

Module Manual

Bachelor of Science
Process Engineering

Cohort: Winter Term 2014 Updated: 23rd May 2016

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Program description

Content

The graduate students have acquired basic knowledge in the fields of mathematics, physics, chemistry, biology, and mechanics. This knowledge qualifies the degree holder to understand phenomena that arise in process engineering and related disciplines. They comprehend the fundamental principles of process engineering for modelling and simulation of chemical reactions and biological processes, of energy, mass and momentum transfer processes as well as separation processes on micro, meso and macro scale along with the competence to operate according plants. They are familiar with the outline of measuring, process and control technique.

The graduate students are capable to

- · identify, abstract, formulate and solve technical problems holistically and principle oriented;
- · penetrate, analyze and evaluate processes, methods and products within their particular discipline regarding system oriented aspects;
- select and apply suiting analysis, modelling, simulation and optimization methods;
- · conduct literature reviews as well as to screen databases and other sources of information referred to their work;
- plan and carry out experiments independently and to interpret the results;
- complete a masters degree in process engineering or chemical engineering successfully.

The graduate students

- are able to develop designs for machinery, apparatuses and processes with specific requirements;
- understand design methods basically and are able to apply these;
- are able to marry theory and practice in order to analyze and solve technical and scientific issue methodically;
- comprehend applicable techniques and methods and distinguish their boundaries;
- are capable to apply and to deeper their knowledge self dependently and responsibly in various areas by taking into account safety-related, ecological and economical demands;
- · comprehend legal problems in connection with process engineering and manufacturing plants;
- are able to organize and carry out projects;
- · are able to cooperate with experts of other disciplines;
- · are able to comprehensively present their results orally and in written form;
- are aware of the not technical consequences of engineering.

The graduate students have achieved key qualifications in their studies, which entitle them

- to discuss contents and problems of process engineering with experts and layperson in German and English;
- · to work independently as well as in (international) groups;
- to extend and deepen their acquired knowledge throughout their entire life;
- to evaluate process engineering issues in a wider social context.

The graduate students are able to practice the profession as engineer in various fields of process engineering responsibly and capably and are entitled to carry the professional title "engineer" as defined in Ingenieurgesetze (IngG) der Länder.

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Core qualification

Courses				
Title		Тур	Hrs/wk	СР
Engineering Mechanics I (L0187)		Lecture	3	3
Engineering Mechanics I (L0190)		Recitation Section (small)	2	3
Module Responsible	Prof. Uwe Weltin			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the for	llowing learning results		
Professional Competence				
Knowledge	Students are able to describe fundamental connections, th	eories and methods to calculate forces in st	atically determined n	nounted systems of ri
	bodies and fundamentals in elastostatics.			
Skills	Students are able to apply theories and methods to calculate	ate forces in statically determined mounted	systems of rigid bodi	ies and fundamental
	elastostatics.			
Personal Competence				
Social Competence	Students are able to work goal-oriented in small mixed gro	ups, learning and broadening teamwork ab	ilities.	
Autonomy	Students are able to solve individually exercises related to	this losturo		
Autonomy	Students are able to solve individually exercises related to			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Examination	Written exam			
Examination duration and scale	90 min.			
Assignment for the Following	Bioprocess Engineering: Core qualification: Compulsory			
Curricula	Electrical Engineering: Core qualification: Elective Computer	sory		
	Energy and Environmental Engineering: Core qualification: Compulsory			
	Computational Science and Engineering: Core qualification	n: Compulsory		
	Logistics and Mobility: Core qualification: Compulsory			
	Process Engineering: Core qualification: Compulsory			

Course L0187: Engineering Mecha	nics I
Тур	Lecture
Hrs/wk	3
CP	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Uwe Weltin
Language	DE
Cycle	WiSe
Content	Methods to calculate forces in statically determined systems of rigid bodies
	Newton-Euler-Method Energy-Methods Fundamentals of elasticity Forces and deformations in elastic systems
Literature	 Gross, D.; Hauger, W.; Schröder, J.; Wall, W.A.: Technische Mechanik 1: Statik, Springer Vieweg, 2013 Gross, D.; Hauger, W.; Schröder, J.; Wall, W.A.: Technische Mechanik 2: Elastostatik, Springer Verlag, 2011 Gross, D; Ehlers, W.; Wriggers, P.; Schröder, J.; Müller, R.: Formeln und Aufgaben zur Technischen Mechanik 1: Statik, Springer Vieweg, 2013 Gross, D; Ehlers, W.; Wriggers, P.; Schröder, J.; Müller, R.: Formeln und Aufgaben zur Technischen Mechanik 2: Elastostatik, Springer Vieweg, 2013 Gross, D; Ehlers, W.; Wriggers, P.; Schröder, J.; Müller, R.: Formeln und Aufgaben zur Technischen Mechanik 2: Elastostatik, Springer Verlag, 2011 Hibbeler, Russel C.: Technische Mechanik 1 Statik, Pearson Studium, 2012 Hibbeler, Russel C.: Technische Mechanik 2 Festigkeitslehre, Pearson Studium, 2013 Hauger, W.; Mannl, V.; Wall, W.A.; Werner, E.: Aufgaben zu Technische Mechanik 1-3: Statik, Elastostatik, Kinetik, Springer Verlag, 2011

Module Manual B. Sc. "Process Engineering"



Course L0190: Engineering Mechanics I		
Тур	Recitation Section (small)	
Hrs/wk	2	
CP	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Uwe Weltin	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	



Module Responsible	Dagmar Richter		
Admission Requirements	none		
Recommended Previous Knowledge	take a look at lecture descriptions		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	The Non-technical Elective Study Area		
	imparts skills that, in view of the TUHH's training profile, professional engineering studies require but are not able to cover fully. Self-reliance management, collaboration and professional and personnel management competences. The department implements these training object its teaching architecture , in its teaching and learning arrangements , in teaching areas and by means of teaching offerings in which st can qualify by opting for specific competences and a competence level at the Bachelor's or Master's level. The teaching offerings are po two different catalogues for nontechnical complementary courses.		
	ne Learning Architecture		
	consists of a cross-disciplinarily study offering. The centrally designed teaching offering ensures that courses in the "non-technical depar follow the specific profiling of TUHH degree courses.		
	The learning architecture demands and trains independent educational planning as regards the individual development of competences. 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 semes view of the adaptation problems that individuals commonly face in their first semesters after making the transition from school to university order to encourage individually planned semesters abroad, there is no obligation to study these subjects in one or two specific semesters 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 dealin interdisciplinarity and a variety of stages of learning in courses are part of the learning architecture and are deliberately encouraged in s courses.		
	Fields of Teaching		
	are based on research findings from the academic disciplines cultural studies, social studies, arts, historical studies, communication studi sustainability research, and from engineering didactics. In addition, from the winter semester 2014/15 students on all Bachelor's courses wi the opportunity to learn about business management and start-ups in a goal-oriented way.		
	The fields of teaching are augmented by soft skills offers and a foreign language offer. Here, the focus is on encouraging goal-o 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 different reflected in the practical examples used, in content topics that refer to different professional application contexts, and in the higher scienti 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 funct 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 learning a 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 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 discipline, to handle simple questions in aforementioned scientific disciplines in a successful manner, justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relation the subject. 		



Personal Competence Social Competence	 Personal Competences (Social Skills) Students will be able to learn to collaborate in different manner, to present and analyze problems in the abovementioned fields in a partner or group situation in a manner appropriate to the addressees, to express themselves competently, in a culturally appropriate and gender-sensitive manner in the language of the country (as far as this study-focus would be chosen), to explain nontechnical items to auditorium with technical background knowledge.
Autonomy	 Personal Competences (Self-reliance) Students are able in selected areas to reflect on their own profession and professionalism in the context of real-life fields of application to organize themselves and their own learning processes to reflect and decide questions in front of a broad education background to communicate a nontechnical item in a competent way in writen form or verbaly to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen)
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.



Courses					
Title		Тур	Hrs/wk	СР	
Introduction into Process Engineering/Bi		Lecture	2	1	
Fundamentals of Technical Drawing and		Lecture	1	1	
Fundamentals of Technical Drawing and Materials (L1495) Recitation Section (large) Environmental Technologie (L0326) Lecture				2	
Module Responsible	Prof. Michael Schlüter	Lecture	2	L	
Admission Requirements	none				
Recommended Previous					
Knowledge	none				
	After taking part augeografully, students have reached	the following learning regults			
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:			
	• give an overview of the most important fields	on process and bioprocess engineering,			
	explain some working methods for different field	elds in process engineering.			
Skillo	After passing this module the students should have t	a ability to:			
SKIIIS	After passing this module the students should have the	le ability lo.			
	list and outline the most important fields of process engineering,				
	name the most important working approaches or methods of the different fields of process engineering,				
	read and prepare an engineering drawing,				
	explain the most important technologies for wastewater and exhaust air treatment				
	 scheme typical chemical and biotechnological 	I processes independently with the aid of poin	iters.		
Personal Competence					
Social Competence	The students are able to				
	work out results in groups and document them,				
	 provide appropriate feedback and handle fee 	dback on their own performance constructively	/.		
Autonomy	The students are able to estimate their progress of le	earning by themselves and to deliberate their	lack of knowledge in P	rocess Engineering a	
	Bioprocess Engineering.				
Workload in Hours	Independent Study Time 06, Study Time in Lecture 9	1			
	Independent Study Time 96, Study Time in Lecture 8 6	.			
Credit points Examination	v Written exam				
Examination duration and scale	90 min				
Assignment for the Following	General Engineering Science (German program): Sp	ecialisation Chemical Engineering: Compulso	ry		
Curricula	General Engineering Science (German program): Sp		sory		
	Bioprocess Engineering: Core qualification: Compute				
	General Engineering Science (English program): Sp	ecialisation Bioprocess Engineering: Compuls	ory		
	General Engineering Science (English program): Sp		ry		
	Technomathematics: Specialisation Engineering Sci	ence: Elective Compulsory			
	Process Engineering: Core qualification: Compulsory	/			

Course L0829: Introduction into Pr	rocess Engineering/Bioprocess Engineering
Тур	Lecture
Hrs/wk	2
CP	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 Te	echnical Drawing and Materials
Тур	Lecture
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
	Dr. Marko Hoffmann
Language	
Cycle	WiSe
Content	 Technical drawing basics (contents, kinds of drawings and generation of drawings according to relevant standards) Projective geometry (basics, orthographic projections, isometric projections, cuts, developed views, penetration views)
	 Hesser, Wilfried; Hoischen, Hans: "Technisches Zeichnen", 33., überarb. und aktualisierte Aufl, Cornelsen Verlag, Berlin, 2011 Labisch, Susanna; Weber, Christian: "Technisches Zeichnen", 4. überarbeitete und erweiterte Auflage, Springer Vieweg Verlag, Wiesbaden, 2013 Kurz, Ulrich; Wittel, Herbert: "Böttcher/Forberg Technisches Zeichnen", 26. überarbeitete und erweiterte Auflage, Springer Vieweg Verlag, Wiesbaden, 2014

Course L1495: Fundamentals of Technical Drawing and Materials		
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Dr. Marko Hoffmann	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0326: Environmental Tec	hnologie
Тур	Lecture
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Kerstin Kuchta, Dr. Wolfgang Ahlf
Language	DE
Cycle	WiSe
Content	 Introductory seminar on environmental science: Environmental impact and adverse effects Wastewater technology Air pollution control Noise protection Waste and recycling management Soil and ground water protection Renewable energies Resource conservation and energy efficiency
Literature	Förster, U.: Umweltschutztechnik; 2012; Springer Berlin (Verlag) 8., Aufl. 2012; 978-3-642-22972-5 (ISBN)



Madula M0050, Mathemat	: I			
Module M0850: Mathemat				
Courses				
Title		Тур	Hrs/wk	CP
Analysis I (L1010)		Lecture	2	2
Analysis I (L1012)		Recitation Section (small)	1	1
Analysis I (L1013)		Recitation Section (large)	1	1
Linear Algebra I (L0912)		Lecture	2	2
Linear Algebra I (L0913) Linear Algebra I (L0914)		Recitation Section (small) Recitation Section (large)	1	1
Module Responsible	Prof Anusch Taraz	riconation econom (large)	•	•
Admission Requirements	none			
Recommended Previous	School mathematics			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follo	owing learning results		
Professional Competence				
Knowledge				
0	Students can name the basic concepts in analysis an	• • •	• • • •	
	Students can discuss logical connections between	these concepts. They are capable of illu	istrating these conn	ections with the help
	examples.			
	 They know proof strategies and can reproduce them. 			
Skills	• Students can model problems in analysis and linear algebra with the help of the concepts studied in this course. Moreover, they			
	capable of solving them by applying established met	hods.		
	 Students are able to discover and verify further logical 	al connections between the concepts studi	ed in the course.	
	• For a given problem, the students can develop and e	xecute a suitable approach, and are able t	o critically evaluate	he results.
Personal Competence				
Social Competence	 Students are able to work together in teams. They are 	e capable to use mathematics as a commo	n language.	
	 In doing so, they can communicate new concepts 			eover, they can desig
	examples to check and deepen the understanding of	their peers.		
Autonomy				
	Students are capable of checking their understandir	ng of complex concepts on their own. The	y can specify open	questions precisely an
	know where to get help in solving them.			
	 Students have developed sufficient persistence to be 	able to work for longer periods in a goal-c	oriented manner on h	ard problems.
Workload in Hours	Independent Study Time 128, Study Time in Lecture 112			
Credit points				
Examination	Written exam			
Examination duration and scale				
Assignment for the Following	General Engineering Science (German program): Core qual	ification: Compulsory		
Curricula	Civil- and Environmental Engeneering: Core qualification: C			
	Bioprocess Engineering: Core qualification: Compulsory	-		
	Electrical Engineering: Core qualification: Compulsory			
	Energy and Environmental Engineering: 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			
	Naval Architecture: Core qualification: Compulsory			
	Process Engineering: Core qualification: Compulsory			



Course L1010: Analysis I				
Тур	Lecture			
Hrs/wk	2			
CP	2			
Workload in Hours	ndependent 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	 R. Ansorge, H. J. Oberle: Mathematik für Ingenieure, Band 1. Verlag Wiley-VCH, Berlin, Weinheim, New York, 2000 H.J. Oberle, K. Rothe, Th. Sonar: Mathematik für Ingenieure, Band 3: Aufgaben und Lösungen. Verlag Wiley-VCH, Berlin, Weinheim, New York, 2000. 			

Course L1012: Analysis I		
Тур	Recitation Section (small)	
Hrs/wk	1	
CP	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	

ourse L1013: Analysis I	
Тур	Recitation Section (large)
Hrs/wk	1
CP	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 L0912: Linear Algebra I	
Тур	Lecture
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Anusch Taraz
Language	DE
Cycle	WiSe
Content	 vectors: intuition, rules, inner and cross product, lines and planes general vector spaces: subspaces, isomorphic spaces, Euclidean vector spaces systems of linear equations: Gauß-elimination, matrix product, inverse matrices, transformations, LR-decomposition, block matrices, determinants
Literature	 W. Mackens, H. Voß: Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994 W. Mackens, H. Voß: Aufgaben und Lösungen zur Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994



Course L0913: Linear Algebra I	
Тур	Recitation Section (small)
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Anusch Taraz
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L0914: Linear Algebra I		
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Anusch Taraz	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	



Courses				
Title		Тур	Hrs/wk	CP
Physics for VT/BVT/EUT-Engineers (L0945)		Lecture	2	2
Physics for VT/BVT/EUT-Engineers (L0946)		Recitation Section (small)	1	1
Physics-Lab for VT/BVT/EUT-Engineers	s (L0947)	Laboratory Course	2	3
Module Responsible	Prof. Wolfgang Hansen			
Admission Requirements	none			
Recommended Previous	Elementary knowledge in Mathematics and P	Physics from secondary school		
Knowledge				
Educational Objectives	After taking part successfully, students have re-	eached the following learning results		
Professional Competence				
Knowledge	The students are able to describe and explain basic terms and procedures about three-dimensional kinematics, dynamics, and thermodynamics.			
	They can identify and apply the equations of motion for linear, circular, and oscillatory motion. They are able to reflect and interpret			
	basic physical principles and physical concer	ots such as conservation laws and their implications.		
Skills	The students get knowledge of basic terminology of physics and ability to employ physical laws in order to solve simple technical problems. The			
	students can organize their experiments, record and analyse data according to the instructions.			
Personal Competence				
Social Competence The students are able to discuss and present the			polygia of their physi	
Social Competence		t their preparation, the practical measurement and the a	analysis of their physi	cal experiments in sn
Social Competence	groups.	t their preparation, the practical measurement and the a		cal experiments in sn
				·
	The students are able to read and comprehe	and literature to basic physical subjects. From the tutors		·
Autonomy	The students are able to read and comprehe work. Due to the given feedback they learn to	access their level of knowledge.		·
Autonomy Workload in Hours	The students are able to read and comprehe work. Due to the given feedback they learn to Independent Study Time 110, Study Time in L	access their level of knowledge.		·
Autonomy Workload in Hours Credit points	The students are able to read and comprehe work. Due to the given feedback they learn to Independent Study Time 110, Study Time in L 6	access their level of knowledge.		·
Autonomy Workload in Hours Credit points Examination	The students are able to read and comprehe work. Due to the given feedback they learn to Independent Study Time 110, Study Time in L 6 Written exam	and literature to basic physical subjects. From the tutors access their level of knowledge.		·
Autonomy Workload in Hours Credit points Examination Examination duration and scale	The students are able to read and comprehe work. Due to the given feedback they learn to Independent Study Time 110, Study Time in L 6 Written exam Exam: 90 min; Physics Lab: 6 Experiments an	and literature to basic physical subjects. From the tutors access their level of knowledge. 		·

Course L0945: Physics for VT/BV	ſ/EUT-Engineers		
Тур	lecture		
Hrs/wk			
CP			
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Wolfgang Hansen, Prof. Robert Blick		
Language	DE		
Cycle	WiSe		
Content	One- and multidimensional kinematics, dynamics, gravitation, work and energy, momentum, rotational motion, conservation laws, oscillatory motion, thermodynamics		
Literature	Tipler, P.A.:Physik für Wissenschaftler und Ingenieure, Giancoli, D.C.:Spektrum, 2004Giancoli, D.C.:PhysikPearson Studium, 2006Halliday, D.; Resnick, R.:Physik,Wiley-VCH, 2005		

Course L0946: Physics for VT/BVT/EUT-Engineers		
Тур	Recitation Section (small)	
Hrs/wk	1	
CP	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Wolfgang Hansen, Prof. Robert Blick	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	



Course L0947: Physics-Lab for VT	/BVT/EUT-Engineers
Тур	Laboratory Course
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Wolfgang Hansen
Language	DE/EN
Cycle	WiSe
Content	In the physics lab a number of key experiments on physical phenomena in mechanics, oscillatory and wave motion, thermodynamics, electricity, and optics will be conducted by the students under assistance of a lecturing tutor. The experiments are part of the physics education program presented in the course "Physics for TUHH-VT Engineers". Beyond teaching of fundamental physical background the objectives are basic skills in preparation and performing physical measurements, usage of physical equipment, analysis of the results and preparation of a report on the experimental data.
Literature	Zu den Versuchen gibt es individuelle Versuchsanleitungen, die vor der Versuchsdurchführung ausgegeben werden. Zum Teil müssen die zur Versuchsdurchführung notwendigen physikalischen Hintergründe selbstständig erarbeitet werden, wozu die zur Vorlesung "Physik für TUHH-VT Ingenieure" angegebene Literatur gut geeignet ist.



Courses				
Title		Тур	Hrs/wk	CP
Fundamentals in Inorganic Chemistry (L0824)		Lecture	4	4
Fundamentals in Inorganic Chemistry (L	.0996)	Laboratory Course	3	2
Module Responsible	Prof. Andreas Liese			
Admission Requirements	none			
Recommended Previous	High school Chemistry			
Knowledge				
Educational Objectives	After taking part successfully, students have read	ched the following learning results		
Professional Competence				
	equilibrium. They can explain the concept of act base concepts, acid-base reactions in water, p	ctions in the sense of retention of mass and energivation energy in conjucture with particle kinetic e H calculation, quantitative analysis (titration), re of redox potentials, overpotential, corrosion (loca	energy. They have increaded a construction of the second sec	ased knowledge of a
Skills	Students are able to use general and inorganic chemistry for the design of technical processes. Especially they are able to formulate mass a 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 formulate message into an abstract formal procedure. Students are able to present and discuss their scientific results in plenum.			
Personal Competence				
Social Competence	The students are able to discuss given tasks in s	mall groups and to develop an approach.		
	Students are able to carry out experiments in sm	all groups in lab scale and to distribute tasks in th	e group independently.	
Autonomy	Students are able to define independently tasks practice.	, to get new knowledge from existing knowledge	as well as to find ways	to use the knowledg
	Students are able to apply their knowledge to knowledge and to acquire missing knowledge th	plan, prepare and conduct experiments. Stude at is required to fulfill their tasks.	ents are able to indepen	ndently judge their o
Workload in Hours	Independent Study Time 82, Study Time in Lectu	ire 98		
Credit points	6			
Examination	Written exam			
Examination duration and scale	120 minutes			
	Biantessas Engineering: Care qualification: Can			
Assignment for the Following	Bioprocess Engineering: Core qualification: Corr	ipuisory		
Assignment for the Following Curricula				

Course L0824: Fundamentals in Inorganic Chemistry		
Тур	Lecture	
Hrs/wk	4	
CP	4	
Workload in Hours	Independent Study Time 64, Study Time in Lecture 56	
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 elements).	
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 in In	organic Chemistry
Тур	Laboratory Course
Hrs/wk	3
CP	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.
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



Madula M0570. Environari	na Machanian II			
Module M0570: Engineeri	ng mechanics ii			
Courses				
Title		Тур	Hrs/wk	CP
Engineering Mechanics II (L0191)		Lecture	3	3
Engineering Mechanics II (L0192)		Recitation Section (small)	2	3
Module Responsible	Prof. Uwe Weltin			
Admission Requirements	None			
Recommended Previous	Technical Mechnics I			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	Students are able to describe connections, theories and methods to calculate forces and motions of rigid bodies in 3D.			
Skills	Students are able to apply theories and method to calculate forces and motions of rigid bodies in 3D.			
Personal Competence				
Social Competence	Students are able to work goal-oriented in small mixed groups, learning and broadening teamwork abilities.			
Autonomy	Students are able to solve individually exercises related to this lecture with instructional direction.			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Examination	Written exam			
Examination duration and scale	90 min.			
Assignment for the Following	Bioprocess Engineering: Core qualification: Compulsory	/		
Curricula	Electrical Engineering: Core qualification: Elective Comp	pulsory		
	Energy and Environmental Engineering: Core qualificati	on: Compulsory		
	Computational Science and Engineering: Core qualifica	tion: Compulsory		
	Logistics and Mobility: Core qualification: Compulsory			
	Process Engineering: Core qualification: Compulsory			

Course L0191: Engineering Mecha	inics II
Тур	Lecture
Hrs/wk	3
CP	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Uwe Weltin
Language	DE
Cycle	SoSe
Content	Method for calculation of forces and motion of rigid bodies in 3D
	 Newton-Euler-Method Energy methods
Literature	 Gross, D.; Hauger, W.; Schröder, J.; Wall, W.A.: Technische Mechanik 2: Elastostatik, Springer Verlag, 2011 Gross, D.; Hauger, W.; Schröder, J.; Wall, W.A.: Technische Mechanik 3: Kinetik, Springer Vieweg, 2012 Gross, D; Ehlers, W.; Wriggers, P.; Schröder, J.; Müller, R.: Formeln und Aufgaben zur Technischen Mechanik 2: Elastostatik, Springer Verlag, 2011 Gross, D; Ehlers, W.; Wriggers, P.; Schröder, J.; Müller, R.: Formeln und Aufgaben zur Technischen Mechanik 3: Kinetik, Springer Vieweg, 2012 Gross, D; Ehlers, W.; Wriggers, P.; Schröder, J.; Müller, R.: Formeln und Aufgaben zur Technischen Mechanik 3: Kinetik, Springer Vieweg, 2012 Hibbeler, Russel C.: Technische Mechanik 2 Festigkeitslehre, Pearson Studium, 2013 Hibbeler, Russel C.: Technische Mechanik 3 Dynamik, Pearson Studium, 2012 Hauger, W.; Mannl, V.; Wall, W.A.; Werner, E.: Aufgaben zu Technische Mechanik 1-3: Statik, Elastostatik, Kinetik, Springer Verlag, 2011

ourse L0192: Engineering Mechanics II	
Тур	Recitation Section (small)
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Uwe Weltin
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course



Courses				
Title		Тур	Hrs/wk	СР
Technical Thermodynamics I (L0437)		Lecture	2	4
Technical Thermodynamics I (L0439)		Recitation Section (large)	1	1
Technical Thermodynamics I (L0441)		Recitation Section (small)	1	1
Module Responsible	Prof. Gerhard Schmitz			
Admission Requirements	none			
Recommended Previous	Elementary knowledge in Mathematics and Mech	nanics		
Knowledge				
Educational Objectives	After taking part successfully, students have reac	hed the following learning results		
Professional Competence				
Knowledge	Students are familiar with the laws of Thermody	namic. They know the relation of the kinds of ener	av according to 1 st law	of Thermodynamic an
		s according to 2 nd law of Thermodynamic. They		
		i different state variables like temperature, enthalp		
		in a Thermodynamic related diagram. They know		
		ns of state. They know the meaning of a fundamen		
	phase Thermodynamic.	is of state. They know the meaning of a fundament	ai siale of equalion an	u know the basics of tw
	phase memodynamic.			
Skills		y, the enthalpy, the kinetic and the potential energy		
		t cycle. They are able to calculate state variables	for an ideal and for a	real gas from measure
	thermal state variables.			
Personal Competence				
Social Competence				
Autonomy		, to get new knowledge from existing knowledge a	as well as to find ways	to use the knowledge i
	practice.			
Workload in Hours	Independent Study Time 124, Study Time in Lect	ure 56		
Credit points	6			
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following	General Engineering Science (German program)	: Core qualification: Compulsory		
Curricula	Bioprocess Engineering: Core qualification: Com	pulsory		
	Energy and Environmental Engineering: Core qu	alification: Compulsory		
	General Engineering Science (English program)	Core qualification: Compulsory		
		lisation Engineering Sciences: Elective Compulso	ry	
	Mechanical Engineering: Core qualification: Con		-	
	Mechatronics: Core qualification: Compulsory			
	Naval Architecture: Core qualification: Compulso	ry		
	Technomathematics: Specialisation Engineering	•		
	Process Engineering: Core qualification: Compu			



Тур	Lecture		
Hrs/wk			
CP	4		
	Independent Study Time 92, Study Time in Lecture 28		
	Prof. Gerhard Schmitz		
Language			
Cycle	SoSe		
Content	1. Introduction		
	2. 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, 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 L0439: Technical Thermoo	Course L0439: Technical Thermodynamics I	
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Gerhard Schmitz	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

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



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ct related, professional pub	lications and relate t	that information to th
g of a construction material	for a process equipm	nent.
particular basis group to eva	aluate their actual kno	owledge.

Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Credit points	6
Examination	Written exam
Examination duration and scale	120 min
Assignment for the Following	Process Engineering: Core qualification: Compulsory
Curricula	

Course L0617: Construction and A	Apparatus Engineering
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Marko Hoffmann
Language	DE
Cycle	SoSe
Content	 Introduction and terminology of pressure equipment Basic materials on process engineering Examples of apparatuses and their elements Construction conforming to standards of technical drawings and flow diagram Perspective illustration of pipe systems and apparatus elements Boiler formula Stresses and strains of thick-walled cylindrical shells Wall thickness calculations of thin-walled cylindrical shells applying mechanical strength criterion and equivalent stresses System flange-bolt-gasket Heat exchangers
Literature	 Klapp, E.: Apparate- und Anlagentechnik. Springer, Berlin, 2002 Tietze, W.: Taschenbuch Dichtungstechnik. Vulkan, Essen, 2005 Titze, H., Wilke, HP.: Elemente des Apparatebaus. Springer, Berlin, 1992 Schwaigerer, S., Mühlenbeck, G.: Festigkeitsberechnung im Dampfkessel-, Behälter- und Rohrleitungsbau. Springer, Berlin, 1997 Wagner, W.: Festigkeitsberechnungen im Apparate- und Rohrleitungsbau. Würzburg, Vogel, 2007 Bergmann, W.: Werkstofftechnik 1. München u.a., Hanser, 2009. Bergmann, W.: Werkstofftechnik 2. München u.a., Hanser, 2008. Bargel, HJ.; Schulze, G. (Hrsg.): Werkstoffkunde. Berlin u.a., Springer Vieweg, 2012. Seidel, W. W., Hahn, F.: Werkstofftechnik. München u.a., Hanser, 2012.

ourse L0619: Construction and Apparatus Engineering	
Тур	Recitation Section (small)
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Marko Hoffmann
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course



Courses				
Title		Тур	Hrs/wk	СР
Organic Chemistry (L0831)		Lecture	4	4
Organic Chemistry (L0832)		Laboratory Course	3	2
Module Responsible	e Prof. Andreas Liese			
Admission Requirements	s none			
Recommended Previou	s High School Chemistry and/or lecture "gene	ral and inorganic chemistry"		
Knowledge	e			
Educational Objective	s After taking part successfully, students have	reached the following learning results		
Professional Competence	e			
Knowledg	Students are familiar with basic concepts of organic chemistry. They are able to classify organic molecules and to identify functional group			functional groups an
	describe the respective synthesis routes. Fundamental reaction mechanisms like nucleophilic substitution, eliminations, additions an			
	aromatic substitution can be described. Students are capable to describe in general modern reaction mechanisms.			
Skill	s Students are able to use basics of organic	chemistry for the design of technical processes. Es	oecially they are able to f	formulate basic route
	synthesize small organic molecules and by this to optimise technical processes. They are able to transform a verbal formulated message into a			
	abstract formal procedure.	· · · · · · · · · · · · · · · · · · ·		g
Personal Competence				
Social Competence	re The students are able to discuss in small gro	oups and develop an approach for given tasks.		
Autonom	Students are able to get new knowledge from	n existing knowledge as well as to find ways to use t	he knowledge in practice.	
Workload in Hours	s Independent Study Time 82, Study Time in L	ecture 98		
Credit points	s 6			
Examination	n Written exam			
Examination duration and scale	e 90 Minuten			
Assignment for the Followin	g Bioprocess Engineering: Core qualification:	Compulsory		
Curricul	a Energy and Environmental Engineering: Con	re qualification: Compulsory		

Course L0831: Organic Chemistry	
Тур	Lecture
Hrs/wk	4
CP	4
Workload in Hours	Independent Study Time 64, Study Time in Lecture 56
Lecturer	Prof. Patrick Theato
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	ourse L0832: Organic Chemistry	
Тур	Laboratory Course	
Hrs/wk	3	
CP	2	
Workload in Hours	Independent Study Time 18, Study Time in Lecture 42	
Lecturer	Prof. Patrick Theato	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	



Module M0851: Mathemat	ics II			
Courses				
litle		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
inear Algebra II (L0917)		Recitation Section (large)	1	1
Module Responsible	Prof. Anusch Taraz			
Admission Requirements	none			
Recommended Previous	Mathematics I			
Knowledge	After taking part augescafully, atudents have reached the falle	ving loorning roculto		
Educational Objectives	After taking part successfully, students have reached the follow	wing learning results		
Professional Competence Knowledge				
Knowledge	 Students can name further concepts in analysis and line 	near algebra. They are able to explain the	m using appropriate	e examples.
	 Students can discuss logical connections between the 	nese concepts. They are capable of illu	strating these conn	ections with the help
	examples.			
	• They know proof strategies and can reproduce them.			
Skills				
	 Students can model problems in analysis and linea 	r algebra with the help of the concepts	studied in this cou	rse. Moreover, they a
	capable of solving them by applying established meth	ods.		
	 Students are able to discover and verify further logical 	connections between the concepts studie	ed in the course.	
	 For a given problem, the students can develop and ex 	ecute a suitable approach, and are able t	o critically evaluate	the results.
Personal Competence				
Social Competence				
	• Students are able to work together in teams. They are			
	 In doing so, they can communicate new concepts 		ating partners. More	eover, they can desig
	examples to check and deepen the understanding of t	heir peers.		
Autonomy	 Students are capable of checking their understanding 	of complex concepts on their own. The	v can specify open	questions precisely ar
	know where to get help in solving them.		,	
	 Students have developed sufficient persistence to be a 	able to work for longer periods in a goal-o	riented manner on I	nard problems.
Workload in Hours	Independent Study Time 128, Study Time in Lecture 112			
Credit points	8			
Examination	Written exam			
Examination duration and scale	60 min (Analysis II) + 60 min (Linear Algebra II)			
Assignment for the Following	General Engineering Science (German program): Core qualif			
Curricula	Civil- and Environmental Engeneering: Core qualification: Co	mpulsory		
	Bioprocess Engineering: Core qualification: Compulsory			
	Electrical Engineering: Core qualification: Compulsory			
	Energy and Environmental Engineering: Core qualification: C	1 ,		
	Computational Science and Engineering: Core qualification: (compulsory		
	Logistics and Mobility: Core qualification: Compulsory			
	Mechanical Engineering: Core qualification: Compulsory			
	Mechatronics: Core qualification: Compulsory			
	Naval Architecture: Core qualification: Compulsory			
	Process Engineering: Core qualification: Compulsory			



Course L1025: Analysis II		
Тур	Lecture	
Hrs/wk	2	
CP	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	 power series and elementary functions interpolation integration (proper integrals, fundamental theorem, integration rules, improper integrals, parameter dependent integrals applications of integration (volume and surface of bodies of revolution, lines and arc length, line integrals numerical quadrature periodic functions 	
Literature	 R. Ansorge, H. J. Oberle: Mathematik für Ingenieure, Band 1; Verlag Wiley-VCH, Berlin, Weinheim, New York, 2000 H.J. Oberle, K. Rothe, Th. Sonar: Mathematik für Ingenieure, Band 3: Aufgaben und Lösungen; Verlag Wiley-VCH, Berlin, Weinheim, New York, 2000. 	

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

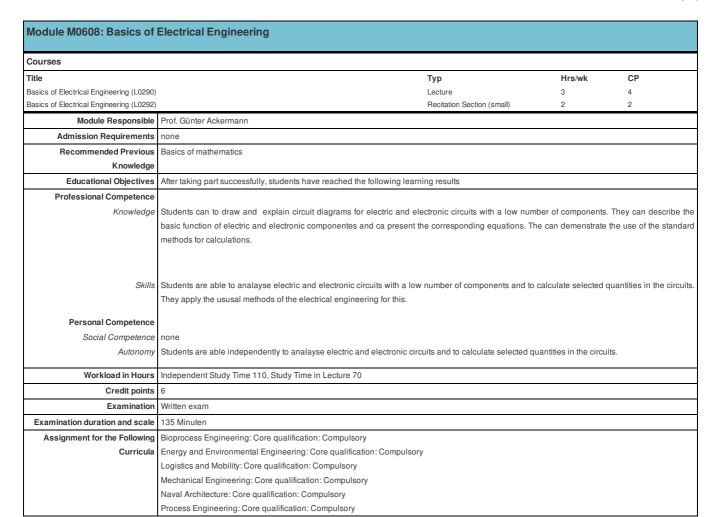
Course L1027: Analysis II	
Тур	Recitation Section (small)
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dozenten des Fachbereiches Mathematik der UHH
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Course L0915: Linear Algebra II	
Тур	Lecture
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Anusch Taraz
Language	DE
Cycle	SoSe
Content	 linear mappings: basis transformation, orthogonal projection, orthogonal matrices, householder matrices linear regression: QR-decomposition, normal equations, linear discrete approximation eigenvalues: diagonalising matrices, normal matrices, symmetric and Hermite matrices, Jordan normal form, singular value decomposition system of linear differential equations
Literature	 W. Mackens, H. Voß: Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994 W. Mackens, H. Voß: Aufgaben und Lösungen zur Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994



Course L0916: Linear Algebra II	
Тур	Recitation Section (small)
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Anusch Taraz
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

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



TUHH

Course L0290: Basics of Electrical Engineering		
Тур	Lecture	
Hrs/wk	3	
CP	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Prof. Günter Ackermann	
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 Electrical Engineering		
Тур	Recitation Section (small)	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Günter Ackermann	
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, Kirchhoffs 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 M0937: Physical C	homiotry.			
	memistry			
Courses				
Title		Тур	Hrs/wk	СР
Physical Chemistry (L0833)		Lecture	2	2
Physical Chemistry (L0835)		Laboratory Course	2	2
Environmental Assessment (L0860)		Lecture	2	2
Module Responsible	Prof. Raimund Horn			
Admission Requirements	None			
Recommended Previous	Contents of the previous modules inorganic chem	istry, physics for engineers and mathematics I-III.		
Knowledge				
Educational Objectives	After taking part successfully, students have reach	ned the following learning results		
Professional Competence				
Knowledge	The students are able,			
	-to repeat the basic concepts of physical chemistry			
	-to describe and summarize the underlying concepts of mass-, heat- and momentum transfer.			
	- to interpret phase diagrams and affiliate kinetic r	ate laws.		
Skills	The students are able to			
	- conduct (fundamental) thermodynamical, electrochemical and kinetic calculations.			
	- assess new applications with respect to environmental sustainability.			
	- abstract their knowldege to related issues to con	duct thermodynamical, electrochemical and kinetic	calculations.	
Personal Competence				
Social Competence	The students are able to plan, prepare, conduct a	nd document experiments according to scientific gui	idelines in small grou	os.
Autonomy	Students are able to assess their knowlded	e continuously on their own by exemplified p	ractice. Students ar	e able to apply their
	knowldege discretely to plan, prepare and condu	ct experiments.		
Workload in Hours	Independent Study Time 96, Study Time in Lectur	e 84		
Credit points	6			
Examination	Written exam			
Examination duration and scale	180 min			
Assignment for the Following	General Engineering Science (German program)	Specialisation Chemical Engineering: Compulsory		
Curricula		Specialisation Chemical Engineering: Compulsory		
	Process Engineering: Core qualification: Compute			
		,		

Course L0833: Physical Chemistry	у	
Тур	Lecture	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Julian Da Luz	
Language	DE	
Cycle	WiSe	
Content	State variables and state equations, ideal and real gases, first law, driving force of chemical reactions, chemical equilibria, introduction into	
	kinetics of chemical reactions, introduction into transport phenomena, phase equilibria, equilibria at surfaces and interfaces	
Literature	P. W. Atkins, J. de Paula: Physikalische Chemie, 5. Auflage, Wiley-VCH, 2013	
	P. W. Atkins, J. de Paula: Kurzlehrbuch Physikalische Chemie, 4. Auflage, Wiley-VCH, 2008	
	G. Wedler, HJ. Freund: Lehrbuch der Physikalischen Chemie, 6. Auflage, Wiley-VCH, 2012	
	R. Reich: Thermodynamik - Grundlagen u. Anwendungen in der allgemeinen Chemie, 2. Auflage, Wiley-VCH, 1993	
	U. Nickel: Lehrbuch der Thermodynamik - Eine verständliche Einführung, 2. Auflage, PhysChem-Verlag, 2011	



Course L0835: Physical Chemistr	v
	Laboratory Course
Hrs/wk	
CP	
	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Hans-Ulrich Moritz
Language	DE
Cycle	WiSe
Content	Six laboratory experiments are conducted in groups of two students. The subjects of experimental investigations are:
	Reaction kinetics Freezing-point depression (cryoscopy) Electrical mobility of ions Viscosimetry Heat of neutralization Surface tension
Literature	Skript zum Chemiepraktikum III für Verfahrenstechniker, jeweils aktuelle Version, ca. 100 Seiten, PDF-Datei zum Download unter
	http://www.chemie.uni-hamburg.de/studium/nebenfach/tuhh3/studium/nebenfach/tuhh3/studium/nebenfach/tuhh3/Praktikum_2013_2014.html

Course L0860: Environmental Assessment			
Тур	Lecture		
Hrs/wk	2		
CP	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Martin Kaltschmitt		
Language	DE/EN		
Cycle	SoSe		
Content	Contaminants: Impact- and Risk Assessment		
	Environmental damage & precautionary principle: Environmental Risk Assessment (ERA)		
	Resource and water consumption: Material flow analysis		
	Energy consumption: Cumulated energy demand (CED), cost analysis		
	Life 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)		



Courses				
Title		Тур	Hrs/wk	CP
Technical Thermodynamics II (L0449)		Lecture	2	4
Technical Thermodynamics II (L0450)		Recitation Section (large)	1	1
Technical Thermodynamics II (L0451)		Recitation Section (small)	1	1
Module Responsible				
Admission Requirements	none			
Recommended Previous	Elementary knowledge in Mathematics, Mechanics	and Technical Thermodynamics I		
Knowledge				
Educational Objectives	After taking part successfully, students have reache	ed the following learning results		
Professional Competence				
Knowledge				
	energetic and exergetic efficiencies and know th			
	cycles (heat-power cycle, cooling cycle). They			
	Thermodynamic related diagrams. They know th		•	
	combustion calculations. They are provided with b	asic knowledge in gas dynamics and know the de	finition of the speed o	of sound and know abo
	a Laval nozzle.			
01:11-	Objects and a blacks used the manual manual structure for	des designs of the bailed and second a Francia Us th		
Skills	Students are able to use thermodynamic laws for the design of technical processes. Especially they are able to formulate energy, exergy- an entropy balances and by this to optimise technical processes. They are able to perform simple safety calculations in regard to an outflowing ga			
				ard to an outflowing g
	from a tank. They are able to transform a verbal for	mulated message into an abstract formal procedul	е.	
Personal Competence				
Social Competence	The students are able to discuss in small groups a	nd develop an approach.		
Autonomy	Students are able to define independently tasks, t	o get new knowledge from existing knowledge as	well as to find ways	to use the knowledge
Autonomy	practice.	o get new knowledge norn existing knowledge as	well as to lind ways	to use the knowledge
	practice.			
Workload in Hours	Independent Study Time 124, Study Time in Lectur	re 56		
Credit points	6			
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following	General Engineering Science (German program):	Core qualification: Compulsory		
Curricula		•		
	Energy and Environmental Engineering: Core qua	, ,		
	General Engineering Science (English program): (
	Computational Science and Engineering: Speciali		,	
	Mechanical Engineering: Core qualification: Comp	ulsory		
	Mechatronics: Core qualification: Compulsory			
	Technomathematics: Core qualification: Elective C			
	Process Engineering: Core qualification: Compuls	nrv		



Course L0449: Technical Thermodynamics II		
Тур	Lecture	
Hrs/wk	2	
CP	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Prof. Gerhard Schmitz	
Language	DE	
Cycle	WiSe	
Content	8. Cycle processes	
	7. Gas - vapor - mixtures	
). Open sytems with constant flow rates	
	1. 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 Thermoo	Course L0450: Technical Thermodynamics II		
Тур	Recitation Section (large)		
Hrs/wk	1		
CP	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Gerhard Schmitz		
Language	DE		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

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



ourses				
tle		Тур	Hrs/wk	CP
roduction to Management (L0880)		Lecture	4	4
oject Entrepreneurship (L0882)		Problem-based Learning	2	2
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	e following learning results		
Professional Competence				
Knowledge	After taking this module, students know the important	nt basics of many different areas in Busin	ess and Manageme	ent, from Planning
	Organisation to Marketing and Innovation, and also to In	ivestment and Controlling. In particular they ar	e able to	
	explain the differences between Economics and	d Management and the sub-disciplines in Ma	nagement and to na	me important defini [,]
	from the field of Management			
	 explain the most important aspects of and goals 	in Management and name the most important	aspects of entreprne	urial projects
	• describe and explain basic business functions	as production, procurement and sourcing, s	upply chain manage	ement, organization
	human ressource management, information man	nagement, innovation management and marke	eting	
	• explain the relevance of planning and decisi	ion making in Business, esp. in situations	under multiple obje	ectives and uncerta
	and explain some basic methods from mathemat	tical Finance		
	• state basics from accounting and costing and sel	lected controlling methods.		
2 , <i>1</i> , 1				
Skills	Students are able to analyse business units with res		ctives, strategies et	c.) and to carry ou
	Entrepreneurship project in a team. In particular, they are	e able to		
	 analyse Management goals and structure them a 	appropriately		
	 analyse organisational and staff structures of cor 			
	 apply methods for decision making under multipl 			
	 analyse production and procurement systems an 			
	 analyse and apply basic methods of marketing 			
	 select and apply basic methods from mathematic 	cal finance to predefined problems		
	 apply basic methods from accounting, costing an 	nd controlling to predefined problems		
Personal Competence				
Social Competence	Students are able to			
	 work successfully in a team of students 			
	 to apply their knowledge from the lecture to an er 	ntrepreneurship project and write a coherent r	eport on the project	
	 to communicate appropriately and 			
	 to cooperate respectfully with their fellow student 	ts.		
Autonomy	Students are able to			
	 work in a team and to organize the team themsel 	Vec		
	 to write a report on their project. 	1965		
	• to write a report on their project.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Examination	Written exam			
Examination duration and scale	90 Minuten			
Assignment for the Following	General Engineering Science (German program): Speci	ialisation Electrical Engineering: Compulsory		
Curricula	General Engineering Science (German program): Speci	ialisation Computer Science and Engineering:	Compulsory	
	General Engineering Science (German program): Speci	ialisation Chemical Engineering: Compulsory		
	General Engineering Science (German program): Speci	ialisation Bioprocess Engineering: Compulsor	у	
	General Engineering Science (German program): Speci	ialisation Energy and Enviromental Engineerir	ng: Compulsory	
	General Engineering Science (German program): Speci	ialisation Civil- and Enviromental Engeneering	g: Compulsory	
	General Engineering Science (German program): Speci	ialisation Mechanical Engineering: Compulsor	У	
	General Engineering Science (German program): Speci	alisation Biomedical Engineering: Compulsor	у	
	General Engineering Science (German program): Speci	alisation Naval Architecture: Compulsory		
	Civil- and Environmental Engineering: Core qualification	n: Compulsory		
	Bioprocess Engineering: Core qualification: Compulsory	у		
	Computer Science: Core qualification: Compulsory			
	Electrical Engineering: Core qualification: Compulsory			
	Energy and Environmental Engineering: Core qualification	ion: Compulsory		
	General Engineering Science (English program): Specia	alisation Civil- and Enviromental Engeneering	: Compulsory	
	General Engineering Science (English program): Specia	alisation Bioprocess Engineering: Compulsory	/	
	1	aliantian Electrical Engineering, Compulsory		
	General Engineering Science (English program): Specia	ansation Electrical Engineering: Compulsory		
	General Engineering Science (English program): Specia General Engineering Science (English program): Specia		g: Compulsory	
		alisation Energy and Enviromental Engineerin		



General Engineering Science (English program): Specialisation Biomedical Engineering: Compulsory General Engineering Science (English program): Specialisation Naval Architecture: Compulsory General Engineering Science (English program): Specialisation Chemical Engineering: Compulsory Computational Science and Engineering: Core qualification: Compulsory Logistics and Mobility: Core qualification: Compulsory Mechanical Engineering: Core qualification: Compulsory

- Mechatronics: Core qualification: Compulsory
- Naval Architecture: Core qualification: Compulsory
- Technomathematics: Core qualification: Compulsory
- Process Engineering: Core qualification: Compulsory

Course L0880: Introduction to Man	agement
Тур	Lecture
Hrs/wk	4
CP	4
Workload in Hours	Independent Study Time 64, Study Time in Lecture 56
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	 Introduction to Business and Management, Business versus Economics, relevant areas in Business and Management Important definitions from Management, Developing Objectives for Business, and their relation to important Business functions Business Functions: Functions of the Value Chain, e.g. Production and Procurement, Supply Chain Management, Innovation Management, Marketing and Sales Cross-sectional Functions, e.g. Organisation, Human Ressource Management, Supply Chain Management, Information Management Definitions as information, information systems, aspects of data security and strategic information systems Definition and Relevance of innovations, e.g. innovation opporunities, risks etc. Relevance of marketing, B2B vs. B2C-Marketing different techniques from the field of marketing (e.g. scenario technique), pricing strategies important organizational structures basics of human ressource management Introduction to Business Planning and the steps of a planning process Decision Analysis: Elements of decision problems and methods for solving decision problems Selected Planning Tasks, e.g. Investment and Financial Decisions Introduction to Accounting. Accounting, Balance-Sheets, Costing Relevance of Controlling and selected Controlling methods Important aspects of Entrepreneurship projects
Literature	 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.

Module Manual B. Sc. "Process Engineering"



Course L0882: Project Entreprene	Course L0882: Project Entrepreneurship		
Тур	Problem-based Learning		
Hrs/wk	2		
CP	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Christoph Ihl		
Language	DE		
Cycle	WiSe/SoSe		
Content	In this project module, students work on an Entrepreneurship project. They are required to go through all relevant steps, from the first idea to the concept, using their knowledge from the corresponding lecture. Project work is carried out in teams with the support of a mentor.		
Literature	Relevante Literatur aus der korrespondierenden Vorlesung.		



Module M0853: Mathemat	ics III				
Courses					
Title		Тур	Hrs/wk	CP	
Analysis III (L1028)		Lecture	2	2	
Analysis III (L1029)		Recitation Section (small)	1	1	
Analysis III (L1030)		Recitation Section (large)	1	1	
Differential Equations 1 (Ordinary Differential	ential Equations) (L1031)	Lecture	2	2	
Differential Equations 1 (Ordinary Differential		Recitation Section (small)	1	1	
Differential Equations 1 (Ordinary Differential		Recitation Section (large)	1	1	
Module Responsible	Prof. Anusch Taraz				
Admission Requirements	none				
Recommended Previous	Mathematics I + II				
Knowledge					
-		a fellowing logging requite			
Educational Objectives	After taking part successfully, students have reached th	te following learning results			
Professional Competence					
Knowledge	Students can name the basic concents in the s	trop of analysis and differential equations. The	v ara abla ta avalain	them using enpression	
	 Students can name the basic concepts in the a . 		y are able to explain	them using appropriat	
	examples.				
	 Students can discuss logical connections betw 	veen these concepts. They are capable of ill	ustrating these conn	ections with the help	
	examples.				
	They know proof strategies and can reproduce	them.			
Skills					
	Students can model problems in the area of	analysis and differential equations with the h	elp of the concepts	studied in this course	
	Moreover, they are capable of solving them by a	applying established methods.			
	• Students are able to discover and verify further	logical connections between the concepts studi	ied in the course.		
	 For a given problem, the students can develop 			the results	
			,		
Personal Competence					
Social Competence	 Students are able to work together in teams. Th 	Chudanta ara abla ta wark tagathar ia tagma. Thay ara ganabla ta usa mathematika sa a samman languaga.			
	Students are able to work together in teams. They are capable to use mathematics as a common language.				
		• 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 understand	ing of their peers.			
Autonomy					
	 Students are capable of checking their underst 	tanding of complex concepts on their own. The	ey can specify open	questions precisely an	
	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 I	hard problems.	
Workload in Hours	Independent Study Time 128, Study Time in Lecture 11	2			
Credit points					
Examination	Written exam				
Examination duration and scale	60 min (Analysis III) + 60 min (Differential Equations 1)				
Assignment for the Following	General Engineering Science (German program): Core				
Curricula	Civil- and Environmental Engineering: Core qualification				
	Bioprocess Engineering: Core qualification: Compulso	ry			
	Computer Science: Core qualification: Compulsory				
	Electrical Engineering: Core qualification: Compulsory				
	Energy and Environmental Engineering: Core qualification	ation: Compulsory			
	General Engineering Science (English program): Core				
	Computational Science and Engineering: Core qualific				
	Mechanical Engineering: Core qualification: Compulso				
		<i>,</i>			
	Mechatronics: Core qualification: Compulsory				
	Naval Architecture: Core qualification: Compulsory				
	Process Engineering: Core qualification: Compulsory				



Course L1028: Analysis III	
Тур	Lecture
Hrs/wk	2
CP	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 Differential calculus for several variables Mean value theorems and Taylor's theorem Maximum and minimum values Implicit functions Minimization under equality constraints Newton's method for multiple variables Double integrals over general regions Line and surface integrals Theorems of Gauß and Stokes
Literature	 R. Ansorge, H. J. Oberle: Mathematik für Ingenieure, Band 2; Verlag Wiley-VCH, Berlin, Weinheim, New York, 2000 H.J. Oberle, K. Rothe, Th. Sonar: Mathematik für Ingenieure, Band 3: Aufgaben und Lösungen; Verlag Wiley-VCH, Berlin, Weinheim, New York, 2000.

Course L1029: Analysis III	
Тур	Recitation Section (small)
Hrs/wk	1
CP	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
CP	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 Equation	ons 1 (Ordinary Differential Equations)
Тур	Lecture
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dozenten des Fachbereiches Mathematik der UHH
Language	DE
Cycle	WiSe
	 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	 R. Ansorge, H. J. Oberle: Mathematik für Ingenieure, Band 2; Verlag Wiley-VCH, Berlin, Weinheim, New York, 2000 H.J. Oberle, K. Rothe, Th. Sonar: Mathematik für Ingenieure, Band 3: Aufgaben und Lösungen; Verlag Wiley-VCH, Berlin, Weinheim, Nev York, 2000.

Course L1032: Differential Equations 1 (Ordinary Differential Equations)	
Тур	Recitation Section (small)
Hrs/wk	1
CP	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 Equation	ourse L1033: Differential Equations 1 (Ordinary Differential Equations)	
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	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	



Module M0891: Informatic	s for Process Engineers			
Courses				
litle		Tun	Hrs/wk	СР
nformatics for Process Engineers (L08		Typ Lecture	2	2
nformatics for Process Engineers (L08		Recitation Section (small)	2	2
Numeric and Matlab (L0125)		Laboratory Course	2	2
Module Responsible	Dr. Marcus Venzke			
Admission Requirements	None.			
Recommended Previous	Basic knowledge in using MS Windows.			
Knowledge				
Educational Objectives	After taking part successfully, students have rea	ched the following learning results		
Professional Competence				
Knowledge	Students can describe procedural and object-or	riented concepts.		
Skills	s Students are capable of object-oriented programming in the programing language Java and of solving mathematic questions by using Matla Students are capable of developing concepts (simple algorithms) to solve technical questions.		ons by using Matlab.	
Personal Competence Social Competence	Students are able to work out solutions togethe	r in small groups.		
Autonomy	-			
Workload in Hours	Independent Study Time 96, Study Time in Lect	ture 84		
Credit points	6			
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following	Bioprocess Engineering: Core qualification: Co	mpulsory		
Curricula	Energy and Environmental Engineering: Core of	qualification: Compulsory		
	Process Engineering: Core qualification: Comp	ulsory		



Course L0836: Informatics for Process Engineers		
Тур	Lecture	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Marcus Venzke	
Language	DE	
Cycle	SoSe	
Content	Introduction to object-oriented modelling and programming exemplified with Java	
	 Objects, classes Methods, properties Inheritance Basics of the language Java Sample application: Simulation of an electricity network 2D graphics Events and Controls 	
Literature	Campione, Mary; Walrath, Kathy: The Java Tutorial - A practical guide for programmers. Addison-Wesley, Reading, Massachusets, 1998. Bibliothek: TII 978 Krüger, Guido; Hansen, Heiko: Handbuch der Java-Programmierung. 3. Auflage Addison-Wesley, 2002. http://www.javabuch.de/ Krüger, Guido: Go to Java 2. Addison-Wesley Verlag, Bonn, 1999. Bibliothek: TII 717 Cowell, John: Essential Java 2 fast. Springer Verlag, London, 1999. Bibliothek: TII 942 Java SE 7 Documentation http://docs.oracle.com/javase/7/docs/ Java Platform, Standard Edition 7 API Specification http://docs.oracle.com/javase/7/docs/api/	

Course L0837: Informatics for Process Engineers		
Тур	Recitation Section (small)	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Marcus Venzke	
Language	DE	
Cycle	SoSe	
Content	In the lab, the content from the lecture is practiced and deepened with practical assignments. Every week one or two programming tasks are assigned. These are solved by the students on computers independently, coached by a tutor.	
Literature	Campione, Mary; Walrath, Kathy: The Java Tutorial - A practical guide for programmers. Addison-Wesley, Reading, Massachusets, 1998. Bibliothek: TII 978 Krüger, Guido; Hansen, Heiko: Handbuch der Java-Programmierung. 3. Auflage Addison-Wesley, 2002. http://www.javabuch.de/ Krüger, Guido: Go to Java 2. Addison-Wesley Verlag, Bonn, 1999. Bibliothek: TII 717 Cowell, John: Essential Java 2 fast. Springer Verlag, London, 1999. Bibliothek: TII 942 Java SE 7 Documentation http://docs.oracle.com/javase/7/docs/ Java Platform, Standard Edition 7 API Specification http://docs.oracle.com/javase/7/docs/api/	



Course L0125: Numeric and Matla	b
Тур	Laboratory Course
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Siegfried Rump
Language	DE
Cycle	SoSe
Content	 Programming in Matlab Numerical methods for systems of nonlinear equations Basics in computer arithmetic Linear and nonlinear optimization Condition of problems and algorithms Verified numerical results with INTLAB
Literature	 Literatur (Software-Teil): Moler, C., Numerical Computing with MATLAB, SIAM, 2004 The Math Works, Inc. , MATLAB: The Language of Technical Computing, 2007 Rump, S. M., INTLAB: Interval Labority, http://www.ti3.tu-harburg.de Highham, D. J.; Highham, N. J., MATLAB Guide, SIAM, 2005



Courses				
Title		Tup	Hrs/wk	CP
Fundamentals of Fluid Mechanics (L009	1	Typ Lecture	пгѕ/wк 2	4
Exercises in Fluid Mechanics for Proces	,	Recitation Section (large)	1	2
	Prof. Michael Schlüter			_
Admission Requirements	None			
Recommended Previous				
Knowledge	Working with force balances			
	 Simplification and solving of partial differential equation 	ations		
	Integration			
Educational Objectives	After taking part successfully, students have reached the for	llowing learning results		
Professional Competence				
	Students are able to:			
	explain the difference between different types of flo			
	give an overview for different applications of the Re		÷	
	explain simplifications of the Continuity- and Navie	-Slokes-Equation by using physical bound	ary conditions	
Skills	The students are able to			
	describe and model incompressible flows mathema	tically		
	 reduce the governing equations of fluid mechanics 	•	lutions e a by integra	ation
	 notice the dependency between theory and technic 		autorio e.g. by integre	
	 use the learned basics for fluid dynamical application 			
Personal Competence	The shudents			
Social Competence	The students			
	are capable to gather information from subject relat	ed, professional publications and relate the	at information to the c	ontext of the lecture an
	 able to work together on subject related tasks in sn 	nall groups. They are able to present their r	esults effectively in E	nglish (e.g. during sma
	group exercises)			
Autonomy	The students are able to			
	 search further literature for each topic and to expan 			
	work on their exercises by their own and to evaluate	e their actual knowledge with the feedback.		
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42			
Credit points	6			
Examination	Written exam			
Examination duration and scale	3 hours			
Assignment for the Following	General Engineering Science (German program): Speciali	sation Chemical Engineering: Compulsory		-
Curricula	General Engineering Science (German program): Speciali	sation Bioprocess Engineering: Compulso	У	
	General Engineering Science (German program): Speciali	sation Energy and Enviromental Engineeri	ng: Compulsory	
	Bioprocess Engineering: Core qualification: Compulsory			
	Energy and Environmental Engineering: Core qualification			
	General Engineering Science (English program): Specialis			
	General Engineering Science (English program): Specialis	••	ig: Compulsory	
	General Engineering Science (English program): Specialis	0 0 1 ,		
	Technomathematics: Specialisation Engineering Science:			



Course L0091: Fundamentals of Fl	luid Mechanics
	Lecture
Hrs/wk	2
CP	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
	Prof. Michael Schlüter
Language	DE
Cycle	
Content	 fluid properties hydrostatic overall balances - theory of streamline overall balances- conservation equations
	 differential balances - Navier Stokes equations irrotational flows - Potenzialströmungen flow around bodies - theory of physical similarity turbulent flows compressible flows
Literature	 Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009. Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006. Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley & Sons, 1994 Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelberg, New York, 2006 Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008 Kuhlmann, H.C.: Strömungsmechanik. München, Pearson Studium, 2007 Oertl, H.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2009 Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007 Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. Springer-Verlag, Berlin, Heidelberg, 2008 Schlichting, H.: Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006 van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882. White, F.: Fluid Mechanics, Mcgraw-Hill, ISBN-10: 0071311211, ISBN-13: 978-0071311212, 2011

Тур	Recitation Section (large)
Hrs/wk	1
CP	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Michael Schlüter
Language	DE
Cycle	SoSe
Content	The Exercise-Lecture will bridge the gap between the theoretical content from the lecture and the practical calculations for the homework exercises. For this aim a special exercise is calculated at the blackboard that shows how the theoretical knowledge from the lecture can be used to solve real problems in Process Engineering.
Literature	 Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009. Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006. Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley & Sons, 1994 Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag Berlin, Heidelberg, New York, 2006 Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008 Kuhlmann, H.C.: Strömungsmechanik. München, Pearson Studium, 2007 Oertl, H.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2009 Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007 Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. Springer-Verlag, Berlin Heidelberg, 2008 Schlichting, H.: Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006 van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882. White, F.: Fluid Mechanics, Mcgraw-Hill, ISBN-10: 0071311211, ISBN-13: 978-0071311212, 2011



Courses				
Title		Тур	Hrs/wk	CP
Thermodynamics III (L0114)		Lecture	2	2
Thermodynamics III (L0140)		Recitation Section (small)	1	2
Thermodynamics III (L0142)		Recitation Section (large)	1	2
Module Responsible	Prof. Irina Smirnova			
Admission Requirements	None			
Recommended Previous	Mathematics, Physical Chemistry, Thermodynamics I and II			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follow	ring learning results		
Professional Competence				
Knowledge				
Ũ	 Starting from the very basics of thermodynamics, the strength 	udents learn the mathematical tools to de	escribe thermodyna	nic equilibria.
	 They learn how state variables are influenced by the m 	ixing of compounds and learn concepts	to quantitatively des	cribe these properties
	 Moreover, the students learn how phase equilibria car 	be described mathematically and whic	h phenomena may	occur if different phas
	(vapor, liquid, solid) coexist in equilibrium. Furthermore	the fundamentals of reaction equilibria	are taught.	
	For different phase equilibria, several examples relevant	ant for different kinds of processes are	e shown and the n	ecessary knowledge
	plotting and interpreting the equilibria are taught.			
Skills	 Applying their knowledge, the students are able to ider 	tify the correct equation for the determin	ation of the equilibr	ium state and know h
	to simplify these equations meaningfully.			
	 The students know models which can be used to deter 	mine the properties of the system in the	equilibrium state ar	nd they are able to so
	the resulting mathematical relations.		equilibrium state u	
	 For specific applications, they are able to self-reliar 	the find necessary physico-chemical p	roperties of compo	inde as well as mo
		ing ind necessary physico-chemical p	openies of compo	unus as wen as mo
	parameters in literature sources.			
	Beside pure compound properties the students are cap			
	The students know how to visualize phase equilibria gr			
	 Based on their knowledge, the students are able to un 	derstand fundamental concepts that are	the basis for many	separation and react
	processes in chemical engineering.			
Personal Competence				
Social Competence				
Autonomy	• The students are able to find personal information cal	fueliestly is literative services and to ive	a a thair an alitr	
	The students are able to find necessary information sel			and the function of a state
	During the semester the students are able to check	their learning progress continuously in	n exercises. Based	on this knowledge
	students can adept their learning process.			
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Workload in Hours Credit points	Independent Study Time 124, Study Time in Lecture 56 6			
Examination	Written exam			
Examination duration and scale	120 minutes; theoretical questions and calculations			
	General Engineering Science (German program): Specialisatio	on Chemical Engineering: Compulsary		
Assignment for the Following				
Curricula	General Engineering Science (German program): Specialisatio	bioprocess Engineering: Compulsory		
	Bioprocess Engineering: Core qualification: Compulsory	n Dienverseen Engine anie en Oamer I		
	General Engineering Science (English program): Specialisatio			
	General Engineering Science (English program): Specialisatic	n Cnemical Engineering: Compulsory		
	Process Engineering: Core qualification: Compulsory			



Course L0114: Thermodynamics I	M
Тур	Lecture
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
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 G^E-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: reaction coordinate, mass action law, influence of pressure and temperature Osmotic pressure
Literature	 Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992 J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999. J.W. Tester, M. Modell: Thermodynamics and its Applications. 3rd ed. Prentice Hall, 1997.J.P. O'Connell, J.M. Haile: Thermodynamics. Cambridge University Press, 2005.

Course L0140: Thermodynamics I		
Тур	Recitation Section (small)	
Hrs/wk	1	
CP	2	
Workload in Hours	Independent 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 G^E-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	 Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992 J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999. J.W. Tester, M. Modell: Thermodynamics and its Applications. 3rd ed. Prentice Hall, 1997.J.P. O'Connell, J.M. Haile: Thermodynamics. Cambridge University Press, 2005. 	



Course L0142: Thermodynamics I	AL CONTRACTOR OF A CONTRACTOR OFTA
	Recitation Section (large)
Hrs/wk	
CP	2
Workload in Hours	Independent 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 G^E-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	 Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992 J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999. J.W. Tester, M. Modell: Thermodynamics and its Applications. 3rd ed. Prentice Hall, 1997.J.P. O'Connell, J.M. Haile: Thermodynamics Cambridge University Press, 2005.



Module M0938: Bioproces	s Engineering - Fundamentals			
Courses				
Title		Тур	Hrs/wk	СР
Bioprocess Engineering - Fundamentals	(L0841)	Lecture	2	3
Bioprocess Engineering- Fundamentals	(L0842)	Recitation Section (large)	2	1
Bioprocess Engineering - Fundamental F	Practical Course (L0843)	Laboratory Course	2	2
Module Responsible	Prof. Andreas Liese			
Admission Requirements	none			
Recommended Previous	none, module "organic chemistry", module "fundamentals for	or process engineering"		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the fol	lowing learning results		
Professional Competence				
Knowledge	Students are able to describe the basic concepts of biopro microorganisms, as well as to differentiate different types transport processes in bioreactors can be explained. The technology and downstream processing in detail.	of inhibition. The parameters of stoichion	netry and rheology ca	an be named and mas
Personal Competence	 After successful completion of this module, students should describe different kinetic approaches for growth and predict qualitatively the influence of energy generocess analyze bioprocesses on basis of stoichiometry and distinguish between scale-up criteria for different biotechnica propose solutions to complicated biotechnological p to explore new knowledge resources and to apply the identify scientific problems with concrete industrial u 	substrate-uptake and to calculate the corr ration, regeneration of redox equivalents to set up / solve metabolic flux equations ioreactors and bioprocesses (anaerobic, i poblem irroblems and to deduce the corresponding the newly gained contents se and to formulate solutions.	s and growth inhibiti aerobic as well as mi g models ams to enhance the a	on on the fermentatic
Autonomy	After completion of this module participants will be able to solve a technical problem in a team independently by organizing their workflow and to present their results in aplenum.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the Following	General Engineering Science (German program): Specialis	ation Chemical Engineering: Compulsory		
Curricula	General Engineering Science (German program): Specialis	• • • •		
ourricula	Bioprocess Engineering: Core qualification: Compulsory		2	
	General Engineering Science (English program): Specialisa	ation Bioprocess Engineering: Compulsor	M.	
			y	
	General Engineering Science (English program): Specialisa			
	Biomedical Engineering: Specialisation Artificial Organs an	• • • •		
	Biomedical Engineering: Specialisation Implants and Endo			
	Biomedical Engineering: Specialisation Medical Technolog			
	Biomedical Engineering: Specialisation Management and E	Business Administration: Elective Compuls	ory	
	Technomathematics: Specialisation Engineering Science: E	Elective Compulsory		
	Process Engineering: Core qualification: Compulsory			



Course L0841: Bioprocess Engine	ering - Fundamentals		
Тур	Lecture		
Hrs/wk	2		
CP	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Andreas Liese, Prof. An-Ping Zeng		
Language	DE		
Cycle	SoSe		
Content	 Introduction: state-of-the-art and development trends in the biotechnology, introduction to the lecture Enzyme kinetics: Michaelis-Menten, differnt types of enzyme inhibition, linearization, conversion, yield, selectivity (Prof. Liese) Stoichiometry: coefficient of respiration, electron balance, degree of reduction, coefficient of yield, theoretical oxygen demand (Prof. Liese) Microbial growth kinetic: batch- and chemostat culture (Prof. Zeng) Kinetic of subtrate consumption and product formation (Prof. Zeng) Rheology: non-newtonian fluids, viscosity, agitators, energy input (Prof. Liese) Transport process in a bioreactor (Prof. Zeng) Technology of sterilization (Prof. Zeng) Fundamentals of bioprocess management: bioreactors and calculation of batch, fed-batch and continuouse bioprocesses (Prof. Zeng/Prof. Liese) Downstream technology in biotechnology: cell breakdown, zentrifugation, filtration, aqueous two phase systems (Prof. Liese) 		
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 Engineering- Fundamentals		
Тур	Recitation Section (large)	
Hrs/wk	2	
CP	1	
Workload in Hours	Independent Study Time 2, Study Time in Lecture 28	
Lecturer	Prof. Andreas Liese, Prof. An-Ping Zeng	
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 Engineering - Fundamental Practical Course

Тур	Laboratory Course
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Andreas Liese, Prof. An-Ping Zeng
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.
Literature	Skript



Module M0892: Chemical	Reaction Engineering			
Courses				
Title		Тур	Hrs/wk	CP
Chemical Reaction Engineering (Fundamentals) (L0204)		Lecture	2	2
Chemical Reaction Engineering (Fundar	nentals) (L0244)	Recitation Section (large)	2	2
Experimental Course Chemical Engineer	ring (Fundamentals) (L0221)	Laboratory Course	2	2
Module Responsible	Prof. Raimund Horn			
Admission Requirements	None			
Recommended Previous	Contents of the previous modules mathematics	I-III, physical chemistry, technical thermodynamics	I+II as well as con	nputational methods f
Knowledge	engineers.			
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	The students are able to explain basic conc	epts of chemical reaction engineering. They ar	e able to point ou	ut differences betwee
	thermodynamical and kinetical processes. The str	udents have a strong ability to outline parts of isothe	ermal and non-isothe	ermal ideal reactors an
	to describe their properties.			
Skills	After successful completion of the module, student	ts are able to:		
	- apply different computational methods to dimens	ion isothermal and non-isothermal ideal reactors,		
	- determine and compute stable operation points f	or these reactors ,		
	- conduct experiments on a lab-scale pilot plants a	and document these according to scientific guideline	S.	
Personal Competence				
Social Competence	After successful completition of the lab-course the	students have a strong ability to organize themselfe	s in small groups to s	solve issues in chemic
	reaction engineering. The students can discuss th	eir subject related knowledge among each other and	d with their teachers.	
Autonomy	The students are able to obtain further information	on and assess their relevance autonomously. Stude	ents can apply their	knowldege discretely
	plan, prepare and conduct experiments.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture	ə 84		
Credit points	6			
Examination	Written exam			
Examination duration and scale	120 min			
Assignment for the Following	General Engineering Science (German program):	Specialisation Process Engineering: Compulsory		
Curricula	General Engineering Science (German program):	Specialisation Bioprocess Engineering: Compulsory	/	
	General Engineering Science (German program,	7 semester): Specialisation Process Engineering: Co	mpulsory	
	General Engineering Science (German program,	7 semester): Specialisation Bioprocess Engineering:	Compulsory	
	Bioprocess Engineering: Core qualification: Comp	pulsory		
	General Engineering Science (English program):	Specialisation Bioprocess Engineering: Compulsory		
	General Engineering Science (English program):	Specialisation Process Engineering: Compulsory		
	General Engineering Science (English program, 7	semester): Specialisation Process Engineering: Co	mpulsory	
	General Engineering Science (English program, 7	semester): Specialisation Bioprocess Engineering:	Compulsory	
	Process Engineering: Core qualification: Compuls	sory		

Course L0204: Chemical Reaction	Engineering (Fundamentals)
Тур	Lecture
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Raimund Horn
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



	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

Recitation Section (large)
2
ndependent Study Time 32, Study Time in Lecture 28
Prof. Raimund Horn, Dr. Oliver Korup
DE
NiSe
Fundamentals of chemical reaction engineering, definitions, calculation of species concentrations (reactor, reaction mixture, reactants, products,
nerts 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,
inear dependent and independent reactions, element-species-matrix, row reduced form of a matrix, rank of a matrix, Gauss Jordan elimination,
elation 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,
emperature scales, temperature measurements in praxis, first law of thermodynamics, internal energy, enthalpy, calorimeter, heat of reaction,
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	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
Literature	lecture notes Raimund Horn skript Frerich Keil
Literature	
Literature	skript Frerich Keil
Literature	skript Frerich Keil Books:
Literature	skript Frerich Keil Books: M. Baerns, A. Behr, A. Brehm, J. Gmehling, H. Hofmann, U. Onken, A. Renken, Technische Chemie, Wiley-VCH
Literature	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
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Literature	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
Literature	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
Literature	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
Literature	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
Literature	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
Literature	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
Literature	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 Reactors, Oxford Univ. Press, 2009 J. B. Butt, Reaction Kinetics and Reactor Design, 2000, Marcel Dekker
Literature	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, Prentice Hall 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



Course L0221: Experimental Course Chemical Engineering (Fundamentals)				
	Laboratory Course			
	2			
CP	2			
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28			
Lecturer	Prof. Raimund Horn, Dr. Achim Bartsch			
Language	DE/EN			
Cycle	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)			



Courses				
Title		Тур	Hrs/wk	CP
Practical Course: Measurement and Co		Laboratory Course Lecture	2	2 3
Measurement Technology for Mechanic Measurement Technology for Mechanic		Recitation Section (large)	2	1
Module Responsible		ricolitation coolion (large)		
Admission Requirements	none	incoving		
Recommended Previous	Basic knowledge of physics, chemistry and electrical eng	meening		
Knowledge	After taking part successfully, students have reached the			
Educational Objectives	After taking part successfully, students have reached the	ollowing learning results		
Professional Competence				-inter Onlikenting Ot
Knowledge	Students are able to name the most important fundmenta	is of the Measurement Technology (Quantition	es and Units, Uncert	ainty, Calibration, St
	and Dynamic Properties of Sensors and Systems).			
	They can outline the most important measuring metho	ds for different kinds of quantities to be ma	aesured (Electrical C	Quantities, Temperatu
	mechanical quantities, Flow, Time, Frequency).			
	They can depart important methods of chamical Analysis	in (Can Sanaara, Spaatraaany, Can Chroma	tography	
	They can describe important methods of chemical Analys	is (Gas Sensors, Spectroscopy, Gas Chroma	lography)	
01:11-				
Skills	Students can select suitable measuring methods to given	problems and can use refering measuremen	it devices in practice	
	The students are able to orally explain issues in the subj	ect area of measurement technology and solu	ution approaches as	well as place the iss
	into the right context and application area.			
B 10 1				
Personal Competence				
Social Competence	Students can arrive at work results in groups and docume	ent them in a common report.		
Autonomy	Students are able to familiarize themselves with new mea	surement technologies.		
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Examination	Written exam			
Examination duration and scale	105 minutes			
	General Engineering Science (German program): Specia	lisation Energy and Environmental Engineerin	a: Compulson	
Curricula	General Engineering Science (German program): Specia General Engineering Science (German program): Specia			
ourreula	General Engineering Science (German program): Specia			
	General Engineering Science (German program): Specia		y	
	General Engineering Science (German program, 7 seme		l Engineering: Com	oulsorv
	General Engineering Science (German program, 7 seme	, ,	• • •	
	General Engineering Science (German program, 7 seme			
	General Engineering Science (German program, 7 seme	, ,		
	Energy and Environmental Engineering: Core qualification			
	General Engineering Science (English program): Specia		g: Compulsory	
	General Engineering Science (English program): Specia			
	General Engineering Science (English program): Specia	isation Biomedical Engineering: Compulsory	,	
	General Engineering Science (English program): Specia	isation Process Engineering: Compulsory		
	General Engineering Science (English program, 7 semes	ter): Specialisation Energy and Enviromenta	I Engineering: Comp	ulsory
	General Engineering Science (English program, 7 semes	ter): Specialisation Mechanical Engineering:	Compulsory	
	General Engineering Science (English program, 7 semes	ter): Specialisation Biomedical Engineering:	Compulsory	
	General Engineering Science (English program, 7 semes	ter): Specialisation Process Engineering: Co	mpulsory	
	Mechanical Engineering: Core qualification: Compulsory			
	Mechatronics: Core qualification: Compulsory			
	Process Engineering: Core qualification: Compulsory			



Тур	Laboratory Course
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Wolfgang Schröder
Language	
Cycle	
Content	
	automotive exhaust are used.
	Experiment 2: Simulation and measurement of asynchrone engine and rotary pump: the dynamic behaviour of e pump engine will be investiga The starting will be simulated on a PC and compared with measurement.
	Experiment 3: Michelson interferometer and fiber optic: fundamental optical phenonema will be understood and applications with Michel interferometer and optical fibers demonstrated.
	Experiment 4:Identification of the parameters of a control system and optimal control parameters
Literature	Versuch 1:
	 Leith, W.: Die Analyse der Luft und ihrer Verunreinigung in der freien Atmosphäre und am Arbeitsplatz. 2. Aufl., Wissenschaftli Verlagsgesellschaft, Stuttgart, 1974 Birkle, M.: Meßtechnik für den Immissionsschutz, Messen der gas- und partikelförmigen Luftverunreinigungen. R. Oldenburg Ver München-Wien, 1979 Luftbericht 83/84, Freie und Hansestadt Hamburg, Behörde für Bezirksangelegenheiten, Naturschutz und Umweltgestaltung Gebrauchs- und Bedienungsanweisungen VDI-Handbuch Reinhaltung der Luft, Band 5: VDI-Richtlinien 2450 BI.1, 2451 BI.4, 2453 BI.5, 2455 BI.1
	 Versuch 2: Grundlagen über elektrische Maschinen, speziell: Asynchronmotoren Simulationsmethoden, speziell: Verwendung von Blockschaltbildern Betriebsverhalten von Kreispumpen, speziell: Kennlinien, Ähnlichkeitsgesetze Versuch 3: Unger, HG.: Optische Nachrichtentechnik, Teil 1: Optische Wellenleiter. Hüthing Verlag, Heidelberg, 1984
	 Dakin, J., Cushaw, B.: Optical Fibre Sensors: Principles and Components. Artech House Boston, 1988 Culshaw, B., Dakin, J.: Optical Fibre Sensors: Systems and Application. Artech House Boston, 1989 Versuch 4:
	 Leonhard: Einführung in die Regelungstechnik. Vieweg Verlag, Braunschweig-Wiesbaden Jan Lunze: Systemtheoretische Grundlagen, Analyse und Entwurf einschleifiger Regelungen



Тур	Lecture
Hrs/wk	
CP	3
Workload in Hours	
Lecturer	Dr. Sven Krause
Language	WiSe
	1 Fundamentals
	1.1 Quantities and Units
	1.2 Uncertainty
	1.3 Calibration
	1.4 Static and Dynamic Properties of Sensors and Systems
	2 Measurement of Electrical Quantities
	2.1 Current and Voltage
	2.2 Impedance
	2.3 Amplification
	2.4 Oscilloscope
	2.5 Analog-to-Digital Conversion
	2.6 Data Transmission
	3 Measurement of Nonelectric Quantities
	3.1 Temperature
	3.2 Length, Displacement, Angle
	3.3 Strain, Force, Pressure
	3.4 Flow
	3.5 Time, Frequency
	4 Chemical Analysis
	4.1 Gas Sensors
	4.2 Spectroscopy
	4.3 Gas Chromatography
	At the end of each lecture students present single measuring techniques and results orally in front of the class.
Literature	Lerch, R.: "Elektrische Messtechnik; Analoge, digitale und computergestützte Verfahren", Springer, 2006, ISBN: 978-3-540-34055-3.

Course L1118: Measurement Tech	Course L1118: Measurement Technology for Mechanical and Process Engineers	
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Sven Krause	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	



Courses				
Title		Тур	Hrs/wk	СР
leat and Mass Transfer (L0101)		Lecture	2	4
leat and Mass Transfer (L0102)		Recitation Section (small)	1	2
Module Responsible	Prof. Irina Smirnova			
Admission Requirements	None			
Recommended Previous	Basic knowledge: Technical Thermodynamics			
Knowledge				
Educational Objectives		ached the following learning results		
Professional Competence Knowledge				
	 The students are capable of explain exchanger, chemical reactors). They are capable of distinguish and cl thermal radiation. The students have the ability to explain quantitative by using suitable mass transport 	ning qualitative and determining quantitative heat transfer mechanism tharacterize different kinds of heat transfer mechanism lain the physical basis for mass transfer in detail an insfer theories. Itween heat- and mass transfer and to describe complex	s namely heat condu d to describe mass	uction, heat transfer au transfer qualitative au
Skills	 The students are able to set reasonable system boundaries for a given transport problem by using the gained knowledge and to bat the corresponding energy and mass flow, respectively. They are capable to solve specific heat transfer problems (e.g. heated chemical reactors, temperature alteration in fluids) and to calculate corresponding heat flows. Using dimensionless quantities, the students can execute scaling up of technical processes or apparatus. They are able to distinguish between diffusion, convective mass transition and mass transfer. They can use this knowledge for description and design of apparatus (e.g. extraction column, rectification column). In this context, the students are capable to choose and design fundamental types of heat and mass exchanger for a specific applied considering their advantages and disadvantages, respectively. In addition, they can calculate both, steady-state and non-steady-state processes in procedural apparatus. The students are capable to connect their knowledge obtained in this course with knowledge of other courses (In particular the considering fluid mechanics and chemical process engineering) to solve concrete technical problems. 		n fluids) and to calcula this knowledge for th or a specific application	
Personal Competence Social Competence		ubject-specific challenges in teams and to present the r	esults orally in a reas	onable manner to tuto
Autonomy	 The students are able to find and evaluate necessary information from suitable sources They are able to prove their level of knowledge during the course with accompanying procedure continuously (clicker-system, exassignments) and on this basis they can control their learning processes. 		licker-system, exam-li	
Workload in Hours	Independent Study Time 138, Study Time in Le	ecture 42		
Credit points	6			
Examination	Written exam			
Examination duration and scale	120 minutes; theoretical questions and calcula	itions		
Assignment for the Following	General Engineering Science (German progra	m): Specialisation Process Engineering: Compulsory		
Curricula	General Engineering Science (German progra	am): Specialisation Bioprocess Engineering: Compulsor	ry	
	General Engineering Science (German progra	am): Specialisation Energy and Enviromental Engineeri	ng: Compulsory	
	General Engineering Science (German progra	am, 7 semester): Specialisation Process Engineering: C	ompulsory	
	General Engineering Science (German program	am, 7 semester): Specialisation Bioprocess Engineering	: Compulsory	
	Conoral Engineering Science (Cormon progra	am, 7 semester): Specialisation Energy and Enviromenta	al Engineering: Comp	oulsory
	Bioprocess Engineering: Core qualification: Co	ompulsory		
	Bioprocess Engineering: Core qualification: Co Energy and Environmental Engineering: Core General Engineering Science (English program	qualification: Compulsory m): Specialisation Bioprocess Engineering: Compulsor		
	Bioprocess Engineering: Core qualification: Co Energy and Environmental Engineering: Core General Engineering Science (English program General Engineering Science (English program	qualification: Compulsory m): Specialisation Bioprocess Engineering: Compulson m): Specialisation Energy and Enviromental Engineerin		
	Bioprocess Engineering: Core qualification: Co Energy and Environmental Engineering: Core General Engineering Science (English program General Engineering Science (English program General Engineering Science (English program	qualification: Compulsory m): Specialisation Bioprocess Engineering: Compulsor m): Specialisation Energy and Enviromental Engineerin m): Specialisation Process Engineering: Compulsory	ng: Compulsory	
	Bioprocess Engineering: Core qualification: Co Energy and Environmental Engineering: Core General Engineering Science (English program General Engineering Science (English program General Engineering Science (English program General Engineering Science (English program	qualification: Compulsory m): Specialisation Bioprocess Engineering: Compulsor m): Specialisation Energy and Enviromental Engineerin m): Specialisation Process Engineering: Compulsory m, 7 semester): Specialisation Process Engineering: Co	ng: Compulsory ompulsory	
	Bioprocess Engineering: Core qualification: Co Energy and Environmental Engineering: Core General Engineering Science (English program General Engineering Science (English program	qualification: Compulsory m): Specialisation Bioprocess Engineering: Compulsor m): Specialisation Energy and Enviromental Engineerin m): Specialisation Process Engineering: Compulsory	ng: Compulsory ompulsory : Compulsory	



Technomathematics: Specialisation III. Engineering Science: Elective Compulsory
Technomathematics: Core qualification: Elective Compulsory
Dresses To size stings Care qualification Correctless.
1 rocess Engineering: Core qualification: Compulsory

Course L0101: Heat and Mass Transfer		
Тур	Lecture	
Hrs/wk	2	
CP	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Prof. Irina Smirnova	
Language	DE	
Cycle	WiSe	
Content	 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	
CP	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
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 2. 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 The students work on tasks in small groups and present their results in front of all students.	
Literature	1. H.D. Baehr und K. Stephan: Wärme- und Stoffübertragung, Springer 2. VDI-Wärmeatlas	



	eparation Processes			
Courses				
Title		Тур	Hrs/wk	CP
Thermal Separation Processes (L0118)		Lecture	3	3
Thermal Separation Processes (L0119)		Recitation Section (small)	2	1
Thermal Separation Processes (L0141)		Recitation Section (large)	1	1
Separation Processes (L1159)		Laboratory Course	1	1
Module Responsible	Prof. Irina Smirnova			
Admission Requirements	None			
Recommended Previous Knowledge	Recommended requirements: Thermodynamics III			
Educational Objectives	After taking part successfully, students have reache	ed the following learning results		
Professional Competence				
Knowledge				
		different types of separation processes such as distil		
	 The students develop an understanding for 	the course of concentration during a separation pro-	ocess, the estimatio	n of the energy demar
	of a process, the possibilities of energy savi	ng, and the selection of separation systems		
	 They have good knowledge of designing magnetic strength 	ethods for separation processes and devices		
Skills	 Using the gained knowledge the students 	can select a reasonable system boundary for a g	ven separation pro	cess and can close th
	associated energy and material balances		ron coparation pro	
		nethods for the designing of a separation process a	and dofing the amo	unt of theoretical stage
		lethous for the designing of a separation process a		unit of theoretical stage
	required			
	 They can select and design a basic type of the select and design a basic type of the select and th	thermal separation process for a given case based o	on the advantages a	nd disadvantages of th
	process			
	 The students are capable to obtain independent 	dently the needed material properties from appropri	ate sources (diagra	ms and tables)
	 They can calculate continuous and discontinuous 	nuous processes		
	 The students are able to prove their theoretic 	cal knowledge in the experimental lab work.		
	 The students are able to discuss the theoret 	tical background and the content of the experimenta	I work with the teach	ners in colloquium.
	The shadow and several to of lighting their second			
		knowledge with the content of other lectures and	use it together for t	ne solution of technic
	problems. Other lectures such as thermodynamics,	nuio mechanics and chemical engineering.		
Personal Competence				
Social Competence				
	 The students can work technical assignment 	nts in small groups and present the combined results	in the tutorial	
	 The students are able to carry out practical 	I lab work in small groups and organize a function	al division of labor b	between them. They a
	able to discuss their results and to documer	nt them scientifically in a report.		
Autonomy	• The students are capable to obtain the need	ded information from suitable sources by themselves	and assess their o	uality
		wledge with exam resembling assignments and in t		
Workload in Hours	Independent Study Time 82, Study Time in Lecture	98		
Credit points	6			
Examination	Written exam			
Examination duration and scale	120 minutes; theoretical questions and calculations	3 3		
Assignment for the Following	General Engineering Science (German program): S			
Curricula	General Engineering Science (German program): S	Specialisation Bioprocess Engineering: Compulsory		
	General Engineering Science (German program): S	Specialisation Energy and Enviromental Engineering	g: Compulsory	
	General Engineering Science (German program, 7	semester): Specialisation Process Engineering: Co	mpulsory	
	General Engineering Science (German program, 7	semester): Specialisation Bioprocess Engineering:	Compulsory	
	General Engineering Science (German program, 7	semester): Specialisation Energy and Environmental	Engineering: Comp	oulsory
	Bioprocess Engineering: Core qualification: Compu			
	Energy and Environmental Engineering: Core qual			
		pecialisation Bioprocess Engineering: Compulsory		
			Compulsor	
		pecialisation Energy and Enviromental Engineering	. compulsory	
	General Engineering Science (English program): S			
	General Engineering Science (English program, 7	semester): Specialisation Process Engineering: Cor	npulsory	
	General Engineering Science (English program, 7	semester): Specialisation Bioprocess Engineering: 0	Compulsory	
		semester): Specialisation Bioprocess Engineering: (semester): Specialisation Energy and Enviromental		ulsory



Course L0118: Thermal Separation	n Processes
Тур	Lecture
Hrs/wk	3
CP	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Irina Smirnova
Language	DE
Cycle	WiSe
Content	 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 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 Ullmann''s Enzyklopädie der Technischen Chemie



Course L0119: Thermal Separatio	n Processes
Тур	Recitation Section (small)
Hrs/wk	2
CP	1
Workload in Hours	Independent Study Time 2, Study Time in Lecture 28
Lecturer	Prof. Irina Smirnova
Language	DE
Cycle	WiSe
Content	 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 processes Advance overview of separation processes Selection of separation processes The students work on tasks in small groups and present their results in front of all students.
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 Ullmann's Enzyklopädie der Technischen Chemie



Course L0141: Thermal Separation	n Processes	
Тур	Recitation Section (large)	
Hrs/wk	1	
CP	1	
Workload in Hours	dependent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Irina Smirnova	
Language	DE	
Cycle	WiSe	
Content	 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 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 Ullmann's Enzyklopädie der Technischen Chemie 	



Course L1159: Separation Proces	ses		
Тур	Laboratory Course		
Hrs/wk	1		
CP	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Course work	ompulsory attendence of the colloquia of all experiments and compulsory report.		
Lecturer	Prof. Irina Smirnova		
Language	DE/EN		
Cycle	SoSe		
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 processes Advance overview of separation processes Selection of separation processes 		
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Courses			
Title	Түр	Hrs/wk	СР
ntroduction to Control Systems (L0654		2	4
ntroduction to Control Systems (L0655		2	2
Module Responsible	Prof. Herbert Werner		
Admission Requirements	none		
Recommended Previous	Representation of signals and systems in time and frequency domain, Laplace transform		
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	 Students can represent dynamic system behavior in time and frequency domain, and can in part 	ticular explain prop	arties of first and seco
	order systems		
	 They can explain the dynamics of simple control loops and interpret dynamic properties in terms 	of frequency respo	inse and root locus
	 They can explain the Nyquist stability criterion and the stability margins derived from it. 		
	They can explain the role of the phase margin in analysis and synthesis of control loops		
	• They can explain the way a PID controller affects a control loop in terms of its frequency respons	e	
	• They can explain issues arising when controllers designed in continuous time domain are imple	mented digitally	
01:11-			
Skills	Students can transform models of linear dynamic systems from time to frequency domain and vio	ce versa	
	They can simulate and assess the behavior of systems and control loops		
	They can design PID controllers with the help of heuristic (Ziegler-Nichols) tuning rules		
	They can analyze and synthesize simple control loops with the help of root locus and frequency	response technique	es
	They can calculate discrete-time approximations of controllers designed in continuous-time and	use it for digital imp	olementation
	 They can use standard software tools (Matlab Control Toolbox, Simulink) for carrying out these to 	asks	
Personal Competence			
	Students can work in small groups to jointly solve technical problems, and experimentally validate their	controller designs	
Autonomy		-	se it when solving giv
	problems.		
	problems. They can assess their knowledge in weekly on-line tests and thereby control their learning progress.		
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Credit points	They can assess their knowledge in weekly on-line tests and thereby control their learning progress. Independent Study Time 124, Study Time in Lecture 56 6		
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Credit points Examination Examination duration and scale	They can assess their knowledge in weekly on-line tests and thereby control their learning progress. Independent Study Time 124, Study Time in Lecture 56 6 Written exam 120 min		
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	Technomathematics: Specialisation III. Engineering Science: Elective Compulsory
Theoretical Mechanical Engineering: Technical Complementary Course Core Studies: Elective Compulsory	Technomathematics: Specialisation III. Engineering Science: Elective Compulsory
	Theoretical Mechanical Engineering: Technical Complementary Course Core Studies: Elective Compulsory
Process Engineering: Core qualification: Compulsory	Process Engineering: Core qualification: Compulsory



se L0654: Introduction to Con	troi systems
Тур	Lecture
Hrs/wk	2
CP	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Herbert Werner
Language	DE
Cycle	WiSe
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
	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
	Root locus and frequency response of time delay systems
	Smith predictor
	Digital control
	Sampled data systems, difference equations
	 Sampled-data systems, difference equations Tustin approximation, digital implementation of PID controllers
	Software tools
	Introduction to Matlab, Simulink, Control toolbox
	Computer-based exercises throughout the course
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, 2009
	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 to Control Systems		
Тур	Recitation Section (small)	
Hrs/wk	2	
CP	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 M0539: Process a	nd Plant Engineering I			
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Courses				
Title		Тур	Hrs/wk	CP
Process and Plant Engineering I (L0095)		Lecture	2	2
Process and Plant Engineering I (L0096)		Recitation Section (large)	1	2
Process and Plant Engineering I (L1214) Module Responsible	Prof. Georg Fieg	Recitation Section (small)	I	2
Admission Requirements	none			
Recommended Previous	unit operation of thermal an dmechanical separation processes			
Knowledge				
Ŭ	chemical reactor eingineering			
Educational Objectives	After taking part successfully, students have reached the following	g learning results		
Professional Competence				
Knowledge	students can:			
	classify and formulate blobal balance equations of chemical proc	esses		
	specify linear component equations of complex chemical process	es		
	explain linear regression and data reconcilliation problems			
	explain pfd-diagrams			
Skills	s students are capable of			
	- formulation of mass and energy balance equations and estimati	on of product streams		
	- estimation of component streams of chemical plants using linea	component balance models		
	- solution of data reconcilliation tasks			
	- conduction of process synthesis			
	- economic evaluation of processes and the estimation of produc	ion costs		
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Examination	Written exam			
Examination duration and scale	120 Min. lectures notes and books			
Assignment for the Following	General Engineering Science (German program): Specialisation	Process Engineering: Compulsory		
Curricula	General Engineering Science (German program): Specialisation	Bioprocess Engineering: Compulsory		
	General Engineering Science (German program, 7 semester): Sp	• •		
	General Engineering Science (German program, 7 semester): Sp			
	General Engineering Science (German program, 7 semester): Sp	ecialisation Energy and Enviromental	Engineering: Election	ve Compulsory
	Bioprocess Engineering: Core qualification: Compulsory			
	General Engineering Science (English program): Specialisation			
	General Engineering Science (English program): Specialisation	• • • •		
	General Engineering Science (English program, 7 semester): Sp	• •		
	General Engineering Science (English program, 7 semester): Sp			
	General Engineering Science (English program, 7 semester): Sp	ecialisation Energy and Enviromental	Engineering: Electiv	e Compulsory
	Process Engineering: Core qualification: Compulsory			

Course L0095: Process and Plant Engineering I		
Тур	Lecture	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Course work	none	
Lecturer	Prof. Georg Fieg	
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	
1		



	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
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	G. Fieg, Inz. Chem. Proc., 5(1979), S.15-19
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	G. Fieg, Heat and Mass Transfer 32(1996), S. 205-213
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	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
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	K. Machej, G. Fieg, J. Wojcik, Inz. Chem. Proc., 2(1981), S.815-824
	S. Meier, G. Kaibel, ChemIngTech. 62(1990)Nr. 13, S.169
	J. Mittelstraß, ChemIngTech. 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
CP	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Course work	none
Lecturer	Prof. Georg Fieg
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
CP	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Course work	none
Lecturer	Prof. Georg Fieg
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course



Module M0670: Particle Te	echnology and Solids Process Eng	gineering		
Courses				
Title		Turn	Hrs/wk	CD
		Typ Lecture	нгs/wk 2	СР 3
Particle Technology I (L0434) Particle Technology I (L0435)		Recitation Section (small)	2	3
Particle Technology I (L0440)		Laboratory Course	2	2
Module Responsible	Prof. Stefan Heinrich	*		
Admission Requirements	None			
Recommended Previous	keine			
Knowledge				
Educational Objectives	After taking part successfully, students have rea	ached the following learning results		
Professional Competence				
Knowledge	After successful completion of the module stud	ents are able to		
	 name and explain processes and unit- 			
	characterize particles, particle distribution	ons and to discuss their bulk properties		
OLille	Objects was also be			
Skills	Students are able to			
	 choose and design apparatuses and pr 	ocesses for solids processing according to the desired	solids properties of t	he product
	 asses solids with respect to their behav 	ior in solids processing steps		
	 document their work scientifically. 			
Personal Competence				
Social Competence	The students are able to discuss scientific topics orally with other students or scientific personal and to develop solutions for technical-scientific			
	issues in a group.			
Autonomy				
Workload in Hours	. ,	cture 70		
Credit points	6			
Examination	Written exam			
Examination duration and scale	90 minutes			
Assignment for the Following		m): Specialisation Process Engineering: Compulsory		
Curricula		m): Specialisation Bioprocess Engineering: Compulsor		
		m): Specialisation Energy and Enviromental Engineerin		
		m, 7 semester): Specialisation Process Engineering: C		
		m, 7 semester): Specialisation Bioprocess Engineering		
		m, 7 semester): Specialisation Energy and Enviromenta	al Engineering: Com	oulsory
	Bioprocess Engineering: Core qualification: Co			
	Energy and Environmental Engineering: Core			
		n): Specialisation Bioprocess Engineering: Compulsor		
		n): Specialisation Energy and Enviromental Engineerin	g: Compulsory	
		n): Specialisation Process Engineering: Compulsory		
		n, 7 semester): Specialisation Process Engineering: Co		
		n, 7 semester): Specialisation Bioprocess Engineering:		
		n, 7 semester): Specialisation Energy and Enviromenta	I Engineering: Comp	oulsory
	Process Engineering: Core qualification: Comp	bulsory		



Course L0434: Particle Technolog	yl z		
Тур	ecture		
Hrs/wk			
CP	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Stefan Heinrich		
Language	DE		
Cycle	SoSe		
Content	 Description of particles and particle distributions Description of a separation process Description of a particle mixture Particle size reduction Agglomeration, particle size enlargement Storage and flow of bulk solids Basics of fluid/particle flows classifying processes Separation of particles from fluids Basic fluid mechanics of fluidized beds Pneumatic and hydraulic transport 		
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
CP	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	Laboratory Course	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Stefan Heinrich	
Language	DE	
Cycle	SoSe	
Content	 Sieving Bulk properties Size reduction Mixing Gas cyclone Blaine-test, filtration Sedimentation 	
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.	



Thesis

Module M-001: Bachelor Thesis		
Courses		
Title	Typ Hrs/wk CP	
Module Responsible	Professoren der TUHH	
Admission Requirements		
	According to General Regulations §24 (1):	
	At least 126 ECTS credit points have to be achieved in study programme. The examinations board decides on exceptions.	
Decommonded Dravieve		
Recommended Previous Knowledge		
Educational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence		
Knowledge		
	The students can select, outline and, if need be, critically discuss the most important scientific fundamentals of their course of study (fact	
	 On the basis of their fundamental knowledge of their subject the students are capable in relation to a specific issue of opening up an 	
	establishing links with extended specialized expertise.	
	 The students are able to outline the state of research on a selected issue in their subject area. 	
01.11		
Skills	• The students can make targeted use of the basic knowledge of their subject that they have acquired in their studies to solve subject-relate	
	problems.	
	• With the aid of the methods they have learnt during their studies the students can analyze problems, make decisions on technical issue	
	and develop solutions.	
	 The students can take up a critical position on the findings of their own research work from a specialized perspective. 	
Personal Competence		
Social Competence		
	 Both in writing and orally the students can outline a scientific issue for an expert audience accurately, understandably and in a structure 	
	Way.	
	 The students can deal with issues in an expert discussion and answer them in a manner that is appropriate to the addressees. In doing s they can uphold their own assessments and viewpoints convincingly. 	
Autonomy	• The students are capable of structuring an extensive work process in terms of time and of dealing with an issue within a specified tim	
	 The students are capable of studiuling an extensive work process in terms of time and of dealing with an issue within a specified tim frame. 	
	 The students are able to identify, open up, and connect knowledge and material necessary for working on a scientific problem. 	
	The students can apply the essential techniques of scientific work to research of their own.	
Workload in Hours	Independent Study Time 360, Study Time in Lecture 0	
Credit points		
Examination		
Examination duration and scale	laut FSPO	
Assignment for the Following	General Engineering Science (German program): Thesis: Compulsory	
Curricula	General Engineering Science (German program, 7 semester): Thesis: Compulsory	
	Civil- and Environmental Engineering: Thesis: Compulsory	
	Bioprocess Engineering: Thesis: Compulsory	
	Computer Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory	
	Energy and Environmental Engineering: Thesis: Compulsory	
	General Engineering Science (English program): Thesis: Compulsory	
	General Engineering Science (English program, 7 semester): Thesis: Compulsory	
	Computational Science and Engineering: Thesis: Compulsory	
	Logistics and Mobility: Thesis: Compulsory	
	Mechanical Engineering: Thesis: Compulsory	
	Mechatronics: Thesis: Compulsory Naval Architecture: Thesis: Compulsory	
	Technomathematics: Thesis: Compulsory	
	Process Engineering: Thesis: Compulsory	
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