: Technical Thermodynamics I	17
Module M0757: Biochemistry and Microbiology	19
Module M0851: Mathematics II	23
Module M0888: Organic Chemistry	26
Module M0696: Mechanics II: Mechanics of Materials	28
Module M0608: Basics of Electrical Engineering	30
Module M0688: Technical Thermodynamics II	32
Module M0892: Chemical Reaction Engineering	34
Module M0853: Mathematics III	38
Module M0877: Fundamentals in Molecular Biology	41
Module M0536: Fundamentals of Fluid Mechanics	43
Module M0544: Phase Equilibria Thermodynamics	46
Module M0829: Foundations of Management	49
Module M0938: Bioprocess Engineering - Fundamentals	51
Module M1693: Computer Science for Engineers - Programming Concepts, Data Handling & Communication	54
Module M0538: Heat and Mass Transfer	56
Module M0546: Thermal Separation Processes	58
Module M1275: Environmental Technology	63
Module M0833: Introduction to Control Systems	65
Module M1498: Practice of Process Engineering	67
Module M0945: Bioprocess Engineering - Advanced	69
Module M1274: Environmental Technology	71
Module M0539: Process and Plant Engineering I	73
Module M0670: Particle Technology and Solids Process Engineering	76
Module M1276: Fundamentals of Technical Drawing	78
Гhesis	80
Module M-001: Bachelor Thesis	80

### Program description

### Content

### **Core Qualification**

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In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers.  Indicate the communication of their peers of their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers.  Indicate the communication of the cooperation of the coop	Social Competence	Students are able to work together in teams. They are	e capable to use mathematics as a	common langu	lage.
Autonomy  * Students are capable of checking their understanding of complex concepts on their own. They can specify open questions precisely and know where to get help in solving them.  * Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems.  Workload in Hours    Independent Study Time 128, Study Time in Lecture 112					-
Students are capable of checking their understanding of complex concepts on their own. They can specify open questions precisely and know where to get help in solving them.     Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems.  Workload in Hours  Independent Study Time 128, Study Time in Lecture 112  Credit points  None  Examination  Examination Written exam  Examination duration and scale  Assignment for the Following Curricula  General Engineering Science (German program, 7 semester): Core Qualification: Compulsory  Bioprocess Engineering: Core Qualification: Compulsory  Digital Mechanical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Computational Science and Engineering: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Elective Compulsory  Orientation Studies: Core Qualification: Elective Compulsory				cracing pareners	or riorcover, errey carr
Students are capable of checking their understanding of complex concepts on their own. They can specify open questions precisely and know where to get help in solving them.  Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems.  Workload in Hours  Independent Study Time 128, Study Time in Lecture 112  Credit points 8  Course achievement None  Examination Written exam  Examination duration and scale  Assignment for the Following Curricula  Bioprocess Engineering Science (German program, 7 semester): Core Qualification: Compulsory  Digital Mechanical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory  Computational Science and Engineering: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Elective Compulsory  Orientation Studies: Core Qualification: Elective Compulsory		design examples to check and deepen the understain	ang of their peers.		
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precisely and know where to get help in solving them.  Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems.  Morkload in Hours Independent Study Time 128, Study Time in Lecture 112  Credit points 8  Course achievement None  Examination Written exam 60 min (Analysis I) + 60 min (Linear Algebra I)  Scale General Engineering Science (German program, 7 semester): Core Qualification: Compulsory Civil- and Environmental Engineering: Core Qualification: Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory Logistics and Mobility: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Computations Science and Engineering: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Orientation Studies: Core Qualification: Compulsory Orientation Studies: Core Qualification: Elective Compulsory	Autonomy	<ul> <li>Students are capable of checking their understandin</li> </ul>	g of complex concepts on their or	wn. They can sp	pecify open questions
Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems.  Workload in Hours  Credit points 8  Course achievement None  Examination Written exam  Examination duration and scale  Assignment for the Following Curricula  General Engineering Science (German program, 7 semester): Core Qualification: Compulsory  Civil- and Environmental Engineering: Core Qualification: Compulsory  Bioprocess Engineering: Core Qualification: Compulsory  Digital Mechanical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory  Logistics and Mobility: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Mechanicos: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Elective Compulsory				,	, , ,
Workload in Hours Independent Study Time 128, Study Time in Lecture 112  Credit points 8  Course achievement None  Examination Written exam  Examination duration and scale  Assignment for the Following Curricula Civil- and Environmental Engineering: Core Qualification: Compulsory Bioprocess Engineering: Core Qualification: Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Orientation Studies: Core Qualification: Compulsory Mecharonics: Core Qualification: Compulsory Orientation Studies: Core Qualification: Elective Compulsory				s in a goal-orier	nted manner on hard
Workload in Hours Independent Study Time 128, Study Time in Lecture 112  Credit points 8  Course achievement None  Examination Written exam  Examination duration and scale  Assignment for the Following Curricula Bioprocess Engineering: Core Qualification: Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Cere Technologies: Energy, Water, Climate: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Computations Compulsory Computational Science and Engineering: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Orientation Studies: Core Qualification: Elective Compulsory			e able to work for longer periods	o iii a goai oiici	reca manner on nara
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Credit points 8  Course achievement None  Examination Written exam  Examination duration and scale  Assignment for the Following Curricula  Bioprocess Engineering: Core Qualification: Compulsory  Digital Mechanical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory  Logistics and Mobility: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Logistics and Mobility: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Mechatronics: Core Qualification: Compulsory  Mechatronics: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Elective Compulsory					
Course achievement  Examination  Examination duration and scale  Assignment for the Following Curricula  General Engineering Science (German program, 7 semester): Core Qualification: Compulsory  Civil- and Environmental Engineering: Core Qualification: Compulsory  Bioprocess Engineering: Core Qualification: Compulsory  Digital Mechanical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory  Computational Science and Engineering: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Mechatronics: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Elective Compulsory	Workload in Hours	Independent Study Time 128, Study Time in Lecture 112			
Examination Written exam  60 min (Analysis I) + 60 min (Linear Algebra I)  scale  Assignment for the Following Curricula  Bioprocess Engineering: Core Qualification: Compulsory  Digital Mechanical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory  Computational Science and Engineering: Core Qualification: Compulsory  Logistics and Mobility: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Mechanics: Core Qualification: Compulsory  Mechanics: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Elective Compulsory	Credit points	8			
Examination duration and scale  Assignment for the Following Curricula  Bioprocess Engineering: Core Qualification: Compulsory  Digital Mechanical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Bioprocess Engineering: Core Qualification: Compulsory  Digital Mechanical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory  Computational Science and Engineering: Core Qualification: Compulsory  Logistics and Mobility: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Mechatronics: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Elective Compulsory	Course achievement	None			
Assignment for the Following Curricula  Bioprocess Engineering: Core Qualification: Compulsory  Digital Mechanical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory  Computational Science and Engineering: Core Qualification: Compulsory  Logistics and Mobility: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Mechatronics: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Elective Compulsory	Examination	Written exam			
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Following Curricula  Civil- and Environmental Engineering: Core Qualification: Compulsory  Bioprocess Engineering: Core Qualification: Compulsory  Digital Mechanical Engineering: Core Qualification: Compulsory  Electrical Engineering: Core Qualification: Compulsory  Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory  Computational Science and Engineering: Core Qualification: Compulsory  Logistics and Mobility: Core Qualification: Compulsory  Mechanical Engineering: Core Qualification: Compulsory  Mechatronics: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Elective Compulsory	scale				
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Bioprocess Engineering: Core Qualification: Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory Logistics and Mobility: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Orientation Studies: Core Qualification: Elective Compulsory	_		, ,		
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Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory Logistics and Mobility: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Orientation Studies: Core Qualification: Elective Compulsory		Digital Mechanical Engineering: Core Qualification: Compuls	orv		
Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory Logistics and Mobility: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Orientation Studies: Core Qualification: Elective Compulsory			-		
Computational Science and Engineering: Core Qualification: Compulsory Logistics and Mobility: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Orientation Studies: Core Qualification: Elective Compulsory			ion: Compulsory		
Logistics and Mobility: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Orientation Studies: Core Qualification: Elective Compulsory					
Mechanical Engineering: Core Qualification: Compulsory  Mechatronics: Core Qualification: Compulsory  Orientation Studies: Core Qualification: Elective Compulsory			Compulsory		
Mechatronics: Core Qualification: Compulsory Orientation Studies: Core Qualification: Elective Compulsory					
Orientation Studies: Core Qualification: Elective Compulsory					
Naval Architecture: Core Qualification: Compulsory					
		Naval Architecture: Core Qualification: Compulsory			
Process Engineering: Core Qualification: Compulsory		Process Engineering: Core Qualification: Compulsory			
Engineering and Management - Major in Logistics and Mobility: Core Qualification: Compulsory		Engineering and Management - Major in Logistics and Mobili	ty: Core Qualification: Compulsory	•	

Course L1010: Analysis I	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dozenten des Fachbereiches Mathematik der UHH
Language	DE
Cycle	WiSe
Content	Foundations of differential and integrational calculus of one variable
	statements, sets and functions     natural and real numbers     convergence of sequences and series     continuous and differentiable functions     mean value theorems     Taylor series     calculus     error analysis     fixpoint iteration
Literature	http://www.math.uni-hamburg.de/teaching/export/tuhh/index.html

Course L1012: Analysis I		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dozenten des Fachbereiches Mathematik der UHH	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1013: Analysis I	Course L1013: Analysis I		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Dozenten des Fachbereiches Mathematik der UHH, Dr. Simon Campese		
Language	DE		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

C 10012-11 Alh	
Course L0912: Linear Algebra	a I
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Anusch Taraz, Prof. Marko Lindner, Dr. Dennis Clemens
Language	DE
Cycle	WiSe
Content	<ul> <li>vectors: intuition, rules, inner and cross product, lines and planes</li> <li>systems of linear equations: Gauß elimination, matrix product, inverse matrices, transformations, block matrices, determinants</li> <li>orthogonal projection in R^n, Gram-Schmidt-Orthonormalization</li> </ul>
Literature	<ul> <li>T. Arens u.a.: Mathematik, Spektrum Akademischer Verlag, Heidelberg 2009</li> <li>W. Mackens, H. Voß: Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994</li> <li>W. Mackens, H. Voß: Aufgaben und Lösungen zur Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994</li> <li>G. Strang: Lineare Algebra, Springer-Verlag, 2003</li> <li>G. und S. Teschl: Mathematik für Informatiker, Band 1, Springer-Verlag, 2013</li> </ul>

Course L0913: Linear Algebra	a I
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Anusch Taraz, Prof. Marko Lindner, Dr. Dennis Clemens
Language	DE
Cycle	WiSe
Content	<ul> <li>vectors: intuition, rules, inner and cross product, lines and planes</li> <li>general vector spaces: subspaces, Euclidean vector spaces</li> <li>systems of linear equations: Gauß-elimination, matrix product, inverse matrices, transformations, LR-decomposition, block matrices, determinants</li> </ul>
Literature	<ul> <li>T. Arens u.a.: Mathematik, Spektrum Akademischer Verlag, Heidelberg 2009</li> <li>W. Mackens, H. Voß: Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994</li> <li>W. Mackens, H. Voß: Aufgaben und Lösungen zur Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994</li> </ul>

Course L0914: Linear Algebra I		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Christian Seifert, Dr. Dennis Clemens	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0886: Fund	amentals of Process Engineeri	ng and Material Engineering		
Courses				
Title		Тур	Hrs/wk	СР
ntroduction into Process Engineeri	ng/Bioprocess Engineering (L0829)	Lecture	2	1
Fundamentals of material engineer	ring (L0830)	Lecture	2	2
Module Responsible	Prof. Michael Schlüter			
Admission Requirements	None			
Recommended Previous	none			
Knowledge				
Educational Objectives	After taking part successfully, students have	e reached the following learning results		
Professional Competence				
Knowledge	After passing this module the students have	e the ability to:		
	give an overview of the most importa	ant fields on process and bioprocess enginee	ring,	
	explain some working methods for directions	fferent fields in process engineering.		
Skills	After passing this module the students shou	ıld have the ability to:		
	list and outline the most important fie	elds of process engineering.		
	·	proaches or methods of the different fields	of process engineering,	
	read and prepare an engineering draw			
	explain the most important technolog	gies for wastewater and exhaust air treatme	nt	
	scheme typical chemical and biotech	nological processes independently with the	aid of pointers.	
Personal Competence				
•	The students are able to			
	work out results in groups and docum			
	provide appropriate feedback and hall	ndle feedback on their own performance cor	nstructively.	
Autonomy	The students are able to estimate their pro	ogress of learning by themselves and to de	eliberate their lack of k	nowledge in Proces
	Engineering and Bioprocess Engineering.			
Workload in Hours	Independent Study Time 34, Study Time in I	Lecture 56		
Credit points	3			
Course achievement	Compulsory Bonus Form	Description		
	No 5 % Written elaboration			
Examination	Written exam			
<b>Examination duration and</b>	90 min			
scale				
Assignment for the	General Engineering Science (German progr	ram, 7 semester): Specialisation Process Eng	gineering: Compulsory	
Following Curricula	General Engineering Science (German progr	ram, 7 semester): Specialisation Bioprocess	Engineering: Compulso	ory
	Bioprocess Engineering: Core Qualification:	Compulsory		
	Orientation Studies: Core Qualification: Elec	tive Compulsory		
	Process Engineering: Core Qualification: Cor	mpulsory		

Course L0829: Introduction into Process Engineering/Bioprocess Engineering		
Тур	Lecture	
Hrs/wk	2	
СР	1	
Workload in Hours	Independent Study Time 2, Study Time in Lecture 28	
Lecturer	Dozenten des SD V	
Language	DE	
Cycle	WiSe	
Content	Introduction into the different research fields of the subject Process Engineering and Bioprocess Engineering.	
Literature	s. StudIP	

Course L0830: Fundamentals	of material engineering
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Marko Hoffmann
Language	DE
Cycle	WiSe
Content	<ul> <li>Introduction</li> <li>Atomic structure and bonding</li> <li>Structure of solids</li> <li>Miller indices</li> <li>Imperfections in solids</li> <li>Texture</li> <li>Diffusion</li> <li>Mechanical properties</li> <li>Dislocations and strengthening mechanisms</li> <li>Phase transformations</li> <li>Phase diagrams, iron-carbon phase diagram</li> <li>Metallic materials</li> <li>Corrosion</li> <li>Polymeric materials</li> <li>Ceramic materials</li> </ul>
Literature	<ul> <li>Bargel, HJ.; Schulze, G. (Hrsg.): Werkstoffkunde. Berlin u.a., Springer Vieweg, 2012.</li> <li>Bergmann, W.: Werkstofftechnik 1. München u.a., Hanser, 2009.</li> <li>Bergmann, W.: Werkstofftechnik 2. München u.a., Hanser, 2008.</li> <li>Callister, W. D.; Rethwisch, D. G.: Materialwissenschaften und Werkstofftechnik: eine Einführung, Übersetzungshrsg.: Scheffler, M., 1. Auflage, Weinheim, Wiley-VCH, 2013.</li> <li>Seidel, W. W., Hahn, F.: Werkstofftechnik. München u.a., Hanser, 2012.</li> </ul>

Module M0883: Gene	ral and Inorganic Chemistry			
Courses				
Title		Тур	Hrs/wk	СР
General and Inorganic Chemistry (I	L0824)	Lecture	3	3
Fundamentals in Inorganic Chemis	try (L0996)	Practical Course	3	2
undamentals in Inorganic Chemis	try (L1941)	Recitation Section (small)	1	1
Module Responsible	Prof. Gerrit A. Luinstra			
Admission Requirements	None			
Recommended Previous				
Knowledge				
	After taking part successfully, students have rea	ched the following learning results		
Professional Competence				
Knowledge	Sstudents are able to handle molecular orbital electron density distribution and structures of r	molecules (VSEPR); they have developed a	n idea of molecula	ar interactions in the
	gas, liquid and solid phases. They are able to de and entropy as well as the chemical equilibriur kinetic energy. They have increased knowledge understand titration as a quantitative analysis. handle Nernst theory in describing the concent understand corrosion as a redox reaction (local e	n. They can explain the concept of active of acid-base concepts, acid-base reactions They can recognize redox processes, con tration dependence of redox potentials, k	ation energy in con in water, can perf relate redox potent	ijucture with particle orm pH calculations ials to Gibbs energy
Skills	Students are able to use general and inorganic chemistry for the design of technical processes. Especially they are able to formulate mass and energy balances and by this to optimise technical processes. They are able to perform simple calculations of pH values in regard to an application of acids and bases, and evaluate the course of redox processes (calculation of redoxpotentials). They are able to transform a verbal formulated message into an abstract formal procedure. Students are able to present and discuss their scientific results in plenum. The students are able to document the results of their experiments scientifically. They are able to use scientific citation methods in their reports.			
Personal Competence				
Social Competence	The students are able to discuss given tasks in small groups and to develop an approach.			
	Students are able to carry out experiments in sm	nall groups in lab scale and to distribute tas	ks in the group ind	ependently.
Autonomy	Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use the knowledge in practice.			
	Students are able to apply their knowledge to p their own knowledge and to acquire missing kno			independently judg
Workload in Hours	Independent Study Time 82, Study Time in Lectu	ire 98		
Credit points		·· =		
Course achievement	Compulsory Bonus Form	<b>Description</b> and		
Examination	Written exam			
Examination duration and				
scale				
Assignment for the	Bioprocess Engineering: Core Qualification: Com	pulsory		
Following Curricula		•		

Course L0824: General and I	norganic Chemistry
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Gerrit A. Luinstra
Language	DE
Cycle	WiSe
Content	This elementary course in chemistry comprises the following four topics, i) molecular orbital theory applied to compounds with bonds between s-, p- and d-block elements (octahedral field only), Description of molecular interactions in the gas, liquid and solid phase, (semi) conductivity on account of the formation of band structures, ii) describing chemical reactions in the sense of retention of mass and energy, enthalpy and entropy, chemical equilibrium, concepts of activation energy in conjucture with particle kinetic energy iii) acid-base concepts, acid-base reactions in water, pH calculation, quantitative analysis (titration) iv), redox processes in water, redox potential, Nernst theory describing the concentration dependence of redox potentials, overpotential, corrosion (local elments).
Literature	Chemie für Ingenieure, Guido Kickelbick, ISBN 978-3-8273-7267-3  Chemie, Charles Mortimer (Deutsch und Englisch verfügbar)  http://www.chemgapedia.de

Course L0996: Fundamentals	s in Inorganic Chemistry
Тур	Practical Course
Hrs/wk	3
СР	2
Workload in Hours	Independent Study Time 18, Study Time in Lecture 42
Lecturer	Prof. Gerrit A. Luinstra
Language	DE
Cycle	WiSe
Content	This laboratory course comprises the following four topics, i) atomic structure and application of spectroscopic methods,
	introduction of analytic methods ii) chemical reactions (qualitative analysis), bonding types, reaction types, reaction equations iii)
	acid-base concepts, acid-base reactions in water, buffer solution, quantitative analysis (titration) iv), redox processes in water,
	redox potential, Nernst theory describing the concentration dependence of redox potentials, galvanic elements and electrolysis.
	Prior to every experiement, a seminar takes place in small groups (12-15 students). The students participate orally. Team work
	and cooperation are forwarded because the experiments in the lab and the writing of the reports is conducted in groups of three or
	four students. Additionally, acedemic writing conveyed (documentation of experiment results in lab journals, literature citations in
	reports).
Literature	Chemie für Ingenieure, Guido Kickelbick, ISBN 978-3-8273-7267-3
	Chemie, Charles Mortimer (Deutsch und Englisch verfügbar)
	Analytische und anorganische Chemie, Jander/Blasius
	Maßanalyse, Jander/Jahr

Course L1941: Fundamentals in Inorganic Chemistry		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Gerrit A. Luinstra	
Language	DE	
Cycle	WiSe	
Content		
Literature		

Module M1497: Meas	urement Techn	ology for VT/	BVT			
Courses						
Title Practical Course Measurement Technology (L2270) Measurement Technology (L2268)			Typ Practical Course Lecture	Hrs/wk 2 2	<b>CP</b> 2 2	
Physical Fundamentals of Measurer		)		Lecture	2	2
Module Responsible						
Admission Requirements Recommended Previous		rical ckills intogral	and differential calcul	us, basic physical conc	ants such as tamparat	uro mass valosity
Knowledge		jicai skiiis, iiitegrai-	and uniterential calcul	us, basic priysical coric	epts such as temperat	ure, mass, velocity,
Educational Objectives	After taking part succ	essfully, students ha	ave reached the followi	ng learning results		
Professional Competence						
Knowledge						
				ty, basics of sensor ted measurement. Usage o		ciples, temperature
				a acquisition, flow meas spectroscopy, error cal		
Skills	Literature research, categorisation of thematical topics, analysis of an experimental test stand, preparation of test protocol, first programming with Matlab, use of relevant laboratory measurement technology, preparation of a test protocol, execution of calculations.					
Personal Competence						
Social Competence	_	in groups, consulta	-	ning groups, assessme sponsible for teaching,		-
Autonomy	Time management of the workload, independent development of the thematic basics, personal responsibility for the provision of protective equipment and work clothing, practice of presentation in front of a group, active participation in the lectures, formulation of enquiries/detailed questions by using clicker.					
Workload in Hours	Independent Study Ti	me 96, Study Time i	in Lecture 84			
Credit points	6					
Course achievement	No 20 %	Form Excercises	<b>Description</b> Popup-Quizze	es währen der Vorlesung	9	
Examination	Written exam					
Examination duration and scale	120 min					
Assignment for the	General Engineering S	Science (German pro	ogram, 7 semester): Sp	ecialisation Process Eng	ineering: Compulsory	
Following Curricula						
	General Engineering Science (German program, 7 semester): Specialisation Bioprocess Engineering: Compulsory					
	General Engineering Science (German program, 7 semester): Specialisation Green Technologies: Compulsory					
	Bioprocess Engineerin	-		delication B = 5	and a Co	
			-	cialisation Process Engi	neering: Compulsory	
	Orientation Studies: C		ate: Core Qualification:	Compuisory		
	Process Engineering:					
	1					

Course L2270: Practical Cour	rse Measurement Technology
Тур	Practical Course
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Alexander Penn
Language	DE
Cycle	WiSe
Content	In the Practical Course in Measurement Technology the theory from the lectures "Physical Fundamentals of Measurement Technology" and "Measurement Technology" will be applied in practice. In small groups students learn how to handle different measurement techniques from industry and research. During the practical course, a wide range of different measurement methods will be taught, including the use of HLPC columns for qualitative mass analysis, the determination of mass transfer coefficients using optical oxygen sensors or the evaluation of image data to obtain process parameters. The practical course also teaches how measurement data are statistically evaluated and experiments are correctly documented.
Literature	Hug, H.: Instrumentelle Analytik. Theorie und Praxis. Verlag Europa-Lehrmittel, Haan-Gruiten, 2015.  Kamke, W.: Der Umgang mit experimentellen Daten, insbesondere Fehleranalyse, im physikalischen Anfänger-Praktikum. Eine elementare Einführung. W. Kamke, Kirchzarten [Keltenring 197], 2010.  Strohrmann, G.: Messtechnik im Chemiebetrieb. Einführung in das Messen verfahrenstechnischer Größen. Oldenbourg, München, 2004.

Course L2268: Measurement	Technology
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Alexander Penn
Language	DE
Cycle	WiSe
Content	Basic introduction to measurement technology for process engineers. Includes error calculation, measurement units, calibration, measurement data analysis, measurement techniques and sensors. Particular attention is paid to the measurement of temperature, pressure, flow and level. The lecture provides insights into the latest developments in sensor technology in measurement technology and process engineering.
Literature	Fraden, Jacob (2016): Handbook of Modern Sensors. Physics, Designs, and Applications. 5th ed. 2016. Cham, New York: Springer. Online verfügbar unter http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&AN=1081958.  Hering, Ekbert; Schönfelder, Gert (2018): Sensoren in Wissenschaft und Technik. Funktionsweise und Einsatzgebiete. 2. Aufl. 2018. Online verfügbar unter http://dx.doi.org/10.1007/978-3-658-12562-2.  Strohrmann, Günther (2004): Messtechnik im Chemiebetrieb. Einführung in das Messen verfahrenstechnischer Größen. 10., durchges. Aufl. München: Oldenbourg.  Tränkler, Hans-Rolf; Reindl, Leonhard M. (2014): Sensortechnik. Handbuch für Praxis und Wissenschaft. 2., völlig neu bearb. Aufl. Berlin: Springer Vieweg (VDI-Buch). Online verfügbar unter http://dx.doi.org/10.1007/978-3-642-29942-1.  Webster, John G.; Eren, Halit B. (2014): Measurement, Instrumentation, and Sensors Handbook, Second Edition. Electromagnetic, Optical, Radiation, Chemical, and Biomedical Measurement. 2nd ed. Hoboken: Taylor and Francis. Online verfügbar unter http://gbv.eblib.com/patron/FullRecord.aspx?p=1407945.

Course L2269: Physical Fund	ourse L2269: Physical Fundamentals of Measurement Technology		
Тур	Lecture		
Hrs/wk	2		
СР	2		
Workload in Hours	dependent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Christian Schroer		
Language	DE		
Cycle	WiSe		
Content			
Literature			

Module M0889: Mech	anics I (Statics)			
Courses				
Title		Тур	Hrs/wk	СР
Mechanics I (Statics) (L1001)		Lecture	2	3
Mechanics I (Statics) (L1002)		Recitation Section (small)	2	2
Mechanics I (Statics) (L1003)		Recitation Section (large)	1	1
Module Responsible	Prof. Robert Seifried			
Admission Requirements	None			
Recommended Previous	Solid school knowledge in mathematics and physics.			
Knowledge				
<b>Educational Objectives</b>	After taking part successfully, students have reached th	ne following learning results		
Professional Competence				
Knowledge	The students can			
	describe the axiomatic procedure used in mechanic procedure.	nical contexts;		
	explain important steps in model design;			
	<ul> <li>present technical knowledge in stereostatics.</li> </ul>			
Skills	The students can			
	explain the important elements of mathematical	/ mechanical analysis and model form	nation, and apply	y it to the context of
	their own problems;			
	apply basic statical methods to engineering prob			
	<ul> <li>estimate the reach and boundaries of statical me</li> </ul>	thods and extend them to be applicab	le to wider proble	em sets.
Personal Competence				
Social Competence	The students can work in groups and support each othe	r to overcome difficulties.		
Autonomy	Students are capable of determining their own strength	s and weaknesses and to organize the	ir time and learni	ing based on those.
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	General Engineering Science (German program, 7 seme	ester): Core Qualification: Compulsory		
Following Curricula				
-	Bioprocess Engineering: Core Qualification: Compulsory			
	Data Science: Specialisation Mechanics: Compulsory			
	Digital Mechanical Engineering: Core Qualification: Com	pulsory		
	Electrical Engineering: Core Qualification: Elective Comp	oulsory		
	Green Technologies: Energy, Water, Climate: Core Qual	ification: Compulsory		
	Computational Science and Engineering: Specialisation	II. Mathematics & Engineering Science	: Elective Compu	Isory
	Logistics and Mobility: Core Qualification: Compulsory			
	Mechanical Engineering: Core Qualification: Compulsory	,		
	Mechatronics: Core Qualification: Compulsory			
	Orientation Studies: Core Qualification: Elective Compul	sory		
	Naval Architecture: Core Qualification: Compulsory			
	Technomathematics: Core Qualification: Compulsory			
	Process Engineering: Core Qualification: Compulsory			
	Engineering and Management - Major in Logistics and M	lobility: Core Qualification: Compulsory	/	

Course L1001: Mechanics I (Statics)		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Robert Seifried	
Language	DE	
Cycle	WiSe	
Content	<ul> <li>Tasks in Mechanics</li> <li>Modelling and model elements</li> <li>Vector calculus for forces and torques</li> <li>Forces and equilibrium in space</li> <li>Constraints and reactions, characterization of constraint systems</li> <li>Planar and spatial truss structures</li> <li>Internal forces and moments for beams and frames</li> <li>Center of mass, volumn, area and line</li> <li>Computation of center of mass by intergals, joint bodies</li> <li>Friction (sliding and sticking)</li> <li>Friction of ropes</li> </ul>	
Literature	K. Magnus, H.H. Müller-Slany: Grundlagen der Technischen Mechanik. 7. Auflage, Teubner (2009).	
	D. Gross, W. Hauger, J. Schröder, W. Wall: Technische Mechanik 1. 11. Auflage, Springer (2011).	

Course L1002: Mechanics I (	Statics)
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Robert Seifried
Language	DE
Cycle	WiSe
Content	Forces and equilibrium
	Constraints and reactions
	Frames
	Center of mass
	Friction
	Internal forces and moments for beams
Literature	K. Magnus, H.H. Müller-Slany: Grundlagen der Technischen Mechanik. 7. Auflage, Teubner (2009).
	D. Gross, W. Hauger, J. Schröder, W. Wall: Technische Mechanik 1. 11. Auflage, Springer (2011).

Course L1003: Mechanics I (S	Statics)
Тур	Recitation Section (large)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Robert Seifried
Language	DE
Cycle	WiSe
Content	Forces and equilibrium
	Constraints and reactions
	Frames
	Center of mass
	Friction
	Internal forces and moments for beams
Literature	K. Magnus, H.H. Müller-Slany: Grundlagen der Technischen Mechanik. 7. Auflage, Teubner (2009).
	D. Gross, W. Hauger, J. Schröder, W. Wall: Technische Mechanik 1. 11. Auflage, Springer (2011).

Module M0577: Non-technical Courses for Bachelors		
Module Responsible	Dagmar Richter	
Admission Requirements	None	
Recommended Previous	None	
Knowledge		
<b>Educational Objectives</b>	After taking part successfully, students have reached the following learning results	
Professional Competence		

#### Knowledge The Non-technical Academic Programms (NTA)

imparts skills that, in view of the TUHH's training profile, professional engineering studies require but are not able to cover fully. Self-reliance, self-management, collaboration and professional and personnel management competences. The department implements these training objectives in its teaching architecture, in its teaching and learning arrangements, in teaching areas and by means of teaching offerings in which students can qualify by opting for specific competences and a competence level at the Bachelor's or Master's level. The teaching offerings are pooled in two different catalogues for nontechnical complementary courses.

#### The Learning Architecture

consists of a cross-disciplinarily study offering. The centrally designed teaching offering ensures that courses in the nontechnical academic programms follow the specific profiling of TUHH degree courses.

The learning architecture demands and trains independent educational planning as regards the individual development of competences. It also provides orientation knowledge in the form of "profiles'

The subjects that can be studied in parallel throughout the student's entire study program - if need be, it can be studied in one to two semesters. In view of the adaptation problems that individuals commonly face in their first semesters after making the transition from school to university and in order to encourage individually planned semesters abroad, there is no obligation to study these subjects in one or two specific semesters during the course of studies.

#### Teaching and Learning Arrangements

provide for students, separated into B.Sc. and M.Sc., to learn with and from each other across semesters. The challenge of dealing with interdisciplinarity and a variety of stages of learning in courses are part of the learning architecture and are deliberately encouraged in specific courses.

#### Fields of Teaching

are based on research findings from the academic disciplines cultural studies, social studies, arts, historical studies, migration studies, communication studies and sustainability research, and from engineering didactics. In addition, from the winter semester 2014/15 students on all Bachelor's courses will have the opportunity to learn about business management and start-ups in a goaloriented way.

The fields of teaching are augmented by soft skills offers and a foreign language offer. Here, the focus is on encouraging goaloriented communication skills, e.g. the skills required by outgoing engineers in international and intercultural situations.

#### The Competence Level

of the courses offered in this area is different as regards the basic training objective in the Bachelor's and Master's fields. These differences are reflected in the practical examples used, in content topics that refer to different professional application contexts, and in the higher scientific and theoretical level of abstraction in the B.Sc.

This is also reflected in the different quality of soft skills, which relate to the different team positions and different group leadership functions of Bachelor's and Master's graduates in their future working life.

#### Specialized Competence (Knowledge)

Students can

- locate selected specialized areas with the relevant non-technical mother discipline,
- outline basic theories, categories, terminology, models, concepts or artistic techniques in the disciplines represented in the
- different specialist disciplines relate to their own discipline and differentiate it as well as make connections,
- sketch the basic outlines of how scientific disciplines, paradigms, models, instruments, methods and forms of representation in the specialized sciences are subject to individual and socio-cultural interpretation and historicity,
- Can communicate in a foreign language in a manner appropriate to the subject.

#### Skills Professional Competence (Skills)

In selected sub-areas students can

- apply basic methods of the said scientific disciplines,
- auestion a specific technical phenomena, models, theories from the viewpoint of another, aforementioned specialist
- to handle simple questions in aforementioned scientific disciplines in a sucsessful manner.
- justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relationship to the subject.

#### Personal Competence

Social Competence

#### Personal Competences (Social Skills)

Students will be able

· to learn to collaborate in different manner.

to organize themselves and the to reflect and decide question to communicate a nontechnic	ance) sion and professionalism in the context of real-life fields of application
Workload in Hours Depends on choice of courses  Credit points 6	

### Courses

Information regarding lectures and courses can be found in the corresponding module handbook published separately.

Module M0671: Techr	nical Thermodynamics I				
Courses					
Title		Тур	Hrs/wk	СР	
Technical Thermodynamics I (L043	7)	Lecture	2	4	
Technical Thermodynamics I (L0439)		Recitation Section (large)	1	1	
Technical Thermodynamics I (L0441) Recitation Section (small) 1 1					
Module Responsible	Prof. Dr. Arne Speerforck				
Admission Requirements	None				
<b>Recommended Previous</b>	Elementary knowledge in Mathematics and Mechanics				
Knowledge					
<b>Educational Objectives</b>	After taking part successfully, students have reached t	the following learning results			
<b>Professional Competence</b>					
Knowledge	Students are familiar with the laws of Thermodynam	ics. They know the relation of the kind	ls of energy acco	ording to 1 <sup>st</sup> law o	
	Thermodynamics and are aware about the limits of en	nergy conversions according to 2 <sup>nd</sup> law	of Thermodynam	ics. They are able to	
	distinguish between state variables and process vari		-	•	
	enthalpy, entropy and also the meaning of exergy a				
	related diagram. They know the physical difference b				
	state. They know the meaning of a fundamental state				
	,		,		
Skills	Students are able to calculate the internal energy, the	e enthalpy the kinetic and the notentia	l energy as well	as work and heat fo	
Skiiis	simple change of states and to use this calculations fo				
		if the carrier cycle. They are able to car	culate state varie	bies for all ideal and	
	for a real gas from measured thermal state variables.				
Davasual Compatones					
Personal Competence					
	The students are able to discuss in small groups and develop an approach.  Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use the				
Autonomy		et new knowledge from existing knowled	age as well as to	find ways to use the	
	knowledge in practice.				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	90 min				
scale					
Assignment for the	General Engineering Science (German program, 7 sem	nester): Core Qualification: Compulsory			
Following Curricula					
_	Digital Mechanical Engineering: Core Qualification: Cor	mpulsory			
	Green Technologies: Energy, Water, Climate: Core Qua				
	Logistics and Mobility: Specialisation Traffic Planning a	and Systems: Elective Compulsory			
	Mechanical Engineering: Core Qualification: Compulso				
	Mechatronics: Core Qualification: Compulsory				
	Orientation Studies: Core Qualification: Elective Comp	ulsory			
	Naval Architecture: Core Qualification: Compulsory				
	Technomathematics: Specialisation III. Engineering Science: Elective Compulsory				
	Process Engineering: Core Qualification: Compulsory				
	Engineering and Management - Major in Logistics and	Mobility: Specialisation Traffic Planning	and Systems: Ele	ective Compulsory	

Course L0437: Technical The	rmodynamics I			
Тур	Lecture			
Hrs/wk	2			
CP	4			
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28			
Lecturer	Prof. Dr. Arne Speerforck			
Language	DE			
Cycle	SoSe			
Content	1. Jahvadushian			
	Introduction     Fundamental terms			
	3. Thermal Equilibrium and temperature			
	3.1 Thermal equation of state			
	4. First law			
	4.1 Heat and work			
	4.2 First law for closed systems			
	4.3 First law for open systems			
	4.4 Examples			
	5. Equations of state and changes of state			
	5.1 Changes of state			
	5.2 Cycle processes			
	6. Second law			
	6.1 Carnot process			
	6.2 Entropy			
	6.3 Examples			
	6.4 Exergy			
	7. Thermodynamic properties of pure fluids			
	7.1 Fundamental equations of Thermodynamics			
	7.2 Thermodynamic potentials			
	7.3 Calorific state variables for arbritary fluids			
	7.4 state equations (van der Waals u.a.)			
Literature	Schmitz C - Tachnischa Tharmadynamik TuTach Varlag Hamburg 2000			
	Schmitz, G.: Technische Thermodynamik, TuTech Verlag, Hamburg, 2009			
	Baehr, H.D.; Kabelac, S.: Thermodynamik, 15. Auflage, Springer Verlag, Berlin 2012			
	Potter, M.; Somerton, C.: Thermodynamics for Engineers, Mc GrawHill, 1993			
	- Totter, Pr., Johnston, C.: Hiermodynamics for Engineers, Pr. Grawtiii, 1993			

Course L0439: Technical Thermodynamics I		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Dr. Arne Speerforck	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0441: Technical Thermodynamics I		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Dr. Arne Speerforck	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0757: Biochemistry and Microbiology					
Courses					
Title		Тур	Hrs/wk	СР	
Biochemistry (L0351)		Lecture	2	2	
Biochemistry (L0728)		Project-/problem-based Learning	1	1	
Microbiology (L0881)	Lecture 2 2				
Microbiology (L0888)	Project-/problem-based Learning 1 1				
Module Responsible	Prof. Johannes Gescher				
Admission Requirements	None				
Recommended Previous	none				
Knowledge					
Educational Objectives	After taking part successfully, students have reached the follow	wing learning results			
<b>Professional Competence</b>					
Knowledge	At the end of this module the students can:				
	- explain the methods of biological and biochemical research t	determine the properties of biom	nolecules		
	- name the basic components of a living organism				
	- explain the principles of metabolism				
	- describe the structure of living cells				
Skills					
Personal Competence					
•					
Social Competence	The students are able,				
	- to gather knowledge in groups of about 10 students				
	- to introduce their own knowledge and to argue their view in discussions in teams				
	- to divide a complex task into subtasks, solve these and to pro	esent the combined results			
Autonomy	The students are able to present the results of their subtasks i	n a written report			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84				
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	90 min				
scale					
Assignment for the	General Engineering Science (German program, 7 semester): 9	Specialisation Bioprocess Engineer	ing: Compulso	ory	
Following Curricula	Bioprocess Engineering: Core Qualification: Compulsory	, 3	-	-	
	Green Technologies: Energy, Water, Climate: Specialisation Bio	presource Technology: Elective Co	mpulsorv		
	Orientation Studies: Core Qualification: Elective Compulsory		,,		
	Technomathematics: Specialisation III. Engineering Science: El	ective Compulsory			
	Tree-mornaute-matics. Specialisation III. Engineering Science. El	ceave compaisory			

Course L0351: Biochemistry			
Тур	Lecture		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Paul Bubenheim		
Language	DE		
Cycle	SoSe SoSe		
Content			
	The molecular logic of Life		
	2. Biomolecules:		
	1. Amino acids, peptides, proteins		
	2. Carbohydrates		
	3. Lipids		
	Protein functions, Enzymes:     Michaelis-Menten kinetics		
	Enzyme regulation		
	Enzyme nomenclature		
	Cofactors and cosubstrates, vitamines		
	5. Metabolism:		
	Basic principles		
	2. Photosynthesis		
	3. Glycolysis		
	4. Citric acid cycle		
	5. Respiration		
	6. Anaerobic respirations		
	7. Fatty acid metabolism		
	8. Amino acid metabolism		
114.	Bischowie II Behort Herten Leweste A. Marra K. Cree Code com Marc D. Borre I. Berid Brown S		
Literature	Biochemie, H. Robert Horton, Laurence A. Moran, K. Gray Scrimeour, Marc D. Perry, J. David Rawn, Pearson Studium, München		
	Prinzipien der Biochemie, A. L. Lehninger, de Gruyter Verlag Berlin		

Course L0728: Biochemistry	
Тур	Project-/problem-based Learning
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Paul Bubenheim
Language	DE
Cycle	SoSe
Content	<ol> <li>The molecular logic of Life</li> <li>Biomolecules:         <ol> <li>Amino acids, peptides, proteins</li> <li>Carbohydrates</li> <li>Lipids</li> </ol> </li> <li>Protein functions, Enzymes:         <ol> <li>Michaelis-Menten kinetics</li> <li>Enzyme regulation</li> <li>Enzyme nomenclature</li> </ol> </li> <li>Cofactors and cosubstrates, vitamines</li> <li>Metabolism:         <ol> <li>Basic principles</li> <li>Photosynthesis</li> <li>Glycolysis</li> <li>Citric acid cycle</li> <li>Respiration</li> <li>Anaerobic respirations</li> <li>Fatty acid metabolism</li> </ol> </li> <li>Amino acid metabolism</li> <li>Amino acid metabolism</li> </ol>
116.	Dischargia II Dahart Hartan Lawrence A Marra V Com Carina and Mara D David Dav
Literature	Biochemie, H. Robert Horton, Laurence A. Moran, K. Gray Scrimeour, Marc D. Perry, J. David Rawn, Pearson Studium, München Prinzipien der Biochemie, A. L. Lehninger, de Gruyter Verlag Berlin

Course L0881: Microbiology	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Johannes Gescher
Language	DE
Cycle	SoSe
Content	1. The procaryotic cell
	evolution     taxonomy and specific properties of Archaea, Bacteria, and viruses     structure and properties of the cell     growth  2. Metabolism     fermentation and anaerobic respiration     methanogenesis and the anaerobic food chain     degradation of polymers     chemolithotrophy  3. Microorganisms in relation to the environment     chemotaxis and motility     Elemental cycle of carbon, nitrogen and sulfur     biofilms     symbiotic relationships     extremophiles     biotechnology
Literature	
	• Allgemeine Mikrobiologie, 8. Aufl., 2007, Fuchs, G. (Hrsg.), Thieme Verlag (54,95 €)
	• Mikrobiologie, 13 Aufl., 2013, Madigan, M., Martinko, J. M., Stahl, D. A., Clark, D. P. (Hrsg.), ehemals "Brock", Pearson Verlag (89,95 €)
	Taschenlehrbuch Biologie Mikrobiologie, 2008, Munk, K. (Hrsg.), Thieme Verlag
	• <b>Grundlagen der Mikrobiologie</b> , 4. Aufl., 2010, Cypionka, H., Springer Verlag (29,95 €), http://www.grundlagen-der-mikrobiologie.icbm.de/

Course L0888: Microbiology	
Тур	Project-/problem-based Learning
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Johannes Gescher
Language	DE
Cycle	SoSe
Content	1. The procaryotic cell
	<ul> <li>evolution</li> <li>taxonomy and specific properties of Archaea, Bacteria, and viruses</li> <li>structure and properties of the cell</li> <li>growth</li> </ul> 2. Metabolism <ul> <li>fermentation and anaerobic respiration</li> <li>methanogenesis and the anaerobic food chain</li> <li>degradation of polymers</li> <li>chemolithotrophy</li> </ul> 3. Microorganisms in relation to the environment <ul> <li>chemotaxis and motility</li> <li>Elemental cycle of carbon, nitrogen and sulfur</li> <li>biofilms</li> <li>symbiotic relationships</li> <li>extremophiles</li> <li>biotechnology</li> </ul>
Literature	• Allgemeine Mikrobiologie, 8. Aufl., 2007, Fuchs, G. (Hrsg.), Thieme Verlag (54,95 €)
	• Mikrobiologie, 13 Aufl., 2013, Madigan, M., Martinko, J. M., Stahl, D. A., Clark, D. P. (Hrsg.), ehemals "Brock", Pearson Verlag (89,95 €)
	Taschenlehrbuch Biologie Mikrobiologie, 2008, Munk, K. (Hrsg.), Thieme Verlag
	• <b>Grundlagen der Mikrobiologie</b> , 4. Aufl., 2010, Cypionka, H., Springer Verlag (29,95 €), http://www.grundlagen-der-mikrobiologie.icbm.de/

Module M0851: Mathe	ematics II				
Courses					
Title		Тур	Hrs/wk	СР	
Analysis II (L1025)		Lecture	2	2	
Analysis II (L1026)	Recitation Section (large) 1 1				
Analysis II (L1027)		Recitation Section (small)	1	1	
Linear Algebra II (L0915)		Lecture	2	2	
Linear Algebra II (L0916)		Recitation Section (small)	1	1	
Linear Algebra II (L0917)		Recitation Section (large)	1	1	
Module Responsible	Prof. Anusch Taraz				
Admission Requirements	None				
Recommended Previous	Mathematics I				
Knowledge					
<b>Educational Objectives</b>	After taking part successfully, students have reached the	e following learning results			
<b>Professional Competence</b>					
Knowledge					
	Students can name further concepts in analysi	s and linear algebra. They are able	to explain the	m using appropriate	
	examples.				
	Students can discuss logical connections between	these concepts. They are capable	of illustrating th	ese connections with	
	the help of examples.				
	<ul> <li>They know proof strategies and can reproduce the</li> </ul>	em.			
Skills	Students can model problems in analysis and line	ear algebra with the help of the conce	inte studied in th	nis course Moreover	
	they are capable of solving them by applying esta		pts studied in ti	ns course. Moreover,	
	Students are able to discover and verify further lo		ate studied in the	COURSE	
	For a given problem, the students can develop				
	results.	and execute a suitable approach, an	id die able to c	ntically evaluate the	
	resuits.				
Personal Competence					
Social Competence	<ul> <li>Students are able to work together in teams. They are capable to use mathematics as a common language.</li> </ul>				
	<ul> <li>In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can</li> </ul>				
	design examples to check and deepen the understanding of their peers.				
		- '			
Autonomy					
Autonomy	• Students are capable of checking their understanding of complex concepts on their own. They can specify open questions				
	precisely and know where to get help in solving them.				
	• Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard				
	problems.				
Workload in Hours	Independent Study Time 128, Study Time in Lecture 112				
Credit points	8				
Course achievement	None				
Examination	Written exam				
	60 min (Analysis II) + 60 min (Linear Algebra II)				
scale	oo miii (Analysis ii) 1 oo miii (Eineal Aigesta ii)				
	General Engineering Science (German program, 7 semes	ter): Core Qualification: Compulsory			
Following Curricula	Civil- and Environmental Engineering: Core Qualification:				
ronowing curricula	Bioprocess Engineering: Core Qualification: Compulsory	Compulsory			
	Digital Mechanical Engineering: Core Qualification: Compulsory	ulsory			
		outsory			
	Electrical Engineering: Core Qualification: Compulsory	ication: Compulsory			
	Green Technologies: Energy, Water, Climate: Core Qualificational Science and Engineering, Core Qualification				
	Computational Science and Engineering: Core Qualification	on. Compulsory			
	Logistics and Mobility: Core Qualification: Compulsory				
	Mechanical Engineering: Core Qualification: Compulsory				
	Mechatronics: Core Qualification: Compulsory	on.			
	Orientation Studies: Core Qualification: Elective Compulsory				
	Naval Architecture: Core Qualification: Compulsory				
	Process Engineering: Core Qualification: Compulsory	shilitus Coro Qualification Commit			
	Engineering and Management - Major in Logistics and Mo	polity: Core Qualification: Compulsory			

Course L1025: Analysis II	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dozenten des Fachbereiches Mathematik der UHH
Language	DE
Cycle	SoSe
Content	<ul> <li>power series and elementary functions</li> <li>interpolation</li> <li>integration (proper integrals, fundamental theorem, integration rules, improper integrals, parameter dependent integrals</li> <li>applications of integration (volume and surface of bodies of revolution, lines and arc length, line integrals</li> <li>numerical quadrature</li> <li>periodic functions</li> </ul>
Literature	http://www.math.uni-hamburg.de/teaching/export/tuhh/index.html

Course L1026: Analysis II		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dozenten des Fachbereiches Mathematik der UHH, Dr. Sebastian Götschel	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1027: Analysis II	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dozenten des Fachbereiches Mathematik der UHH
Language	DE
Cycle	SoSe SoSe
Content	See interlocking course
Literature	See interlocking course

Course L0915: Linear Algebra	a II
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Anusch Taraz, Prof. Marko Lindner, Dr. Dennis Clemens
Language	DE
Cycle	SoSe
Content	<ul> <li>general vector spaces: subspaces, Euclidean vector spaces</li> <li>linear mappings: basis transformation, orthogonal projection, orthogonal matrices, householder matrices</li> <li>linear regression: normal equations, linear discrete approximation</li> <li>eigenvalues: diagonalising matrices, normal matrices, symmetric and Hermite matrices</li> <li>system of linear differential equations</li> <li>matrix factorizations: LR-decomposition, QR-decomposition, Schur decomposition, Jordan normal form, singular value decomposition</li> </ul>
Literature	<ul> <li>T. Arens u.a.: Mathematik, Spektrum Akademischer Verlag, Heidelberg 2009</li> <li>W. Mackens, H. Voß: Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994</li> <li>W. Mackens, H. Voß: Aufgaben und Lösungen zur Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994</li> <li>G. Strang: Lineare Algebra, Springer-Verlag, 2003</li> <li>G. und S. Teschl: Mathematik für Informatiker, Band 1, Springer-Verlag, 2013</li> </ul>

Course L0916: Linear Algebra	a II	
Тур	ecitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Anusch Taraz, Prof. Marko Lindner, Dr. Dennis Clemens	
Language	DE	
Cycle	SoSe	
Content	<ul> <li>linear mappings: basis transformation, orthogonal projection, orthogonal matrices, householder matrices</li> <li>linear regression: QR-decomposition, normal equations, linear discrete approximation</li> <li>eigenvalues: diagonalising matrices, normal matrices, symmetric and Hermite matrices, Jordan normal form, singular value decomposition</li> <li>system of linear differential equations</li> </ul>	
Literature	<ul> <li>W. Mackens, H. Voß: Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994</li> <li>W. Mackens, H. Voß: Aufgaben und Lösungen zur Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994</li> </ul>	

Course L0917: Linear Algebra II	
Тур	Recitation Section (large)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Anusch Taraz, Prof. Marko Lindner, Dr. Christian Seifert, Dr. Dennis Clemens
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M0888: Organ	nic Chemistry					
Courses						
Title				Тур	Hrs/wk	СР
Organic Chemistry (L0831)				Lecture	4	4
Organic Chemistry (L0832)				Practical Course	3	2
Module Responsible	Prof. Ralph Holl					
Admission Requirements	None					
Recommended Previous	High School Chemistry	and/or lecture "general	and inorganic che	mistry"		
Knowledge						
<b>Educational Objectives</b>	After taking part succe	essfully, students have re	eached the following	ng learning results		
Professional Competence						
Knowledge	functional groups ar	nd to describe the resons, additions and aron	spective synthesis	ry. They are able to cla s routes. Fundamental can be described. Stude	reaction mechanism	ms like nucleophilic
Skills	Students are able to use basics of organic chemistry for the design of technical processes. Especially they are able to formulate basic routes to synthesize small organic molecules and by this to optimise technical processes in Process Engineering. They are able to transform a verbally formulated message into an abstract formal procedure.  The students are able to document and interpret their working process and results scientifically.					
Personal Competence						
-	The students are able	to discuss in small group	os and develop an	approach for given tasks		
Autonomy	Students are able to g	Students are able to get new knowledge from existing knowledge as well as to find ways to use the knowledge in practice.			e in practice.	
Workload in Hours	Independent Study Tir	ne 82, Study Time in Led	ture 98			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes None	Subject theoretical	and			
		practical work				
Examination	Written exam					
Examination duration and	90 minutes					
scale						
Assignment for the	Bioprocess Engineerin	g: Core Qualification: Co	mpulsory			
Following Curricula	Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory					
	Process Engineering: (	Core Qualification: Comp	ulsory			

Course L0831: Organic Chemistry		
Тур	Lecture	
Hrs/wk	4	
СР	4	
Workload in Hours	Independent Study Time 64, Study Time in Lecture 56	
Lecturer	Prof. Nina Schützenmeister, Prof. Pierre Stallforth	
Language	DE	
Cycle	SoSe	
Content	The lecture covers basic concepts of organic chemistry. This includes simple carbon compounds, alkanes, alkenes, aromatic	
	compounds, alcohols, phenols, ethers, aldehydes, ketones, carboxylic acids, esters, amines, amides and amino acids. Further,	
	fundamentals of reaction mechanisms will be described. This includes nucleophilic substitution, eliminations, additions and	
	aromatic substitution. Also modern reaction mechanisms will be described.	
Literature	gängige einführende Werke zur Organischen Chemie. Z.B. "Organische Chemie" von K.P.C.Vollhart & N.E.Schore, Wiley VCH	

Course L0832: Organic Chemistry		
Тур	Practical Course	
Hrs/wk	3	
СР	2	
Workload in Hours	Independent Study Time 18, Study Time in Lecture 42	
Lecturer	Prof. Nina Schützenmeister, Prof. Pierre Stallforth	
Language	DE	
Cycle	SoSe	
Content	The lecture covers basic concepts of organic chemistry. This includes simple carbon compounds, alkanes, alkanes, aromatic compounds, alcohols, phenols, ethers, aldehydes, ketones, carboxylic acids, esters, amines, amides and amino acids. Further, fundamentals of reaction mechanisms will be described. This includes nucleophilic substitution, eliminations, additions and aromatic substitution. Also modern reaction mechanisms will be described.  Prior to each experiment, an oral colloquium takes place in small groups. In the colloquium are security aspects of the experiments are discussed, as well as the topics of the experiments. Solutions to previously provided questions are answered. In the colloquia the students acquire the skill to express scientific matters orally in a scientifically correct language and to describe theoretical basics.  The students write up a report for every experiment. They receive feedback to their level of scientific writing (citation methods, labeling of graphs, etc.), so that they can improve their competence in this field over the course of the practical course.	
Literature	gängige einführende Werke zur Organischen Chemie. Z.B. "Organische Chemie" von K.P.C.Vollhart & N.E.Schore, Wiley VCH	

Courses				
Γitle		Тур	Hrs/wk	СР
Mechanics II (L0493)		Lecture	2	2
Mechanics II (L0494)		Recitation Section (small)	2	2
Mechanics II (L1691)		Recitation Section (large)	2	2
Module Responsible	-			
Admission Requirements	None			
Recommended Previous	Mechanics I			
Knowledge				
Educational Objectives	After taking part successfully, students ha	ave reached the following learning results		
Professional Competence				
Knowledge	· ·	students know and understand the basic co	•	
	·	, constitutive laws, stretching, bending, torsion,	railure analysis, (	energy methods ar
Chille	stability of structures.  Having accomplished this module, the stu	idente are able to		
SKIIIS	* '	nematical and mechanical modeling and analysis t	o problems of their	r choice
		to problems of engineering, in particular in the de	•	
	- to educate themselves about more adva		.sigir or incentined	ii structures
	to cadeate themselves about more days	meed dispects of clastostatics		
Personal Competence				
Social Competence	-			
Autonomy	-			
Workload in Hours	Independent Study Time 96, Study Time i	in Lecture 84		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	General Engineering Science (German pro	ogram, 7 semester): Core Qualification: Compulsor	у	
Following Curricula	Civil- and Environmental Engineering: Co	re Qualification: Compulsory		
	Bioprocess Engineering: Core Qualificatio	n: Compulsory		
	Data Science: Specialisation Mechanics: 0	Compulsory		
	Digital Mechanical Engineering: Core Qua	lification: Compulsory		
	Electrical Engineering: Core Qualification:	Elective Compulsory		
	Green Technologies: Energy, Water, Clim	ate: Core Qualification: Compulsory		
	Logistics and Mobility: Core Qualification:			
	Mechanical Engineering: Core Qualification			
	Mechatronics: Core Qualification: Compul	•		
	Orientation Studies: Core Qualification: El			
	Naval Architecture: Core Qualification: Co			
	Technomathematics: Specialisation III. En			
	Process Engineering: Core Qualification: 0	Lompuisory		

Course L0493: Mechanics II	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Christian Cyron
Language	DE
Cycle	SoSe
Content	stresses and strains
	Hooke's law
	tension and compression
	torsion
	bending
	stability
	buckling
	energy methods
Literature	<ul> <li>Gross, D., Hauger, W., Schröder, J., Wall, W.A.: Technische Mechanik 1, Springer</li> <li>Gross, D., Hauger, W., Schröder, J., Wall, W.A.: Technische Mechanik 2 Elastostatik, Springer</li> </ul>

Course L0494: Mechanics II	
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Christian Cyron
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Course L1691: Mechanics II	ourse L1691: Mechanics II	
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Christian Cyron, Dr. Konrad Schneider	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0608: Basics	s of Electrical Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Basics of Electrical Engineering (L0	290)	Lecture	3	4
Basics of Electrical Engineering (L0:	292)	Recitation Section (small)	2	2
Module Responsible	Prof. Thorsten Kern			
Admission Requirements	None			
Recommended Previous	Basics of mathematics			
Knowledge				
<b>Educational Objectives</b>	After taking part successfully, students have reached the	ne following learning results		
<b>Professional Competence</b>				
Knowledge	Students can to draw and explain circuit diagrams fo can describe the basic function of electric and electrons			
	demonstrate the use of the standard methods for calcu	llations.		
Skills	Students are able to analyse electric and electronic	·	calculate selec	ted quantities in the
	circuits. They apply the ususal methods of the electrical	ll engineering for this.		
Personal Competence				
Social Competence	Students are enabled to collaborate in interdisciplinary	teams with electrical engineering as a	common langua	nge
	With this, they are learning communication in a target-oriented communication style, are able to understand interfaces to			
	neighboring engineering disciplines and learn about co	mmonalities but also limits in the diffe	rent directions o	f engineering.
Autonomy	Students are able independently to analyse electric and	d electronic circuits and to calculate se	lected quantities	s in the circuits.
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70	)		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	135 minutes			
scale				
Assignment for the	Bioprocess Engineering: Core Qualification: Compulsory	/		
Following Curricula	Digital Mechanical Engineering: Core Qualification: Con	npulsory		
	Green Technologies: Energy, Water, Climate: Core Qua	lification: Compulsory		
	Logistics and Mobility: Specialisation Production Manag	ement and Processes: Elective Compu	Isory	
	Logistics and Mobility: Specialisation Traffic Planning ar	nd Systems: Elective Compulsory		
	Mechanical Engineering: Core Qualification: Compulsor			
	Orientation Studies: Core Qualification: Elective Compu	Isory		
	Naval Architecture: Core Qualification: Compulsory			
	Process Engineering: Core Qualification: Compulsory			
	Engineering and Management - Major in Logistics and	d Mobility: Specialisation Production I	Management and	d Processes: Elective
	Compulsory			
	Engineering and Management - Major in Logistics and Management	Mobility: Specialisation Traffic Planning	and Systems: El	ective Compulsory

Course L0290: Basics of Elec	trical Engineering
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Thorsten Kern
Language	DE
Cycle	WiSe
Content	DC networks: Current, voltage, power, Kirchhoff's laws, equivalent sources, network analysis
	AC: Characteristics, RMS, complexe representation, phasor diagrams, power
	Three phase AC: Characterisitics, star-delta- connection, power, transformer
	Elektronics: Principle, operating behaviour and application of electronic devises as diode, Zener-diode, thyristor, transistor operational amplifier
Literature	Alexander von Weiss, Manfred Krause: "Allgemeine Elektrotechnik"; Viweg-Verlag, Signatur der Bibliothek der TUHH: ETB 309
	Ralf Kories, Heinz Schmitt - Walter: "Taschenbuch der Elektrotechnik"; Verlag Harri Deutsch; Signatur der Bibliothek der TUHH:
	ETB 122
	"Grundlagen der Elektrotechnik" - andere Autoren

Course L0292: Basics of Elec	Course L0292: Basics of Electrical Engineering		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Thorsten Kern, Weitere Mitarbeiter		
Language	DE		
Cycle	WiSe		
Content	Excercises to the analysis of circuits and the calculation of electrical quantities th the topics:  DC networks: Current, voltage, power, Kirchhoff's laws, equivalent sources, network analysis  AC: Characteristics, RMS, complexe representation, phasor diagrams, power Three phase AC: Characterisitics, star-delta- connection, power, transformer  Elektronics: Principle, operating behaviour and application of electronic devises as diode, Zener-diode, thyristor, transistor operational amplifier		
Literature	Alexander von Weiss, Manfred Krause: "Allgemeine Elektrotechnik"; Viweg-Verlag, Signatur der Bibliothek der TUHH: ETB 309 Ralf Kories, Heinz Schmitt - Walter: "Taschenbuch der Elektrotechnik"; Verlag Harri Deutsch; Signatur der Bibliothek der TUHH: ETB 122 "Grundlagen der Elektrotechnik" - andere Autoren		

Module M0688: Techi	nical Thermodynamics II			
Courses				
Courses			Hara tarda	CD.
Title Technical Thermodynamics II (L044)	19)	<b>Typ</b> Lecture	Hrs/wk 2	<b>CP</b> 4
Technical Thermodynamics II (L045		Recitation Section (large)	1	1
Technical Thermodynamics II (L045		Recitation Section (small)	1	1
Module Responsible	Prof. Dr. Arne Speerforck			
Admission Requirements	None			
Recommended Previous	Elementary knowledge in Mathematics, Mechanics	s and Technical Thermodynamics I		
Knowledge				
<b>Educational Objectives</b>	After taking part successfully, students have reac	hed the following learning results		
<b>Professional Competence</b>				
Knowledge	Students are familiar with different cycle processe	es like Joule, Otto, Diesel, Stirling, Seiliger ar	nd Clausius-Rank	ine. They are able to
	derive energetic and exergetic efficiencies and	know the influence different factors. They	know the diffe	erence between anti
	clockwise and clockwise cycles (heat-power cycle	, cooling cycle). They have increased knowle	edge of steam c	ycles and are able to
	draw the different cycles in Thermodynamics re	elated diagrams. They know the laws of g	as mixtures, es <sub>l</sub>	pecially of humid air
	processes and are able to perform simple combu	stion calculations. They are provided with b	asic knowledge	in gas dynamics and
	know the definition of the speed of sound and known	w about a Laval nozzle.		
Skills	Students are able to use thermodynamic laws for	the design of technical processes. Especial	ly they are able	to formulate energy,
	exergy- and entropy balances and by this to opti			-
	regard to an outflowing gas from a tank. They	are able to transform a verbal formulate	ed message into	an abstract formal
	procedure.			
Personal Competence				
Social Competence		and develop an approach. You can answer	comprehension	questions about the
,	content that are provided in the lecture with the C	ClickerOnline tool "TurningPoint" after discus	sions with other	students.
Autonomy	Students can physically understand and explain			
	processes) set in tasks. They are able to select		cise to solve co	mplex problems and
	apply them independently to different types of tas	SKS.		
Workland in Hours	Independent Study Time 124 Study Time in Lectu	iro E.G.		
Credit points	Independent Study Time 124, Study Time in Lectu	iie 30		
Course achievement				
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	General Engineering Science (German program, 7	semester): Core Qualification: Compulsory		
Following Curricula	Bioprocess Engineering: Core Qualification: Comp	ulsory		
	Chemical and Bioprocess Engineering: Core Qualit	ication: Compulsory		
	Energy Systems: Technical Complementary Cours	e Core Studies: Elective Compulsory		
	Engineering Science: Specialisation Mechanical Er	ngineering: Elective Compulsory		
	General Engineering Science (English program, 7	semester): Specialisation Mechanical Engine	ering: Elective C	Compulsory
	Green Technologies: Energy, Water, Climate: Core			
	Integrated Building Technology: Core Qualification	: Compulsory		
	Mechanical Engineering: Core Qualification: Comp	ulsory		
	Mechatronics: Core Qualification: Compulsory			
	Technomathematics: Specialisation III. Engineerin	g Science: Elective Compulsory		
	Process Engineering: Core Qualification: Compulso	pry		

Course L0449: Technical Thermodynamics II		
Тур	Lecture	
Hrs/wk	2	
СР	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Prof. Dr. Arne Speerforck	
Language	DE	
Cycle	WiSe	
Content	8. Cycle processes	
	7. Gas - vapor - mixtures	
	10. Open sytems with constant flow rates	
	11. Combustion processes	
	12. Special fields of Thermodynamics	
Literature	Schmitz, G.: Technische Thermodynamik, TuTech Verlag, Hamburg, 2009	
	Baehr, H.D.; Kabelac, S.: Thermodynamik, 15. Auflage, Springer Verlag, Berlin 2012	
	Potter, M.; Somerton, C.: Thermodynamics for Engineers, Mc GrawHill, 1993	

Course L0450: Technical The	ourse L0450: Technical Thermodynamics II	
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Dr. Arne Speerforck	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0451: Technical Thermodynamics II	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Dr. Arne Speerforck
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0892: Chem	ical Reaction Engineering				
Courses					
Title		Тур		Hrs/wk	СР
Chemical Reaction Engineering (Fu	ndamentals) (L0204)	Lecture		2	2
Chemical Reaction Engineering (Fu	ndamentals) (L0244)	Recitation Sec	tion (large)	2	2
Experimental Course Chemical Eng	ineering (Fundamentals) (L0221)	Practical Cour	se	2	2
Module Responsible	Prof. Raimund Horn				
Admission Requirements	None				
Recommended Previous Knowledge	'	atics I-III, physical chemistry, tech	nical thermodyn	amics I+II as w	ell as computational
Educational Objectives	After taking part successfully, students have	e reached the following learning re	sults		
Professional Competence					
	The students are able to explain basic concepts of chemical reaction engineering. They are able to point out differences between thermodynamical and kinetical processes. The students have a strong ability to outline parts of isothermal and non-isothermal ideal reactors and to describe their properties.				
Skills	After successful completion of the module, students are able to:  - apply different computational methods to dimension isothermal and non-isothermal ideal reactors,  - determine and compute stable operation points for these reactors ,  - conduct experiments on a lab-scale pilot plants and document these according to scientific guidelines.				
Personal Competence Social Competence					
Autonomy	issues in chemical reaction engineering. The students can discuss their subject related knowledge among each other and with their teachers.  The students are able to obtain further information and assess their relevance autonomously. Students can apply their				
Mandaland In Harris	knowldege discretely to plan, prepare and c	·			
	Independent Study Time 96, Study Time in	Lecture 84			
Credit points	6 Compulsory Bonus Form	Description			
Course achievement	Yes None Subject theoretical practical work	·			
Examination	Written exam				
Examination duration and scale	120 min				
Assignment for the	General Engineering Science (German progr	ram, 7 semester): Specialisation Bi	oprocess Engine	ering: Compulso	ry
Following Curricula	General Engineering Science (German progr				
-	General Engineering Science (German progr	•	-		npulsory
	Bioprocess Engineering: Core Qualification:	Compulsory		-	-
	Chemical and Bioprocess Engineering: Core	Qualification: Compulsory			
	Green Technologies: Energy, Water, Climate	e: Specialisation Bioresource Techn	ology: Elective C	ompulsory	
	Process Engineering: Core Qualification: Cor	mpulsory			

ırse L0204: Chemical Rea	ction Engineering (Fundamentals)
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Raimund Horn
Language	DE
Cycle	WiSe
Content	Fundamentals of chemical reaction engineering, definitions, calculation of species concentrations (reactor, reaction mixture reactants, products, inerts and solvents, reaction volume, Reaktor volume, chemical reaction, mass, moles, mole fraction, volume density, molar concentration, mass-concentration, molality, partial pressure, hydrodynamic residence time, space time, extent or reaction, reactor throughput, reactor load, conversion, selectivity, yield, concentration calculations in stationary and flowin multicomponent-mixtures)  Stoichiometry and stoichiometric calculations (simple reactions, complex reactions, key reactions, key species, matrix of stoichiometric coefficients, linear dependent and independent reactions, element-species-matrix, row reduced form of a matrix rank of a matrix, Gauss Jordan elimination, relation between stoichiometry and kinetics, calculating the extent of reaction from mole number changes in complex reactions)  Thermodynamics (What is thermodynamics?, importance of thermodynamics in chemical reaction engineering, zeroth law of thermodynamics, temperature scales, temperature measurements in praxis, first law of thermodynamics, internal energy, enthalpy, calorimeter, heat of reaction, standard heat of formation, Hess law, heat capacity, Kirchhoff law, standard heat of reaction, pressure dependence of the heat of reaction, second law of thermodynamics, reversible and irreversible processes entropy, Clausius inequality, free energy, Gibbs Energy, chemical potential, chemical equilibrium, activity, van't Hoff law calculation of chemical equilibrium, principle of Le Chatelier and Braun, equilibrium calculations in multiple reaction systems.
	Chemical kinetics (reversible and irreversible reactions, homogeneous and heterogeneous reactions, elementary step, reaction mechanism, microkinetics, macrokinetics, formal kinetics, reaction rate, rate of change of species mole number, Arrheniu

equation, activation energy and pre-exponential factor for komplex reactions, reactions of 0., 1. and 2. order, analytical integration of rate laws, Damköhler-number, differential and integral method of kinetic analysis, laboratory reactors for kinetic measurements, half life, kinetics of complex reactions, parallel reactions, reversible reactions, sequence of reactions, irreversible reaction with pre-equilibrium, reduction of reaction mechanisms, quasi-stationarity principle of Bodenstein, rate limiting step, Michaelis-Menten kinetics, analytical integration of first order differential equations - integrating factor, numerical integration of complex kinetics)

Types of chemical Reaktors (chemical reactors in industry and laboratory, ideal vs. real reaktors, discontinuous, half continuous and continuous reactors, single phase - biphasic- and multiphase reactors, batch-reactor, semi-batch reactor, CSTR, Plug Flow reactor, fixed bed reactor, adiabatic staged reactors, rotating furnaces, fluidized bed reactors, gas-liquid-reactors, multi-phase reactors)

Isothermal ideal reactors (mole-balance of a chemical reactor, mole balance of a batch reactor, integration of the batch reactor mole balance for various kinetics, partial fraction decomposition, mole balance of the semi-batch reactor, mole balance of the plug flow reactor, analogy batch reactor - plug flow reactor, design of plug flow reactors for reactions with volume change and complex reactions, mole balance of a fixed bed reactor, design of a membrane reactor, mole balance of a continuously stirred tank reactor, comparison of CSTR and PFR with respect to conversion and selectivity, mole-balance of a cascade of tank reactors, numerical-interative calculation of a cascade of tank reactors, Newton-Raphson method, graphical analysis of a cascade of tank reactors)

non-isothermal ideal reactors (energy balance of a reactor, adiabatic reactor, adiabatic temperature rise, staged reactor for adiabatic exothermic reactions limited by chemical equilibrium, design of an adiabatic plug flow reactor, Levenspiel-plots, heat transfer through a reactor wall, heat transfer by convection, heat conduction, heat transfer through a cylindrical wall, design of a plug flow reactor in parallel and counter flow, heat balance of the cooling fluid, CSTR with heat exchange, multiple stationary states, ignition-extinction behavior, stability of a CSTR, complex reactions in non-isothermal reactors, optimum temperature profile of a reactor)

#### Literature

lecture notes Raimund Horn

skript Frerich Keil

Books:

- M. Baerns, A. Behr, A. Brehm, J. Gmehling, H. Hofmann, U. Onken, A. Renken, Technische Chemie, Wiley-VCH
- G. Emig, E. Klemm, Technische Chemie, Springer
- A. Behr, D. W. Agar, J. Jörissen, Einführung in die Technische Chemie
- E. Müller-Erlwein, Chemische Reaktionstechnik 2012, 2. Auflage, Teubner Verlag
- J. Hagen, Chemiereaktoren: Auslegung und Simulation, 2004, Wiley-VCH
- H. S. Fogler, Elements of Chemical Reaction Engineering, Prentice Hall B
- H. S. Fogler, Essentials of Chemical Reaction Engineering, Prentice Hall
- O. Levenspiel, Chemical Reaction Engineering, John Wiley & Sons, 1998
- L. D. Schmidt, The Engineering of Chemical Reactions, Oxford Univ. Press, 2009
- J. B. Butt, Reaction Kinetics and Reactor Design, 2000, Marcel Dekker
- R. Aris, Elementary Chemical Reactor Analysis, Dover Pubn. Inc., 2000
- M. E. Davis, R. J. Davis, Fundamentals of Chemical Reaction Engineering, McGraw Hill
- G. F. Froment, K. B. Bischoff, J. De Wilde, Chemical Reactor Analysis and Design, John Wiley & Sons, 2010
- A. Jess, P. Wasserscheid, Chemical Technology An Integrated Textbook, WILEY-VCH

Course L0244: Chemical Reaction Engineering (Fundamentals)			
Тур	Recitation Section (large)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Raimund Horn, Dr. Oliver Korup		
Language	DE		
Cycle	WiSe		
	Fundamentals of chemical reaction engineering, definitions, calculation of species concentrations (reactor, reaction mixture, reactants, products, inerts and solvents, reaction volume, Reaktor volume, chemical reaction, mass, moles, mole fraction, volume, density, molar concentration, mass-concentration, molality, partial pressure, hydrodynamic residence time, space time, extent of reaction, reactor throughput, reactor load, conversion, selectivity, yield, concentration calculations in stationary and flowing multicomponent-mixtures)  Stoichiometry and stoichiometric calculations (simple reactions, complex reactions, key reactions, key species, matrix of stoichiometric coefficients, linear dependent and independent reactions, element-species-matrix, row reduced form of a matrix, rank of a matrix, Gauss Jordan elimination, relation between stoichiometry and kinetics, calculating the extent of reaction from mole number changes in complex reactions)  Thermodynamics (What is thermodynamics?, importance of thermodynamics in chemical reaction engineering, zeroth law of thermodynamics, temperature scales, temperature measurements in praxis, first law of thermodynamics, internal energy,		

enthalpy, calorimeter, heat of reaction, standard heat of formation, Hess law, heat capacity, Kirchhoff law, standard heat of reaction, pressure dependence of the heat of reaction, second law of thermodynamics, reversible and irreversible processes, entropy, Clausius inequality, free energy, Gibbs Energy, chemical potential, chemical equilibrium, activity, van't Hoff law, calculation of chemical equilibrium, principle of Le Chatelier and Braun, equilibrium calculations in multiple reaction systems, Lagrange Multipliers)

Chemical kinetics (reversible and irreversible reactions, homogeneous and heterogeneous reactions, elementary step, reaction mechanism, microkinetics, macrokinetics, formal kinetics, reaction rate, rate of change of species mole number, Arrhenius-equation, activation energy and pre-exponential factor for komplex reactions, reactions of 0., 1. and 2. order, analytical integration of rate laws, Damköhler-number, differential and integral method of kinetic analysis, laboratory reactors for kinetic measurements, half life, kinetics of complex reactions, parallel reactions, reversible reactions, sequence of reactions, irreversible reaction with pre-equilibrium, reduction of reaction mechanisms, quasi-stationarity principle of Bodenstein, rate limiting step, Michaelis-Menten kinetics, analytical integration of first order differential equations - integrating factor, numerical integration of complex kinetics)

Types of chemical Reaktors (chemical reactors in industry and laboratory, ideal vs. real reaktors, discontinuous, half continuous and continuous reactors, single phase - biphasic- and multiphase reactors, batch-reactor, semi-batch reactor, CSTR, Plug Flow reactor, fixed bed reactor, adiabatic staged reactors, rotating furnaces, fluidized bed reactors, gas-liquid-reactors, multi-phase reactors)

Isothermal ideal reactors (mole-balance of a chemical reactor, mole balance of a batch reactor, integration of the batch reactor mole balance for various kinetics, partial fraction decomposition, mole balance of the semi-batch reactor, mole balance of the plug flow reactor, analogy batch reactor - plug flow reactor, design of plug flow reactors for reactions with volume change and complex reactions, mole balance of a fixed bed reactor, design of a membrane reactor, mole balance of a continuously stirred tank reactor, comparison of CSTR and PFR with respect to conversion and selectivity, mole-balance of a cascade of tank reactors, numerical-interative calculation of a cascade of tank reactors, Newton-Raphson method, graphical analysis of a cascade of tank reactors)

non-isothermal ideal reactors (energy balance of a reactor, adiabatic reactor, adiabatic temperature rise, staged reactor for adiabatic exothermic reactions limited by chemical equilibrium, design of an adiabatic plug flow reactor, Levenspiel-plots, heat transfer through a reactor wall, heat transfer by convection, heat conduction, heat transfer through a cylindrical wall, design of a plug flow reactor in parallel and counter flow, heat balance of the cooling fluid, CSTR with heat exchange, multiple stationary states, ignition-extinction behavior, stability of a CSTR, complex reactions in non-isothermal reactors, optimum temperature profile of a reactor)

## Literature

lecture notes Raimund Horn

skript Frerich Keil

Books:

- M. Baerns, A. Behr, A. Brehm, J. Gmehling, H. Hofmann, U. Onken, A. Renken, Technische Chemie, Wiley-VCH
- G. Emig, E. Klemm, Technische Chemie, Springer
- A. Behr, D. W. Agar, J. Jörissen, Einführung in die Technische Chemie
- E. Müller-Erlwein, Chemische Reaktionstechnik 2012, 2. Auflage, Teubner Verlag
- J. Hagen, Chemiereaktoren: Auslegung und Simulation, 2004, Wiley-VCH
- H. S. Fogler, Elements of Chemical Reaction Engineering, Prentice Hall B
- H. S. Fogler, Essentials of Chemical Reaction Engineering, Prentice Hall
- O. Levenspiel, Chemical Reaction Engineering, John Wiley & Sons, 1998
- L. D. Schmidt, The Engineering of Chemical Reactions, Oxford Univ. Press, 2009
- J. B. Butt, Reaction Kinetics and Reactor Design, 2000, Marcel Dekker
- R. Aris, Elementary Chemical Reactor Analysis, Dover Pubn. Inc., 2000  $\,$
- M. E. Davis, R. J. Davis, Fundamentals of Chemical Reaction Engineering, McGraw Hill
- G. F. Froment, K. B. Bischoff, J. De Wilde, Chemical Reactor Analysis and Design, John Wiley & Sons, 2010
- A. Jess, P. Wasserscheid, Chemical Technology An Integrated Textbook, WILEY-VCH

Course L0221: Experimental	Course Chemical Engineering (Fundamentals)
Тур	Practical Course
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Raimund Horn
Language	DE/EN
Cycle	SoSe SoSe
Content	Performing and evaluation of experiments concerning chemical reaction engineering with emphasis on ideal reactors:
	* Batch reactor - Estimation of kinetic parameters for the saponification of ethylacetate
	*CSTR - Residence time distribution, reaction
	*CSTR in Series - Residence time distribution, reaction
	* Plug Flow Reactor - Residence time distribution, reaction
	Before the practical conduct of the experiments a colloquium takes place in which the students explain, reflect and discuss the theoretical basics and their translation into practice.
	The students write up a report for every experiment. They receive feedback to their level of scientific writing (citation methods, labeling of graphs, etc.), so that they can improve their competence in this field over the course of the practical course.
Literature	Levenspiel, O.: Chemical reaction engineering; John Wiley & Sons, New York, 3. Ed., 1999 VTM 309(LB)
	Praktikumsskript
	Skript Chemische Verfahrenstechnik 1 (F.Keil)

Module M0853: Mathe	ematics III			
Courses				
Title		Тур	Hrs/wk	СР
Analysis III (L1028)		Lecture	2 1	2
Analysis III (L1029) Analysis III (L1030)		Recitation Section (small) Recitation Section (large)	1	1 1
Differential Equations 1 (Ordinary D	Differential Equations) (L1031)	Lecture	2	2
Differential Equations 1 (Ordinary E		Recitation Section (small)	1	1
Differential Equations 1 (Ordinary E		Recitation Section (large)	1	1
Module Responsible				
Admission Requirements  Recommended Previous	None  Mathematics I + II			
Knowledge	Mattle matter 1			
Educational Objectives	After taking part successfully, students have reached the fo	llowing learning results		
Professional Competence				
Knowledge	Children con none the beside concepts in the area	analysis and differential equations	They are able t	o avalain thans vaina
	<ul> <li>Students can name the basic concepts in the area of appropriate examples.</li> </ul>	analysis and differential equations	. They are able t	to explain them using
	Students can discuss logical connections between t	nese concepts. They are capable of	of illustrating th	ese connections with
	the help of examples.	,		
	They know proof strategies and can reproduce them			
Skills	Students can model problems in the area of analysis	and differential equations with the	help of the cor	ncepts studied in this
	course. Moreover, they are capable of solving them			
	<ul> <li>Students are able to discover and verify further logic</li> </ul>	al connections between the concep	ts studied in the	course.
	<ul> <li>For a given problem, the students can develop an</li> </ul>	d execute a suitable approach, ar	d are able to c	ritically evaluate the
	results.			
Barranal Compatones				
Personal Competence Social Competence				
30Clai Competence	<ul> <li>Students are able to work together in teams. They a</li> </ul>	e capable to use mathematics as a	common langu	age.
	In doing so, they can communicate new concepts act the second secon		erating partners	. Moreover, they can
	design examples to check and deepen the understar	ding of their peers.		
Autonomy				
,	Students are capable of checking their understanding their un		vn. They can sp	ecify open questions
	precisely and know where to get help in solving ther		in a goal orion	tod manner on hard
	<ul> <li>Students have developed sufficient persistence to problems.</li> </ul>	be able to work for longer periods	ili a goai-orien	ted manner on nard
	problems.			
Workload in Hours	Independent Study Time 128, Study Time in Lecture 112			
Credit points	8			
Course achievement	None			
Examination	Written exam			
Examination duration and	60 min (Analysis III) + 60 min (Differential Equations 1)			
Scale Assignment for the	General Engineering Science (German program, 7 semeste	): Coro Qualification: Compulsory		
Following Curricula	Civil- and Environmental Engineering: Core Qualification: C			
	Bioprocess Engineering: Core Qualification: Compulsory			
	Chemical and Bioprocess Engineering: Core Qualification: C	ompulsory		
	Digital Mechanical Engineering: Core Qualification: Compul	sory		
	Electrical Engineering: Core Qualification: Compulsory			
	Green Technologies: Energy, Water, Climate: Core Qualification	• •		
	Computer Science in Engineering: Core Qualification: Computer Science Building Technology: Core Qualification: Computer Science Building Building Technology: Core Qualification: Computer Science Building	•		
	Logistics and Mobility: Specialisation Traffic Planning and S	•		
	Logistics and Mobility: Specialisation Production Manageme		sory	
	Logistics and Mobility: Specialisation Information Technolog	y: Compulsory		
	Mechanical Engineering: Core Qualification: Compulsory			
	Mechatronics: Core Qualification: Compulsory			
	Naval Architecture: Core Qualification: Compulsory			
	Process Engineering: Core Qualification: Compulsory	itus Chacialization Treffic Blazation	and Customes FI	ostivo Compulsor:
	Engineering and Management - Major in Logistics and Mobi Engineering and Management - Major in Logistics and M		-	
	Compulsory	some, opecialisation froduction M	aagement dile	Jeesses. Liective
	Engineering and Management - Major in Logistics and Mobi	ity: Specialisation Information Tech	ınology: Compul	sory
			-2 - 1	-

Course L1028: Analysis III	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dozenten des Fachbereiches Mathematik der UHH
Language	DE
Cycle	WiSe
Content	Main features of differential and integrational calculus of several variables
Libraria na	<ul> <li>Differential calculus for several variables</li> <li>Mean value theorems and Taylor's theorem</li> <li>Maximum and minimum values</li> <li>Implicit functions</li> <li>Minimization under equality constraints</li> <li>Newton's method for multiple variables</li> <li>Double integrals over general regions</li> <li>Line and surface integrals</li> <li>Theorems of Gauß and Stokes</li> </ul>
Literature	http://www.math.uni-hamburg.de/teaching/export/tuhh/index.html

Course L1029: Analysis III	ourse L1029: Analysis III	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dozenten des Fachbereiches Mathematik der UHH	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1030: Analysis III	
Тур	Recitation Section (large)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dozenten des Fachbereiches Mathematik der UHH
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L1031: Differential Equations 1 (Ordinary Differential Equations)		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dozenten des Fachbereiches Mathematik der UHH	
Language	DE	
Cycle	WiSe	
Content	Main features of the theory and numerical treatment of ordinary differential equations	
	Introduction and elementary methods Exsitence and uniqueness of initial value problems Linear differential equations Stability and qualitative behaviour of the solution Boundary value problems and basic concepts of calculus of variations Eigenvalue problems Numerical methods for the integration of initial and boundary value problems Classification of partial differential equations	
Literature	http://www.math.uni-hamburg.de/teaching/export/tuhh/index.html	

Course L1032: Differential Ed	Course L1032: Differential Equations 1 (Ordinary Differential Equations)	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dozenten des Fachbereiches Mathematik der UHH	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1033: Differential E	Course L1033: Differential Equations 1 (Ordinary Differential Equations)	
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dozenten des Fachbereiches Mathematik der UHH	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Madula MOOTT, Frank				
Module M0877: Funda	amentals in Molecular Biology			
Courses				
<b>Title</b> Genetics and Molecular Biology (L0 Genetics and Molecular Biology (L0	886)	<b>Typ</b> Project-/problem-based Learning Lecture	Hrs/wk 1 2	<b>CP</b> 1 2
Lab Course in Microbiology and Bio	chemistry (L0890)	Practical Course	3	3
Module Responsible	Prof. Johannes Gescher			
Admission Requirements	None			
Recommended Previous Knowledge	Lecture Biochemistry Lecture Microbiology			
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence	Arter taking part successivily, students have reached	the following learning results		
•	After successfully finishing this module students are a  to give an overview of the basic genetic procesto to explain basic molecularbiological methods  to give an overview of -omics strategies  to explain genetic differences between pro- and	ses in the cell		
Skills	Students are able to  consider safety measurements when working ir work sterile cultivate microorganisms aerobically measure enzyme activity identify microorganisms based and physiologica apply core knowledge of the lectures "Biochem scientific poster design and presentation	al assays and 16S rRNA encoding gene seq		
Personal Competence Social Competence	Students are able to  conduct laboratory experiments in teams write protocols in teams develop solutions for given problems develop and distribute work assignments for given	on problems		
Autonomy	present and reflect their specific knowledge in a present and discuss their own scientific poster  Students are able to search information for a given problem by them prepare summaries of their search results for the sear	discussions with fellow students and tutors		
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement		scription stellung und Präsentation eines wissenscha	ftlichen Poste	ers
Examination	Written exam			
Examination duration and scale	60 min			
Assignment for the Following Curricula	General Engineering Science (German program, 7 sem Bioprocess Engineering: Core Qualification: Compulsor Chemical and Bioprocess Engineering: Specialisation E	у	ineering: Cor	mpulsory

Course L0889: Genetics and	Course L0889: Genetics and Molecular Biology	
Тур	Project-/problem-based Learning	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Johannes Gescher	
Language	DE	
Cycle	WiSe/SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0886: Genetics and	Molecular Biology
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Johannes Gescher
Language	DE
Cycle	WiSe/SoSe
Content	- Organisation, structure and function of procaryotic DNA
	- DNA replication, transcription, translation
	- Regulation of gene expression
	- Mechanisms of gene transfer, recombination, transposition
	- Mutatuion and DNA repair
	- DNA cloning
	- DNA sequencing
	- Polymerase chain reaction
	- Genome sequencing, (meta)genomics, transcriptomics, proteomics
Literature	Rolf Knippers, Molekulare Genetik, Georg Thieme Verlag Stuttgart
	Munk, K. (ed.), <b>Genetik</b> , 2010, Thieme Verlag
	John Ringo, <b>Genetik kompakt</b> , 2006, Elsevier GmbH, München
	T. A. Brown, <b>Gene und Genome</b> , 2007, 3. Aufl., Spektrum Akademischer Verlag,
	Jochen Graw, <b>Genetik,</b> Springer Verlag, Berlin Heidelberg

Тур	Practical Course
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Johannes Gescher, Dr. Paul Bubenheim
Language	DE
Cycle	WiSe/SoSe
Content	Widespread techniques of microbiological, biochemical and genetic approaches will be taught during this course.  Before the practical conduct of the experiments a colloquium takes place in which the students explain, reflect and discuss the theoretical basics and their translation into practice.
	The students write up a report for every experiment. They receive feedback to their level of scientific writing (citation method: labeling of graphs, etc.), so that they can improve their competence in this field over the course of the practical course.
	Topics and Methods of the course include:
	- Morphology and growth of different bacteria strains
	- Measuring of microbial growth by turbidity
	- Preparation of several culture media
	- Strain identification by gram staining and analytical profile index (API test)
	- Genetic background identification by 16S rRNA analysis
	- Microscopy
	- BLAST analyses
	- Colony PCR procedure
	- Enzyme activity measurements and kinetics (Michaelis-Menten equation, Lineweaver-Burk plot)
	- Enzymes as biocatalysts (exemplarily use of enzymes in detergents)
	- Measurement of protein concentrations (Bradford protein assay)
	- Qualitative and quantitative enzyme activity assay
Literature	Brock Mikrobiologie / Brock Microbiology (Michael T. Madigan, John M. Martinko)
	Mikrobiologisches Grundpraktikum (Steve K. Alexander, Dennis Strete)

Module M0536: Funda	amentals of Flu	id Mechanio	cs			
Courses						
Title				Тур	Hrs/wk	СР
Fundamentals of Fluid Mechanics (I	L0091)			Lecture	2	2
Fundamentals on Fluid Mechanics (	(L2933)			Recitation Section (small)	2	2
Fluid Mechanics for Process Engine	ering (L0092)			Recitation Section (large)	2	2
Module Responsible	Prof. Michael Schlüter					
Admission Requirements	None					
Recommended Previous	. Mathamatica II					
Knowledge	Mathematics I+					
	Technical Mech					
	Technical Therr	-				
	Working with for					
		nd solving of par	tial differential equation	S		
	Integration					
Educational Objectives	After taking part succ	essfully, students	s have reached the follow	ving learning results		
Professional Competence						
Knowledge	Students are able to:					
	evnlain the diff	erence hetween	different types of flow			
				de Transport Theorem in proce	occ onginooring	
				ds Transport-Theorem in proce		ons
	explain simplin	cations of the Co	illilliaity- alia ivavier-stoi	ces-Equation by using physical	boundary conditi	OHS
Skills	The students are able	to				
	describe and m	odel incompress	ible flows mathematicall	V.		
					tativo colutions o	a by intogration
	-			mplifications to archive quanti	tative solutions e.	g. by integration
	-		theory and technical ap			
	• use the learned	Dasics for fluid (	иупатпісаї арріїсаціонь п	n fields of process engineering		
Personal Competence						
Social Competence	The students					
	are capable to	gather informati	on from subject related	professional publications and	relate that inform	nation to the context
	of the lecture a		,,	p		
			ct related tasks in small	groups. They are able to pres	ent their results	effectively in English
		all group exercis		3 1,		, ,
				es, to discuss the solutions ora	Illy and to present	the results.
			·			
Autonomy	The students are able	to				
	search further	iterature for eac	h topic and to expand th	eir knowledge with this literatu	ıre,	
	work on their e	xercises by their	own and to evaluate the	ir actual knowledge with the fe	eedback.	
Wedderd by Herre	Lada a a da ab Chada Ti	06 Shada Tin	i- 1 t 0.4			
	Independent Study Ti	ne 90, Study III	ie iii Lecture 84			
Credit points	•	Form	Description			
Course achievement	No 5 %	Midterm	Description			
Examination	Written exam					
Examination duration and	1					
scale	3 110413					
Assignment for the	General Engineering S	cience (German	program, 7 semester): S	specialisation Green Technolog	ies: Compulsory	
Following Curricula				pecialisation Chemical and Bio		npulsory
	Bioprocess Engineerin			,	55. 50	,
			Core Qualification: Com	pulsorv		
	·		limate: Core Qualification	•		
	-		Qualification: Compulsor			
				ems: Elective Compulsory		
		•	Engineering Science: El	• •		
	Process Engineering:	•		ceave compaisory		
				Specialisation Traffic Planning	and Systems: Fla	active Compulsory
	спушеенну апи Мапа	igenient - Major	iii Logistics and Mobility:	Specialisation Traffic Planning	anu systems: Ele	cuve compulsory

Course L0091: Fundamental	s of Fluid Mechanics
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	DE
Cycle	SoSe
Content	<ul> <li>fluid properties</li> <li>hydrostatic</li> <li>overall balances - theory of streamline</li> <li>overall balances- conservation equations</li> <li>differential balances - Navier Stokes equations</li> <li>irrotational flows - Potenzialströmungen</li> <li>flow around bodies - theory of physical similarity</li> <li>turbulent flows</li> <li>compressible flows</li> </ul>
Literature	<ol> <li>Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009.</li> <li>Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006.</li> <li>Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley &amp; Sons, 1994.</li> <li>Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelberg, New York, 2006.</li> <li>Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008.</li> <li>Kuhlmann, H.C.: Strömungsmechanik: München, Pearson Studium, 2007.</li> <li>Oertl, H.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2009.</li> <li>Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007.</li> <li>Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. Springer-Verlag, Berlin, Heidelberg, 2008.</li> <li>Schlichting, H.: Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006.</li> <li>van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882.</li> </ol>

Course L2933: Fundamentals	s on Fluid Mechanics
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	DE
Cycle	SoSe
Content	In the group exercise, the contents of the lecture are taken up and deepened by means of exercises. The exercise tasks correspond in quality and scope to the tasks of the written exam. Topics: Reynolds transport-theorem, pipe flow, free jet, angular momentum, Navier-Stokes equations, potential theory, mock exam, pipe hydraulics, pump design.
Literature	Heinz Herwig: Strömungsmechanik, Eine Einführung in die Physik und die mathematische Modellierung von Strömungen, Springer Verlag, Berlin, 978-3-540-32441-6 (ISBN)  Herbert Oertel, Martin Böhle, Thomas Reviol: Strömungsmechanik für Ingenieure und Naturwissenschaftler, Springer Verlag, Berlin, ISBN: 978-3-658-07786-0  Joseph Spurk, Nuri Aksel: Strömungslehre, Einführung in die Theorie der Strömungen, Springer Verlag, Berlin, ISBN: 978-3-642-13143-1.

Course L0092: Fluid Mechani	cs for Process Engineering
Тур	Recitation Section (large)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	DE
Cycle	SoSe
Content	In the exercise-lecture the topics from the main lecture are discussed intensively and transferred into application. For that, the students receive example tasks for download. The students solve these problems based on the lecture material either independently or in small groups. The solution is discussed with the students under scientific supervision and parts of the solutions are presented on the chalk board. At the end of each exercise-lecture, the correct solution is presented on the chalk board. Parallel to the exercise-lecture tutorials are held where the student solve exam questions under a set time-frame in small groups and discuss the solutions afterwards.
Literature	<ol> <li>Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009.</li> <li>Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006.</li> <li>Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley &amp; Sons, 1994</li> <li>Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelberg, New York, 2006</li> <li>Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008</li> <li>Kuhlmann, H.C.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2009</li> <li>Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007</li> <li>Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. Springer-Verlag, Berlin, Heidelberg, 2008</li> <li>Schlichting, H.: Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006</li> <li>van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882.</li> <li>White, F.: Fluid Mechanics, Mcgraw-Hill, ISBN-10: 0071311211, ISBN-13: 978-0071311212, 2011</li> </ol>

Courses					
Title		Тур	Hrs/wk	СР	
Phase Equilibria Thermodynamics ( Phase Equilibria Thermodynamics (		Lecture Recitation Section (small)	2 1	2	
Phase Equilibria Thermodynamics		Recitation Section (Small)  Recitation Section (large)	1	2	
Module Responsible					
Admission Requirements	None				
Recommended Previous	Mathematics, Physical Chemistry, Thermodynamic	cs I and II			
Knowledge	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Educational Objectives	After taking part successfully, students have reach	hed the following learning results			
Professional Competence					
Knowledge	Starting from the very basics of thermody equilibria. They learn how state variables are influent these properties. Moreover, the students learn how phase different phases (vapor, liquid, solid) coexis For different phase equilibria, several exaknowledge for plotting and interpreting the	nced by the mixing of compounds and learn equilibria can be described mathematically st in equilibrium. Furthermore the fundamen amples relevant for different kinds of proc	n concepts to que and which pher tals of reaction e	uantitatively describ nomena may occur equilibria are taught.	
Skills	<ul> <li>Applying their knowledge, the students are able to identify the correct equation for the determination of the equations have a state and know how to simplify these equations meaningfully.</li> <li>The students know models which can be used to determine the properties of the system in the equilibrium state a are able to solve the resulting mathematical relations.</li> <li>For specific applications, they are able to self-reliantly find necessary physico-chemical properties of compounds as model parameters in literature sources.</li> <li>Beside pure compound properties the students are capable of describing the properties of mixtures.</li> <li>The students know how to visualize phase equilibria graphically and they know how to interpret the occurring pheno</li> <li>Based on their knowledge, the students are able to understand fundamental concepts that are the basis for separation and reaction processes in chemical engineering.</li> </ul>				
Personal Competence					
Social Competence	The students are able to work in small groups, to	o solve the corresponding problems and to	present them or	aly to the tutors an	
	other students				
Autonomy	The students are able to find necessary info During the semester the students are all knowledge the students can adept their lea	ble to check their learning progress conti			
Workload in Hours	Independent Study Time 124, Study Time in Lectu	ure 56			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	120 minutes; theoretical questions and calculation	ns			
scale	, , , , , , , , , , , , , , , , , , , ,				
Assignment for the	General Engineering Science (German program, 7	semester): Specialisation Green Technologi	es, Focus Renew	able Energy: Electiv	
Following Curricula	Compulsory				
-	General Engineering Science (German program, 7	semester): Specialisation Chemical and Bio	engineering: Cor	npulsory	
	Bioprocess Engineering: Core Qualification: Comp	ulsory			
	Chemical and Bioprocess Engineering: Core Qualif	fication: Compulsory			
	Green Technologies: Energy, Water, Climate: Spec	cialisation Bioresource Technology: Elective	Compulsory		
	Green Technologies: Energy, Water, Climate: Specialisation Energy Systems: Elective Compulsory				
	Process Engineering: Core Qualification: Compulso				

Course L0114: Phase Equilib	ria Thermodynamics
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Irina Smirnova
Language	DE
Cycle	SoSe
Content	
	<ol> <li>Introduction: Applications of thermodynamics of mixtures</li> <li>Thermodynamic equations in multi-component systems: Fundamental equations, chemical potential, fugacity</li> <li>Phase equilibria of pure substances: thermodynamic equilibrium, vapor pressure, Gibbs' phase rule</li> <li>Equations of state: virial equations, van-der-Waals equation, generalized equations of state</li> <li>Mixing properties: ideal and real mixtures, excess properties, partial molar properties</li> <li>Vapor-liquid-equilibria: binary systems, azeotropes, equilibrium condition</li> <li>Gas-liquid-equilibria: equilibrium condition, Henry-coefficient</li> <li>G<sup>E</sup>-Models: Hildebrand-model, Flory-Huggins-model, Wilson-model, UNIQUAC, UNIFAC</li> <li>Liquid-liquid-equilibria: equilibrium condition, phase equilibria in binary and ternary systems</li> <li>Solid-liquid-equilibria: equilibrium condition, binary systems</li> <li>Chemical reactions: reaction coordinate, mass action law, influence of pressure and temperature</li> <li>Osmotic pressure</li> </ol>
Literature	<ul> <li>Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992</li> <li>J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999.</li> <li>J.W. Tester, M. Modell: Thermodynamics and its Applications. 3 <sup>rd</sup> ed. Prentice Hall, 1997.J.P. O´Connell, J.M. Haile: Thermodynamics. Cambridge University Press, 2005.</li> </ul>

Course L0140: Phase Equilibrium	ria Thormodynamics
	Recitation Section (small)
Hrs/wk	
СР	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
	Prof. Irina Smirnova
Language	DE
Cycle	
Literature	<ol> <li>Introduction: Applications of thermodynamics of mixtures</li> <li>Thermodynamic equations in multi-component systems: Fundamental equations, chemical potential, fugacity</li> <li>Phase equilibria of pure substances: thermodynamic equilibrium, vapor pressure, Gibbs' phase rule</li> <li>Equations of state: virial equations, van-der-Waals equation, generalized equations of state</li> <li>Mixing properties: ideal and real mixtures, excess properties, partial molar properties</li> <li>Vapor-liquid-equilibria: binary systems, azeotropes, equilibrium condition</li> <li>Gas-liquid-equilibria: equilibrium condition, Henry-coefficient</li> <li>G<sup>E</sup>-Models: Hildebrand-model, Flory-Huggins-model, Wilson-model, UNIQUAC, UNIFAC</li> <li>Liquid-liquid-equilibria: equilibrium condition, phase equilibria in binary and ternary systems</li> <li>Solid-liquid-equilibria: equilibrium condition, binary systems</li> <li>Chemical reactions: reaction coordinate, mass action law, influence of pressure and temperature</li> <li>Osmotic pressure</li> <li>The students work on tasks in small groups and present their results in front of all students.</li> </ol>
Encountries	<ul> <li>Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992</li> <li>J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999.</li> <li>J.W. Tester, M. Modell: Thermodynamics and its Applications. 3<sup>rd</sup> ed. Prentice Hall, 1997.J.P. O'Connell, J.M. Haile: Thermodynamics. Cambridge University Press, 2005.</li> </ul>

Course L0142: Phase Equilibria Thermodynamics					
Тур	Recitation Section (large)				
Hrs/wk	1				
СР					
Workload in Hours	dependent Study Time 46, Study Time in Lecture 14				
Lecturer	Prof. Irina Smirnova				
Language	DE				
Cycle	SoSe				
Content	Introduction: Applications of thermodynamics of mixtures     Thermodynamic equations in multi-component systems: Fundamental equations, chemical potential, fugacity     Phase equilibria of pure substances: thermodynamic equilibrium, vapor pressure, Gibbs' phase rule     Equations of state: virial equations, van-der-Waals equation, generalized equations of state     Mixing properties: ideal and real mixtures, excess properties, partial molar properties     Vapor-liquid-equilibria: binary systems, azeotropes, equilibrium condition     Gas-liquid-equilibria: equilibrium condition, Henry-coefficient     GE-Models: Hildebrand-model, Flory-Huggins-model, Wilson-model, UNIQUAC, UNIFAC     Liquid-liquid-equilibria: equilibrium condition, phase equilibria in binary and ternary systems     Solid-liquid-equilibria: equilibrium condition, binary systems     Chemical reactions: reaction coordinate, mass action law, influence of pressure and temperature     Osmotic pressure				
Literature	<ul> <li>Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992</li> <li>J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999.</li> <li>J.W. Tester, M. Modell: Thermodynamics and its Applications. 3<sup>rd</sup> ed. Prentice Hall, 1997.J.P. O'Connell, J.M. Haile: Thermodynamics. Cambridge University Press, 2005.</li> </ul>				

Courses				
itle Ianagement Tutorial (L0882)		Typ Recitation Section (small)	Hrs/wk 2	<b>CP</b> 3
ntroduction to Management (L088	0)	Lecture	3	3
Module Responsible	Prof. Christoph Ihl			
Admission Requirements	None			
Recommended Previous	Basic Knowledge of Mathematics and Business			
Knowledge				
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence  Knowledge	After taking this module, students know the importan and Organisation to Marketing and Innovation, and als			
Skills	explain the differences between Economics important definitions from the field of Managem explain the most important aspects of and go projects     describe and explain basic business function organization and human ressource management explain the relevance of planning and deciss uncertainty, and explain some basic methods fine state basics from accounting and costing and soft state basics from accounting and costing and soft an Entrepreneurship project in a team. In particular enables organizational and staff structures of comply methods for decision making under multing analyse and apply basic methods from mathematics apply basic methods from mathematics.	nent als in Management and name the most als in Management and name the most als as production, procurement and so at, information management, innovation ion making in Business, esp. in situa arom mathematical Finance elected controlling methods. eect to different criteria (organization, ob ar, they are able to appropriately ompanies iple objectives, under uncertainty and ur and Business information systems tical finance to predefined problems	t important aspe purcing, supply management ar tions under mul	cts of entreprneur chain manageme id marketing tiple objectives a
Personal Competence Social Competence	Students are able to  work successfully in a team of students to apply their knowledge from the lecture to an to communicate appropriately and	entrepreneurship project and write a co	oherent report or	the project
Autonomy	to cooperate respectfully with their fellow students.  udents are able to      work in a team and to organize the team themselves      to write a report on their project.			
	Independent Study Time 110, Study Time in Lecture 7	70		
Credit points				
Course achievement				
	Subject theoretical and practical work			
examination duration and scale	several written exams during the semester			
	General Engineering Science (German program, 7 sen	nester): Core Qualification: Compulsory		
Following Curricula	Civil- and Environmental Engineering: Specialisation Civil- and Environmental Engineering: Specialisation V Civil- and Environmental Engineering: Specialisation T Bioprocess Engineering: Core Qualification: Compulsory Computer Science: Core Qualification: Compulsory Data Science: Core Qualification: Compulsory Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulsory Computer Science in Engineering: Core Qualification: Integrated Building Technology: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory Orientation Studies: Core Qualification: Elective Compulsory Orientation Studies: Core Qualification: Elective Compulsory	Vater and Environment: Elective Compul Fraffic and Mobility: Elective Compulsory ry Compulsory pmpulsory	sory	

Course L08	882: Management Tutorial
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload	Independent Study Time 62, Study Time in Lecture 28
in Hours	
Lecturer	Prof. Christoph Ihl, Katharina Roedelius
Language	DE
Cycle	WiSe/SoSe
Content	In the management tutorial, the contents of the lecture will be deepened by practical examples and the application of the discussed tools.
	If there is adequate demand, a problem-oriented tutorial will be offered in parallel, which students can choose alternatively. Here, students work in groups on so selected projects that focus on the elaboration of an innovative business idea from the point of view of an established company or a startup. Again, the busine knowledge from the lecture should come to practical use. The group projects are guided by a mentor.
Literature	Relevante Literatur aus der korrespondierenden Vorlesung.

Course L0880: Introduction t	o Management			
Тур	Lecture			
Hrs/wk	3			
СР	3			
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42			
Lecturer	Prof. Christoph Ihl, Prof. Thorsten Blecker, Prof. Christian Lüthje, Prof. Christian Ringle, Prof. Kathrin Fischer, Prof. Cornelius			
	Herstatt, Prof. Wolfgang Kersten, Prof. Matthias Meyer, Prof. Thomas Wrona			
Language	DE			
Cycle	WiSe/SoSe			
Content	<ul> <li>Introduction to Business and Management, Business versus Economics, relevant areas in Business and Management</li> <li>Important definitions from Management,</li> <li>Developing Objectives for Business, and their relation to important Business functions</li> <li>Business Functions: Functions of the Value Chain, e.g. Production and Procurement, Supply Chain Management, Innovation Management, Marketing and Sales</li> <li>Cross-sectional Functions, e.g. Organisation, Human Ressource Management, Supply Chain Management, Information Management</li> <li>Definitions as information, information systems, aspects of data security and strategic information systems</li> <li>Definition and Relevance of innovations, e.g. innovation opporunities, risks etc.</li> <li>Relevance of marketing, B2B vs. B2C-Marketing</li> <li>different techniques from the field of marketing (e.g. scenario technique), pricing strategies</li> <li>important organizational structures</li> <li>basics of human ressource management</li> <li>Introduction to Business Planning and the steps of a planning process</li> <li>Decision Analysis: Elements of decision problems and methods for solving decision problems</li> <li>Selected Planning Tasks, e.g. Investment and Financial Decisions</li> <li>Introduction to Accounting: Accounting, Balance-Sheets, Costing</li> <li>Relevance of Controlling and selected Controlling methods</li> </ul>			
Literature	• Important aspects of Entrepreneurship projects  Bamberg, G., Coenenberg, A.: Betriebswirtschaftliche Entscheidungslehre, 14. Aufl., München 2008  Eisenführ, F., Weber, M.: Rationales Entscheiden, 4. Aufl., Berlin et al. 2003  Heinhold, M.: Buchführung in Fallbeispielen, 10. Aufl., Stuttgart 2006.  Kruschwitz, L.: Finanzmathematik. 3. Auflage, München 2001.  Pellens, B., Fülbier, R. U., Gassen, J., Sellhorn, T.: Internationale Rechnungslegung, 7. Aufl., Stuttgart 2008.  Schweitzer, M.: Planung und Steuerung, in: Bea/Friedl/Schweitzer: Allgemeine Betriebswirtschaftslehre, Bd. 2: Führung, 9. Aufl. Stuttgart 2005.  Weber, J., Schäffer, U.: Einführung in das Controlling, 12. Auflage, Stuttgart 2008.  Weber, J./Weißenberger, B.: Einführung in das Rechnungswesen, 7. Auflage, Stuttgart 2006.			

Courses  Title Signorcess Engineering - Fundamentals (L0841) Signorcess Engineering - Fundamentals (L0841) Signorcess Engineering - Fundamentals (L0842) Signorcess Engineering - Fundamentals (L0842) Signorcess Engineering - Fundamentals Percical Course (L0843) Signorcess Engineering - Fundamentals Percical Course (L0843) Signorcess Engineering - Fundamentals Percical Course (L0843) Signorcess Engineering - Fundamental Signorcess - S	Madula M0030, Diana	acce Engineering Eundementel				
Title   Springering - Fundamentals (L0841)   Lecture   2   3   3   3   3   3   3   3   3   3	Module M0936: Biopr	ocess Engineering - Fundamental	5			
Bioprocess Engineering - Fundamentals (L084)	Courses					
Bioprocess Engineering-Fundamental (10.084) Prof. Andreas Liese  Module Responsible   Prof. Andreas Liese  Admission Requirements   None   Prof. Andreas Liese  Admission Requirements   None   Prof. Andreas Liese  Recommended Previous   None   Prof. Andreas Liese	Title		Тур	Hrs/wk	СР	
Module Responsible Admission Requirements None Recommended Previous Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge Knowledge Students are able to describe the basic concepts of bioprocess engineering. They are able to classify different types of kinetics fenzymes and microorganisms, as well as to differentiate different types of inhibition. The parameters of stoichiometry at theology can be named and mass transport processes in bioreactors can be explained. The students are capable to explained fundamental bioprocess management, sterilization technology and downstream processing in detail.  Skills After successful completion of this module, students should be able to  • describe different kinetic approaches for growth and substrate-uptake and to calculate the corresponding parameters • predict qualitatively the influence of energy generation, regeneration of redox equivalents and growth inhibition on the fermentation process  • analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations • distinguish between scale-up criteria for different bioreactors and bioprocesses (anaerobic, aerobic as well as microaerobic to compare them as well as to apply then to current biotechnical problem  • propose solutions to complicated biotechnological problems and to deduce the corresponding models  • to explore new knowledge resources and to apply the newly gained contents • identify scientific problems with concrete industrial use and to formulate solutions. • to document and discuss their procedures as well as results in a scientific manner  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  C						
Module Responsible Admission Requirements None Recommended Previous Knowledge Educational Objectives Professional Competence Knowledge Students are able to describe the basic concepts of bioprocess engineering. They are able to classify different types of kinetics of enzymes and microorganisms, as well as to differentiate different types of inhibition. The parameters of stoichiometry and reheology can be named and mass transport processes in bioreactors can be explained. The students are capable to explain undamental bioprocess management, sterilization technology and downstream processing in detail.  Skills After successful completion of this module, students should be able to  • describe different kinetic approaches for growth and substrate-uptake and to calculate the corresponding parameters  • predict qualitatively the influence of energy generation, regeneration of redox equivalents and growth inhibition on the fermentation process  • analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations  • distinguish between scale-up criteria for different bioreactors and bioprocesses (naerobic, aerobic as well as microaerobic to compare them as well as to apply them to current biotechnical problem  • propose solutions to complicated biotechnological problems and to deduce the corresponding models  • to explore new knowledge resources and to apply the newly gained contents  • identify scientific problems with concrete industrial use and to formulate solutions.  • to document and discuss their procedures as well as results in a scientific manner  Personal Competence  Social Competence  After completion of this module participants will be able to debate technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Computery Bonus  Form Description  Ves 5 % Subject theoretical and practical and practical work  Written examination  Written examination						
Admission Requirements Recommended Previous Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge Students are able to describe the basic concepts of bioprocess engineering. They are able to classify different types of kindicts of enzymes and microorganisms, as well as to differentiate different types of inhibition. The parameters of stoichiometry at rheology can be named and mass transport processes in bioreactors can be explained. The students are capable to explain fundamental bioprocess management, sterilization technology and downstream processing in detail.  Skills After successful completion of this module, students should be able to  • describe different kinetic approaches for growth and substrate-uptake and to calculate the corresponding parameters  • predict qualitatively the influence of energy generation, regeneration of redox equivalents and growth inhibition on the fermentation process  • analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations  • distinguish between scale-up criteria for different bioreactors and bioprocesses (anaerobic, aerobic as well as microaerobic to compare them as well as to apply them to current biotechnical problem  • propose solutions to complicate biotechnological problems and to deduce the corresponding models  • to explore new knowledge resources and to apply the newly gained contents  • identify scientific problems with concrete industrial use and to formulate solutions.  • to document and discuss their procedures as well as results in a scientific manner  Autonomy  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by			Practical Course	2	2	
Recommended Previous Knowledge Educational Objectives After taking part successfully, students have reached the following learning results  Professional Competence Knowledge Students are able to describe the basic concepts of bioprocess engineering. They are able to classify different types of kinetics of enzymes and microorganisms, as well as to differentiate different types of inhibition. The parameters of stoichiometry are rheology can be named and mass transport processes in bioreactors can be explained. The students are capable to explain fundamental bioprocess management, sterilization technology and downstream processing in detail.  Skills  After successful completion of this module, students should be able to describe different kinetic approaches for growth and substrate-uptake and to calculate the corresponding parameters or predict qualitatively the influence of energy generation, regeneration of redox equivalents and growth inhibition on the fermentation process  analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations distinct to compare them as well as to apply them to current biotechnical problem  propose solutions to complicated biotechnological problems and to deduce the corresponding models  to explore new knowledge resources and to apply the newly gained contents  identify scientific problems with concrete industrial use and to formulate solutions.  to document and discuss their procedures as well as results in a scientific manner  Personal Competence  Social Competence  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Course achievement  Course achievem	<u> </u>					
Educational Objectives After taking part successfully, students have reached the following learning results  Professional Competence  Knowledge Students are able to describe the basic concepts of bioprocess engineering. They are able to classify different types of kinetics of enzymes and microorganisms, as well as to differentiate different types of inhibition. The parameters of stoichiometry are rheology can be named and mass transport processes in bioreactors can be explained. The students are capable to explain fundamental bioprocess management, sterilization technology and downstream processing in detail.  Skills After successful completion of this module, students should be able to  describe different kinetic approaches for growth and substrate-uptake and to calculate the corresponding parameters  predict qualitatively the influence of energy generation, regeneration of redox equivalents and growth inhibition on the fermentation process  analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations  distinguish between scale-up criteria for different bioreactors and bioprocesses (anaerobic, aerobic as well as microaerobic to compare them as well as to apply them to current biotechnical problem  propose solutions to complicated biotechnological problems and to deduce the corresponding models  to explore new knowledge resources and to apply the newly gained contents  identify scientific problems with concrete industrial use and to formulate solutions.  to document and discuss their procedures as well as results in a scientific manner  Personal Competence  Social Competence  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to prese						
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Professional Competence  Knowledge  Students are able to describe the basic concepts of bioprocess engineering. They are able to classify different types of kinetics of enzymes and microorganisms, as well as to differentiate different types of inhibition. The parameters of stoichiometry at theology can be named and mass transport processes in bioreactors can be explained. The students are capable to expla fundamental bioprocess management, sterilization technology and downstream processing in detail.  Skills  After successful completion of this module, students should be able to  describe different kinetic approaches for growth and substrate-uptake and to calculate the corresponding parameters  predict qualitatively the influence of energy generation, regeneration of redox equivalents and growth inhibition on the ferrementation process  analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations  distinguish between scale-up criteria for different bioreactors and bioprocesses (anaerobic, aerobic as well as microaerobic to compare them as well as to apply them to current biotechnical problem  propose solutions to complicated biotechnological problems and to deduce the corresponding models  to explore new knowledge resources and to apply the newly gained contents  identify scientific problems with concrete industrial use and to formulate solutions.  to document and discuss their procedures as well as results in a scientific manner  Personal Competence  Social Competence  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workload in Hours  Credit points  Credit points  Course achievement  Course achievement  Course achievement  Course achievement		After taking part successfully, students have rea	shed the following learning results			
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rheology can be named and mass transport processes in bioreactors can be explained. The students are capable to explain fundamental bioprocess management, sterilization technology and downstream processing in detail.  Skills  After successful completion of this module, students should be able to  describe different kinetic approaches for growth and substrate-uptake and to calculate the corresponding parameters predict qualitatively the influence of energy generation, regeneration of redox equivalents and growth inhibition on the fermentation process analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations distinguish between scale-up criteria for different bioreactors and bioprocesses (anaerobic, aerobic as well as microaerobic to compare them as well as to apply them to current biotechnical problem propose solutions to complicated biotechnological problems and to deduce the corresponding models  to explore new knowledge resources and to apply the newly gained contents identify scientific problems with concrete industrial use and to formulate solutions.  to document and discuss their procedures as well as results in a scientific manner  Personal Competence  Social Competence  Acter completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Credit points  Course achievement  Social Competence  Social Competence  Written examination  Mritten examination their should be able to debate technical problem in a team independent study prime in Lecture 84  Credit points  C	nnome age					
After successful completion of this module, students should be able to  • describe different kinetic approaches for growth and substrate-uptake and to calculate the corresponding parameters • predict qualitatively the influence of energy generation, regeneration of redox equivalents and growth inhibition on the fermentation process • analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations • distinguish between scale-up criteria for different bioreactors and bioprocesses (anaerobic, aerobic as well as microaerobic to compare them as well as to apply them to current biotechnical problem • propose solutions to complicated biotechnological problems and to deduce the corresponding models • to explore new knowledge resources and to apply the newly gained contents • identify scientific problems with concrete industrial use and to formulate solutions. • to document and discuss their procedures as well as results in a scientific manner   Personal Competence  Social Competence  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Independent Study Time 96, Study Time in Lecture 84  Credit points  Computery  Solve Theoretical and  practical work  Written exam					-	
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predict qualitatively the influence of energy generation, regeneration of redox equivalents and growth inhibition on the fermentation process analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations distinguish between scale-up criteria for different bioreactors and bioprocesses (anaerobic, aerobic as well as microaerobic to compare them as well as to apply them to current biotechnical problem propose solutions to complicated biotechnological problems and to deduce the corresponding models to explore new knowledge resources and to apply the newly gained contents identify scientific problems with concrete industrial use and to formulate solutions. to document and discuss their procedures as well as results in a scientific manner  Personal Competence Social Competence After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Independent Study Time 96, Study Time in Lecture 84  Credit points Computery Bonus Form Description Yes 5 % Subject theoretical and practical work  Examination Written exam	Skills	After successful completion of this module, stude	ents should be able to			
fermentation process  analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations  distinguish between scale-up criteria for different bioreactors and bioprocesses (anaerobic, aerobic as well as microaerobic to compare them as well as to apply them to current biotechnical problem  propose solutions to complicated biotechnological problems and to deduce the corresponding models  to explore new knowledge resources and to apply the newly gained contents  identify scientific problems with concrete industrial use and to formulate solutions.  to document and discuss their procedures as well as results in a scientific manner  Personal Competence  Social Competence  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Independent Study Time 96, Study Time in Lecture 84  Credit points  Compulsory Bonus Form Description  Yes 5 % Subject theoretical and practical work  Examination  Written exam		describe different kinetic approaches for g	rowth and substrate-uptake and to	calculate the correspond	ling parameters	
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distinguish between scale-up criteria for different bioreactors and bioprocesses (anaerobic, aerobic as well as microaerobic to compare them as well as to apply them to current biotechnical problem     propose solutions to complicated biotechnological problems and to deduce the corresponding models     to explore new knowledge resources and to apply the newly gained contents     identify scientific problems with concrete industrial use and to formulate solutions.     to document and discuss their procedures as well as results in a scientific manner  Personal Competence  Social Competence  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Independent Study Time 96, Study Time in Lecture 84  Credit points  Course achievement  Compulsory  Bonus  Form  Description  Yes  Subject theoretical and practical work  Written exam		fermentation process				
to compare them as well as to apply them to current biotechnical problem  propose solutions to complicated biotechnological problems and to deduce the corresponding models  to explore new knowledge resources and to apply the newly gained contents  identify scientific problems with concrete industrial use and to formulate solutions.  to document and discuss their procedures as well as results in a scientific manner  Personal Competence  Social Competence  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Independent Study Time 96, Study Time in Lecture 84  Credit points 6  Course achievement  Compulsory Bonus Form Description Yes 5 % Subject theoretical and practical work  Examination  Written exam		<ul> <li>analyze bioprocesses on basis of stoichior</li> </ul>	netry and to set up / solve metabo	lic flux equations		
propose solutions to complicated biotechnological problems and to deduce the corresponding models     to explore new knowledge resources and to apply the newly gained contents     identify scientific problems with concrete industrial use and to formulate solutions.     to document and discuss their procedures as well as results in a scientific manner  Personal Competence  Social Competence  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Independent Study Time 96, Study Time in Lecture 84  Credit points  Compulsory Bonus Form Description  Yes 5 % Subject theoretical and practical work  Written exam  Written exam		-	·	ses (anaerobic, aerobic as	well as microaerobic)	
• to explore new knowledge resources and to apply the newly gained contents     • identify scientific problems with concrete industrial use and to formulate solutions.     • to document and discuss their procedures as well as results in a scientific manner  Personal Competence  Social Competence  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Independent Study Time 96, Study Time in Lecture 84  Credit points 6  Course achievement  Compulsory  Soubject theoretical and practical work  Examination  Written exam						
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Personal Competence  Social Competence  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  Autonomy  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Independent Study Time 96, Study Time in Lecture 84  Credit points  Course achievement  Yes 5 % Subject theoretical and practical work  Examination  Written exam		to explore new knowledge resources and to apply the newly gained contents				
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take position to their own opinions and increase their capacity for teamwork in engineering and scientific environments.  After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Independent Study Time 96, Study Time in Lecture 84  Credit points 6  Course achievement 7 Bonus Form Description 7 Subject theoretical and 7 practical work  Examination Written exam	Personal Competence					
After completion of this module participants will be able to solve a technical problem in a team independently by organizing the workflow and to present their results in a plenum.  Workload in Hours  Independent Study Time 96, Study Time in Lecture 84  Credit points 6  Course achievement Yes 5 % Subject theoretical and practical work  Examination Written exam	Social Competence				-	
workflow and to present their results in a plenum.  Workload in Hours Independent Study Time 96, Study Time in Lecture 84  Credit points 6  Course achievement		take position to their own opinions and increase	their capacity for teamwork in eng	ineering and scientific env	vironments.	
workflow and to present their results in a plenum.  Workload in Hours Independent Study Time 96, Study Time in Lecture 84  Credit points 6  Course achievement	Autonomy	After completion of this module participants will	be able to solve a technical probl	em in a team independen	tly by organizing their	
Credit points 6  Course achievement Yes 5 % Subject theoretical and practical work  Examination Written exam						
Credit points 6  Course achievement Yes 5 % Subject theoretical and practical work  Examination Written exam	Workland in House	Independent Study Time 06 Study Time in Lectu	ro 94			
Course achievement Yes 5 % Subject theoretical and practical work  Examination Written exam			re 84			
Yes 5 % Subject theoretical and practical work  Examination Written exam	•		Description			
practical work  Examination Written exam	Course achievement					
		practical work				
Figure 1 and	Examination	Written exam				
Examination duration and 190 min	Examination duration and	90 min				
scale	scale					
Assignment for the Bioprocess Engineering: Core Qualification: Compulsory	Assignment for the	Bioprocess Engineering: Core Qualification: Com	nulsory			
Following Curricula Green Technologies: Energy, Water, Climate: Specialisation Bioresource Technology: Elective Compulsory	-		•	v: Elective Compulsory		
Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Compulsory			-			
Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory		3 3 1	3	. ,		
Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory			•			
Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory		3 3 1	,	. ,		
Technomathematics: Specialisation III. Engineering Science: Elective Compulsory						
Process Engineering: Core Qualification: Compulsory		Process Engineering: Core Qualification: Compuls	sory		<u> </u>	

Course L0841: Bioprocess En	igineering - Fundamentals
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Andreas Liese
Language	DE
Cycle	SoSe
Content	<ul> <li>Introduction: state-of-the-art and development trends in the biotechnology, introduction to the lecture</li> <li>Enzyme kinetics: Michaelis-Menten, differnt types of enzyme inhibition, linearization, conversion, yield, selectivity (Prof. Liese)</li> <li>Stoichiometry: coefficient of respiration, electron balance, degree of reduction, coefficient of yield, theoretical oxygen demand (Prof. Liese)</li> <li>Microbial growth kinetic: batch- and chemostat culture (Prof. Zeng)</li> <li>Kinetic of subtrate consumption and product formation (Prof. Zeng)</li> <li>Rheology: non-newtonian fluids, viscosity, agitators, energy input (Prof. Liese)</li> <li>Transport process in a bioreactor (Prof. Zeng)</li> <li>Technology of sterilization (Prof. Zeng)</li> <li>Fundamentals of bioprocess management: bioreactors and calculation of batch, fed-batch and continuouse bioprocesses (Prof. Zeng/Prof. Liese)</li> <li>Downstream technology in biotechnology: cell breakdown, zentrifugation, filtration, aqueous two phase systems (Prof. Liese)</li> </ul>
Literature	K. Buchholz, V. Kasche, U. Bornscheuer: Biocatalysts and Enzyme Technology, 2. Aufl. Wiley-VCH, 2012  H. Chmiel: Bioprozeßtechnik, Elsevier, 2006  R.H. Balz et al.: Manual of Industrial Microbiology and Biotechnology, 3. edition, ASM Press, 2010  H.W. Blanch, D. Clark: Biochemical Engineering, Taylor & Francis, 1997  P. M. Doran: Bioprocess Engineering Principles, 2. edition, Academic Press, 2013

Course L0842: Bioprocess En	gineering- Fundamentals
Тур	Recitation Section (large)
Hrs/wk	2
СР	1
Workload in Hours	Independent Study Time 2, Study Time in Lecture 28
Lecturer	Prof. Andreas Liese
Language	DE
Cycle	SoSe
Content	1. Introduction (Prof. Liese, Prof. Zeng)
	2. Enzymatic kinetics (Prof. Liese)  3. Stoichiometry I + II (Prof. Liese)
	4. Microbial Kinetics I+II (Prof. Zeng)
	5. Rheology (Prof. Liese)
	6. Mass transfer in bioprocess (Prof. Zeng)
	7. Continuous culture (Chemostat) (Prof. Zeng)
	8. Sterilisation (Prof. Zeng)
	9. Downstream processing (Prof. Liese)
	10. Repetition (Reserve) (Prof. Liese, Prof. Zeng)
Literature	siehe Vorlesung

Course L0843: Bioprocess En	Course L0843: Bioprocess Engineering - Fundamental Practical Course		
Тур	Practical Course		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Andreas Liese		
Language	DE		
Cycle	SoSe		
Content	In this course fermentation and downstream technologies on the example of the production of an enzyme by means of a recombinant microorganism is learned. Detailed characterization and simulation of enzyme kinetics as well as application of the enzyme in a bioreactor is carried out.  The students document their experiments and results in a protocol.		
Literature	Skript		

Courses						
Title				Тур	Hrs/wk	СР
Computer Science for Engineers - I	Programming Concepts, [	Data Handling & Communicat	tion (L2689)	Lecture	3	3
Computer Science for Engineers - I		-		Recitation Section (small)	2	3
Module Responsible	Prof. Sibylle Fröschle					
Admission Requirements	None					
Recommended Previous						
Knowledge						
Educational Objectives	After taking part succ	essfully, students have rea	ached the follow	ving learning results		
<b>Professional Competence</b>						
Knowledge	1					
Skills	:					
Davisanal Cammatanas						
Personal Competence						
Social Competence Autonomy						
Workload in Hours		me 110, Study Time in Lec	atura 70			
	1	me 110, Study Time in Lec	Lure 70			
Credit points		Form	Description			
Course achievement	No 10 %	Attestation		en semesterbegleitend statt.		
Examination	1					
Examination duration and						
scale						
Assignment for the	General Engineering	Science (German progra	am, 7 semeste	er): Specialisation Mechanica	al Engineering, F	ocus Biomechanic
Following Curricula	Compulsory			•		
	General Engineering S	Science (German program,	7 semester): S	pecialisation Biomedical Engir	neering: Compulso	ory
	General Engineering S	Science (German program,	7 semester): S	pecialisation Green Technolog	ies, Focus Renew	able Energy: Electiv
	Compulsory					
		Science (German progra	m, 7 semester	): Specialisation Mechanical	Engineering, Foc	us Energy System
	Compulsory					
			m, 7 semester	): Specialisation Mechanical	Engineering, Foo	us Aircraft System
	Engineering: Compuls	•	am 7 samast	or). Enocialization Machanic	al Engineering	Focus Mochatronic
	Compulsory	Science (German progr	am, / semest	er): Specialisation Mechanic	ai Engineering, i	-ocus Mechatronic
		Science (German program	7 semester):	Specialisation Mechanical Eng	ineering Focus F	roduct Developme
	and Production: Electi		i, / Scilicatory.	opecialisation receitantear Eng	incernig, rocus r	rodder Developine
			, 7 semester): S	pecialisation Electrical Engine	ering: Elective Co	mpulsory
				pecialisation Mechanical Engi		
	Engineering: Elective	Compulsory				
	Bioprocess Engineerin	ng: Core Qualification: Com	npulsory			
	Chemical and Bioproc	ess Engineering: Core Qua	alification: Comp	oulsory		
	Electrical Engineering	: Core Qualification: Comp	ulsory			
	Green Technologies: F	Energy, Water, Climate: Sp	ecialisation Ene	ergy Systems: Elective Compu	Isory	
	-	: Specialisation Information	n Technology: C	Compulsory		
	144 1 1 0 0	ualification. Commulace.				
	Mechatronics: Core Qu					
	Process Engineering:	Core Qualification: Compu	-	Specialisation Information Ted		

Course L2689: Computer Science for Engineers - Programming Concepts, Data Handling & Communication		
Тур	Lecture	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Prof. Sibylle Fröschle	
Language	DE	
Cycle	SoSe SoSe	
Content		
Literature	John V. Guttag: Introduction to Computation and Programming Using Python.	
	With Application to Understanding Data. 2nd Edition. The MIT Press, 2016.	

Course L2690: Computer Science for Engineers - Programming Concepts, Data Handling & Communication		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sibylle Fröschle	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0538: Heat	and Mass Transfer			
Courses				
Title		Тур	Hrs/wk	СР
Heat and Mass Transfer (L0101)		Lecture	2	2
Heat and Mass Transfer (L0102)		Recitation Section (small)	1	2
Heat and Mass Transfer (L1868)	I	Recitation Section (large)	1	2
Module Responsible	Prof. Irina Smirnova			
Admission Requirements	None			
Recommended Previous  Knowledge	Basic knowledge: Technical Thermodynamics			
Kilowieuge				
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence	Arter taking part successionly, stouches have reached the	Tollowing learning results		
Knowledge				
	<ul> <li>The students are capable of explaining qualitative heat exchanger, chemical reactors).</li> <li>They are capable of distinguish and characterize transfer and thermal radiation.</li> <li>The students have the ability to explain the pl qualitative and quantitative by using suitable mas</li> <li>They are able to depict the analogy between heat</li> </ul>	different kinds of heat transfer mech nysical basis for mass transfer in o s transfer theories.	anisms namely h	neat conduction, heat
Skills	The students are able to set reasonable system and to balance the corresponding energy and mas They are capable to solve specific heat transfer and to calculate the corresponding heat flows.  Using dimensionless quantities, the students can they are able to distinguish between diffusion, confor the description and design of apparatus (e.g. of the description and design of apparatus (e.g. of the description considering their advantages and disate in addition, they can calculate both, steady-state of the students are capable to connect their knight particular the courses thermodynamics, fluid many problems.	is flow, respectively.  problems (e.g. heated chemical reactive scaling up of technical processor of the pro	esses or apparatu eransfer. They can in). eat and mass exc ocedural apparat with knowlegde	e alteration in fluids) s. n use this knowledge changer for a specific tus. of other courses (In
Personal Competence Social Competence	The students are capable to work on subject-specimanner to tutors and other students.	cific challenges in teams and to pres	sent the results o	orally in a reasonable
Autonomy	The students are able to find and evaluate necess They are able to prove their level of knowledge system, exam-like assignments) and on this basis	during the course with accompan	ying procedure o	continuously (clicker-
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56		-	
Credit points				
Course achievement				
	Written exam			
Examination duration and	120 minutes; theoretical questions and calculations			
scale	Concret Engineering Science (Comment of the Comment	ton). Consisting the Control Tool	inn. Camerriler	
Assignment for the Following Curricula	General Engineering Science (German program, 7 semes General Engineering Science (German program, 7 semes			orv
Following Curricula	General Engineering Science (German program, 7 semes General Engineering Science (German program, 7 semes			л у
	General Engineering Science (German program, 7 semes			npulsory
	Bioprocess Engineering: Core Qualification: Compulsory	,	Jg. 201	
	Chemical and Bioprocess Engineering: Core Qualification	: Compulsory		
	Energy and Environmental Engineering: Core Qualification			
	Green Technologies: Energy, Water, Climate: Core Qualif	ication: Compulsory		
	Technomathematics: Specialisation III. Engineering Scien	ce: Elective Compulsory		
	Process Engineering: Core Qualification: Compulsory			

Course L0101: Heat and Mass Transfer		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Irina Smirnova	
Language	DE	
Cycle	WiSe	
Content	1. Heat transfer  Introduction, one-dimensional heat conduction  Convective heat transfer  Multidimensional heat conduction  Non-steady heat conduction  Thermal radiation  Mass transfer  one-way diffusion, equimolar countercurrent diffusion  boundary layer theory, non-steady mass transfer  Heat and mass transfer single particle/ fixed bed  Mass transfer and chemical reactions	
Literature	H.D. Baehr und K. Stephan: Wärme- und Stoffübertragung, Springer     VDI-Wärmeatlas	

Course L0102: Heat and Mass Transfer	
Тур	Recitation Section (small)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Irina Smirnova
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L1868: Heat and Mass Transfer	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Irina Smirnova
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0546: Therr	mal Separation Processes			
Courses				
Title		Тур	Hrs/wk	СР
Thermal Separation Processes (L01	118)	Lecture	2	2
Thermal Separation Processes (L01		Recitation Section (small)	2	2
Thermal Separation Processes (L01 Separation Processes (L1159)	141)	Recitation Section (large) Practical Course	1 1	1
Module Responsible	Prof Irina Smirnova	Tractical Course		1
Admission Requirements				
-	Recommended requirements: Thermodynamics III			
Knowledge				
Educational Objectives	After taking part successfully, students have reach	ned the following learning results		
Professional Competence				
Knowledge				
	<ul> <li>The students can distinguish and describe adsorption</li> <li>The students develop an understanding for energy demand of a process, the possibilitie</li> <li>They have good knowledge of designing me</li> </ul>	r the course of concentration during a se es of energy saving, and the selection of s	paration process, separation systems	the estimation of the
Personal Competence Social Competence Autonomy	Using the gained knowledge the students of close the associated energy and material bate. The students can use different graphical theoretical stages required They can select and design a basic type disadvantages of the process The students are capable to obtain indepentables) They can calculate continuous and discontine The students are able to prove their theoreteen the students are able to discuss the theoreteen colloquium. The students are capable of linking their gained knowledge the students are capable of linking their gained knowledge the students. Other lectures such as thermost.  The students can work technical assignment. The students are able to carry out practications. They are able to discuss their results.	alances methods for the designing of a separate of thermal separation process for a give indently the needed material properties for an according to the experimental lab were contact in small groups and present the combinates in small groups and present the combinates in small groups and organize and to document them scientifically in a ded information from suitable sources by	ion process and den case based on rom appropriate so ork. experimental work es and use it togetion engineering.  The results in the total engineering divisor experimental divisor experimental divisor export.	define the amount of the advantages and curces (diagrams and curces) with the teachers in their for the solution of the utorial to the control of the curces are their quality.
Workload in Hours	Independent Study Time 96, Study Time in Lecture	e 84		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	120 minutes; theoretical questions and calculation	ns		
Assignment for the Following Curricula	General Engineering Science (German program, 7	, 7 semester): Specialisation Green Te semester): Specialisation Bioprocess Engine semester): Specialisation Process Engine semester): Specialisation Chemical and Eulsory ication: Compulsory ification: Elective Compulsory	chnologies, Focus ineering: Compulso ering: Compulsory Bioengineering: Cor	Renewable Energy:
	Green Technologies: Energy, Water, Climate: Spec Process Engineering: Core Qualification: Compulso		e Compulsory	

Course L0118: Thermal Sepa	ration Processes
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Irina Smirnova
Language	DE
Cycle	WiSe
Content	<ul> <li>Introduction in the thermal process engineering and to the main features of separation processes</li> <li>Simple equilibrium processes, several steps processes</li> <li>Distillation of binary mixtures, enthalpy-concentration diagrams</li> <li>Extractive and azeotrope distillation, water vapor distillation, stepwise distillation</li> <li>Extraction: separation ternary systems, ternary diagram</li> <li>Multiphase separation including complex mixtures</li> <li>Designing of separation devices without discrete stages</li> <li>Drying</li> <li>Chromatographic separation processes</li> <li>Membrane separation</li> <li>Energy demand of separation processes</li> <li>Advance overview of separation processes</li> <li>Selection of separation processes</li> </ul>
Literature	<ul> <li>G. Brunner: Skriptum Thermische Verfahrenstechnik</li> <li>J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980</li> <li>Sattler: Thermische Trennverfahren, VCH, Weinheim 1995</li> <li>J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998.</li> <li>Mersmann: Thermische Verfahrenstechnik, Springer, 1980</li> <li>Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997</li> <li>Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separation processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1; ISBN 0-387-91477-3.</li> <li>R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006.</li> <li>Perry"s Chemical Engineers" Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 1984 Ullmann"s Enzyklopädie der Technischen Chemie</li> </ul>

Course L0119: Thermal Sepa	ration Processes
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Irina Smirnova
Language	DE
Cycle	WiSe
Content	<ul> <li>Introduction in the thermal process engineering and to the main features of separation processes</li> <li>Simple equilibrium processes, several steps processes</li> <li>Distillation of binary mixtures, enthalpy-concentration diagrams</li> <li>Extractive and azeotrope distillation, water vapor distillation, stepwise distillation</li> <li>Extraction: separation ternary systems, ternary diagram</li> <li>Multiphase separation including complex mixtures</li> <li>Designing of separation devices without discrete stages</li> <li>Drying</li> <li>Chromatographic separation processes</li> <li>Membrane separation</li> <li>Energy demand of separation processes</li> <li>Advance overview of separation processes</li> <li>Selection of separation processes</li> </ul> The students work on tasks in small groups and present their results in front of all students.
Literature	<ul> <li>G. Brunner: Skriptum Thermische Verfahrenstechnik</li> <li>J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980</li> <li>Sattler: Thermische Trennverfahren, VCH, Weinheim 1995</li> <li>J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998.</li> <li>Mersmann: Thermische Verfahrenstechnik, Springer, 1980</li> <li>Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997</li> <li>Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separation processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1; ISBN 0-387-91477-3.</li> <li>R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006.</li> <li>Perry"s Chemical Engineers" Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 1984 Ullmann"s Enzyklopädie der Technischen Chemie</li> </ul>

Course L0141: Thermal Sepa	ration Processes
Тур	Recitation Section (large)
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Irina Smirnova
Language	DE
Cycle	WiSe
Content	<ul> <li>Introduction in the thermal process engineering and to the main features of separation processes</li> <li>Simple equilibrium processes, several steps processes</li> <li>Distillation of binary mixtures, enthalpy-concentration diagrams</li> <li>Extractive and azeotrope distillation, water vapor distillation, stepwise distillation</li> <li>Extraction: separation ternary systems, ternary diagram</li> <li>Multiphase separation including complex mixtures</li> <li>Designing of separation devices without discrete stages</li> <li>Drying</li> <li>Chromatographic separation processes</li> <li>Membrane separation</li> <li>Energy demand of separation processes</li> <li>Advance overview of separation processes</li> <li>Selection of separation processes</li> </ul>
Literature	<ul> <li>G. Brunner: Skriptum Thermische Verfahrenstechnik</li> <li>J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980</li> <li>Sattler: Thermische Trennverfahren, VCH, Weinheim 1995</li> <li>J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998.</li> <li>Mersmann: Thermische Verfahrenstechnik, Springer, 1980</li> <li>Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997</li> <li>Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separation processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1; ISBN 0-387-91477-3.</li> <li>R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006.</li> <li>Perry"s Chemical Engineers" Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 1984 Ullmann"s Enzyklopädie der Technischen Chemie</li> </ul>

Course L1159: Separation Pr	ocesses
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Irina Smirnova
Language	DE/EN
Cycle	WiSe
Content	The students work on eight different experiments in this practical course. For every one of the eight experiments, a colloquium
	takes place in which the students explain and discuss the theoretical background and its translation into practice with staff and
	fellow students.
	The students work small groups with a high degree of division of labor. For every experiment, the students write a report. They
	receive instructions in terms of scientific writing as well as feedback on their own reports and level of scientific writing so they can
	increase their capabilities in this area.
	Topics of the practical course:
	Introduction in the thermal process engineering and to the main features of separation processes
	Simple equilibrium processes, several steps processes
	Distillation of binary mixtures, enthalpy-concentration diagrams
	Extractive and azeotrope distillation, water vapor distillation, stepwise distillation
	Extraction: separation ternary systems, ternary diagram
	Multiphase separation including complex mixtures
	Designing of separation devices without discrete stages
	Drying
	Chromatographic separation processes
	Membrane separation
	Energy demand of separation processes
	Advance overview of separation processes
	Selection of separation processes
Literature	G. Brunner: Skriptum Thermische Verfahrenstechnik
	J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980
	Sattler: Thermische Trennverfahren, VCH, Weinheim 1995
	• J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998.
	Mersmann: Thermische Verfahrenstechnik, Springer, 1980
	Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997
	Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separation
	processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1; ISBN 0-387-91477-3.
	R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006.
	Perry"s Chemical Engineers" Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 1984     Western Standard S
	Ullmann"s Enzyklopädie der Technischen Chemie

Module M1275: Environmental Technology						
Courses						
Title				Тур	Hrs/wk	СР
Practical Exercise Environmental Te				Practical Course	1	1
Environmental Technologie (L0326)				Lecture	2	2
_	Prof. Martin Kaltschmitt					
Admission Requirements						
Recommended Previous	Fundamentals of inorga	inic/organic chemistry a	nd biology			
Knowledge						
Educational Objectives	After taking part succes	ssfully, students have re	ached the followi	ng learning results		
Professional Competence						
Knowledge	· ·			knowledge of environmen ive an overview of scienti		
	terms and allocate ther	n to related methods.				
Skills			3	itigation measures for en		,
	_	•	•	of pollutants to migrate		
		opinions on now enviro		gy contributes to sustaina	able development, a	nd they can present
Personal Competence						
•	The students are able t	o discuss the various te	chnical and scient	rific tasks, both subject-sp	ecific and multidiscip	olinary. They are able
	to develop different app	proaches to the task as	a group as well as	s to discuss their theoretic	al or practical imple	mentation.
Autonomy	Students can independe	ently exploit sources ab	out of the subject	, acquire the particular kn	owledge and tranfer	it to new problems.
Workload in Hours	Independent Study Tim	e 48, Study Time in Lec	ture 42			
Credit points	3					
Course achievement		Form	Description			
		Subject theoretical	and			
Formula atten		practical work				
Examination Examination duration and						
scale	1 Hour					
	General Engineering Sc	ience (German program	7 samastar). Sn	ecialisation Bioprocess En	gingering: Flective C	ompulsory
Following Curricula				ecialisation Process Engine		
i onouning curricula		: Core Qualification: Ele		-	ccg. Licetive com	pa.501 y
		ntal Engineering: Core Q				
		ore Qualification: Electiv				

	Environmental Technology
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Martin Kaltschmitt, Dr. Marvin Scherzinger
Language	DE
Cycle	SoSe
Content	The practical course Environmental Engineering currently consists of 5 experiments, which deal with the different focal points of environmental engineering in the areas of air, water, soil, energy and noise. The following experiments are carried out for this purpose:  biological degradation of artificial materials, fine dust measurement in the air, water analysis, noise emission measurement, photovoltaic energy  Within the lab course students discuss the various technical and scientific tasks, both subject-specific and multidisciplinary. They discuss different approaches to the task as well as it's theoretical or practical implementation.
Literature	Folien der Einführungsveranstaltung

Course L0326: Environmenta	ıl Technologie
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Martin Kaltschmitt, Dr. Marvin Scherzinger
Language	DE
Cycle	WiSe
Content	1. Introductory seminar on environmental science: 2. Environmental impact and adverse effects 3. Wastewater technology 4. Air pollution control 5. Noise protection 6. Waste and recycling management 7. Soil and ground water protection 8. Renewable energies 9. Resource conservation and energy efficiency
Literature	Förster, U.: Umweltschutztechnik; 2012; Springer Berlin (Verlag) 8., Aufl. 2012; 978-3-642-22972-5 (ISBN)

Module M0833: Introd	duction to Control Systems			
Courses				
Title		Тур	Hrs/wk	СР
Introduction to Control Systems (LC		Lecture	2	4
Introduction to Control Systems (LC		Recitation Section (small)	2	2
Module Responsible  Admission Requirements	None			
Recommended Previous		ncy domain. Laplace transform		
Knowledge		,,		
<b>Educational Objectives</b>	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students can represent dynamic system behavior i	n time and frequency domain, and	can in particular	explain properties of
	first and second order systems			
	They can explain the dynamics of simple control lo	ops and interpret dynamic propertie	s in terms of fre	quency response and
	root locus	the stability margins derived from it		
	<ul> <li>They can explain the Nyquist stability criterion and</li> <li>They can explain the role of the phase margin in ar</li> </ul>			
	They can explain the way a PID controller affects a			
	They can explain issues arising when controllers de	signed in continuous time domain a	re implemented	digitally
Skills				
	Students can transform models of linear dynamic s  The control of such as a second by the leading of such as a second by the second by the leading of such as a second by the leading of such as a second by the second by th	•	ain and vice vers	sa
	<ul> <li>They can simulate and assess the behavior of syste</li> <li>They can design PID controllers with the help of her</li> </ul>			
	They can analyze and synthesize simple control loc		equency respons	se techniques
	They can calculate discrete-time approximation	s of controllers designed in con	tinuous-time an	d use it for digital
	implementation			
	They can use standard software tools (Matlab Conti	rol Toolbox, Simulink) for carrying or	ut these tasks	
Personal Competence				
Social Competence	Students can work in small groups to jointly solve technical	al problems, and experimentally val	date their contro	oller designs
Autonomy	·	(lecture notes, software document	ation, experimer	nt guides) and use it
	when solving given problems.			
	They can assess their knowledge in weekly on-line tests a	nd thereby control their learning pro	gress.	
	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement	Written exam			
Examination duration and				
scale				
Assignment for the	General Engineering Science (German program, 7 semest	er): Core Oualification: Compulsory		
Following Curricula		,		
	Chemical and Bioprocess Engineering: Core Qualification:	Compulsory		
	Data Science: Core Qualification: Elective Compulsory			
	Data Science: Specialisation II. Application: Elective Comp Electrical Engineering: Core Qualification: Compulsory	ulsory		
	Energy and Environmental Engineering: Core Qualification	: Compulsory		
	Green Technologies: Energy, Water, Climate: Core Qualific			
	Computer Science in Engineering: Core Qualification: Com	pulsory		
	Integrated Building Technology: Core Qualification: Elective			
	Logistics and Mobility: Specialisation Engineering Science: Logistics and Mobility: Specialisation Information Technology	, ,		
	Logistics and Mobility: Specialisation Traffic Planning and			
	Logistics and Mobility: Specialisation Production Managem		sory	
	Mechanical Engineering: Core Qualification: Compulsory			
	Mechatronics: Core Qualification: Compulsory	51 0		
	Technomathematics: Specialisation III. Engineering Science	, ,	Compulsory	
	Theoretical Mechanical Engineering: Technical Compleme Process Engineering: Core Qualification: Compulsory	inary Course Core Studies: Elective	Compuisory	
	Engineering and Management - Major in Logistics and Mol	pility: Specialisation Information Tec	hnology: Elective	e Compulsory
	Engineering and Management - Major in Logistics and Mob	pility: Specialisation Traffic Planning	and Systems: El	ective Compulsory
	Engineering and Management - Major in Logistics and N	Mobility: Specialisation Production N	Management and	Processes: Elective
	Compulsory			

Typ	Lecture
Hrs/wk	
CP	4
	Independent Study Time 92, Study Time in Lecture 28
	Prof. Herbert Werner
Language	
Cycle	
Content	Signals and systems
	Linear systems, differential equations and transfer functions
	First and second order systems, poles and zeros, impulse and step response
	Stability
	Feedback systems
	Principle of feedback, open-loop versus closed-loop control
	Reference tracking and disturbance rejection
	Types of feedback, PID control
	System type and steady-state error, error constants
	Internal model principle
	Root locus techniques
	note locus techniques
	Root locus plots
	Root locus design of PID controllers
	Frequency response techniques
	Bode diagram
	Minimum and non-minimum phase systems
	Nyquist plot, Nyquist stability criterion, phase and gain margin
	Loop shaping, lead lag compensation
	Frequency response interpretation of PID control
	Time delay systems
	Doubles and framework the delegation
	Root locus and frequency response of time delay systems     Smith prodictor
	Smith predictor
	Digital control
	Sampled-data systems, difference equations
	Tustin approximation, digital implementation of PID controllers
	Software tools
	Joitwale Louis
	Introduction to Matlab, Simulink, Control toolbox
	Computer-based exercises throughout the course
Literature	
Literature	Werner, H., Lecture Notes "Introduction to Control Systems"
	G.F. Franklin, J.D. Powell and A. Emami-Naeini "Feedback Control of Dynamic Systems", Addison Wesley, Reading, MA, 20
	K. Ogata "Modern Control Engineering", Fourth Edition, Prentice Hall, Upper Saddle River, NJ, 2010
	R.C. Dorf and R.H. Bishop, "Modern Control Systems", Addison Wesley, Reading, MA 2010

Course L0655: Introduction t	ourse L0655: Introduction to Control Systems	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Herbert Werner	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1498: Practi	ice of Process Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Practice in Process Engineering (L2		Project Seminar	2	2
Lectures for Pratice of Process Engi	- 	Seminar	1	1
Module Responsible	Prof. Irina Smirnova			
Admission Requirements	None			
Recommended Previous	none			
Knowledge				
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	After passing this module the students have the abilit	y to:		
	<ul> <li>give an overview of a certain important field or</li> </ul>	process and bioprocess engineering	a.	
	explain some working methods for different fie		<i>5</i> ,	
Skills	After successfully completing this module, students a	re able to		
	<ul> <li>prepare a written summary of a process engine</li> </ul>	eering topic		
	<ul> <li>to briefly present and discuss a topic in a short</li> </ul>	presentation		
	<ul> <li>to roughly describe independently typical proce</li> </ul>	ess engineering and biotechnologica	I processes by means	of notes.
Personal Competence				
-	The students are able to			
Social competence	The Stadents are asie to			
	<ul> <li>work out results in groups and document them</li> </ul>			
	<ul> <li>provide appropriate feedback and handle feedl</li> </ul>	back on their own performance cons	tructively.	
Autonomy	The students are able to estimate their progress of	learning by themselves and to delib	perate their lack of k	nowledge in Process
,	Engineering and Bioprocess Engineering.	3.3		
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	2		
Credit points				
Course achievement				
	Subject theoretical and practical work			
	1 DIN A4 page report to be handed out to the person	responsible for the module + presen	tation at the end of t	he semester
scale				
-	Bioprocess Engineering: Core Qualification: Elective C			
Following Curricula	, , , , , , , , , , , , , , , , , , , ,		-	
	Chemical and Bioprocess Engineering: Specialisation	BIO Engineering: Elective Compulsor	У	
	Process Engineering: Core Qualification: Compulsory			

Course L2271: Practice in Process Engineering		
Тур	Project Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dozenten des SD V	
Language	DE	
Cycle	WiSe/SoSe	
Content	The following activities can be credited to students:	
	<ul> <li>Internships in industry (e.g. also during the semester break)</li> <li>Completed practical projects with construction and workshop activities (basic internship) at institutes of the faculty</li> <li>Activities on experimental plants at institutes of the faculty</li> <li>Own project in the student workshop</li> <li>Small projects in the FabLab</li> </ul> For further information please visit: https://www.tuhh.de/verfahrenstechnik/lehre.html	
Literature		

Course L2272: Lectures for Pratice of Process Engineering	
Тур	Seminar
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dozenten des SD V
Language	DE/EN
Cycle	WiSe/SoSe
Content	The following events can be credited as lectures:
	Ring-Lectures     VT Colloquia     Presentations of Master Thesises  For further information please visit https://www.tuhh.de/verfahrenstechnik/lehre.html
Literature	

Module M0945: Biopr	ocess Engineering - Advanced				
Courses					
Title		Тур	Hrs/wk	СР	
Bioprocess Engineering - Advanced	(L1107)	Lecture	2	4	
Bioprocess Engineering - Advanced		Recitation Section (small)	2	2	
Module Responsible	Prof. Ralf Pörtner				
Admission Requirements	None				
Recommended Previous	Content of module "Biochemisty and Microbiol	oav"			
Knowledge	,				
_	Content of module "Biochemical Engineering I				
Educational Objectives	After taking part successfully, students have n	eached the following learning results			
Professional Competence	The tuning part succession, stadents have t	ederred and remaining rearrang results			
•	After successful completion of this module, stu	idents should be able			
Knowieuge	After successful completion of this module, sto	duelles siloulu de able			
	- explain the microbial, energetic and enginee	ring principles of fermentation process,			
	ovalain different kinetic approaches for es	all growth substrate untake and product fee	mation and ann	ly them for proces	
	development,	ell growth, substrate uptake and product for	mation and app	ly them for proces	
	·	na in bioreactor and consider them for bioproce	ee eeslo un		
	- understand and quantity transport phenomer	na in bioreactor and consider them for bioproce	ss scale-up		
	- identify specific scientific problems and solut	ions for different types of fermentation process	es		
Skills	After successful completion of this module, stu	udents should be able to			
		actical problems for concrete industrial applicati	ons (eg cultivatio	n of microorganism	
	and animal cells) and to formulate solutions ,				
	to access the application of access up oritario	for different tomos of biographous and processes	a and to anniv th	ann aritaria ta aire	
		for different types of bioreactors and processe	s and to apply tr	iese criteria to give	
	problems (anaerobic , aerobic or microaerobic	biopiocesses),			
	- to formulate questions for the analysis and o	ptimization of real biotechnological production	processes approp	riate solutions,	
	<ul> <li>to describe the effects of the energy generation, the regeneration of reduction equivalents, and the growth inhibition of the behavior of microorganisms and to the total fermentation process qualitatively,</li> <li>to establish material balance and fermentation equations and solve them to determine the kinetic parameters of different approaches,</li> <li>to select process control strategies (batch, fed-batch, or continuous culture) appropriately and to calculate basic types a evaluate them.</li> </ul>				
Personal Competence Social Competence	e  After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork.				
Autonomy	After completion of this module participants are able to acquire new sources of knowledge and apply their knowledge to previously unknown issues and to present these.				
Workload in Hours	Independent Study Time 124, Study Time in Lo	ecture 56			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	90 min				
scale					
Assignment for the	General Engineering Science (German program	n, 7 semester): Specialisation Bioprocess Engin	eering: Compulso	iry	
Following Curricula	Bioprocess Engineering: Core Qualification: Co			,	
	,	Specialisation Bioresource Technology: Elective	Compulsory		
	Technomathematics: Specialisation III. Engine		. ,		
			Compaisory		

Course L1107: Bioprocess En	gineering - Advanced				
Тур	Lecture				
Hrs/wk	2				
СР	4				
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28				
Lecturer	Prof. Ralf Pörtner, Prof. Andreas Liese				
Language	EN				
Cycle	WiSe				
Content	Introduction: state-of-the-art and development trends of microbial and biocatalytic bioprocesses, introduction to the lecture				
	Microbial principles of fermentation, Energetic fundamentals of bioreaction				
	Medium design and optimization, sterilization				
	Kinetics of cell growth				
	Kinetics of substrate consumption and product formation				
	Material balances and metabolic flux analysis				
	Transport phenomena in bioreactor and bioprocess scale-u				
	Anaerobic fermentation process, integrated downstream processin				
	Microaerobic bioprocess: optimal O2 supply, process control and scale-u  Application and scale and biological deposits and scale an				
	Aerobic process and high cell density culture				
	Problem-based learning with selected bioprocesses				
Literature	P. F. Stanbury, A. Whitaker, S. J. Hall, Principles of Fermentation Technology, 3 <sup>rd</sup> . Edition, Butterworth-Heinemann, 2016.				
	H. Chmiel: Bioprozeßtechnik, Elsevier, 2006				
	R.H. Balz et al.: Manual of Industrial Microbiology and Biotechnology, 3. edition, ASM Press, 2010				
	H.W. Blanch, D. Clark: Biochemical Engineering, Taylor & Francis, 1997				
	P. M. Doran: Bioprocess Engineering Principles, 2. edition, Academic Press, 2013				
	Skripte für die Vorlesung				

C 11100- Bi F	observation Advanced				
Course L1108: Bioprocess En	Recitation Section (small)				
Hrs/wk					
CP					
	Independent Study Time 32, Study Time in Lecture 28				
	Prof. Ralf Pörtner, Prof. Andreas Liese				
Language					
Cycle					
Content	MIDE				
Content	• Introduction: state-of-the-art and development trends of microbial and biocatalytic bioprocesses, introduction to the lecture				
	<ul> <li>Microbial principles of fermentation, Energetic fundamentals of bioreaction</li> </ul>				
	Medium design and optimization, sterilization				
	Kinetics of cell growth				
	Kinetics of substrate consumption and product formation				
	Material balances and metabolic flux analysis				
	Transport phenomena in bioreactor and bioprocess scale-u				
	<ul> <li>Anaerobic fermentation process, integrated downstream processin</li> </ul>				
	<ul> <li>Microaerobic bioprocess: optimal O2 supply, process control and scale-u</li> </ul>				
	Aerobic process and high cell density culture				
	Problem-based learning with selected bioprocesses				
	e students present exercises and discuss them with their fellow students and faculty statt. In the PBL part of the class the				
	tudents discuss scientific questions in teams. They acquire knowledge and apply it to unknown questions, present their results				
	and argue their opinions.				
Literature	P. F. Stanbury, A. Whitaker, S. J. Hall, Principles of Fermentation Technology, 3 <sup>rd</sup> . Edition, Butterworth-Heinemann, 2016.				
	H. Chmiel: Bioprozeßtechnik, Elsevier, 2006				
	B. H. Palz et al. Manual of Industrial Microbiology and Biotechnology 2, edition, ACM Procs, 2010				
	R.H. Balz et al.: Manual of Industrial Microbiology and Biotechnology, 3. edition, ASM Press, 2010				
	P. M. Doran: Bioprocess Engineering Principles, 2. edition, Academic Press, 2013				
	Skripte für die Vorlesung				
	Skipte for the vortesting				

Module M1274: Enviro	onmental Technology			
Courses				
Title Case studies project assessment (L	1054)	Typ Recitation Section (small)	Hrs/wk	<b>CP</b>
Environmental Assessment (L0860)	)	Lecture	2	2
Module Responsible	Prof. Martin Kaltschmitt			
Admission Requirements	None			
Recommended Previous	Fundamentals of inorganic/organic chemistry and biology			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follo	wing learning results		
Professional Competence				
Knowledge	With the completion of this module the students acquire	,		
Skills	environmental problems which might occur from production processes, projects or construction measures. They have knowledge about the methodological diversity and are competent in dealing with different methods and instruments to assess environmental impacts. Besides the students are able to estimate the complexity of these environmental processes as well as uncertainties and difficulties with their measurement.  The students are able to select a suitable method for the respective case from the variety of assessment methods. Thereby they can develop suitable solutions for managing and mitigating environmental problems in a business context. They are able to carry out Life Cycle Impact Assessments independently and can apply the software programs OpenLCA and the database Ecolonvent.			
Personal Competence	After finishing the course the students have the compete environmental impacts.			
Social Competence	The students are able to discuss the various technical and scientific tasks, both subject-specific and multidisciplinary. They are able to develop jointly different solutions and to discuss their theoretical or practical implementation. Due to the selected lecture topics, the students receive insights into the multi-layered issues of the environment protection and the concept of sustainability. Their sensitivity and consciousness towards these subjects are raised and which helps to raise their awareness of their future social responsibilities in their role as engineers.			
Autonomy	The students learn to research, process and present a scientific topic independently. They are able to carry out independent scientific work. They can solve an environmental problem in a business context and are able to judge results of other publications.			
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42			
Credit points	3			
Course achievement	None			
Examination	Written exam			
Examination duration and scale	1 hour written exam		_	
Assignment for the	General Engineering Science (German program, 7 semester):	Specialisation Bioprocess Engine	ering: Elective C	ompulsory
Following Curricula	General Engineering Science (German program, 7 semester):	•	g: Elective Com	pulsory
	Bioprocess Engineering: Core Qualification: Elective Compulso			
	Energy and Environmental Engineering: Core Qualification: Co	mpulsory		
	Process Engineering: Core Qualification: Elective Compulsory			

Course L1054: Case studies	project assessment
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Martin Kaltschmitt, Weitere Mitarbeiter
Language	DE
Cycle	WiSe
Content	Presentation and application of free software programs in order to understand the concepts of environmental
	assessment methods better.
	Within the group exercise students discuss the various technical and scientific tasks, both subject-specific and multidisciplinary. They discuss different approaches to the task as well as it's theoretical or practical implementation.
Literature	Power point Präsentationen

Course L0860: Environmental Assessment						
Тур	Lecture					
Hrs/wk	2					
СР	2					
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28					
Lecturer	Dr. Anne Rödl, Dr. Christoph Hagen Balzer					
Language	DE/EN					
Cycle	WiSe					
Content	Contaminants: Impact- and Risk Assessment					
	Environmental damage & precautionary principle: Environmental Risk Assessment (ERA)					
	Resource and water consumption: Material flow analysis					
	nergy consumption: Cumulated energy demand (CED), cost analysis					
	ife cycle concept: Life cycle assessment (LCA)					
	sustainability: Comprehensive product system assessment , SEE-Balance					
	Management: Environmental and Sustainability management (EMAS)					
	Complex systems: MCDA and scenario method					
Literature	Foliensätze der Vorlesung					
	Studie: Instrumente zur Nachhaltigkeitsbewertung - Eine Synopse (Forschungszentrum Jülich GmbH)					

Module M0539: Proce	ess and Plant Eng	ineering I				
Courses						
Title				Тур	Hrs/wk	СР
Process and Plant Engineering I (L0095)				Lecture	2	4
Process and Plant Engineering I (L0				Recitation Section (large)	1	1
Process and Plant Engineering I (L1	(L1214) Recitation Section (small) 1 1					1
Module Responsible						
Admission Requirements	None					
Recommended Previous	unit operation of therma	al an dmechanical sepa	aration processes			
Knowledge	chemical reactor eingin	eering				
Educational Objectives	After taking part succes	sfully, students have re	eached the followin	g learning results		
<b>Professional Competence</b>						
Knowledge	students can:					
	classify and formulate b	olobal balance equation	ns of chemical proce	esses		
	specify linear componer	nt equations of comple	x chemical process	es		
	explain linear regression	n and data reconcilliati	on problems			
	explain pfd-diagrams					
Skills	students are capable of					
	- formulation of mass and energy balance equations and estimation of product streams					
	- estimation of component streams of chemical plants using linear component balance models					
	- solution of data reconcilliation tasks					
	- conduction of process synthesis					
	- economic evaluation of processes and the estimation of production costs					
<b>Personal Competence</b>						
Social Competence						
Autonomy						
Workload in Hours	Independent Study Time	e 124, Study Time in Le	ecture 56			
Credit points						
Course achievement		Form	Description			
		Subject theoretical oractical work	and			
Examination	Written exam	JI decical Work				
Examination duration and	120 Min. lectures notes	and books				
scale						
Assignment for the	General Engineering Sci	ence (German prograr	n, 7 semester): Spe	cialisation Bioprocess Engi	neering: Compulso	ory
Following Curricula				cialisation Process Enginee		-
-				cialisation Chemical and Bi		npulsory
	Bioprocess Engineering	: Core Qualification: Co	mpulsory			
	Chemical and Bioproces	ss Engineering: Core Qu	ualification: Compul	sory		
	Green Technologies: En	ergy, Water, Climate: S	Specialisation Biore	source Technology: Elective	e Compulsory	
	Process Engineering: Co	ore Qualification: Comp	oulsory			

	Plant Engineering I
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Mirko Skiborowski
Language	DE
Cycle	SoSe
Content	1. Introduction Structure and operation of production plants Operational business process Technical process design Motivation and targets of process development Life cycle of production plants  2. Engineering methods and tools Mass and energy balances Strategies of process synthesis Graphical representation of processes Multidimensional regression Data reconciliation and data validation  3. Process Synthesis

Decision levels Experimental process development Reactor synthesis Synthesis of separation processes (process alternatives and criteria for selection) Integration of reaction systems/separation systems (interactions, recycle streams) 4. Process safety 5. Cost estimation of production plants Production costs, capital costs, economic evaluation Literature S.D. Barnicki, J.R. Fair, Ind. End. Chem., 29(1990), S. 421, Ind. End. Chem., 31(1992), S. 1679 H. Becker, S. Godorr, H. Kreis, Chemical Engineering, January 2001, S. 68-74 Behr, W. Ebbers, N. Wiese, Chem. -Ing.-Tech. 72(2000)Nr. 10, S.1157 E. Blass, Entwicklung verfahrenstechnischer Prozesse, Springer-Verlag, 2. Auflage 1997 M. H. Bauer, J. Stichlmair, Chem.-Ing.-Tech., 68(1996), Nr. 8, 911-916 R. Dittmeyer, W. Keim, G. Kreysa, A. Oberholz, Chemische Technik. Prozesse und Produkte, Band 2, Neue Technologien, 5. Auflage, Wiley-VCH GmbH&Co.KGaA, Weinheim, 2004 J.M. Douglas, Conceptual Design of Chemical Processes, Mc Graw-Hill, NY, 1988 G. Fieg, Inz. Chem. Proc., 5(1979), S.15-19 G. Fieg, G. Wozny, L. Jeromin, Chem. Eng. Technol. 17(1994),5, 301-306 G. Fieg, Heat and Mass Transfer 32(1996), S. 205-213 G. Fieg, Chem. Eng. Processing, Vol. 41/2(2001), S. 123-133 U.H. Felcht, Chemie eine reife Industrie oder weiterhin Innovationsmotor, Universitätsbuchhandlung Blazek und Bergamann, J.P. van Gigch, Systems Design, Modeling and Metamodeling, Plenum Press, New York, 1991 T.F. Edgar, D.M. Himmelblau, L.S. Lasdon, Optimization of Chemical Processes, McGraw-Hill, 2001 G. Gruhn, Vorlesungsmanuskript "Prozess- und Anlagentechnik, TU Hamburg-Harburg D. Hairston, Chemical Engineering, October 2001, S. 31-37 J.L.A. Koolen, Design of Simple and Robust Process Plants, Wiley-VCH, Weinheim, 2002 J. Krekel, G. Siekmann, Chem. -Ing.-Tech. 57(1985)Nr. 6, S. 511 K. Machej, G. Fieg, J. Wojcik, Inz. Chem. Proc., 2(1981), S.815-824 S. Meier, G. Kaibel, Chem. -Ing.-Tech. 62(1990)Nr. 13, S.169 J. Mittelstraß, Chem. -Ing.-Tech. 66(1994), S. 309 P. Li, M. Flender, K. Löwe, G. Wozny, G. Fieg, Fett/Lipid 100(1998), Nr. 12, S. 528-534

G. Kaibel, Dissertation, TU München, 1987
G. Kaibel, ChemIngTech. 61 (1989), Nr. 2, S. 104-112

G. Kaibel, Chem. Eng. Technol., 10(1987), Nr. 2, S. 92-98

H.J. Lang, Chem. Eng. 54(10),117, 1947

H.J. Lang, Chem. Eng. 55(6), 112, 1948

F. Lestak, C. Collins, Chemical Engineering, July 1997, S. 72-76

Course L0096: Process and Plant Engineering I		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1214: Process and Plant Engineering I			
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga		
Language	DE		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0670: Partic	cle Technology	and Solids Proces	ss Engineering		
Courses					
Title			Тур	Hrs/wk	СР
Particle Technology I (L0434)			Lecture	2	3
Particle Technology I (L0435)			Recitation Section (small)	1	1
Particle Technology I (L0440)			Practical Course	2	2
Module Responsible	Prof. Stefan Heinrich				
Admission Requirements	None				
<b>Recommended Previous</b>	keine				
Knowledge					
<b>Educational Objectives</b>	After taking part succ	essfully, students have re	eached the following learning results		
<b>Professional Competence</b>					
Knowledge	After successful comp	oletion of the module stud	ents are able to		
	name and evol	ain processes and unit-or	perations of solids process engineering,		
			ons and to discuss their bulk properties		
	- characterize pe	nticles, particle distribution	ons and to disease their bank properties		
Skills	Students are able to				
S.i.i.s					
	choose and des	sign apparatuses and prod	cesses for solids processing according to the	ne desired solids prop	perties of the product
	asses solids with	th respect to their behavio	or in solids processing steps		
	document their	r work scientifically.			
Personal Competence					
•	The students are abl	e to discuss scientific to	pics orally with other students or scientil	ic personal and to	develop solutions for
,	technical-scientific iss				
Autonomy			ns regarding solid particles independently.		
Workload in Hours	Independent Study Ti	me 110, Study Time in Le	ecture 70		
Credit points	6				
Course achievement	Compulsory Bonus Yes None	Form Written elaboration	Description sechs Berichte (pro Versuch ein Berich	at) à 5 10 Soiton	
Examination		Wiltell elaboration	sechs benefite (pro versuch ein benef	it) a 3-10 Seiteil	
Examination duration and	90 minutes				
examination duration and scale	30 IIIIIIutes				
Assignment for the	Gonoral Engineering	Science (Gorman process	n, 7 semester): Specialisation Green Techr	pologios Essus Mata	r and Environmental
Following Curricula	Engineering: Elective	, -	n, 7 semester): Specialisation Green lechi	lologies, rocus wate	r and Environmental
rollowing curricula			n, 7 semester): Specialisation Bioprocess Ei	naineering: Compulsi	arv
			n, 7 semester): Specialisation Process Engir		J.,
			n, 7 semester): Specialisation Chemical and		mpulsorv
	-	ng: Core Qualification: Cor		,	F 2:==: )
	,	tess Engineering: Core Qu			
			Qualification: Elective Compulsory		
	Green Technologies: Energy, Water, Climate: Specialisation Water: Elective Compulsory				
	-	Core Qualification: Compu			

Course L0434: Particle Technology I	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Stefan Heinrich
Language	DE
Cycle	SoSe
Content	<ul> <li>Description of particles and particle distributions</li> <li>Description of a separation process</li> <li>Description of a particle mixture</li> <li>Particle size reduction</li> <li>Agglomeration, particle size enlargement</li> <li>Storage and flow of bulk solids</li> <li>Basics of fluid/particle flows</li> <li>classifying processes</li> <li>Separation of particles from fluids</li> <li>Basic fluid mechanics of fluidized beds</li> <li>Pneumatic and hydraulic transport</li> </ul>
Literature	Schubert, H.; Heidenreich, E.; Liepe, F.; Neeße, T.: Mechanische Verfahrenstechnik. Deutscher Verlag für die Grundstoffindustrie,
	Leipzig, 1990.
	Stieß, M.: Mechanische Verfahrenstechnik I und II. Springer Verlag, Berlin, 1992.

Course L0435: Particle Technology I	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Stefan Heinrich
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Course L0440: Particle Technology I	
Тур	Practical Course
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Stefan Heinrich
Language	DE/EN
Cycle	SoSe
Content	<ul> <li>Sieving</li> <li>Bulk properties</li> <li>Size reduction</li> <li>Mixing</li> <li>Gas cyclone</li> <li>Blaine-test, filtration</li> <li>Sedimentation</li> </ul>
Literature	Schubert, H.; Heidenreich, E.; Liepe, F.; Neeße, T.: Mechanische Verfahrenstechnik. Deutscher Verlag für die Grundstoffindustrie, Leipzig, 1990.  Stieß, M.: Mechanische Verfahrenstechnik I und II. Springer Verlag, Berlin, 1992.

Module M1276: Funda	amentals of Tec	chnical Drav	ving			
Courses						
<b>Title</b> Fundamentals of Technical Drawing	g (L1741)			<b>Typ</b> Lecture	Hrs/wk	<b>CP</b> 1
Fundamentals of Technical Drawing	g (L1742)			Recitation Section (large)	1	2
Module Responsible	Dr. Marko Hoffmann					
Admission Requirements	None					
Recommended Previous Knowledge	Basic internship	p				
<b>Educational Objectives</b>	After taking part succ	essfully, students	have reached the fo	llowing learning results		
Professional Competence						
Knowledge	Students will representation:     Students will le	become acquain s) earn how to insert cquire the skills to	ted with the variou	g/create technical drawings acco s types of views in drawings chnical drawings iiled drawings according to norm:	(procection meth	
Skills			ct simple technical di hen the spatial sense	rawings, considering tolerances a	and fits.	
Personal Competence Social Competence	Students are a results.	able to work toge	ether in basic groups	s on subject related tasks and s	mall design studi	es and present their
Autonomy	knowledge.  • Students are of	capable to self-re the context of th	eliantly gather inform	get feedback in their particular nation from subject related, pro ring of technical drawings or ch	ofessional publicat	cions and relate that
Workload in Hours	Independent Study Ti	me 62, Study Tim	ne in Lecture 28			
Credit points	3	-				
Course achievement	Compulsory Bonus No 5 %	Form Excercises	Descriptio	on		
Examination	Written exam					
Examination duration and	90 min				·	
scale						
Assignment for the	Bioprocess Engineerin	ng: Core Qualifica	tion: Elective Compu	lsory		
Following Curricula	Chemical and Bioproc	ess Engineering:	Core Qualification: C	ompulsory		
	Orientation Studies: C	Core Qualification:	: Elective Compulsory	/		
	Process Engineering:	Core Qualification	n: Compulsory			

Course L1741: Fundamentals	
Тур	Lecture
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Marko Hoffmann
Language	DE
Cycle	SoSe
Content	<ul> <li>Technical drawing basics (contents, kinds of drawings and generation of drawings according to relevant standards)</li> <li>Projective geometry (basics, orthographic projections, isometric projections, cuts, developed views, penetration views)</li> </ul>
Literature	<ul> <li>Hoischen, Hans; Fritz, Andreas (Hrsg.): "Hoischen/Technisches Zeichnen: Grundlagen, Normen, Beispiele, Darstellende Geometrie", 35. überarbeitete und aktualisierte Auflage, Cornelsen Verlag, Berlin, 2016.</li> <li>Fritz, Andreas; Hoischen, Hans; Rund, Wolfgang (Hrsg.): "Praxis des Technischen Zeichnens Metall / Erklärungen, Übungen, Tests", 17. überarbeitete Auflage; Cornelsen Verlag, Berlin, 2016.</li> <li>Labisch, Susanna; Weber, Christian: "Technisches Zeichnen: Selbstständig lernen und effektiv üben", 4. überarbeitete und erweiterte Auflage, Springer Vieweg Verlag, Wiesbaden, 2013.</li> <li>Kurz, Ulrich; Wittel, Herbert: "Böttcher/Forberg Technisches Zeichnen: Grundlagen, Normung, Übungen und Projektaufgaben", 26. überarbeitete und erweiterte Auflage, Springer Vieweg Verlag, Wiesbaden, 2014.</li> <li>Klein, Martin; Alex, Dieter u.a.; DIN: Deutsches Institut für Normung e.V. (Hrsg.): "Einführung in die DIN-Normen"; 14. neubearbeitete Auflage, Teubner u.a., Stuttgart u.a., 2008.</li> </ul>

Course L1742: Fundamentals of Technical Drawing	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Dr. Marko Hoffmann
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

## **Thesis**

Module M-001: Bache	lor Thesis
Courses	
Title	Typ Hrs/wk CP
Module Responsible	Professoren der TUHH
Admission Requirements	According to General Regulations §21 (1):
	At least 126 ECTS credit points have to be achieved in study programme. The examinations board decides on exceptions.
Recommended Previous Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	<ul> <li>The students can select, outline and, if need be, critically discuss the most important scientific fundamentals of their course of study (facts, theories, and methods).</li> </ul>
	<ul> <li>On the basis of their fundamental knowledge of their subject the students are capable in relation to a specific issue of opening up and establishing links with extended specialized expertise.</li> <li>The students are able to outline the state of research on a selected issue in their subject area.</li> </ul>
Skills	The shiplests are make towarded use of the basic leaveledes of their subject that they have a spring in their shipling to solve
	<ul> <li>The students can make targeted use of the basic knowledge of their subject that they have acquired in their studies to solve subject-related problems.</li> </ul>
	<ul> <li>With the aid of the methods they have learnt during their studies the students can analyze problems, make decisions on technical issues, and develop solutions.</li> <li>The students can take up a critical position on the findings of their own research work from a specialized perspective.</li> </ul>
Personal Competence Social Competence	<ul> <li>Both in writing and orally the students can outline a scientific issue for an expert audience accurately, understandably and in a structured way.</li> <li>The students can deal with issues in an expert discussion and answer them in a manner that is appropriate to the addressees. In doing so they can uphold their own assessments and viewpoints convincingly.</li> </ul>
Autonomy	<ul> <li>The students are capable of structuring an extensive work process in terms of time and of dealing with an issue within a specified time frame.</li> <li>The students are able to identify, open up, and connect knowledge and material necessary for working on a scientific problem.</li> <li>The students can apply the essential techniques of scientific work to research of their own.</li> </ul>
Workload in Hours	Independent Study Time 360, Study Time in Lecture 0
Credit points	
Course achievement	
Examination	Thesis
Examination duration and	According to General Regulations
scale	
Assignment for the	
Following Curricula	General Engineering Science (German program, 7 semester): Thesis: Compulsory
	Civil- and Environmental Engineering: Thesis: Compulsory
	Bioprocess Engineering: Thesis: Compulsory
	Chemical and Bioprocess Engineering: Thesis: Compulsory
	Computer Science: Thesis: Compulsory
	Data Science: Thesis: Compulsory
	Digital Mechanical Engineering: Thesis: Compulsory  Electrical Engineering: Thesis: Compulsory
	Energy and Environmental Engineering: Thesis: Compulsory
	Engineering Science: Thesis: Compulsory
	General Engineering Science (English program): Thesis: Compulsory
	General Engineering Science (English program, 7 semester): Thesis: Compulsory
	Green Technologies: Energy, Water, Climate: Thesis: Compulsory
	Computer Science in Engineering: Thesis: Compulsory
	Integrated Building Technology: Thesis: Compulsory
	Logistics and Mobility: Thesis: Compulsory
	Mechanical Engineering: Thesis: Compulsory
	Mechatronics: Thesis: Compulsory
	Naval Architecture: Thesis: Compulsory
	Technomathematics: Thesis: Compulsory
	Teilstudiengang Lehramt Elektrotechnik-Informationstechnik: Thesis: Compulsory
	Teilstudiengang Lehramt Metalltechnik: Thesis: Compulsory
	Process Engineering: Thesis: Compulsory

Engineering and Management - Major in Logistics and Mobility: Thesis: Compulsory