

Module Manual

Master of Science (M.Sc.)

Bioprocess Engineering

Cohort: Winter Term 2020

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Program description

Content

Knowledge

Graduates are able to recount extensive, in-depth engineering, mathematical, and scientific knowledge and critically assess recent findings in their discipline.

Skills

On successful completion of the program, graduates are able to:

- Work scientifically in process engineering with a focus on biotechnologies and related disciplines.
- Analyze and solve problems scientifically even if they are unusual or are defined incompletely and involve competing specifications.
- Abstract and formulate complex problems from a new or emerging area of their discipline.
- Apply innovative methods to fundamental problem solving and develop new scientific methods.
- Plan and implement theoretical and experimental investigations, evaluate critically the data received, and reach conclusions accordingly.
- Investigate and evaluate the application of new and upcoming technologies.
- Create and develop new products, processes, and methods.

Social Competence

Graduates are qualified to:

- Collaborate with professionals or specialists in other disciplines and to present the findings of their work orally and in writing in a way that is appropriate to the addressees.
- Communicate in German and English with professionals or specialists and non-specialists on contents and problems of bioprocess engineering. They can respond appropriately to inquiries, additions, and comments.
- Work in groups. They can define, distribute, and integrate subtasks. They are able to make time arrangements and interact socially.

Self-reliance

Graduates have acquired the skills required to:

- Recognize a need for information and find and procure relevant information.
- Familiarize themselves with new tasks systematically and in a short time.

Reflect systematically on non-technical repercussions of engineering activity and incorporate their findings responsibly into what they do.

Core Qualification

Module M0523: Busin	ess & Management
Module Responsible	Prof. Matthias Meyer
Admission Requirements	None
Recommended Previous	None
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge Skills	 Students are able to find their way around selected special areas of management within the scope of business management. Students are able to explain basic theories, categories, and models in selected special areas of business management. Students are able to interrelate technical and management knowledge. Students are able to apply basic methods in selected areas of business management. Students are able to explain and give reasons for decision proposals on practical issues in areas of business management.
Personal Competence Social Competence Autonomy	 Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems Students are capable of acquiring necessary knowledge independently by means of research and preparation of material.
Workload in Hours	Depends on choice of courses
Credit points	6

Courses

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

Module M0524: Non-technical Courses for Master	
Module Responsible	Dagmar Richter
Admission Requirements	None
Recommended Previous	None
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Duefessional Commetence	

Knowledae

The Nontechnical Academic Programms (NTA)

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

The Learning Architecture

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

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

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

Teaching and Learning Arrangements

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

Fields of Teaching

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

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

The Competence Level

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

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

Specialized Competence (Knowledge)

Students can

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

Skills Professional Competence (Skills)

In selected sub-areas students can

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

Personal Competence

Social Competence | Personal Competences (Social Skills)

Students will be able • to learn to collaborate in different manner, • to 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 $\bullet \ \ \text{to reflect on their own profession and professionalism in the context of real-life fields of application}$ • 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.

Module M0540: Trans	port Processes			
Courses				
Title Multiphase Flows (L0104) Reactor Design Using Local Transport Processes (L0105)		Typ Lecture Project-/problem-based Learning	Hrs/wk 2 2	CP 2 2
Heat & Mass Transfer in Process En	gineering (L0103)	Lecture	2	2
Module Responsible	Prof. Michael Schlüter			
	3	athematics, chemistry, thermodynamic	s, fluid mecha	nics, heat- and mass
Knowledge		following learning results		
Professional Competence	After taking part successfully, students have reached the	following learning results		
•	Students are able to:			
Skills	describe transport processes in single- and multiple well as the limits of this analogy. explain the main transport laws and their application describe how transport coefficients for heat- and not compare different multiphase reactors like trickle not are known. The Students are able to perform maindustrial application of multiphase reactors for heat the students are able to: optimize multiphase reactors by using mass- and not support processes for the design of technical to choose a multiphase reactor for a specific application.	on as well as the limits of application. nass transfer can be derived experimen ped reactors, pipe reactors, stirring tank uss and energy balances for different k at- and mass transfer are known. energy balances, processes,	tally. ks and bubble	column reactors.
Personal Competence Social Competence	The students are able to discuss in international teams in	english and develop an approach unde	er pressure of	time.
Autonomy	Students are able to define independently tasks, to sol necessary is worked out by the students themselves on t to decide by themselves what kind of equation and more own team and to define priorities for different tasks.	he basis of the existing knowledge from	the lecture. T	he students are able
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Written exam			
	15 min Presentation + 90 min multiple choice written exa	amen		
scale				
Assignment for the	Bioprocess Engineering: Core Qualification: Compulsory			
Following Curricula	Energy and Environmental Engineering: Core Qualificatio			
	International Management and Engineering: Specialisatio			
	International Management and Engineering: Specialisatio Renewable Energies: Specialisation Solar Energy Systems		iogy: Elective	Compuisory
	Process Engineering: Core Qualification: Compulsory	S. Elective Compulsory		
	Trocess Engineering. Core Qualification. Compulsory			

Course L0104: Multiphase Fl	ows
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	EN
Cycle	WiSe
Content	 Interfaces in MPF (boundary layers, surfactants) Hydrodynamics & pressure drop in Film Flows Hydrodynamics & pressure drop in Gas-Liquid Pipe Flows Hydrodynamics & pressure drop in Bubbly Flows Mass Transfer in Film Flows Mass Transfer in Gas-Liquid Pipe Flows Mass Transfer in Bubbly Flows Reactive mass Transfer in Multiphase Flows Film Flow: Application Trickle Bed Reactors Pipe Flow: Application Turbular Reactors Bubbly Flow: Application Bubble Column Reactors
Literature	Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verlag Sauerländer, Aarau, Frankfurt (M), 1971. Clift, R.; Grace, J.R.; Weber, M.E.: Bubbles, Drops and Particles, Academic Press, New York, 1978. Fan, LS.; Tsuchiya, K.: Bubble Wake Dynamics in Liquids and Liquid-Solid Suspensions, Butterworth-Heinemann Series in Chemical Engineering, Boston, USA, 1990. Hewitt, G.F.; Delhaye, J.M.; Zuber, N. (Ed.): Multiphase Science and Technology. Hemisphere Publishing Corp, Vol. 1/1982 bis Vol. 6/1992. Kolev, N.I.: Multiphase flow dynamics. Springer, Vol. 1 and 2, 2002. Levy, S.: Two-Phase Flow in Complex Systems. Verlag John Wiley & Sons, Inc, 1999. Crowe, C.T.: Multiphase Flows with Droplets and Particles. CRC Press, Boca Raton, Fla, 1998.

Course L0105: Reactor Desig	n Using Local Transport Processes
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	EN
Cycle	WiSe
Content	In this Problem-Based Learning unit the students have to design a multiphase reactor for a fast chemical reaction concerning
	optimal hydrodynamic conditions of the multiphase flow.
	The four students in each team have to:
	collect and discuss material properties and equations for design from the literature,
	calculate the optimal hydrodynamic design,
	check the plausibility of the results critically,
	write an exposé with the results.
	This exposé will be used as basis for the discussion within the oral group examen of each team.
Literature	see actual literature list in StudIP with recent published papers

Course L0103: Heat & Mass T	Transfer in Process Engineering
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	EN
Cycle	WiSe
Content	 Introduction - Transport Processes in Chemical Engineering Molecular Heat- and Mass Transfer: Applications of Fourier's and Fick's Law Convective Heat and Mass Transfer: Applications in Process Engineering Unsteady State Transport Processes: Cooling & Drying Transport at fluidic Interfaces: Two Film, Penetration, Surface Renewal Transport Laws & Balance Equations with turbulence, sinks and sources Experimental Determination of Transport Coefficients Design and Scale Up of Reactors for Heat- and Mass Transfer Reactive Mass Transfer Processes with Phase Changes - Evaporization and Condensation Radiative Heat Transfer - Fundamentals Radiative Heat Transfer - Solar Energy
Literature	 Baehr, Stephan: Heat and Mass Transfer, Wiley 2002. Bird, Stewart, Lightfood: Transport Phenomena, Springer, 2000. John H. Lienhard: A Heat Transfer Textbook, Phlogiston Press, Cambridge Massachusetts, 2008. Myers: Analytical Methods in Conduction Heat Transfer, McGraw-Hill, 1971. Incropera, De Witt: Fundamentals of Heat and Mass Transfer, Wiley, 2002. Beek, Muttzall: Transport Phenomena, Wiley, 1983. Crank: The Mathematics of Diffusion, Oxford, 1995. Madhusudana: Thermal Contact Conductance, Springer, 1996. Treybal: Mass-Transfer-Operation, McGraw-Hill, 1987.

Module M0541: Proce	ess and Plant Engineering II			
Courses				
Title		Typ Lecture	Hrs/wk	CP 2
Process and Plant Engineering II (L0097) Process and Plant Engineering II (L0098)		Recitation Section (large)	1	2
Process and Plant Engineering II (L1	1215)	Recitation Section (small)	1	2
Module Responsible	Prof. Mirko Skiborowski			
Admission Requirements	None			
Recommended Previous	unit operation of thermal and mechanical separation			
Knowledge	chemical reactor engineering			
Educational Objectives	After taking part successfully, students have reached the	e following learning results		
Professional Competence				
Knowledge	students can:			
	-present process control concepts of apparatus and com	plex process plants		
	- classifyprocess models and model equations			
	- explain numerical methods and their use in simulation	tasks		
	- explain the solving strategy of flowsheet simulation			
	- explain, present and discuss projects phases within the	planning of processes		
	- present and explain the critical path method			
Skills	students are capable of:			
	- formulation of targets of process control concepts and t	the translation into industrial practice		
	- design and evaluation of process control concepts and	structures		
	- analyse the model structure ans parameters from the p	rocess simulation		
	- optimization of calculation sequence with respect to flo	wsheet simulation		
Personal Competence				
Social Competence	students are capable of:			
	develop solutions in heterogeneous small groups			
Autonomy	students are capable of:			
	taping new knowledge on a special subject by liter	rature research		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None	<u> </u>		-
Examination	Written exam			
Examination duration and .	120 Min.			
scale				
Assignment for the	Bioprocess Engineering: Core Qualification: Compulsory	on II. Brocoss Engineering and Bistast	nology, Floatice	Compulsor
Following Curricula	International Management and Engineering: Specialisation	on ii. Process Engineering and Biotech	nology: Elective	Compulsory
	Process Engineering: Core Qualification: Compulsory			

T	Plant Engineering II
	Lecture
Hrs/wk	
CP Wantsland in Hause	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Language	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Cycle	
Content	Wise
30	1. Process optimization
	Application areas
	Formulation of constrained optimization
	Solving strategy
	Classes of optimization tasks 2. Process control
	Typical control functions of equipment and apparatus in process engineering
	Structures of control systems
	Plantwide control
	3. Process Modeling
	Process models (steady state and dynamic behaviour)
	Degrees of freedom
	Examples from industrial practice
	4. Process simulation
	Structured approach Numerical methods
	Flowsheeting
	Solution methods
	Examples for experimental validation in industrial practice
	Application of flowsheet simulation
	5. Plant design and construction
	Introduction
	Industrial project implementation
	Project execution: Applied aspects in industrial use
	critical path method
Literature	Literatur (Planung und Bau von Produktionsanlagen):
	G. Barnecker, Planung und Bau verfahrenstechnischer Anlagen, Springer Verlag, 2001
	F.P. Helmus, Anlagenplanung, Wiley-VCH Verlag, Weinheim, 2003
	E. Klapp, Apparate- und Anlagentechnik, Springer -Verlag, Berlin, 1980
	P. Rinza, Projektmanagement: Planung, Überwachung und Steuerung von technischen
	und nichttechnischen Vorhaben, Düsseldorf,VDI-Verlag, 1994
	K. Sattler, W. Kasper, Verfahrentechnische Anlagen, Wiley-VCH Verlag, Weinheim, 2000
	G.H. Vogel, Verfahrensentwicklung, Wiley-VCH, Weinheim, 2002
	K.H. Weber, Inbetriebnahme verfahrenstechnischer Anlagen, VDI Verlag, Düsseldorf, 1996
	E. Wegener, Montagegerechte Anlagenplanung, Wiley-VCH Verlag, Weinheim, 2003

Course L0098: Process and Plant Engineering II	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L1215: Process and Plant Engineering II		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0545: Sepai	ration Technolog	ies for Life	Science	s				
Courses								
Title				1	·ур		Hrs/wk	СР
Chromatographic Separation Proce	esses (L0093)				ecture		2	2
Unit Operations for Bio-Related Sys	stems (L0112)			L	ecture		2	2
Unit Operations for Bio-Related Sys	stems (L0113)			P	roject-/problem-bas	sed Learning	2	2
Module Responsible	Prof. Pavel Gurikov							
Admission Requirements	None							
Recommended Previous	Fundamentals of Che	mistry, Fluid Pr	ocess Eng	ineering, The	rmal Separation	Processes,	Chemical En	gineering, Chemica
Knowledge	Engineering, Bioprocess	Engineering						
	Basic knowledge in ther	modynamics and	I in unit ope	erations related	to thermal separ	ation proces	ses	
Educational Objectives	After taking part succes	sfully, students h	ave reache	d the following	learning results			
Professional Competence								
•	On completion of the n are used, in particular chromatographic separ use. In their choice of consideration. Using dibioseparation problems	r, in the separal ation techniques separation operat fferent phase dia	tion and p and classion tion student	ourification of c and new bas ts are able to	biochemically ma ic operations in t take the specific	anufactured hermal proc properties a	products. Stuess technolog	idents can describe y and their areas o of biomolecules into
Skills	On completion of the m been dealt with for thei and economic efficiency present their findings in	r suitability for a s y of bioseparation	specific sep n processes	paration problem s. In small grou	m. They can use s ps they are able	imulation so	ftware to esta	blish the productivit
Personal Competence Social Competence	Students are able in sm methods such as keepin					chnical prob	lem by using	project managemen
Autonomy	Students are able to pre necessary information of preparing the information	rom suitable liter	rature source	ces and assess articipants can	its quality thems	selves. They	are also capa	ble of independently
Workload in Hours	Independent Study Time	e 96, Study Time	in Lecture 8	84		•		
Credit points	6							
Course achievement		Form		Description				
	Yes None	Presentation						
Examination	Written exam							
Examination duration and	120 minutes; theoretica	I questions and c	alculations	<u> </u>				
scale								
Assignment for the	Bioprocess Engineering	: Core Qualification	on: Compuls	sory				
Following Curricula	,			-	ory			
•	Process Engineering: Sp							
	Jeess Engineering. Jp							

Course L0093: Chromatograp	phic Separation Processes
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Monika Johannsen
Language	EN
Cycle	WiSe
Content	 Introduction: overview, history of chromatography, LC (HPLC), GC, SFC Fundamentals of linear (analytical) chromatography, retention time/factor, separation factor, peak resolution, band broadening, Van-Deemter equation Fundamentals of nonlinear chromatography, discontinuous and continuous preparative chromatography (annular, true moving bed - TMB, simulated moving bed - SMB) Adsorption equilibrium: experimental determination of adsorption isotherms and modeling Equipment for chromatography, production and characterization of chromatographic adsorbents Method development, scale up methods, process design, modeling of chromatographic processes, economic aspects Applications: e.g. normal phase chromatography, reversed phase chromatography, hydrophobic interaction chromatography, chiral chromatography, bioaffinity chromatography, ion exchange chromatography
Literature	 Schmidt-Traub, H.: Preparative Chromatography of Fine Chemicals and Pharmaceutical Agents. Weinheim: Wiley-VCH (2005) - eBook Carta, G.: Protein chromatography: process development and scale-up. Weinheim: Wiley-VCH (2010) Guiochon, G.; Lin, B.: Modeling for Preparative Chromatography. Amsterdam: Elsevier (2003) Hagel, L.: Handbook of process chromatography: development, manufacturing, validation and economics. London ;Burlington, MA Academic (2008) - eBook

Course L0112: Unit Operation	ns for Bio-Related Systems
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Pavel Gurikov
Language	EN
Cycle	WiSe
Content	Contents:
	 Introduction: overview about the separation process in biotechnology and pharmacy Handling of multicomponent systems Adsorption of biologic molecules Crystallization of biologic molecules Reactive extraction Aqueous two-phase systems Micellar systems: micellar extraction and micellar chromatographie Electrophoresis Choice of the separation process for the specific systems Learning Outcomes: Basic knowledge of separation processes for biotechnological and pharmaceutical processes Identification of specific features and limitations in bio-related systems Proof of economical value of the process
Litoraturo	"Handbook of Biocoparations" Ed. C. Abuia
Literature	"Handbook of Bioseparations", Ed. S. Ahuja
	http://www.elsevier.com/books/handbook-of-bioseparations-2/ahuja/978-0-12-045540-9
	"Bioseparations Engineering" M. R. Ladish
	http://eu.wiley.com/WileyCDA/WileyTitle/productCd-0471244767.html

Course L0113: Unit Operations for Bio-Related Systems		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Pavel Gurikov	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0973: Bioca	talysis			
Courses				
Title		Тур	Hrs/wk	СР
Biocatalysis and Enzyme Technolog	gy (L1158)	Lecture	2	3
Technical Biocatalysis (L1157)		Lecture	2	3
Module Responsible	Prof. Andreas Liese			
Admission Requirements	None			
Recommended Previous	Knowledge of bioprocess engineering and proce	ess engineering at bachelor level		
Knowledge				
Educational Objectives	After taking part successfully, students have re-	ached the following learning results		
Professional Competence				
Knowledge	After successful completion of this course, students	ents will be able to		
	reflect a broad knowledge about enzyme	s and their applications in academia and	l industry	
	have an overview of relevant biotransform	mations und name the general definition	S	
Skills	After successful completion of this course, students will be able to			
	understand the fundamentals of biocatal			
	know the several enzyme reactors and the several enzyme about the reactors.			
	 use their gained knowledge about the real analyse and discuss special tasks of proc 	•	ew tasks	
	communicate and discuss in English	esses in pierium and give solutions		
Personal Competence				
Social Competence	After completion of this module, participants	will be able to debate technical and	biocatalytical question:	in small teams to
	enhance the ability to take position to their own	opinions and increase their capacity for	teamwork.	
Autonomy	After completion of this module, participants w	rill be able to solve a technical problem	independently includi	ng a presentation of
	the results.			
Workload in Hours	Independent Study Time 124, Study Time in Led	cture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Bioprocess Engineering: Core Qualification: Con	npulsory		
Following Curricula	Chemical and Bioprocess Engineering: Core Qua	alification: Compulsory		
	Environmental Engineering: Specialisation Biote	chnology: Elective Compulsory		
	Process Engineering: Specialisation Process Eng	ineering: Elective Compulsory		

Course L1158: Biocatalysis a	nd Enzyme Technology
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Andreas Liese
Language	EN
Cycle	WiSe
Content	1. Introduction: Impact and potential of enzyme-catalysed processes in biotechnology.
	2. History of microbial and enzymatic biotransformations.
	3. Chirality - definition & measurement
	4. Basic biochemical reactions, structure and function of enzymes.
	5. Biocatalytic retrosynthesis of asymmetric molecules
	6. Enzyme kinetics: mechanisms, calculations, multisubstrate reactions.
	7. Reactors for biotransformations.
Literature	 K. Faber: Biotransformations in Organic Chemistry, Springer, 5th Ed., 2004 A. Liese, K. Seelbach, C. Wandrey: Industrial Biotransformations, Wiley-VCH, 2006 R. B. Silverman: The Organic Chemistry of Enzyme-Catalysed Reactions, Academic Press, 2000 K. Buchholz, V. Kasche, U. Bornscheuer: Biocatalysts and Enzyme Technology. VCH, 2005. R. D. Schmidt: Pocket Guide to Biotechnology and Genetic Engineering, Woley-VCH, 2003

Course L1157: Technical Biod	atalysis
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Andreas Liese
Language	EN
Cycle	WiSe
Content	1. Introduction
	2. Production and Down Stream Processing of Biocatalysts
	3. Analytics (offline/online)
	4. Reaction Engineering & Process Control
	Definitions
	Reactors
	Membrane Processes
	Immobilization
	5. Process Optimization
	Simplex / DOE / GA
	6. Examples of Industrial Processes
	• food / feed
	• fine chemicals
	7. Non-Aqueous Solvents as Reaction Media
	ionic liquids
	• scCO2
	solvent free
Literature	 A. Liese, K. Seelbach, C. Wandrey: Industrial Biotransformations, Wiley-VCH, 2006 H. Chmiel: Bioprozeßtechnik, Elsevier, 2005 K. Buchholz, V. Kasche, U. Bornscheuer: Biocatalysts and Enzyme Technology, VCH, 2005 R. D. Schmidt: Pocket Guide to Biotechnology and Genetic Engineering, Woley-VCH, 2003

Module M0895: Adva	nced Chemical Reaction Engineeri	ng			
Courses					
Title		T	/p	Hrs/wk	СР
Chemical Reaction Engineering (Ac	dvanced Topics) (L0222)		ecture	2	2
Chemical Reaction Engineering (Ac	Ivanced Topics) (L0245)	Re	ecitation Section (large)	2	2
Experimental Course Chemical Eng	ineering (Advanced Topics) (L0287)	Pr	actical Course	2	2
Module Responsible	Prof. Raimund Horn				
Admission Requirements	None				
Recommended Previous	Content of the bachelor-lecture "basics of chemic	al reaction engine	ering".		
Knowledge					
Educational Objectives	After taking part successfully, students have read	thed the following	learning results		
Professional Competence					
Knowledge	After completition of the module, students are ab	ole to:			
	- identify differences between ideal and non-idea	l rectors,			
	- infer fundamental differences in kinetic models	for catalyzed react	tions,		
	- name modelling algorithms for non-ideal reacto	rs.			
Skills	After successfull completition of the module the students are able to				
	-evaluate properties of non-ideal reactors				
	-compare kinetic modells of heterogeneous-catal	yzed reactions and	develop measuring tech	niques thereof	
	-choose instruments for temperature, pressure- c	concentration and r	mass-flow measurements	regarding proces	s conditions
	-develop a concept for design of experiments				
Personal Competence					
Social Competence	The students are able to analyze scientific challed document these approaches according to scientific		te suitable solutions in sr	mall groups. Mored	over they are able to
	After successful completition of the lab-course the	-	a strong ability to organia	ze themselfes in s	mall groups to solve
	issues in chemical reaction engineering. The st	udents can discus	s their subject related ki	nowledge among	each other and with
	their teachers.				
Autonomy	The students are able to obtain further information	on for experimenta	I planning and assess the	eir relevance autor	nomously.
Workload in Hours	Independent Study Time 96, Study Time in Lectu	re 84			
Credit points					
Course achievement	Compulsory Bonus Form Yes None Subject theoretical a	Description nd			
	practical work				
Examination	Written exam				
Examination duration and	120 min				
scale					
Assignment for the	Bioprocess Engineering: Core Qualification: Comp	oulsory			
Following Curricula	Process Engineering: Core Qualification: Compuls	sory			

Course L0222: Chemical Rea	ction Engineering (Advanced Topics)
Тур	Lecture
Hrs/wk	
СР	
	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Raimund Horn
Cycle	
	1. Real reactors (residence time distribution E(t), F(t)-curve, measurement of E(t) or F(t), residence time distribution of ideal reactors, modeling of real reactors, segregated flow model, tanks in series model, dispersion model, compartment models)
	2. Heterogeneous catalysis (what is a catalyst, operation principle of a catalyst, volcano plot, homogeneous catalysis, heterogeneous catalysis, biocatalysis, physisorption and chemisorption, turn-over frequency (TOF), Sabatier's principle, Bronstedt-Evans-Polyani-relationship, Adsorption isotherms of single and multi-component systems, kinetic models of heterogeneous catalytic reactions, Langmuir-Hinshelwood kinetics, Eley-Rideal kinetics, power law rate equations, kinetic measurements on heterogeneously catalyzed reactions in the laboratory, microkinetic modeling, catalyst characterization)
	3. Diffusion in heterogeneous catalysis (diffusion regimes, Knudsen-diffusion, molecular diffusion, surface diffusion, single-file diffusion, reference systems, Stefan-Maxwell-Equations, Fick's law, pore effectiveness factor, impact of diffusion limitations in heterogeneous catalysis, Damköhler-relation, mass- and energy balance of heterogeneous catalytic reactors)
	4. Laboratory measurements in heterogeneous catalysis (temperature, pressure, concentration, mass flow controllers, laboratory reactors, experimental design)
114	1 Made and anti-line D. Harm
Literature	1. Vorlesungsfolien R. Horn
	2. Skript zur Vorlesung F. Keil
	3. M. Baerns, A. Behr, A. Brehm, J. Gmehling, H. Hofmann, U. Onken, A. Renken, Technische Chemie, Wiley-VCH
	4. G. Emig, E. Klemm, Technische Chemie, Springer
	5. A. Behr, D. W. Agar, J. Jörissen, Einführung in die Technische Chemie
	6. E. Müller-Erlwein, Chemische Reaktionstechnik 2012, 2. Auflage, Teubner Verlag
	7. J. Hagen, Chemiereaktoren: Auslegung und Simulation, 2004, Wiley-VCH
	8. H. S. Fogler, Elements of Chemical Reaction Engineering, Prentice Hall B
	9. H. S. Fogler, Essentials of Chemical Reaction Engineering, Prentice Hall
	10. O. Levenspiel, Chemical Reaction Engineering, John Wiley & Sons, 1998
	11. L. D. Schmidt, The Engineering of Chemical Reactions, Oxford Univ. Press, 2009
	12. J. B. Butt, Reaction Kinetics and Reactor Design, 2000, Marcel Dekker
	13. R. Aris, Elementary Chemical Reactor Analysis, Dover Pubn. Inc., 2000
	14. M. E. Davis, R. J. Davis, Fundamentals of Chemical Reaction Engineering, McGraw Hill 15. G. F. Froment, K. B. Bischoff, J. De Wilde, Chemical Reactor Analysis and Design, John Wiley & Sons, 2010
	16. A. Jess, P. Wasserscheid, Chemical Technology An Integrated Textbook, WILEY-VCH
	17. C. G. Hill, An Introduction to Chemical Engineering Kinetics & Reactor Design, John Wiley & Sons

Course L0245: Chemical Rea	ction Engineering (Advanced Topics)
Тур	Recitation Section (large)
Hrs/wk	
CP	
	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Raimund Horn, Dr. Oliver Korup
	SoSe
-	1. Real reactors (residence time distribution E(t), F(t)-curve, measurement of E(t) or F(t), residence time distribution of ideal
	reactors, modeling of real reactors, segregated flow model, tanks in series model, dispersion model, compartment models)
	2. Heterogeneous catalysis (what is a catalyst, operation principle of a catalyst, volcano plot, homogeneous catalysis, heterogeneous catalysis, biocatalysis, physisorption and chemisorption, turn-over frequency (TOF), Sabatier's principle, Bronstedt-Evans-Polyani-relationship, Adsorption isotherms of single and multi-component systems, kinetic models of heterogeneous catalytic reactions, Langmuir-Hinshelwood kinetics, Eley-Rideal kinetics, power law rate equations, kinetic measurements on heterogeneously catalyzed reactions in the laboratory, microkinetic modeling, catalyst characterization)
	3. Diffusion in heterogeneous catalysis (diffusion regimes, Knudsen-diffusion, molecular diffusion, surface diffusion, single-file diffusion, reference systems, Stefan-Maxwell-Equations, Fick's law, pore effectiveness factor, impact of diffusion limitations in heterogeneous catalysis, Damköhler-relation, mass- and energy balance of heterogeneous catalytic reactors)
	4. Laboratory measurements in heterogeneous catalysis (temperature, pressure, concentration, mass flow controllers, laboratory reactors, experimental design)
Literature	1. Vorlesungsfolien R. Horn
	2. Skript zur Vorlesung F. Keil
	3. M. Baerns, A. Behr, A. Brehm, J. Gmehling, H. Hofmann, U. Onken, A. Renken, Technische Chemie, Wiley-VCH
	4. G. Emig, E. Klemm, Technische Chemie, Springer
	5. A. Behr, D. W. Agar, J. Jörissen, Einführung in die Technische Chemie
	6. E. Müller-Erlwein, Chemische Reaktionstechnik 2012, 2. Auflage, Teubner Verlag
	7. J. Hagen, Chemiereaktoren: Auslegung und Simulation, 2004, Wiley-VCH
	8. H. S. Fogler, Elements of Chemical Reaction Engineering, Prentice Hall B
	9. H. S. Fogler, Essentials of Chemical Reaction Engineering, Prentice Hall
	10. O. Levenspiel, Chemical Reaction Engineering, John Wiley & Sons, 1998
	11. L. D. Schmidt, The Engineering of Chemical Reactions, Oxford Univ. Press, 2009
	12. J. B. Butt, Reaction Kinetics and Reactor Design, 2000, Marcel Dekker
	13. R. Aris, Elementary Chemical Reactor Analysis, Dover Pubn. Inc., 2000
	14. M. E. Davis, R. J. Davis, Fundamentals of Chemical Reaction Engineering, McGraw Hill 15. G. F. Froment, K. B. Bischoff, J. De Wilde, Chemical Reactor Analysis and Design, John Wiley & Sons, 2010
	16. A. Jess, P. Wasserscheid, Chemical Technology An Integrated Textbook, WILEY-VCH
	17. C. G. Hill, An Introduction to Chemical Engineering Kinetics & Reactor Design, John Wiley & Sons

Course L0287: Experimental	Course Chemical Engineering (Advanced Topics)
Тур	Practical Course
Hrs/wk	2
СР	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	Execution and evaluation of several experiments in chemical reaction engineering.
	* Calculation of error propagation and error analysis
	* Steady state Wicke-Kallenbach measurements of diffusivities in a catalyst pellet
	* Interaction of reaction and diffusion in a catalyst particle, dissociation of methanol on zinc oxide
	* Mass transfer in gas/liquid system
	* Stability of a CSTR (hydrolysis of acetic anhydride)
Literature	Skript zur Vorlesung, als Buch in der TU-Bibliothek
	Praktikumsskript
	Levenspiel, O.: Chemical reaction engineering; John Wiley & Sons, New York, 3. Ed., 1999 VTM 309(LB)
	Smith, J. M.: Chemical Engineering Kinetics, McGraw Hill, New York, 1981.
	Hill, C.: Chemical Engineering Kinetics & Reactor Design, John Wiley, New York, 1977.
	Fogler, H. S. : Elements of Chemical Reaction Engineering , Prentice Hall, 2006
	M. Baerns, A. Behr, A. Brehm, J. Gmehling, H. Hofmann, U. Onken, A. Renken: Technische Chemie, VCH , 2006
	G. F. Froment, K. B. Bischoff: Chemical Reactor Analysis and Design, Wiley, 1990

Courses				
itle pplied Molecular Biology (L0877) echnical Microbiology (L0999)		Typ Lecture Lecture	Hrs/wk 2 2	CP 3 2
echnical Microbiology (L1000)	De Assa Kaisas	Recitation Section (large)	1	1
Module Responsible	Dr. Anna Krüger			
Admission Requirements	None	and sanatise		
Recommended Previous Knowledge	Bachelor with basic knowledge in microbiology	and genetics		
Educational Objectives	After taking part successfully, students have re-	ached the following learning results		
Professional Competence	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
•	After successfully finishing this module, student	s are able		
	to give an overview of genetic processes			
	to explain the application of industrial rel			
	 to explain and prove genetic differences 	between pro- and eukaryotes		
Skills	After successfully finishing this module, student	s are able		
	to explain and use advanced molecularbi	ological methods		
	 to explain and use advanced moleculars. to recognize problems in interdisciplinary. 			
	to recognize prosterio in interdiscipiniar,	·		
Personal Competence	6			
Social Competence	Students are able to			
	 write protocols and PBL-summaries in tea 	ams		
	to lead and advise members within a PBL-unit in a group			
	 develop and distribute work assignments 	for given problems		
Autonomy	Students are able to			
	 search information for a given problem b 	y themselves		
	 prepare summaries of their search result 	s for the team		
	 make themselves familiar with new topic 	S		
Weddend to Herre	Indexed deat Study Time 110 Study Time in Le	-t 70		
	Independent Study Time 110, Study Time in Lea	Luie 70		
Credit points Course achievement	Compulsory Bonus Form	Description		
course acinevement	No 10 % Group discussion	PBL Diskussionen		
	No 10 % Excercises	Multiple Choice Aufgaben		
Examination	Written exam			
Examination duration and	60 min exam			
scale	oo miii exam			
Assignment for the	Bioprocess Engineering: Core Qualification: Con	npulsory		
Following Curricula	Chemical and Bioprocess Engineering: Core Qualification:			
3 2	Environmental Engineering: Core Qualification:	· ·		
	International Management and Engineering: Sp		hnology: Elective	Compulsory
	Process Engineering: Specialisation Process Eng			-

Course L0877: Applied Molecular Biology		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Johannes Gescher	
Language	EN	
Cycle	SoSe	
Content	Lecture and PBL	
	- Methods in genetics / molecular cloning	
	- Industrial relevance of microbes and their biocatalysts	
	- Biotransformation at extreme conditions	
	- Genomics	
	- Protein engineering techniques	
	- Synthetic biology	
Literature	Relevante Literatur wird im Kurs zur Verfügung gestellt.	
	Grundwissen in Molekularbiologie, Genetik, Mikrobiologie und Biotechnologie erforderlich.	
	Lehrbuch: Brock - Mikrobiologie / Microbiology (Madigan et al.)	

Course L0999: Technical Mic	robiology
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Barbara Klippel
Language	EN
Cycle	SoSe SoSe
Content	History of microbiology and biotechnology Enzymes Molecular biology Fermentation Downstream Processing Industrial microbiological processes Technical enzyme application Biological Waste Water treatment
Literature	Microbiology, 2013, Madigan, M., Martinko, J. M., Stahl, D. A., Clark, D. P. (eds.), formerly "Brock", Pearson Industrielle Mikrobiologie, 2012, Sahm, H., Antranikian, G., Stahmann, KP., Takors, R. (eds.) Springer Berlin, Heidelberg, New York, Tokyo. Angewandte Mikrobiologie, 2005, Antranikian, G. (ed.), Springer, Berlin, Heidelberg, New York, Tokyo.

Course L1000: Technical Mic	Course L1000: Technical Microbiology	
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Neele Meyer-Heydecke	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0896: Biopr	ocess and Biosystems Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Bioreactor Design and Operation (L	1034)	Lecture	2	2
Bioreactors and Biosystems Engine		Project-/problem-based Learning	1	2
Biosystems Engineering (L1036)		Lecture	2	2
Module Responsible	Prof. An-Ping Zeng			
Admission Requirements	None			
Recommended Previous	Knowledge of bioprocess engineering and process	engineering at bachelor level		
Knowledge				
Educational Objectives	After taking part successfully, students have reach	ned the following learning results		
Professional Competence				
Knowledge	After completion of this module, participants will b	e able to:		
	lies and a lies and a second			
	differentiate between different kinds of bion identify and characterize the peripheral and			
	identify and characterize the peripheral and denist integrated biographs (biographs)			
	 depict integrated biosystems (bioprocesses name different sterilization methods and ev 			
	recall and define the advanced methods of it.			
	connect the multiple "omics"-methods and e		ns	
	recall the fundamentals of modeling and s			esses and to discuss
	their methods	initiation of biological fietworks and bioteem	lological proc	cooco una to diocaso
	assess and apply methods and theories of g	enomics transcriptomics proteomics and me	tabolomics in	order to quantify and
	optimize biological processes at molecular a		tabololliles ill	order to quartery and
	opaniize storograa processes at morecalar o	a process reversi		
Skills	After completion of this module, participants will b	e able to:		
	describe different process control strategie	es for bioreactors and chose them after ana	lysis of chara	acteristics of a given
	bioprocess			
	 plan and construct a bioreactor system include 	uding peripherals from lab to pilot plant scale		
	 adapt a present bioreactor system to a new 	process and optimize it		
	 develop concepts for integration of bioreact 	ors into bioproduction processes		
	 combine the different modeling methods in 	nto an overall modeling approach, to apply the	ese methods	to specific problems
	and to evaluate the achieved results critically			
	connect all process components of biotechn	ological processes for a holistic system view.		
Personal Competence				
Social Competence	After completion of this module, participants will	be able to debate technical questions in small	all teams to e	nhance the ability to
	take position to their own opinions and increase th	eir capacity for teamwork.		
	The students can reflect their specific knowledge of	orally and discuss it with other students and te	achers.	
4.46.5	After completion of this meeting meeting and	lill he able to solve a technical problem in	tooms of -	nnrov 0 13
Autonomy	After completion of this module, participants w	·	i teams of a	pprox. 8-12 persons
	independently including a presentation of the resu	its.		
	•			
Workload in Hours	Independent Study Time 110, Study Time in Lectur	re 70		
Credit points	6			
Course achievement	Compulsory Bonus Form	Description		
	Yes 20 % Presentation			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Bioprocess Engineering: Core Qualification: Compu	ılsory		
Following Curricula	Chemical and Bioprocess Engineering: Core Qualifi	cation: Compulsory		
	Environmental Engineering: Specialisation Biotech	nology: Elective Compulsory		
	International Management and Engineering: Specia	alisation II. Process Engineering and Biotechno	logy: Elective	Compulsory
	Renewable Energies: Specialisation Bioenergy Syst	tems: Elective Compulsory		
	Process Engineering: Core Qualification: Compulso	ry		

	esign and Operation	
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours		
	Prof. An-Ping Zeng	
Language		
	SoSe Realize of the search and analytic size.	
Content	Design of bioreactors and peripheries:	
	reactor types and geometry	
	materials and surface treatment	
	agitation system design	
	insertion of stirrer	
	• sealings	
	fittings and valves	
	peripherals	
	materials	
	standardization	
	demonstration in laboratory and pilot plant	
	Ctavila anaration	
	Sterile operation:	
	theory of sterilisation processes	
	different sterilisation methods	
	sterilisation of reactor and probes	
	industrial sterile test, automated sterilisation	
	introduction of biological material	
	autoclaves	
	continuous sterilisation of fluids	
	deep bed filters, tangential flow filters	
	demonstration and practice in pilot plant	
	Instrumentation and control:	
	have surface and hard and hard surface as	
	temperature control and heat exchange dissolved oxygen control and mass transfer	
	dissolved oxygen control and mass transfer a control and mixing	
	aeration and mixing	
	used gassing units and gassing strategies	
	control of agitation and power input	
	pH and reactor volume, foaming, membrane gassing	
	Bioreactor selection and scale-up:	
	selection criteria	
	scale-up and scale-down	
	reactors for mammalian cell culture	
	Integrated biosystem:	
	 interactions and integration of microorganisms, bioreactor and downstream processing Miniplant technologies 	
	Team work with presentation:	
	Operation mode of selected bioprocesses (e.g. fundamentals of batch, fed-batch and continuous cultivation)	
Literature		
IITERATIIFO	Storhas, Winfried, Bioreaktoren und periphere Einrichtungen, Braunschweig: Vieweg, 1994	
Literature		
Literature	Chmiel, Horst, Bioprozeßtechnik; Springer 2011	
Literature	 Chmiel, Horst, Bioprozeßtechnik; Springer 2011 Krahe, Martin, Biochemical Engineering, Ullmann's Encyclopedia of Industrial Chemistry 	
Literature		

ourse L1037: Bioreactors a	nd Biosystems Engineering	
	Project-/problem-based Learning	
Hrs/wk		
Workload in Hours		
	Prof. An-Ping Zeng, Dr. Johannes Möller	
Language		
Cycle		
	Introduction to Biosystems Engineering (Exercise)	
	Experimental basis and methods for biosystems analysis	
	Introduction to genomics, transcriptomics and proteomics	
	More detailed treatment of metabolomics	
	Determination of in-vivo kinetics	
	Techniques for rapid sampling	
	Quenching and extraction Applyiting methods for determination of metabolite concentrations.	
	Analytical methods for determination of metabolite concentrations	
	Analysis, modelling and simulation of biological networks	
	Metabolic flux analysis	
	Introduction	
	Isotope labelling	
	Elementary flux modes	
	Mechanistic and structural network models	
	Regulatory networks	
	Systems analysis	
	Structural network analysis	
	Linear and non-linear dynamic systems	
	Sensitivity analysis (metabolic control analysis)	
	Modelling and simulation for bioprocess engineering	
	Modelling of bioreactors	
	Dynamic behaviour of bioprocesses	
	Selected projects for biosystems engineering	
	Miniaturisation of bioreaction systems	
	Miniplant technology for the integration of biosynthesis and downstream processin	
	Technical and economic overall assessment of bioproduction processes	
Literature	E. Klipp et al. Systems Biology in Practice, Wiley-VCH, 2006	
	R. Dohrn: Miniplant-Technik, Wiley-VCH, 2006	
	G.N. Stephanopoulos et. al.: Metabolic Engineering, Academic Press, 1998	
	I.J. Dunn et. al.: Biological Reaction Engineering, Wiley-VCH, 2003	
	Lecture materials to be distributed	

Тур	L
	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. An-Ping Zeng
Language	EN
Cycle	
	Introduction to Biosystems Engineering
	Experimental basis and methods for biosystems analysis
	Introduction to genomics, transcriptomics and proteomics
	More detailed treatment of metabolomics
	Determination of in-vivo kinetics
	Techniques for rapid sampling
	Quenching and extraction
	Analytical methods for determination of metabolite concentrations
	Analysis, modelling and simulation of biological networks
	Metabolic flux analysis
	Introduction
	Isotope labelling
	Elementary flux modes
	Mechanistic and structural network models
	Regulatory networks
	Systems analysis
	Structural network analysis
	Linear and non-linear dynamic systems
	Sensitivity analysis (metabolic control analysis)
	Modelling and simulation for bioprocess engineering
	Modelling of bioreactors
	Dynamic behaviour of bioprocesses
	Selected projects for biosystems engineering
	Miniaturisation of bioreaction systems
	Miniplant technology for the integration of biosynthesis and downstream processin
	Technical and economic overall assessment of bioproduction processes
Literature	E. Klipp et al. Systems Biology in Practice, Wiley-VCH, 2006
	R. Dohrn: Miniplant-Technik, Wiley-VCH, 2006
	G.N. Stephanopoulos et. al.: Metabolic Engineering, Academic Press, 1998
	I.J. Dunn et. al.: Biological Reaction Engineering, Wiley-VCH, 2003
	Lecture materials to be distributed

Module M0904: Proce	ss Design Project
Courses	
Title	Typ Hrs/wk CP
Process Design Project (L1050)	Projection Course 6 6
Module Responsible	Dozenten des SD V
Admission Requirements	None
Recommended Previous	Particle Technology and Solid Process Engineering
Knowledge	Transport Processes
	Process- and Plant Design II
	Fluid Mechanics for Process Engineering
	Chemical Reaction Engineering
	Bioprocess- and Biosystems-Engineering
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
•	After the students passed the project course successfully they know:
	how a team is working together so solve a complex task in process engineering
	what kind of tools are necessary to design a process
	what kind of drawbacks and difficulties are coming up by designing a process
Skills	After passing the Module successfully the students are able to:
	utilize tools for process design for a specific given process engineering task,
	choose and connect apparatusses for a complete process,
	 collecting all relevant data for an economical and ecological evaluation,
	optimization of calculation sequence with respect to flowsheet simulation.
Personal Competence	
Social Competence	The students are able to discuss in international teams in english and develop an approach under pressure of time.
Autonomy	Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use the
	knowledge in practice. They are able to organize their own team and to define priorities.
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Credit points	6
Course achievement	None
Examination	Subject theoretical and practical work
Examination duration and	
scale	
Assignment for the	Bioprocess Engineering: Core Qualification: Compulsory
Following Curricula	Chemical and Bioprocess Engineering: Core Qualification: Compulsory
	Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory
	Process Engineering: Core Qualification: Compulsory

Course L1050: Process Desig	ın Project
Тур	Projection Course
Hrs/wk	6
СР	6
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Lecturer	NN
Language	DE/EN
Cycle	WiSe
Content	In the Process Design Project the students have to design in teams an energy or process engineering plant by calculating and designing single plant components. The calculation of costs as well as the process safety is another important aspect of this course. Furthermore the approval procedures have to be taken into account.
Literature	

Module M0951: Biopr	ocess Engineering Advanced Practic	cal Course		
Courses				
Title		Тур	Hrs/wk	СР
Bioprocess Engineering Advanced		Practical Course	3	3
Advanced Practical Course in Micro		Practical Course	3	3
Module Responsible	3 3			
Admission Requirements				
	Bioprocess Engineering - Fundamental Practical Cou	rse		
Knowledge				
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
Professional Competence				
Knowledge	After completing this module, students are able to p	perform and explain the essential ste	ps of a process for t	he production of the
	semi-synthetic beta-lactam antibiotic amoxicillin usir	ng microorganisms as well as cell-free	e enzymes.	
Skills	The students can perform practical tasks in a chemical / biotechnological laboratory. This especially includes the fermentation of			
	filamentous fungi in submersed culture, the recove	ry of intermediates from the fermen	tation broth and the	processing of those
	intermediates using cell-free enzymes. They can r	ecord and interpret the results of g	guided experiments	and create an error
	analysis and present the results.			
Personal Competence				
•	Sudents can reflect their specific knowledge orally and discuss this with other students and teachers.			
,				
	After completing the module the students are able	to independently protocol experiment	ts and to discuss, an	alyze and record the
	results. They can present those results as a team.			
Autonomy				
Workload in Hours	Independent Study Time 96, Study Time in Lecture 8	34		
Credit points	6			
Course achievement	None			
Examination	Written elaboration			
Examination duration and	Written report			
scale				
Assignment for the	Bioprocess Engineering: Core Qualification: Compuls	ory		
Following Curricula				

Course I 1112: Biomycosc Fr	gineering Advanced Practical Course
	Practical Course
Hrs/wk	
CP.	
	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. An-Ping Zeng, Prof. Andreas Liese, Prof. Ralf Pörtner
Language	DE .
Cycle	WiSe
Content	This experimental course focuses on a complete process from starting material like glucose over several production steps to a valuable final product. Production of the semi-synthetic beta-lactam antibiotic amoxicillin is investigated and conducted as an example for industrial processes on a laboratory scale involving microorganisms as well as cell free enzymes. The first step - fermentation of Penicillium chrysogenum to produce penicillin G - is carried out in the Institute of Bioprocess and Biosystems Engineering of Prof. Zeng. After recovery of penicillin G it is hydrolysed by penicillin acylase (Escherichia coli) to produce 6-aminopenicillanic acid which is further acylated by the same enzyme to produce amoxicillin. The enzymatic steps are done in the Institute of Technical Biocatalysis of Prof. Liese. A colloquium is part of the course.
Literature	Liese A, Seelbach K, Wandrey C, Industrial Biotransformations, Wiley-VCH, 2006 Chmiel H, Einführung in die Bioverfahrenstechnik, Elsevier Spektrum Akademischer Verlag, 2006 Schügerl K, Bioreaktionstechnik: Bioprozesse mit Mikroorganismen und Zellen. Prozeßüberwachung, Birkhäuser, 1997

Course L0878: Advanced Practical Course in Microbiology	
Тур	Practical Course
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Johannes Gescher
Language	EN
Cycle	WiSe
Content	Participation in actual projects:
	- From gene to product in heterologous hosts
	- Molecular biology
	- Enzyme assays
	- Taxonomy
Literature	Aktuelle themenbezogene Literatur wird im Kurs zur Verfügung gestellt

Specialization A - General Bioprocess Engineering

Module M0513: Syste	m Aspects of Renewable Energies			
Courses				
Title Fuel Cells, Batteries, and Gas Storage: New Materials for Energy Production and Storage (L002 Energy Trading (L0019)		Typ Lecture Lecture	Hrs/wk 2 1	CP 2 1
Energy Trading (L0020)		Recitation Section (small) Lecture	1 2	1 2
Deep Geothermal Energy (L0025)	Prof. Martin Kaltschmitt	Lecture	2	2
Admission Requirements				
Recommended Previous				
Knowledge	Module: Technical Thermodynamics II			
Educational Objectives	After taking part successfully, students have reached the fol	lowing learning results		
Professional Competence				
Knowledge	Students are able to describe the processes in energy trading and the design of energy markets and can critically evaluate them in relation to current subject specific problems. Furthermore, they are able to explain the basics of thermodynamics of electrochemical energy conversion in fuel cells and can establish and explain the relationship to different types of fuel cells and their respective structure. Students can compare this technology with other energy storage options. In addition, students can give an overview of the procedure and the energetic involvement of deep geothermal energy.			
Skills	Students can apply the learned knowledge of storage systems for excessive energy to explain for various energy systems different approaches to ensure a secure energy supply. In particular, they can plan and calculate domestic, commercial and industrial heating equipment using energy storage systems in an energy-efficient way and can assess them in relation to complex power systems. In this context, students can assess the potential and limits of geothermal power plants and explain their operating mode.			
	Furthermore, the students are able to explain the procedures and strategies for marketing of energy and apply it in the context of other modules on renewable energy projects. In this context they can unassistedly carry out analysis and evaluations of energie markets and energy trades.			
Personal Competence				
Social Competence	Students are able to discuss issues in the thematic fields in t	the renewable energy sector ac	ldressed within the	e module.
Autonomy	Students can independently exploit sources , acquire the particular knowledge about the subject area and transform it to new questions.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	3 hours written exam			
scale				
-	Bioprocess Engineering: Specialisation A - General Bioproces		•	
Following Curricula	Energy and Environmental Engineering: Specialisation Energ		-	
	International Management and Engineering: Specialisation II			Compulsory
	International Management and Engineering: Specialisation II International Management and Engineering: Specialisation II			
	Renewable Energies: Core Qualification: Compulsory	. 1 100033 Engineering and block	.c.moiogy. Liective	. Compulsory
	Process Engineering: Specialisation Environmental Process E	ingineering: Elective Compulsor	·y	
	Process Engineering: Specialisation Process Engineering: Ele		-	
	Water and Environmental Engineering: Specialisation Water:			
	Water and Environmental Engineering: Specialisation Environmental	nment: Elective Compulsory		

Course L0021: Fuel Cells, Batteries, and Gas Storage: New Materials for Energy Production and Storage		
Тур	Lecture	
Hrs/wk		
CP		
Workload in Hours	ndependent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Michael Fröba	
Language	DE	
Cycle	SoSe	
Content	1. Introduction to electrochemical energy conversion 2. Function and structure of electrolyte 3. Low-temperature fuel cell	
Literature	Hamann, C.; Vielstich, W.: Elektrochemie 3. Aufl.; Weinheim: Wiley - VCH, 2003	

Course L0019: Energy Tradin	ig
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Michael Sagorje, Dr. Sven Orlowski
Language	DE
Cycle	SoSe
Content	Basic concepts and tradable products in energy markets Primary energy markets Electricity Markets European Emissions Trading Scheme Influence of renewable energy Real options Risk management Within the exercise the various tasks are actively discussed and applied to various cases of application.
Literature	

Course L0020: Energy Trading	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Michael Sagorje, Dr. Sven Orlowski
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Course L0025: Deep Geother	mal Energy	
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Ben Norden	
Language	DE	
Cycle	SoSe	
Content	1. Introduction to the deep geothermal use 2. Geological Basics I 3. Geological Basics II 4. Geology and thermal aspects 5. Rock Physical Aspects 6. Geochemical aspects 7. Exploration of deep geothermal reservoirs 8. Drilling technologies, piping and expansion 9. Borehole Geophysics 10. Underground system characterization and reservoir engineering 11. Microbiology and Upper-day system components 12. Adapted investment concepts, cost and environmental aspect	
Literature	 Dipippo, R.: Geothermal Power Plants: Principles, Applications, Case Studies and Environmental Impact. Butterworth Heinemann; 3rd revised edition. (29. Mai 2012) www.geo-energy.org Edenhofer et al. (eds): Renewable Energy Sources and Climate Change Mitigation; Special Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, 2012. Kaltschmitt et al. (eds): Erneuerbare Energien: Systemtechnik, Wirtschaftlichkeit, Umweltaspekte. Springer, 5. Aufl. 2013. Kaltschmitt et al. (eds): Energie aus Erdwärme. Spektrum Akademischer Verlag; Auflage: 1999 (3. September 2001) Huenges, E. (ed.): Geothermal Energy Systems: Exploration, Development, and Utilization. Wiley-VCH Verlag GmbH & Co. KGaA; Auflage: 1. Auflage (19. April 2010) 	

Module M0874: Wastewater Systems				
Courses				
Title		Тур	Hrs/wk	СР
Wastewater Systems - Collection, Treatment and Reuse (L0934)		Lecture	2	2
Wastewater Systems - Collection, Treatment and Reuse (L0943)		Recitation Section (large)	1	1
Advanced Wastewater Treatment (I		Lecture	2	2
Advanced Wastewater Treatment (I		Recitation Section (large)	1	1
Module Responsible	Prof. Ralf Otterpohl			
Admission Requirements	None			
Recommended Previous	Knowledge of wastewater management and the key pr	ocesses involved in wastewater treatme	ent.	
Knowledge				
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
Professional Competence				
Knowledge	Students are able to outline key areas of the full range	e of treatment systems in waste water i	management, as	well as their mutual
	dependence for sustainable water protection. They car	n describe relevant economic, environm	ental and social	factors.
Skille	Students are able to pre-design and explain the avail	able wastewater treatment processes	and the scope of	of their application in
Skills	municipal and for some industrial treatment plants.	able wastewater treatment processes	and the scope c	п спен аррпсасіон ін
	maneipar and for some madstrar treatment plants.			
Personal Competence				
Social Competence	Social skills are not targeted in this module.			
Autonomy	Students are in a position to work on a subject and	to organize their work flow independs	antly They can	also present on this
Autonomy	subject.	to organize their work now independe	incly. They can	uiso present on this
	Subject.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6	6		
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Engineering	: Elective Compulsory		
Following Curricula	Civil Engineering: Specialisation Geotechnical Engineer	ring: Elective Compulsory		
	Civil Engineering: Specialisation Coastal Engineering: E	lective Compulsory		
	Civil Engineering: Specialisation Water and Traffic: Con			
	Bioprocess Engineering: Specialisation A - General Biop		-	
	Energy and Environmental Engineering: Specialisation		mpulsory	
	Environmental Engineering: Specialisation Water: Elect	• •		
	International Management and Engineering: Specialisa		-	
	International Management and Engineering: Specialisa		nology: Elective	Compulsory
	Process Engineering: Specialisation Environmental Pro			
	Process Engineering: Specialisation Process Engineerin			
	Water and Environmental Engineering: Specialisation V			
	Water and Environmental Engineering: Specialisation E	• •		
	Water and Environmental Engineering: Specialisation (rues. compuisory		

Course L0934: Wastewater S	systems - Collection, Treatment and Reuse
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Ralf Otterpohl
Language	EN
Cycle	SoSe
Content	•Understanding the global situation with water and wastewater
	•Regional planning and decentralised systems
	Overview on innovative approaches
	*In depth knowledge on advanced wastewater treatment options for different situations, for end-of-pipe and reuse
	Mathematical Modelling of Nitrogen Removal
	•Exercises with calculations and design
Literature	Henze, Mogens:
	Wastewater Treatment: Biological and Chemical Processes, Springer 2002, 430 pages
	George Tchobanoglous, Franklin L. Burton, H. David Stensel:
	Wastewater Engineering: Treatment and Reuse, Metcalf & Eddy
	McGraw-Hill, 2004 - 1819 pages
	Picotan Till, 2004 - 2010 pages

Course L0943: Wastewater Systems - Collection, Treatment and Reuse	
Тур	Recitation Section (large)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Ralf Otterpohl
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Course L0357: Advanced Wastewater Treatment		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Joachim Behrendt	
Language		
Cycle	SoSe	
Content	Survey on advanced wastewater treatment	
	reuse of reclaimed municipal wastewater	
	Precipitation	
	Flocculation	
	Depth filtration	
	Membrane Processes	
	Activated carbon adsorption	
	Ozonation	
	"Advanced Oxidation Processes"	
	Disinfection	
Literature	Metcalf & Eddy, Wastewater Engineering: Treatment and Reuse, McGraw-Hill, Boston 2003	
	Wassertechnologie, H.H. Hahn, Springer-Verlag, Berlin 1987	
	Membranverfahren: Grundlagen der Modul- und Anlagenauslegung, T. Melin und R. Rautenbach, Springer-Verlag, Berlin 2007	
	Trinkwasserdesinfektion: Grundlagen, Verfahren, Anlagen, Geräte, Mikrobiologie, Chlorung, Ozonung, UV-Bestrahlung, Membranfiltration, Qualitätssicherung, W. Roeske, Oldenbourg-Verlag, München 2006	
	Organische Problemstoffe in Abwässern, H. Gulyas, GFEU, Hamburg 2003	

Course L0358: Advanced Wastewater Treatment		
Тур	Recitation Section (large)	
Hrs/wk		
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Joachim Behrendt	
Language	EN	
Cycle	SoSe	
Content	Aggregate organic compounds (sum parameters)	
	Industrial wastewater	
	Processes for industrial wastewater treatment	
	Precipitation	
	Flocculation	
	Activated carbon adsorption	
	Recalcitrant organic compounds	
Literature	Metcalf & Eddy, Wastewater Engineering: Treatment and Reuse, McGraw-Hill, Boston 2003	
	Wassertechnologie, H.H. Hahn, Springer-Verlag, Berlin 1987	
	Membranverfahren: Grundlagen der Modul- und Anlagenauslegung, T. Melin und R. Rautenbach, Springer-Verlag, Berlin 2007	
	Trinkwasserdesinfektion: Grundlagen, Verfahren, Anlagen, Geräte, Mikrobiologie, Chlorung, Ozonung, UV-Bestrahlung,	
	Membranfiltration, Qualitätssicherung, W. Roeske, Oldenbourg-Verlag, München 2006	
	Organische Problemstoffe in Abwässern, H. Gulyas, GFEU, Hamburg 2003	

Module M0617: High	Pressure Chemical Engineering	I		
Courses				
Title High pressure plant and vessel design (L1278) Industrial Processes Under High Pressure (L0116)		Typ Lecture Lecture	Hrs/wk 2 2	CP 2 2
Advanced Separation Processes (LC		Lecture	2	2
Module Responsible	· · · · · · · · · · · · · · · · · · ·			
Admission Requirements			l Commention Bossess	- The sum of the second
	Fundamentals of Chemistry, Chemical Engin Heterogeneous Equilibria	leering, Fluid Process Engineering, Therma	i separation Frocesse	s, memodynamic
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge	After a successful completion of this module,	students can:		
	 describe the thermodynamic fundame 	ne properties of compounds, phase equilibria entals of separation processes with supercriti of solid extraction and countercurrent extrac f processes with supercritical fluids.	ical fluids,	esses,
Skills	After successful completion of this module, si	tudents are able to:		
	 compare separation processes with su 	percritical fluids and conventional solvents,		
	 assess the application potential of high 	h-pressure processes at a given separation t	ask,	
	 include high pressure methods in a given 			
		processes in terms of investment and operat	ing costs,	
	perform an experiment with a high pre	essure apparatus under guidance,		
	 evaluate experimental results, prepare an experimental protocol. 			
Personal Competence				
Social Competence	After successful completion of this module, st	tudents are able to:		
	present a scientific topic from an origin	nal publication in teams of 2 and defend the	contents together.	
Autonomy				
Workload in Hours	Independent Study Time 96, Study Time in Le	ecture 84		
Credit points				
Course achievement	Compulsory Bonus Form Yes 15 % Presentation	Description		
Examination				
Examination duration and	120 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Ge	eneral Bioprocess Engineering: Elective Com	pulsory	
Following Curricula	Bioprocess Engineering: Specialisation B - Inc	dustrial Bioprocess Engineering: Elective Cor	mpulsory	
	Chemical and Bioprocess Engineering: Specia			
	Chemical and Bioprocess Engineering: Specia	3 3		
	International Management and Engineering:		otechnology: Elective	Compulsory
	Process Engineering: Specialisation Chemical	Process Engineering: Elective Compulsory		
	Process Engineering: Specialisation Process E	Engineering: Elective Compulsory		

Course L1278: High pressure plant and vessel design		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Arne Pietsch	
Language	DE/EN	
Cycle	SoSe	
Content	1. Basic laws and certification standards 2. Basics for calculations of pressurized vessels 3. Stress hypothesis 4. Selection of materials and fabrication processes 5. vessels with thin walls 6. vessels with thick walls 7. Safety installations 8. Safety analysis Applications: - subsea technology (manned and unmanned vessels) - steam vessels - heat exchangers	
	- LPG, LEG transport vessels	
Literature	Apparate und Armaturen in der chemischen Hochdrucktechnik, Springer Verlag Spain and Paauwe: High Pressure Technology, Vol. I und II, M. Dekker Verlag AD-Merkblätter, Heumanns Verlag Bertucco; Vetter: High Pressure Process Technology, Elsevier Verlag Sherman; Stadtmuller: Experimental Techniques in High-Pressure Research, Wiley & Sons Verlag Klapp: Apparate- und Anlagentechnik, Springer Verlag	

	cesses Under High Pressure
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Carsten Zetzl
Language	
Cycle	
Content	Part I : Physical Chemistry and Thermodynamics 1. Introduction: Overview, achieving high pressure, range of parameters.
	2. Influence of pressure on properties of fluids: P,v,T-behaviour, enthalpy, internal energy, entropy, heat capacity, viscos thermal conductivity, diffusion coefficients, interfacial tension.
	3. Influence of pressure on heterogeneous equilibria: Phenomenology of phase equilibria
	 Overview on calculation methods for (high pressure) phase equilibria). Influence of pressure on transport processes, heat and mass transfer.
	Part II : High Pressure Processes
	5. Separation processes at elevated pressures: Absorption, adsorption (pressure swing adsorption), distillation (distillation air), condensation (liquefaction of gases)
	6. Supercritical fluids as solvents: Gas extraction, cleaning, solvents in reacting systems, dyeing, impregnation, part formation (formulation)
	7. Reactions at elevated pressures. Influence of elevated pressure on biochemical systems: Resistance against pressure
	Part III: Industrial production
	8. Reaction: Haber-Bosch-process, methanol-synthesis, polymerizations; Hydrations, pyrolysis, hydrocracking; Wet oxidation, supercritical water oxidation (SCWO)
	9. Separation : Linde Process, De-Caffeination, Petrol and Bio-Refinery
	10. Industrial High Pressure Applications in Biofuel and Biodiesel Production
	11. Sterilization and Enzyme Catalysis
	12. Solids handling in high pressure processes, feeding and removal of solids, transport within the reactor.
	13. Supercritical fluids for materials processing.
	14. Cost Engineering
	Learning Outcomes: After a successful completion of this module, the student should be able to
	 understand of the influences of pressure on properties of compounds, phase equilibria, and production processes.
	- Apply high pressure approches in the complex process design tasks
	- Estimate Efficiency of high pressure alternatives with respect to investment and operational costs
	Performance Record: 1. Presence (28 h)
	2. Oral presentation of original scientific article (15 min) with written summary
	3. Written examination and Case study
	(2+3 : 32 h Workload)
	Workload: 60 hours total
Literature	Literatur:
	Script: High Pressure Chemical Engineering. G. Brunner: Gas Extraction. An Introduction to Fundamentals of Supercritical Fluids and the Application to Separation Proces

Course L0094: Advanced Separation Processes		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Monika Johannsen	
Language	EN	
Cycle	SoSe	
Content	 Introduction/Overview on Properties of Supercritical Fluids (SCF) and their Application in Gas Extraction Processes Solubility of Compounds in Supercritical Fluids and Phase Equilibrium with SCF Extraction from Solid Substrates: Fundamentals, Hydrodynamics and Mass Transfer Extraction from Solid Substrates: Applications and Processes (including Supercritical Water) Countercurrent Multistage Extraction: Fundamentals and Methods, Hydrodynamics and Mass Transfer Countercurrent Multistage Extraction: Applications and Processes Solvent Cycle, Methods for Precipitation Supercritical Fluid Chromatography (SFC): Fundamentals and Application Simulated Moving Bed Chromatography (SMB) Membrane Separation of Gases at High Pressures Separation by Reactions in Supercritical Fluids (Enzymes) 	
Literature	G. Brunner: Gas Extraction. An Introduction to Fundamentals of Supercritical Fluids and the Application to Separation Processes. Steinkopff, Darmstadt, Springer, New York, 1994.	

Module M0875: Nexus	Engineering - Water, Soil, Food an	d Energy		
Courses				
Title		Тур	Hrs/wk	СР
Ecological Town Design - Water, En		Seminar	2	2
Water & Wastewater Systems in a		Lecture	2	4
Module Responsible	•			
Admission Requirements	None			
	Basic knowledge of the global situation with rising	poverty, soil degradation, migrati	on to cities, lack of v	water resources and
Knowledge	sanitation			
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students can describe the facets of the global water	situation. Students can judge the er	ormous potential of th	ne implementation o
	synergistic systems in Water, Soil, Food and Energy	supply.		
Skills	Students are able to design ecological settlements	for different geographic and socio-	economic conditions for	or the main climates
SKIIIS	around the world.	ior different geograpme and socio e	conomic conditions re	or the main climates
	areana are nona.			
Personal Competence				
Social Competence	The students are able to develop a specific topic in a	team and to work out milestones ac	ccording to a given pla	in.
Autonomy	Students are in a position to work on a subject an	d to organize their work flow inde	pendently. They can a	also present on this
,	subject.	3	, , , , , , , , , , , , , , , , , , , ,	
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and	During the course of the semester, the students wo	rk towards mile stones. The work in	cludes presentations a	and papers. Detailed
scale	information can be found at the beginning of the sme	ester in the StudIP course module ha	indbook.	
Assignment for the	Civil Engineering: Specialisation Water and Traffic: El	ective Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation A - General Bi	oprocess Engineering: Elective Com	pulsory	
	Chemical and Bioprocess Engineering: Specialisation		ve Compulsory	
	Environmental Engineering: Core Qualification: Electi			
	Joint European Master in Environmental Studies - Citi	,		
	Process Engineering: Specialisation Environmental Pr		sory	
	Process Engineering: Specialisation Process Engineer			
	Water and Environmental Engineering: Specialisation			
	Water and Environmental Engineering: Specialisation			
	Water and Environmental Engineering: Specialisation	Cities: Elective Compulsory		

	wn Design - Water, Energy, Soil and Food Nexus
Тур	Seminar
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Ralf Otterpohl
Language	EN
Cycle	SoSe
Content	 Participants Workshop: Design of the most attractive productive Town Keynote lecture and video The limits of Urbanization / Green Cities The tragedy of the Rural: Soil degradation, agro chemical toxification, migration to cities Global Ecovillage Network: Upsides and Downsides around the World Visit of an Ecovillage Participants Workshop: Resources for thriving rural areas, Short presentations by participants, video competion TUHH Rural Development Toolbox Integrated New Town Development Participants workshop: Design of New Towns: Northern, Arid and Tropical cases Outreach: Participants campaign City with the Rural: Resilience, quality of live and productive biodiversity
Literature	 Ralf Otterpohl 2013: Gründer-Gruppen als Lebensentwurf: "Synergistische Wertschöpfung in erweiterten Kleinstadt- und Dorfstrukturen", in "Regionales Zukunftsmanagement Band 7: Existenzgründung unter regionalökonomischer Perspektive, Pabst Publisher, Lengerich http://youtu.be/9hmkgn0nBgk (Miracle Water Village, India, Integrated Rainwater Harvesting, Water Efficiency, Reforestation and Sanitation) TEDx New Town Ralf Otterpohl: http://youtu.be/_M0J2u9BrbU

Course L0939: Water & Wastewater Systems in a Global Context		
Тур	Lecture	
Hrs/wk	2	
СР	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Prof. Ralf Otterpohl	
Language	EN	
Cycle	SoSe	
Content	 Keynote lecture and video Water & Soil: Water availability as a consequence of healthy soils Water and it's utilization, Integrated Urban Water Management Water & Energy, lecture and panel discussion pro and con for a specific big dam project Rainwater Harvesting on Catchment level, Holistic Planned Grazing, Multi-Use-Reforestation Sanitation and Reuse of water, nutrients and soil conditioners, Conventional and Innovative Approaches Why are there excreta in water? Public Health, Awareness Campaigns Rehearsal session, Q&A 	
Literature	 Montgomery, David R. 2007: Dirt: The Erosion of Civilizations, University of California Press Liu, John D.: http://eempc.org/hope-in-a-changing_climate/ (Integrated regeneration of the Loess Plateau, China, and sites in Ethiopia and Rwanda) http://youtu.be/9hmkgn0nBgk (Miracle Water Village, India, Integrated Rainwater Harvesting, Water Efficiency, Reforestation and Sanitation) 	

Courses Title Fundamentals of Cell and Tissue Eng Bioprocess Engineering for Medical A Module Responsible	-	Тур		
Fundamentals of Cell and Tissue Eng Bioprocess Engineering for Medical A Module Responsible	-	Тур		
Module Responsible	Applications (L0336)	Lecture Lecture	Hrs/wk 2 2	CP 3 3
•	Duef Delf Däubner	Lecture	2	3
Admission Requirements	None			
·	Knowledge of bioprocess engineering and pro	ocess engineering at bachelor level		
Knowledge				
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge A	After successful completion of the module the	e students		
-	know the basic principles of cell and tissue	culture		
-	know the relevant metabolic and physiologi	cal properties of animal and human cells		
	- are able to explain and describe the basic ι fermentations	underlying principles of bioreactors for cell an	nd tissue cultures, in o	contrast to microbia
-	are able to explain the essential steps (unit	operations) in downstream		
-	- are able to explain, analyze and describe th	e kinetic relationships and significant litigation	on strategies for cell o	culture reactors
Skills 7	The students are able			
-	to analyze and perform mathematical mode	eling to cellular metabolism at a higher level		
-	- are able to to develop process control strate	egies for cell culture systems		
Personal Competence Social Competence				
	After completion of this module, participants take position to their own opinions and increa	s will be able to debate technical questions ase their capacity for teamwork.	in small teams to en	hance the ability t
1	The students can reflect their specific knowle	edge orally and discuss it with other students	and teachers.	
Autonomy				
	After completion of this module, participal independently including a presentation of the	nts will be able to solve a technical proberesults.	lem in teams of ap	prox. 8-12 person
Workload in Hours	Independent Study Time 124, Study Time in	Lecture 56		
Credit points	6			
Course achievement	None			
Examination \	Written exam			
	120 min			
scale			_	
-		eneral Bioprocess Engineering: Elective Comp		
-		dustrial Bioprocess Engineering: Elective Com		
		alisation Bioprocess Engineering: Elective Con alisation General Process Engineering: Elective		
	Process Engineering: Specialisation Process E		e Compulsory	

Course L0355: Fundamentals	s of Cell and Tissue Engineering
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Ralf Pörtner, Prof. An-Ping Zeng
Language	EN
Cycle	SoSe
Content	Overview of cell culture technology and tissue engineering (cell culture product manufacturing, complexity of protein therapeutics, examples of tissue engineering) (Pörtner, Zeng) Fundamentals of cell biology for process engineering (cells: source, composition and structure. interactions with environment, growth and death - cell cycle, protein glycolysation) (Pörtner) Cell physiology for process engineering (Overview of central metabolism, genomics etc.) (Zeng) Medium design (impact of media on the overall cell culture process, basic components of culture medium, serum and protein-free media) (Pörtner) Stochiometry and kinetics of cell growth and product formation (growth of mammalian cells, quantitative description of cell growth & product formation, kinetics of growth)
Literature	Butler, M (2004) Animal Cell Culture Technology - The basics, 2 nd ed. Oxford University Press Ozturk SS, Hu WS (eds) (2006) Cell Culture Technology For Pharmaceutical and Cell-Based Therapies. Taylor & Francis Group, New York Eibl, R.; D. Eibl; R. Pörtner; G. Catapano and P. Czermak: Cell and Tissue Reaction Engineering, Springer (2008). ISBN 978-3-540-68175-5 Pörtner R (ed) (2013) Animal Cell Biotechnology - Methods and Protocols. Humana Press

Course L0356: Bioprocess En	gineering for Medical Applications
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Ralf Pörtner
Language	EN
Cycle	SoSe
Content	Requirements for cell culture processess, shear effects, microcarrier technology Reactor systems for mammalian cell culture (production systems) (design, layout, scale-up: suspension reactors (stirrer, aeration, cell retention), fixed bed, fluidized bed (carrier), hollow fiber reactors (membranes), dialysis reactors, Reactor systems for Tissue Engineering, Prozess strategies (batch, fed-batch, continuous, perfusion, mathematical modelling), control (oxygen, substrate etc.) • Downstream
Literature	Butler, M (2004) Animal Cell Culture Technology - The basics, 2 nd ed. Oxford University Press Ozturk SS, Hu WS (eds) (2006) Cell Culture Technology For Pharmaceutical and Cell-Based Therapies. Taylor & Francis Group, New York Eibl, R.; D. Eibl; R. Pörtner; G. Catapano and P. Czermak: Cell and Tissue Reaction Engineering, Springer (2008). ISBN 978-3-540-68175-5 Pörtner R (ed) (2013) Animal Cell Biotechnology - Methods and Protocols. Humana Press

Module M1033: Special Areas of Process Engineering and Bioprocess Engineering					
Courses					
Title	Тур		Hrs/wk	СР	
Chemical Kinetics (L0508)	Lecture		2	2	
Solid Matter Process in chemical In	dustry (L2021) Lecture		2	2	
Industrial Inorganic and Organic Pro	ocesses (L0531) Lecture		2	2	
Optics for Engineers (L2437)	Lecture		2	2	
Optics for Engineers (L2438)	Project-/problem-based	Learning	2	2	
Polymer Reaction Engineering (L12	44) Lecture		2	2	
Safety of Chemical Reactions (L132	Lecture		2	2	
Ceramics Technology (L0379)	Lecture		2	3	
Environmental Analysis (L0354)	Lecture		2	3	
Module Responsible	Prof. Michael Schlüter				
Admission Requirements	None				
Recommended Previous	The students should have passed the Bachelor modules "Process Engineering" successfully.				
Knowledge					
Educational Objectives	After taking part successfully, students have reached the following learning results				
Professional Competence					
Knowledge	Students are able to find their way around selected special areas of Process Engineering within the scope of Process Engineering.				
	Students are able to explain technical dependencies and models in selected special areas of Process Engineering.				
Skills	Students are able to apply basic methods in selected areas of process engineering.				
Personal Competence					
Social Competence					
Autonomy	Students can chose independently, in which field the want to deepen their knowledge and skills through the election of courses.				
Workload in Hours	Depends on choice of courses				
Credit points	6				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory				
Following Curricula	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsor	У			
	Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory				
	Process Engineering: Specialisation Process Engineering: Elective Compulsory				
	=				

Course L0508: Chemical Kine	etics				
	Lecture				
Hrs/wk					
СР					
Workload in Hours	ndependent Study Time 32, Study Time in Lecture 28				
Examination Form	Klausur				
Examination duration and	120 Minuten				
scale					
Lecturer	Prof. Raimund Horn				
Language	EN				
Cycle	WiSe				
Content	- Micro kinetics, formal kinetics, molecularity, reaction order, integrated rate laws				
	- Complex reactions, reversible reactions, consecutive reactions, parallel reactions, approximation methods: steady-state, pseudo-				
	first order, numerical solution of rate equations , example : Belousov-Zhabotinskii reaction				
	- Experimental methods of kinetics, integral approach, differential approach, initial rate method, method of half-life, relaxation				
	methods				
	Collision theory, Maxwell velocity distribution, collision numbers, line of centers model				
	- Transition state theory, partition functions of atoms and molecules, examples, calculating reaction equilibria on the basis of				
	molecular data only, heats of reaction, calculating rates of reaction by means of statistical thermodynamics				
	- Kinetics of heterogeneous reactions, peculiarities of heterogeneous reactions, mean-field approximation, Langmuir adsorption				
	isotherm, reaction mechanisms, Langmuir-Hinshelwood Mechanism, Eley-Rideal Mechanism, steady-state approximation, quasi-				
	equilibrium approximation, most abundant reaction intermediate (MARI), reaction order, apparent activation energy, example: CO				
	oxidation, transition state theory of surface reactions, Sabatier's principle, sticking coefficient, parameter fitting				
	- Explosions, cold flames				
114.	L. Chainfald J. C. Francisco, W. L. Hann Chaminal Kingdia C. Damantica Bandia Hall				
Literature	J. I. Steinfeld, J. S. Francisco, W. L . Hase: Chemical Kinetics & Dynamics, Prentice Hall				
	K. J. Laidler: Chemical Kinetics, Harper & Row Publishers				
	R. K. Masel. Chemical Kinetics & Catalysis , Wiley				
	I. Chorkendorff,, J. W. Niemantsverdriet: Concepts of modern Catalysis and Kinetics, Wiley				

Course L2021: Solid Matter Process in chemical Industry				
Тур	re			
Hrs/wk	2			
СР	2			
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28			
Examination Form	Schriftliche Ausarbeitung			
Examination duration and	eiten			
scale				
Lecturer	Prof. Frank Kleine Jäger			
Language	DE DE			
Cycle	SoSe			
Content				
Literature				

	rganic and Organic Processes				
	Lecture				
Hrs/wk					
СР					
Workload in Hours					
Examination Form Examination duration and	lausur				
scale	5 Minuten				
	Dr. Achim Bartsch				
Language	DE				
Cycle	WiSe				
Content	The occupational area of chemical engineers is principally the chemical industry.				
	This survey course will focus on history, economic significance, technical applications, and main production processes in detail of major primary bulk inorganic and organic chemicals. Disposition of raw materials as well as ecological problems are discussed.				
	Inorganic Products				
	* inorganic raw materials (hydrogen and compounds, nitrogen and compounds)				
	* inorganic fertilizers				
	metals and their compounds				
	semiconductors				
	r inorganic solids (building materials, ceramics, fibers, pigments)				
	Organic Products				
	* bulk products for organic synthesis (synthesis gas, C1-compounds)				
	* Production and processing of olefines, alcohols, hydrocarbons, aromatics				
	* Petroleum and Petrochemicals				
	* Surfactants and Detergents				
	* Production and processing of oleochemicals				
	* Synthetic Polymers				
Literature	Ullmann's Encyclopedia of Industrial Chemistry, Wiley online library 2014				
	M. Bertau, A. Müller, P. Fröhlich und M. Katzberg: Industrielle Anorganische Chemie, Wiley-VCH 2013				
	Hans-Jürgen Arpe: Industrielle Organische Chemie, Wiley-VCH 2007				

Course L2437: Optics for Engineers					
Тур	Lecture				
Hrs/wk	2				
СР	2				
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28				
Examination Form	Fachtheoretisch-fachpraktische Arbeit				
Examination duration and	Vorstellung eines eigenen Optikentwurfs mit anschließender Diskussion, 10 Minuten Vorstellung + maximal 20 Minuten Diskussion				
scale					
Lecturer	Prof. Thorsten Kern				
Language	EN				
Cycle	NiSe				
Content	Basic values for optical systems and lighting technology				
	Spectrum, black-bodies, color-perception				
	Light-Sources und their characterization				
	Photometrics				
	Ray-Optics				
	Matrix-Optics				
	Stops, Pupils and Windows				
	Light-field Technology				
	Introduction to Wave-Optics				
	Introduction to Holography				
Literature					

Course L2438: Optics for Engineers				
Тур	roject-/problem-based Learning			
Hrs/wk				
СР	2			
Workload in Hours	ndependent Study Time 32, Study Time in Lecture 28			
Examination Form	achtheoretisch-fachpraktische Arbeit			
Examination duration and	Vorstellung eines eigenen Optikentwurfs mit anschließender Diskussion, 10 Minuten Vorstellung + maximal 20 Minuten Diskussion			
scale				
Lecturer	Prof. Thorsten Kern			
Language	EN			
Cycle	WiSe			
Content	See interlocking course			
Literature	See interlocking course			

Course L1244: Polymer Reac	tion Engineering					
Тур	Lecture					
Hrs/wk	?					
СР						
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28					
Examination Form	Schriftliche Ausarbeitung					
Examination duration and	1 Stunde					
scale						
Lecturer	Prof. Hans-Ulrich Moritz					
Language	DE					
Cycle	SoSe					
Content	Introduction into polymer reaction engineering, free and controlled radical polymerization, coordination polymerization of olefins, ionic "living" polymerization, step polymerization (polyaddition, polycondensation), copolymerization, emulsion polymerization, specific challenges of the industrial implementation of polymerization reactions (viscosity increase, heat removal, scale-up, reactor safety, modelling of polymerization reactions and reactors), key competitive factors in polymer industry in Germany, EU and worldwide.					
Literature	W. Keim: Kunststoffe - Synthese, Herstellungsverfahren, Apparaturen, 1. Auflage, Wiley-VCH, 2006 T. Meyer, J. Keurentjes: Handbook of Polymer Reaction Engineering, 2 Vol., 1. Ed., Wiley-VCH, 2005 A. Echte: Handbuch der technischen Polymerchemie, 1. Auflage, VCH-Verlagsgesellschaft, 1993 G. Odian: Principles of Polymerization, 4. Ed., Wiley-Interscience, 2004 J. Asua: Polymer Reaction Engineering, 1. Ed., Blackwell Publishing, 2007					

Course L1321: Safety of Chemical Reactions					
Тур	ture				
Hrs/wk					
СР	2				
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28				
Examination Form	usur				
Examination duration and					
scale					
Lecturer	rof. Hans-Ulrich Moritz				
Language)E				
Cycle	oSe				
Content					
Literature					

Course L0379: Ceramics Tecl	hnology					
Тур	Lecture					
Hrs/wk	2					
СР	3					
Workload in Hours	Independent Study Time 62, Stu	ndependent Study Time 62, Study Time in Lecture 28				
Examination Form	Klausur					
Examination duration and	90 Minuten					
scale						
	Dr. Rolf Janßen					
Language						
Cycle						
Content	based processing, e.g. "powder- and cement science as well as addressed Examples will be dis specific applications of ceramic of Content: Inhalt:	ing with emphasis on advanced structural ceramics. The course focus predominatly on powdermetauurgical techniques and sintering (soild state and liquid phase). Also, some aspects of glass new developments in powderless forming techniques of ceramics and ceramic composites will be scussed in order to give engineering students an understanding of technology development and components. 1. Introduction 2. Raw materials 3. Powder fabrication 4. Powder processing 5. Shape-forming processes 6. Densification, sintering 7. Glass and Cement technology 8. Ceramic-metal joining techniques				
Literature	W.D. Kingery, "Introduction to Ce	eramics", John Wiley & Sons, New York, 1975				
	ASM Engineering Materials Handbook Vol.4 "Ceramics and Glasses", 1991					
	D.W. Richerson, "Modern Ceramic Engineering", Marcel Decker, New York, 1992					
	Skript zur Vorlesung					

Course L0354: Environmenta	l Analysis					
Тур	Lecture					
Hrs/wk	2					
СР	3					
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28					
Examination Form	Klausur					
Examination duration and scale	15 Minuten					
Lecturer	Dr. Dorothea Rechtenbach, Dr. Henning Mangels					
Language						
Cycle						
Content	ntroduction					
	Sampling in different environmental compartments, sample transportation, sample storage					
	Sample preparation					
	Photometry					
	Wastewater analysis					
	Introduction into chromatography					
	Gas chromatography					
	HPLC					
	Mass spectrometry					
	Optical emission spectrometry					
	Atom absorption spectrometry					
Literature	Quality assurance in environmental analysis Roger Reeve, Introduction to Environmental Analysis, John Wiley & Sons Ltd., 2002 (TUB: USD-728)					
	Pradyot Patnaik, Handbook of environmental analysis: chemical pollutants in air, water, soil, and solid wastes, CRC Press, Boca Raton, 2010 (TUB: USD-716)					
	Chunlong Zhang, Fundamentals of Environmental Sampling and Analysis, John Wiley & Sons Ltd., Hoboken, New Jersey, 200 (TUB: USD-741)					
	Miroslav Radojević, Vladimir N. Bashkin, Practical Environmental Analysis RSC Publ., Cambridge, 2006 (TUB: USD-720)					
	Werner Funk, Vera Dammann, Gerhild Donnevert, Sarah lannelli (Translator), Eric lannelli (Translator), Quality Assurance in Analytical Chemistry: Applications in Environmental, Food and Materials Analysis, Biotechnology, and Medical Engineering, 2nd Edition, WILEY-VCH Verlag GmbH & Co. KGaA,Weinheim, 2007 (TUB: CHF-350)					
	STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, 21st Edition, Andrew D. Eaton, Leonore S. Clesceri Eugene W. Rice, and Arnold E. Greenberg, editors, 2005 (TUB:CHF-428)					
	K. Robards, P. R. Haddad, P. E. Jackson, Principles and Practice of Modern Chromatographic Methods, Academic Press					
	G. Schwedt, Chromatographische Trennmethoden, Thieme Verlag					
	H. M. McNair, J. M. Miller, Basic Gas Chromatography, Wiley					
	W. Gottwald, GC für Anwender, VCH					
	B. A. Bidlingmeyer, Practical HPLC Methodology and Applications, Wiley					
	K. K. Unger, Handbuch der HPLC, GIT Verlag					
	G. Aced, H. J. Möckel, Liquidchromatographie, VCH					
	Charles B. Boss and Kenneth J. Fredeen, Concepts, Instrumentation and Techniques in Inductively Coupled Plasma Optical Emission Spectrometry					
	Perkin-Elmer Corporation 1997, On-line available at: http://files.instrument.com.cn/bbs/upfile/2006291448.pdf					
	Atomic absorption spectrometry: theory, design and applications, ed. by S. J. Haswell 1991 (TUB: 2727-5614)					
	Royal Society of Chemistry, Atomic absorption spectometry (http://www.kau.edu.sa/Files/130002/Files/6785_AAs.pdf)					

Module M0714: Nume	erical Treatment of Ordinary D	Differential Equations		
Courses				
Title		Тур	Hrs/wk	СР
Numerical Treatment of Ordinary D	Differential Equations (L0576)	Lecture	2	3
Numerical Treatment of Ordinary D	Differential Equations (L0582)	Recitation Section (small)	2	3
Module Responsible	Prof. Daniel Ruprecht			
Admission Requirements	None			
Recommended Previous Knowledge	Mathematik I, II, III für Ingenieurstud für Technomathematiker Basic MATLAB knowledge	dierende (deutsch oder englisch) oder Analysis	& Lineare Algebra I	+ II sowie Analysis III
Educational Objectives	After taking part successfully, students hav	ve reached the following learning results		
Professional Competence				
Knowledge	 Students are able to list numerical methods for the solution of ordinary differential equations and explain their core ideas, repeat convergence statements for the treated numerical methods (including the prerequisites tied to the underlyin problem), explain aspects regarding the practical execution of a method. select the appropriate numerical method for concrete problems, implement the numerical algorithms efficiently an interpret the numerical results 			
Skills	 Students are able to implement (MATLAB), apply and compare numerical methods for the solution of ordinary differential equations, to justify the convergence behaviour of numerical methods with respect to the posed problem and selected algorithm, for a given problem, develop a suitable solution approach, if necessary by the composition of several algorithms, to execut this approach and to critically evaluate the results. 			
Personal Competence Social Competence	Students are able to			
		omposed teams (i.e., teams from different stud support each other with practical aspects regar		
Autonomy	Students are capable			
	 to assess whether the supporting theoretical and practical excercises are better solved individually or in a team, to assess their individual progress and, if necessary, to ask questions and seek help. 			n a team,
Workload in Hours	Independent Study Time 124, Study Time in	n Lecture 56		
Credit points	6			
Course achievement	None			
Examination Examination duration and scale				
Assignment for the Following Curricula	Chemical and Bioprocess Engineering: Spec Chemical and Bioprocess Engineering: Spec Computer Science: Specialisation III. Mathe Electrical Engineering: Specialisation Control Energy Systems: Core Qualification: Electiv Aircraft Systems Engineering: Specialisation Mathematical Modelling in Engineering: The Mechatronics: Specialisation Intelligent Sys	ol and Power Systems Engineering: Elective Col re Compulsory n Aircraft Systems: Elective Compulsory eory, Numerics, Applications: Specialisation I. N stems and Robotics: Elective Compulsory	ve Compulsory e Compulsory mpulsory	ompulsory
	Technomathematics: Specialisation I. Mathe Theoretical Mechanical Engineering: Core C Process Engineering: Specialisation Chemic Process Engineering: Specialisation Process	Qualification: Compulsory cal Process Engineering: Elective Compulsory		

Course L0576: Numerical Treatment of Ordinary Differential Equations		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Daniel Ruprecht	
Language	DE/EN	
Cycle	SoSe	
Content	Numerical methods for Initial Value Problems	
	 single step methods multistep methods stiff problems differential algebraic equations (DAE) of index 1 Numerical methods for Boundary Value Problems multiple shooting method difference methods variational methods 	
Literature	 E. Hairer, S. Noersett, G. Wanner: Solving Ordinary Differential Equations I: Nonstiff Problems E. Hairer, G. Wanner: Solving Ordinary Differential Equations II: Stiff and Differential-Algebraic Problems 	

Course L0582: Numerical Tre	ourse L0582: Numerical Treatment of Ordinary Differential Equations		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Daniel Ruprecht		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0975: Indus	trial Bioprocesses in Practice			
Courses				
Title		Тур	Hrs/wk	СР
Industrial biotechnology in Chemica		Seminar	2	3
Practice in bioprocess engineering		Seminar	2	3
Module Responsible	Prof. Andreas Liese			
Admission Requirements	None			
Recommended Previous	Knowledge of bioprocess engineering and proc	ess engineering at bachelor level		
Knowledge				
Educational Objectives	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge	After successful completion of the module			
	 the students can outline the current stat 	tus of research on the specific topics discu	ıssed	
	the students can explain the basic under	·		
		3, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
Skills	After successful completion of the module stud	ents are able to		
	 analyze and evaluate current research a 	pproaches		
	 plan industrial biotransformations basica 			
	·			
Personal Competence				
Social Competence	Students are able to work together as a team v	vith several students to solve given tasks	and discuss their resu	lts in the plenary and
	to defend them.			
Autonomy	The students are able independently to presen	t the results of their subtasks in a present	tation	
Workload in Hours	Independent Study Time 124, Study Time in Le	cture 56		
Credit points	6			
Course achievement	None			
Examination	Presentation			
Examination duration and	each seminar 15 min lecture and 15 min discus	ssion		
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Gene	eral Bioprocess Engineering: Elective Com	npulsory	
Following Curricula	Bioprocess Engineering: Specialisation A - Gene	eral Bioprocess Engineering: Elective Com	pulsory	
	Bioprocess Engineering: Specialisation B - Indu	strial Bioprocess Engineering: Elective Co	mpulsory	
	Bioprocess Engineering: Specialisation C - Bio	economic Process Engineering, Focus Er	nergy and Bioprocess	Technology: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation C - Bio	economic Process Engineering, Focus Er	nergy and Bioprocess	Technology: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation C - I	Bioeconomic Process Engineering, Focu	s Management and	Controlling: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation C - I	Bioeconomic Process Engineering, Focu	s Management and	Controlling: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation B - Indu			
	Chemical and Bioprocess Engineering: Specialis			
	Chemical and Bioprocess Engineering: Specialis		ompulsory	
	Process Engineering: Specialisation Process En			
	Process Engineering: Specialisation Chemical P		I	
	Process Engineering: Specialisation Environmen		isory	
	Process Engineering: Specialisation Process En	, ,		
	Process Engineering: Specialisation Chemical P		lcon	
	Process Engineering: Specialisation Environment	ntai Frocess Engineering: Elective Compu	isui y	

Course L2276: Industrial biot	technology in Chemical Industriy
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Stephan Freyer
Language	EN
Cycle	SoSe
Content	This course gives an insight into the applications, processes, structures and boundary conditions in industrial practice. Various
	concrete applications of the technology, markets and other questions that will significantly influence the plant and process design
	will be shown.
Literature	übernehmen] Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986. Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003 Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage
	Krahe M (2003) Biochemical Engineering. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts

Course L2275: Practice in bio	process engineering
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Wilfried Blümke
Language	EN
Cycle	SoSe
Content	Content of this course is a concrete insight into the principles, processes and structures of an industrial biotechnology company. In addition to practical illustrative examples, aspects beyond the actual process engineering area are also addressed, such as e.g. Sustainability and engineering.
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 [Titel anhand dieser ISBN in Citavi-Projekt übernehmen] Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986. Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003 Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage
	Krahe M (2003) Biochemical Engineering. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts

Module M0749: Wasto	e Treatment and Solid Matter	Process Technology			
Courses					
Title Solid Matter Process Technology fo Thermal Waste Treatment (L0320)	r Biomass (L0052)	Typ Lecture Lecture	(Hrs/wk 2 2	CP 2 2
Thermal Waste Treatment (L1177)		Recitation Section	on (large)	1	2
•					
•					
Recommended Previous Knowledge	Basics of				
Kilowiedge	thermo dynamics				
	fluid dynamics chemistry				
Educational Objectives	After taking part successfully, students have	e reached the following learning resu	llts		
Professional Competence					
Knowledge	The students can name, describe current engineering and contemplate them in the co		of thermal was	ste treatment a	and particle process
	The industrial application of unit operations as part of process engineering is explained by actual examples of waste incineration technologies and solid biomass processes. Compostion, particle sizes, transportation and dosing, drying and agglomeration or renewable resources and wastes are described as important unit operations when producing solid fuels and bioethanol, producing and refining edible oils, electricity, heat and mineral recyclables.				
Skills	The students are able to select suitable pro and the process aims. They can evaluate the				
Personal Competence					
Social Competence	Students can				
	respectfully work together as a team participate in subject-specific and into develop cooperated solutions promote the scientific development a	erdisciplinary discussions,	criticism.		
Autonomy	Students can independently tap knowled- consultation with supervisors, to assess the targets for new application-or research-orien	eir learning level and define further	steps on this	pasis. Furtherm	ore, they can define
Workload in Hours	Independent Study Time 110, Study Time in	Lecture 70			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and scale	120 min				
Assignment for the	Civil Engineering: Specialisation Water and	Traffic: Elective Compulsory		<u> </u>	
Following Curricula	Bioprocess Engineering: Specialisation A - G	eneral Bioprocess Engineering: Elect	ive Compulsor	У	
	Energy and Environmental Engineering: Spe	5,	5		•
	International Management and Engineering:	,	_	3,	Compulsory
	International Management and Engineering:	,	: Elective Com	oulsory	
	Renewable Energies: Specialisation Bioenergenergenergenergenergenergenergener		nulsory		
	Process Engineering: Specialisation Chemics Process Engineering: Specialisation Process		puisui y		
	Process Engineering: Specialisation Environ		Compulsory		
	Water and Environmental Engineering: Spec		y		
	Water and Environmental Engineering: Spec		У		
	water and Environmental Engineering. Spec	nanoadon cides. Elective Compuisor	7		

Course L0052: Solid Matter Process Technology for Biomass		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Werner Sitzmann	
Language	DE	
Cycle	SoSe	
Content	The industrial application of unit operations as part of process engineering is explained by actual examples of solid biomass processes. Size reduction, transportation and dosing, drying and agglomeration of renewable resources are described as important unit operations when producing solid fuels and bioethanol, producing and refining edible oils, when making Btl - and WPC - products. Aspects of explosion protection and plant design complete the lecture.	
Literature	Kaltschmitt M., Hartmann H. (Hrsg.): Energie aus Bioamsse, Springer Verlag, 2001, ISBN 3-540-64853-4 Bundesministerium für Ernährung, Landwirtschaft und Verbraucherschutz, Schriftenreihe Nachwachsende Rohstoffe, Fachagentur Nachwachsende Rohstoffe e.V. www.nachwachsende-rohstoffe.de Bockisch M.: Nahrungsfette und -öle, Ulmer Verlag, 1993, ISBN 380000158175	

Course L0320: Thermal Waste Treatment		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Kerstin Kuchta	
Language	EN	
Cycle	SoSe	
Content	 Introduction, actual state-of-the-art of waste incineration, aims. legal background, reaction principals basics of incineration processes: waste composition, calorific value, calculation of air demand and flue gas composition Incineration techniques: grate firing, ash transfer, boiler Flue gas cleaning: Volume, composition, legal frame work and emission limits, dry treatment, scrubber, de-nox techniques, dioxin elimination, Mercury elimination Ash treatment: Mass, quality, treatment concepts, recycling, disposal 	
Literature	Thomé-Kozmiensky, K. J. (Hrsg.): Thermische Abfallbehandlung Bande 1-7. EF-Verlag für Energie- und Umwelttechnik, Berlin, 196 - 2013.	

Course L1177: Thermal Waste Treatment	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Kerstin Kuchta
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M0898: Heter	ogeneous Catalysis			
Courses				
Title		Тур	Hrs/wk	СР
Analysis and Design of Heterogene	ous Catalytic Reactors (L0223)	Lecture	2	2
Modern Methods in Heterogeneous	Catalysis (L0533)	Lecture	2	2
Modern Methods in Heterogeneous	Catalysis (L0534)	Practical Course	2	2
Module Responsible	Prof. Raimund Horn			
Admission Requirements	None			
Recommended Previous	Content of the bachelor-modules "process to	echnology", as well as particle technology, fl	uidmechanics in pro	cess-technology and
Knowledge	transport processes.			
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge	The students are able to apply their knowle	edge to explain industrial catalytic processe	es as well as indicate	e different synthesis
	routes of established catalyst systems. They	are capable to outline dis-/advantages of su	pported and full-cata	lysts with respect to
	their application. Students are able to identif	y anayltical tools for specific catalytic applica	itions.	
Skills	After successfull completition of the modul-	e, students are able to use their knowledge	e to identify suitable	analytical tools for
	specific catalytic applications and to explain	their choice. Moreover the students are able	to choose and formu	ılate suitable reactor
	systems for the current synthesis process.	Students can apply their knowldege discrete	ely to develop and c	onduct experiments.
	They are able to appraise achieved results in	to a more general context and draw conclusi	ons out of them.	
Personal Competence				
Social Competence	The students are able to plan, prepare, conduct and document experiments according to scientific guidelines in small groups.			n small groups.
	The students can discuss their subject relate	d knowledge among each other and with thei	r teachers.	
Autonomy	The students are able to obtain further inform	The students are able to obtain further information for experimental planning and assess their relevance autonomously.		
Workload in Hours	Independent Study Time 96, Study Time in L	ecture 84		
Credit points	6			
Course achievement	Compulsory Bonus Form Yes None Presentation	Description		
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Ge	eneral Bioprocess Engineering: Elective Comp	ulsory	
-	Chemical and Bioprocess Engineering: Core (,	-	
_	Process Engineering: Specialisation Chemical	• •		
	Process Engineering: Specialisation Process E	Engineering: Elective Compulsory		

	Design of Heterogeneous Catalytic Reactors
	Lecture
Hrs/wk	
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Raimund Horn
Language	EN
Cycle	SoSe
Content	1. Material- and Energybalance of the two-dimensionsal zweidimensionalen pseudo-homogeneous reactor model
	2. Numerical solution of ordinary differential equations (Euler, Runge-Kutta, solvers for stiff problems, step controlled solvers)
	3. Reactor design with one-dimensional models (ethane cracker, catalyst deactivation, tubular reactor with deactivating catalyst, moving bed reactor with regenerating catalyst, riser reactor, fluidized bed reactor)
	4. Partial differential equations (classification, numerical solution Lösung, finite difference method, method of lines)
	5. Examples of reactor design (isothermal tubular reactor with axial dispersion, dehydrogenation of ethyl benzene, wrong-way behaviour)
	6. Boundary value problems (numerical solution, shooting method, concentration- and temperature profiles in a catalyst pellet, multiphase reactors, trickle bed reactor)
Literature	1. Lecture notes R. Horn
	2. Lecture notes F. Keil
	3. G. F. Froment, K. B. Bischoff, J. De Wilde, Chemical Reactor Analysis and Design, John Wiley & Sons, 2010
	4. R. Aris, Elementary Chemical Reactor Analysis, Dover Pubn. Inc., 2000

Course L0533: Modern Metho	ods in Heterogeneous Catalysis
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Raimund Horn
Language	EN
Cycle	SoSe
Content	Heterogeneous Catalysis and Chemical Reaction Engineering are inextricably linked. About 90% of all chemical intermediates and
	consumer products (fuels, plastics, fertilizers etc.) are produced with the aid of catalysts. Most of them, in particular large scale
	products, are produced by heterogeneous catalysis viz. gaseous or liquid reactants react on solid catalysts. In multiphase reactors
	gases, liquids and a solid catalyst are present.
	Heterogeneous catalysis plays also a key role in any future energy scenario (fuel cells, electrocatalytic splitting of water) and in
	environmental engineering (automotive catalysis, photocatalyic abatement of water pollutants).
	Heterogeneous catalysis is an interdisciplinary science requiring knowledge of different scientific disciplines such as
	Materials Science (synthesis and characterization of solid catalysts)
	Physics (structure and electronic properties of solids, defects)
	 Physical Chemistry (thermodynamics, reaction mechanisms, chemical kinetics, adsorption, desorption, spectroscopy,
	surface chemistry, theory)
	Reaction Engineering (catalytic reactors, mass- and heat transport in catalytic reactors, multi-scale modeling, application of
	heterogeneous catalysis)
	The class "Modern Methods in Heterogeneous Catalysis" will deal with the above listed aspects of heterogeneous catalysis beyond
	the material presented in the normal curriculum of chemical reaction engineering classes. In the corresponding laboratory will
	have the opportunity to apply their aquired theoretical knowledge by synthesizing a solid catalyst, characterizing it with a variety
	of modern instrumental methods (e.g. BET, chemisorption, pore analysis, XRD, Raman-Spectroscopy, Electron Microscopy) and
	measuring its kinetics. Class and laboratory "Modern Methods in Heterogeneous Catalysis" in combination with the lecture
	"Analysis and Design of Heterogeneous Catalytic Reactors" will give interested students the opportunity to specialize in this
	vibrant, multifaceted and application oriented field of research.
Literature	
	 J.M. Thomas, W.J. Thomas: Principles and Practice of Heterogeneous Catalysis, VCH
	 I. Chorkendorff, J. W. Niemantsverdriet, Concepts of Modern Catalysis and Kinetics, WILEY-VCH
	B.C. Gates: Catalytic Chemistry, John Wiley
	R.A. van Santen, P.W.N.M. van Leeuwen, J.A. Moulijn, B.A. Averill (Eds.): Catalysis: an integrated approach, Elsevier
	D.P. Woodruff, T.A. Delchar: Modern Techniques of Surface Science, Cambridge Univ. Press
	J.W. Niemantsverdriet: Spectrocopy in Catalysis, VCH
	F. Delannay (Ed.): Characterization of heterogeneous catalysts, Marcel Dekker On Device Control of the Co
	C.H. Bartholomew, R.J. Farrauto: Fundamentals of Industrial Catalytic Processes (2nd Ed.), Wiley

Course L0534: Modern Methods in Heterogeneous Catalysis		
Тур	Practical Course	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Raimund Horn	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0906: Nume	erical Simulation and Lagrangian	Transport				
Courses						
Title	lows (L2201)		Typ Lecture	Hrs/wk 2	CP 3	
Lagrangian transport in turbulent fl Computational Fluid Dynamics - Ex			Recitation Section (small)	1	1	
Computational Fluid Dynamics in P			Lecture	2	2	
Module Responsible	Prof. Michael Schlüter					
Admission Requirements						
Recommended Previous						
Knowledge						
	Basic knowledge in Fluid Mechanics					
	Basic knowledge in chemical thermodyn	amics				
Educational Objectives	After taking part successfully, students have re	eached the followi	ng learning results			
Professional Competence						
Knowledge	After successful completion of the module the	students are able	to			
	explain the the basic principles of statist					
	describe the main approaches in classical		eling (Monte Carlo, Molecular	Dynamics) in var	ious ensembles	
	discuss examples of computer programs					
	 evaluate the application of numerical sir list the possible start and boundary cond 		rical simulation			
	ist the possible start and boundary cont	altions for a fluiffe	rical simulation.			
Skills	The students are able to:					
	set up computer programs for solving si	mple problems by	Monte Carlo or molecular dy	namics.		
	solve problems by molecular modeling,			,		
	set up a numerical grid,					
	 perform a simple numerical simulation v 	vith OpenFoam,				
	 evaluate the result of a numerical simula 	ation.				
Barranal Compatones						
Personal Competence	The students are able to					
Social Competence	The students are able to					
	 develop joint solutions in mixed teams a 	and present them	in front of the other students	,		
	 to collaborate in a team and to reflect th 	neir own contribut	ion toward it.			
Autonomy	The students are able to:					
,						
	evaluate their learning progress and to or		ng steps of learning on that b	asis,		
	 evaluate possible consequences for thei 	r profession.				
Workload in Hours	Independent Study Time 110, Study Time in Le	ecture 70				
Credit points	, , , , , , , , , , , , , , , , , , , ,					
Course achievement						
Examination						
Examination duration and						
scale						
Assignment for the	Bioprocess Engineering: Specialisation A - Gen	eral Bioprocess Er	ngineering: Elective Compulso	ory		
Following Curricula	Bioprocess Engineering: Specialisation B - Indu			-		
-	Chemical and Bioprocess Engineering: Speciali			-		
	Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory					
	Energy and Environmental Engineering: Specia				ılsory	
	Theoretical Mechanical Engineering: Technical			·		
	Theoretical Mechanical Engineering: Specialisa					
	Theoretical Mechanical Engineering: Specialisa			ory		
	Process Engineering: Specialisation Chemical P					
	Process Engineering: Specialisation Process En	gineering: Electiv	e Compulsory			

Course L2301: Lagrangian tr	Course L2301: Lagrangian transport in turbulent flows			
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Alexandra von Kameke			
Language	EN			
Cycle	SoSe			
Content	Contents			
	- Common variables and terms for characterizing turbulence (energy spectra, energy cascade, etc.)			

- An overview of Lagrange analysis methods and experiments in fluid mechanics

· Critical examination of the concept of turbulence and turbulent structures.

-Calculation of the transport of ideal fluid elements and associated analysis methods (absolute and relative diffusion, Lagrangian Coherent Structures, etc.)

- Implementation of a Runge-Kutta 4th-order in Matlab
- Introduction to particle integration using ODE solver from Matlab
- Problems from turbulence research
- Application analytical methods with Matlab.

Structure:

- 14 units a 2x45 min.
- 10 units lecture
- 4 Units Matlab Exercise- Go through the exercises Matlab, Peer2Peer? Explain solutions to your colleague

Learning goals:

Students receive very specific, in-depth knowledge from modern turbulence research and transport analysis. → Knowledge

The students learn to classify the acquired knowledge, they study approaches to further develop the knowledge themselves and to relate different data sources to each other. \rightarrow Knowledge, skills

The students are trained in the personal competence to independently delve into and research a scientific topic. → Independence

Matlab exercises in small groups during the lecture and guided Peer2Peer discussion rounds train communication skills in complex situations. The mixture of precise language and intuitive understanding is learnt. → Knowledge, social competence

Required knowledge:

Fluid mechanics 1 and 2 advantageous

Programming knowledge advantageous

Literature

Bakunin, Oleg G. (2008): Turbulence and Diffusion. Scaling Versus Equations. Berlin [u. a.]: Springer Verlag.

Bourgoin, Mickaël; Ouellette, Nicholas T.; Xu, Haitao; Berg, Jacob; Bodenschatz, Eberhard (2006): The role of pair dispersion in turbulent flow. In: Science (New York, N.Y.) 311 (5762), S. 835-838. DOI: 10.1126/science.1121726.

Davidson, P. A. (2015): Turbulence. An introduction for scientists and engineers. Second edition. Oxford: Oxford Univ. Press.

Graff, L. S.; Guttu, S.; LaCasce, J. H. (2015): Relative Dispersion in the Atmosphere from Reanalysis Winds. In: J. Atmos. Sci. 72 (7), S. 2769-2785. DOI: 10.1175/JAS-D-14-0225.1.

Grigoriev, Roman (2011): Transport and Mixing in Laminar Flows. Weinheim, Germany: Wiley-VCH Verlag GmbH & Co. KGaA.

Haller, George (2015): Lagrangian Coherent Structures. In: Annu. Rev. Fluid Mech. 47 (1), S. 137-162. DOI: 10.1146/annurev-fluid-010313-141322.

Kameke, A. von; Huhn, F.; Fernández-García, G.; Muñuzuri, A. P.; Pérez-Muñuzuri, V. (2010): Propagation of a chemical wave front in a quasi-two-dimensional superdiffusive flow. In: Physical review. E, Statistical, nonlinear, and soft matter physics 81 (6 Pt 2), S. 66211. DOI: 10.1103/PhysRevE.81.066211.

Kameke, A. von; Huhn, F.; Fernández-García, G.; Muñuzuri, A. P.; Pérez-Muñuzuri, V. (2011): Double cascade turbulence and Richardson dispersion in a horizontal fluid flow induced by Faraday waves. In: Physical review letters 107 (7), S. 74502. DOI: 10.1103/PhysRevLett.107.074502.

Kameke, A.v.; Kastens, S.; Rüttinger, S.; Herres-Pawlis, S.; Schlüter, M. (2019): How coherent structures dominate the residence time in a bubble wake: An experimental example. In: Chemical Engineering Science 207, S. 317-326. DOI: 10.1016/j.ces.2019.06.033.

Klages, Rainer; Radons, Günter; Sokolov, Igor M. (2008): Anomalous Transport: Wiley.

LaCasce, J. H. (2008): Statistics from Lagrangian observations. In: Progress in Oceanography 77 (1), S. 1-29. DOI: 10.1016/j.pocean.2008.02.002.

Neufeld, Zoltán; Hernández-García, Emilio (2009): Chemical and Biological Processes in Fluid Flows: PUBLISHED BY IMPERIAL COLLEGE PRESS AND DISTRIBUTED BY WORLD SCIENTIFIC PUBLISHING CO.

Onu, K.; Huhn, F.; Haller, G. (2015): LCS Tool: A computational platform for Lagrangian coherent structures. In: Journal of Computational Science 7, S. 26-36. DOI: 10.1016/j.jocs.2014.12.002.

Ouellette, Nicholas T.; Xu, Haitao; Bourgoin, Mickaël; Bodenschatz, Eberhard (2006): An experimental study of turbulent relative dispersion models. In: New J. Phys. 8 (6), S. 109. DOI: 10.1088/1367-2630/8/6/109.

Pope, Stephen B. (2000): Turbulent Flows. Cambridge: Cambridge University Press.

Rivera, M. K.; Ecke, R. E. (2005): Pair dispersion and doubling time statistics in two-dimensional turbulence. In: Physical review letters 95 (19), S. 194503. DOI: 10.1103/PhysRevLett.95.194503.

Vallis, Geoffrey K. (2010): Atmospheric and oceanic fluid dynamics. Fundamentals and large-scale circulation. 5. printing. Cambridge: Cambridge Univ. Press.

Course L1375: Computationa	Il Fluid Dynamics - Exercises in OpenFoam
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Michael Schlüter
Language	EN
Cycle	SoSe
Content	 generation of numerical grids with a common grid generator selection of models and boundary conditions basic numerical simulation with OpenFoam within the TUHH CIP-Pool
Literature	OpenFoam Tutorials (StudIP)

Course L1052: Computationa	Il Fluid Dynamics in Process Engineering
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	EN
Cycle	SoSe
Content	 Introduction into partial differential equations Basic equations Boundary conditions and grids Numerical methods Finite difference method Finite volume method Time discretisation and stability Population balance Multiphase Systems Modeling of Turbulent Flows Exercises: Stability Analysis Exercises: Example on CFD - analytically/numerically
Literature	Paschedag A.R.: CFD in der Verfahrenstechnik: Allgemeine Grundlagen und mehrphasige Anwendungen, Wiley-VCH, 2004 ISBN 3-527-30994-2. Ferziger, J.H.; Peric, M.: Numerische Strömungsmechanik. Springer-Verlag, Berlin, 2008, ISBN: 3540675868. Ferziger, J.H.; Peric, M.: Computational Methods for Fluid Dynamics. Springer, 2002, ISBN 3-540-42074-6

Courses				
Title		Тур	Hrs/wk	CP
Biorefineries - Technical Design and		Project-/problem-based Learning	3	3
CAPE in Energy Engineering (L0022		Projection Course	3	3
	Prof. Martin Kaltschmitt			
Admission Requirements	None			
	Bachelor degree in Process Engineering, Bioprocess Engineering	or Energy- and Environmental E	ngineering	
Knowledge				
Educational Objectives	After taking part successfully, students have reached the followin	na learnina results		
Professional Competence	Filter taking pure successionly, sequents have rederied the following	ig learning results		
•	The tudents can completely design a technical process includin	ng mass and energy halances of	alculation and	layout of differen
Knowieage	process devices, layout of measurement- and control systems as			layout of uniterer
	Furthermore, they can describe the basics of the general proced			ecially with ASPE
	PLUS ® and ASPEN CUSTOM MODELER ®.	, , , , , , , , , , , , , , , , , , ,	3,	,
Skills	Students are able to simulate and solve scientific task in the cont	text of renewable energy techno	logies by:	
	development of modul-comprehensive approaches for the	dimensioning and design of pro-	duction proces	ses
	 evaluating alternatives input parameter to solve the partic 	ular task even with incomplete i	nformation,	
	• a systematic documentation of the work results in form	of a written version, the prese	entation itself	and the defense
	contents.			
	They can use the ASPEN PLUS ® and ASPEN CUSTOM MODELER	R ® for modeling energy system	ns and to eval	rate the simulation
	solutions.	t o for modeling energy system	is and to evan	adic the simulation
	Through active discussions of various topics within the ser			
	understanding and the application of the theoretical background	and are thus able to transfer wh	at they have le	earned in practice.
Personal Competence				
Social Competence	Students can			
	respectfully work together as a team with around 2-3 mem		tandan and da	
	participate in subject-specific and interdisciplinary discussions and can develop seeperated solutions.	ussions in the area or dimens	ioning and de	sign of production
	processes, and can develop cooperated solutions,defend their own work results in front of fellow students ar	ad		
	• deterior their own work results in front of fellow students at	iu		
	assess the performance of fellow students in comparison to the	eir own performance. Furtherm	ore, they can	accept profession
	constructive criticism.			
Autonomy	Students can independently tap knowledge regarding to the gi	iven task. They are canable in	consultation	with supervisors t
Autonomy	assess their learning level and define further steps on this ba			•
	research-oriented duties in accordance with the potential social,	•	9	
	·			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Written elaboration			
Examination duration and	Written report incl. presentation			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Eng	gineering: Elective Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation C - Bioeconomic Process	Engineering, Focus Energy and	d Bioprocess To	echnology: Electiv
	Compulsory			
	Chemical and Bioprocess Engineering: Specialisation General Pro	cess Engineering: Elective Comp	oulsory	
	Renewable Energies: Core Qualification: Compulsory			
	Process Engineering: Specialisation Environmental Process Engine	eering: Elective Compulsory		

Course L1832: Biorefineries	- Technical Design and Optimization				
Тур	Project-/problem-based Learning				
Hrs/wk	3				
CP	3				
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42				
Lecturer	Prof. Oliver Lüdtke				
Language	DE				
Cycle	SoSe				
Content					
	I. Repetition of engineering basics				
	Shell and tube heat exchangers				
	Steam generators and refrigerating machines				
	3. Pumps and turbines				
	4. Flow in piping networks				
	5. Pumping and mixing of non-newtonian fluids				
	6. Requirements to a detailed layout plan				
	. Calculation:				
	 Planning and design of a specific bio-refinery plant section, such as Ethanol distillation and fermentation. This is based on empirical values of a real, industrial plant. Mass and energy balances (Aspen) Equipment design (heat exchangers, pumps, pipes, tanks, etc.) (Isolation, wall thickness and material selection Energy demand (electrical, heat or cooling), design of steam boilers and appliances Selection of fittings, measuring instruments and safety equipment Definition of main control loops Hereby, the dependencies of transport phenomena between certain plant sections become evident and methods of calculation are introduced. In Detail Engineering, it is focused on aspects of plant engineering planning that are relevant for the subsequent construction of the plant. Depending of time requirement and group size a cost estimation and preparation of a complete R&I flow chart can be implemented as well. 				
Literature	Perry, R.;Green, R.: Perry's Chemical Engineers' Handbook, 8 th Edition, McGraw Hill Professional, 2007				
	Sinnot, R. K.: Chemical Engineering Design, Elsevier, 2014				

Typ Projection Course Hrs/wk 3 CP 3 Workload in Hours Independent Study Time 48, Study Time in Lecture 42 Lecturer Prof. Martin Kaltschmitt Language Cycle SoSe Content • CAPE = Computer-Aided-Project-Engineering • INTRODUCTION TO THE THEORY • Classes of simulation programs • Sequential modular approach • Equation-oriented approach • Simultaneous modular approach • Simultaneous modular approach • Special procedure for solving models with repatriations • COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® • Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® • Use of integrated databases for material data • Methods for estimating non-existent physical property data • Use of model libraries and Process Synthesis • Application of design specifications and sensitivity analyzes • Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application.	Course L0022: CAPE in Energ	ly Engineering						
Workload in Hours Lecturer Prof. Martin Kaltschmitt Language Cycle SoSe Content • CAPE = Computer-Aided-Project-Engineering • INTRODUCTION TO THE THEORY • Classes of simulation programs • Sequential modular approach • Equation-oriented approach • Simultaneous modular approach • General procedure for the processing of modeling tasks • Special procedure for solving models with repatriations • COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® • Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® • Use of integrated databases for material data • Methods for estimating non-existent physical property data • Use of model libraries and Process Synthesis • Application of design specifications and sensitivity analyzes • Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application.								
Workload in Hours Lecturer Prof. Martin Kaltschmitt Language Cycle Sose Content • CAPE = Computer-Aided-Project-Engineering • INTRODUCTION TO THE THEORY • Classes of simulation programs • Sequential modular approach • Equation-oriented approach • Simultaneous modular approach • Simultaneous modular approach • Special procedure for the processing of modeling tasks • Special procedure for solving models with repatriations • COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® • Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® • Use of integrated databases for material data • Methods for estimating non-existent physical property data • Use of model libraries and Process Synthesis • Application of design specifications and sensitivity analyzes • Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application.	Hrs/wk	3						
Lecturer Language DE Cycle SoSe Content • CAPE = Computer-Aided-Project-Engineering • INTRODUCTION TO THE THEORY • Classes of simulation programs • Sequential modular approach • Equation-oriented approach • Simultaneous modular approach • General procedure for the processing of modeling tasks • Special procedure for solving models with repatriations • COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® • Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® • Use of integrated databases for material data • Methods for estimating non-existent physical property data • Use of model libraries and Process Synthesis • Application of design specifications and sensitivity analyzes • Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature • Aspen Plus® - Aspen Plus User Guide	СР	3						
Content Cont	Workload in Hours	Independent Study Time 48, Study Time in Lecture 42						
Content CAPE = Computer-Aided-Project-Engineering INTRODUCTION TO THE THEORY Classes of simulation programs Sequential modular approach Equation-oriented approach Simultaneous modular approach General procedure for the processing of modeling tasks Special procedure for solving models with repatriations COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® Use of integrated databases for material data Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application.	Lecturer	Prof. Martin Kaltschmitt						
CONTENT CAPE = Computer-Aided-Project-Engineering INTRODUCTION TO THE THEORY Classes of simulation programs Sequential modular approach Equation-oriented approach Simultaneous modular approach General procedure for the processing of modeling tasks Special procedure for solving models with repatriations COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® Use of integrated databases for material data Methods for estimating non-existent physical property data Wes of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus® - Aspen Plus User Guide	Language	DE						
CAPE = Computer-Aided-Project-Engineering INTRODUCTION TO THE THEORY Classes of simulation programs Sequential modular approach Equation-oriented approach Simultaneous modular approach Secoperal procedure for the processing of modeling tasks Secial procedure for solving models with repatriations COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® Use of integrated databases for material data Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application.	Cycle	SoSe SoSe						
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 Sequential modular approach Equation-oriented approach Simultaneous modular approach General procedure for the processing of modeling tasks Special procedure for solving models with repatriations COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® Use of integrated databases for material data Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus® - Aspen Plus User Guide 		INTRODUCTION TO THE THEORY						
 Equation-oriented approach Simultaneous modular approach General procedure for the processing of modeling tasks Special procedure for solving models with repatriations COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® Use of integrated databases for material data Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus ® - Aspen Plus User Guide 		Classes of simulation programs						
Simultaneous modular approach General procedure for the processing of modeling tasks Special procedure for solving models with repatriations COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® Use of integrated databases for material data Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus ® - Aspen Plus User Guide		Sequential modular approach						
General procedure for the processing of modeling tasks Special procedure for solving models with repatriations COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® Use of integrated databases for material data Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus ® - Aspen Plus User Guide		 Equation-oriented approach 						
Special procedure for solving models with repatriations COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® Use of integrated databases for material data Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus ® - Aspen Plus User Guide		Simultaneous modular approach						
COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ® Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® Use of integrated databases for material data Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus ® - Aspen Plus User Guide		 General procedure for the processing of modeling tasks 						
Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® Use of integrated databases for material data Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus ® - Aspen Plus User Guide		 Special procedure for solving models with repatriations 						
Use of integrated databases for material data Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus® - Aspen Plus User Guide								
Methods for estimating non-existent physical property data Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus® - Aspen Plus User Guide		 Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ® 						
Use of model libraries and Process Synthesis Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus® - Aspen Plus User Guide		 Use of integrated databases for material data 						
Application of design specifications and sensitivity analyzes Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus® - Aspen Plus User Guide		 Methods for estimating non-existent physical property data 						
Solving optimization problems Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature Aspen Plus® - Aspen Plus User Guide		 Use of model libraries and Process Synthesis 						
Within the seminar, the various tasks are actively discussed and applied to various cases of application. Literature • Aspen Plus ® - Aspen Plus User Guide		 Application of design specifications and sensitivity analyzes 						
Literature • Aspen Plus ® - Aspen Plus User Guide		Solving optimization problems						
Aspen Plus® - Aspen Plus User Guide		Within the seminar, the various tasks are actively discussed and applied to various cases of application.						
	Literature	Aspen Plus® - Aspen Plus User Guide						
 William L. Luyben; Distillation Design and Control Using Aspen Simulation; ISBN-10: 0-471-77888-5 		William L. Luyben; Distillation Design and Control Using Aspen Simulation; ISBN-10: 0-471-77888-5						

Module M0897: Comp	uter Aided Process E	ngineering (CAPE)		
ourses					
itle			Тур	Hrs/wk	СР
APE with Computer Exercises (L10			Lecture Lecture	2 2	3
ethods of Process Safety and Dan	Prof. Mirko Skiborowski		Lecture	2	3
Admission Requirements	None				
Recommended Previous	thermal separation processes				
Knowledge					
	heat and mass transport proces	sses			
Educational Objectives	After taking part successfully, s	tudents have read	ched the following learning results		
Professional Competence					
Knowledge	students can:				
	- outline types of simulation too	ols			
	describe principles of flowshed	ot and equation s	arianted simulation tools		
	- describe principles of flowsher	et and equation o	oriented simulation tools		
	- describe the setting of flowsh	eet simulation too	ls		
	- explain the main differences b	etween steady st	ate and dynamic simulations		
	- present the fundamentals of t	ovicology and ha	zardous materials		
	- present the fundamentals of t	DAICOIOGY ATIO HAZ	ardous materials		
	- explain the main methods of s	afety engineering)		
	- present the importance of safe	ety analysis with r	respect to plant design		
	- describe the definitions within	the legal accider	nt insurance		
		the legal deciden	it insurance		
	accident insurance				
Skills	students can:				
	- conduct steady state and dyn	amic simulations			
	- evaluate simulation results an	d transform them	in the practice		
	- choose and combine suitable		•		
	 evaluate the achieved simulat evaluate the results of many examples 				
	- review, compare and use res	ults of safety cons	siderations for a plant design		
Personal Competence					
Social Competence	students are able to:				
	- work together in teams in ord	er to simulate pro	cess elements and develop an inte	gral process	
	dovolon in toams a safety con	cont for a process	s and present it to the audience		
	- develop in teams a safety con	cept for a process	s and present it to the addience		
Autonomy	students are able to				
	- act responsible with respect to	o environment and	d needs of the society		
Workload in Hours	Independent Study Time 124, S	Study Time in Lect	ture 56		
Credit points	6				
Course achievement	Compulsory Bonus Form		Description		
		iscussion	Gruppendiskussionen finden im F	Rahmen der PC-Übungen s	statt
Examination	Written exam				
Examination duration and scale	180 min				
Assignment for the	Bioprocess Engineering: Specia	lisation R - Indust	rial Bioprocess Engineering: Elective	- Compulsory	
Following Curricula			al Bioprocess Engineering: Elective		
			cess Engineering: Elective Compuls		
	Process Engineering: Specialisa	tion Environment	al Process Engineering: Elective Cor	mpulsory	
	Process Engineering: Specialisa	tion Process Engi	neering: Elective Compulsory		

Course L1039: CAPE with Computer Exercises						
Тур	Lecture					
Hrs/wk	2					
СР	3					
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28					
Lecturer	Prof. Mirko Skiborowski					
Language	DE					
Cycle	SoSe					
Content	I. Introduction					
	Fundamentals of steady state process simulation					
	1.1. Classes of simulation tools					
	1.2. Sequential-modularer approach					
	1.3. Operating mode of ASPEN PLUS					
	2. Introduction in ASPEN PLUS 2.1. GUI					
	2.1. GUI 2.2. Estimation methods of physical properties					
	.3. Aspen tools (z.B. Designspecification)					
	2.3. Aspen tools (2.8. Designspecification) 2.4. Convergence methods					
	2.4. Convergence metrious					
	II. Exercices using ASPEN PLUS and ACM					
	Performance and constraints of ASPEN PLUS					
	ASPEN datenbank using					
	Estimation methods of physical properties					
	Application of model databank, process synthesis					
	Design specifications					
	Sensitivity analysis					
	Optimization tasks					
	Industrial cases					
Literature	- G. Fieg: Lecture notes					
	- Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,					
	and Evaluation; Hoboken, J. Wiley & Sons, 2010					

Course L1040: Methods of Pr	ocess Safety and Dangerous Substances			
	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga			
Language	DE			
Cycle	SoSe SoSe			
Content				
Literature	Bender, H.: Sicherer Umgang mit Gefahrstoffen; Weinheim (2005)			
	Bender, H.: Das Gefahrstoffbuch. Sicherer Umgang mit Gefahrstoffen in der Praxis; Weinheim (2002)			
	Birett, K.: Umgang mit Gefahrstoffen; Heidelberg (2011)			
	Birgersson, B.; Sterner, O.; Zimerson, E.: Chemie und Gesundheit; Weinheim (1988)			
	O. Antelmann, Diss. an der TU Berlin, 2001			
	R. Dittmeyer, W. Keim, G. Kreysa, A. Oberholz, Chemische Technik, Prozesse und Produkte, Band 1			
	Methodische Grundlagen, VCH, 2004-2006, S. 719			
	H. Pohle, Chemische Industrie, Umweltschutz, Arbeitsschutz, Anlagensicherheit, VCH, Weinheim, 1991			
	J. Steinbach, Chemische Sicherheitstechnik, VCH, Weinheim, 1995			
	G. Suter, Identifikation sicherheitskritischer Prozesse, P&A Kompendium, 2004			

Module M0519: Partic	le Technology	and Solid Matter	Process Tech	nology		
Courses						
Title			Т	Тур	Hrs/wk	СР
Advanced Particle Technology II (LC	0051)		P	roject-/problem-based Learning	1	1
Advanced Particle Technology II (LC				ecture	2	2
Experimental Course Particle Techr	ology (L0430)		P	ractical Course	3	3
Module Responsible	Prof. Stefan Heinrich					
Admission Requirements	None					
Recommended Previous	Basic knowledge of s	solids processes and partic	le technology			
Knowledge						
Educational Objectives	After taking part suc	cessfully, students have re	eached the following	learning results		
Professional Competence						
Knowledge	After completion of t	he module the students w	vill be able to describ	pe and explain processes for s	olids processir	ng in detail based on
	microprocesses on th	ne particle level.				
Skills	Students are able t	o choose process steps	and apparatuses for	or the focused treatment of	solids depend	ding on the specific
	characteristics. They	furthermore are able to a	dapt these processe	es and to simulate them.		
Personal Competence						
Social Competence	Students are able to	present results from sm	all teamwork projec	cts in an oral presentation an	d to discuss t	heir knowledge with
	scientific researchers	5.				
Autonomy	Students are able to	analyze and solve problen	ns regarding solid pa	articles independently or in sm	nall groups.	
Workload in Hours	Independent Study T	ime 96, Study Time in Lec	ture 84			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes None	Written elaboration	fünf Berichte (p	oro Versuch ein Bericht) à 5-10	Seiten	
Examination	Written exam					
Examination duration and	120 minutes		·			
scale						
Assignment for the	Bioprocess Engineer	ing: Specialisation A - Gene	eral Bioprocess Engi	ineering: Elective Compulsory		
Following Curricula	Bioprocess Engineer	Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory				
	Energy and Environmental Engineering: Specialisation Environmental Engineering: Elective Compulsory					
	International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory					
	Materials Science: Specialisation Nano and Hybrid Materials: Elective Compulsory					
	Process Engineering: Core Qualification: Compulsory					

Course L0051: Advanced Par	ourse L0051: Advanced Particle Technology II		
Тур	Project-/problem-based Learning		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Stefan Heinrich		
Language	DE/EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Course L0050: Advanced Par		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Stefan Heinrich	
Language	DE/EN	
Cycle	WiSe	
Content	 Exercise in form of "Project based Learning" Agglomeration, particle size enlargement advanced particle size reduction Advanced theorie of fluid/particle flows CFD-methods for the simulation of disperse fluid/solid flows, Euler/Euler methids, Descrete Particle Modeling Treatment of simulation problems with distributed properties, solution of population balances 	
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 L0430: Experimental	Course Particle Technology
Тур	Practical Course
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Stefan Heinrich
Language	DE/EN
Cycle	WiSe
Content	Fluidization Agglomeration Granulation Drying Determination of mechanical properties of agglomerats
Literature	Schubert, H.; Heidenreich, E.; Liepe, F.; Neeße, T.: Mechanische Verfahrenstechnik. Deutscher Verlag für die Grundstoffindustrie, Leipzig, 1990. Stieß, M.: Mechanische Verfahrenstechnik I und II. Springer Verlag, Berlin, 1992.

Module M0633: Indus	trial Process Automat	ion			
Courses					
Title			Тур	Hrs/wk	СР
Industrial Process Automation (L03			Lecture	2	3
Industrial Process Automation (L03			Recitation Section (small)	2	3
•	Prof. Alexander Schlaefer				
Admission Requirements					
	mathematics and optimization	methods			
Knowledge	principles of automata				
	principles of algorithms and dat	ta structures			
	programming skills				
Educational Objectives	After taking part successfully, s	tudents have reached th	e following learning results		
Professional Competence					
Knowledge	The students can evaluate and	assess discrete event sy	stems. They can evaluate propertie	s of processes and	explain methods for
	process analysis. The students	can compare methods fo	r process modelling and select an a	ppropriate method	for actual problems.
	They can discuss scheduling	methods in the context	of actual problems and give a de	tailed explanation	of advantages and
			students can relate process auto	mation to method	Is from robotics and
	sensor systems as well as to re-	cent topics like 'cyberphy	sical systems' and 'industry 4.0'.		
0.77					
Skills			and evaluate them accordingly. Thi	is involves taking	into account optima
	scheduling, understanding algo	rithmic complexity, and i	mplementation using PLCs.		
Personal Competence					
Social Competence	The students work in teams to	solve problems.			
Autonomy	The students can reflect their k	nowledge and document	the results of their work.		
Workload in Hours		Study Time in Lecture 56			
Credit points		B	to at a co		
Course achievement	Compulsory Bonus Form No 10 % Excercis		iption		
Examination	Written exam				
Examination duration and					
Examination duration and scale					
scale		lisation A - General Bionr	ocess Engineering: Flective Compul	SOLA	
scale Assignment for the	Bioprocess Engineering: Specia		ocess Engineering: Elective Compule		
scale	Bioprocess Engineering: Specia Chemical and Bioprocess Engin	eering: Specialisation Ch	ocess Engineering: Elective Compul emical Process Engineering: Elective neral Process Engineering: Elective	Compulsory	
scale Assignment for the	Bioprocess Engineering: Specia Chemical and Bioprocess Engin	eering: Specialisation Ch eering: Specialisation Ge	emical Process Engineering: Elective neral Process Engineering: Elective	Compulsory	
scale Assignment for the	Bioprocess Engineering: Specia Chemical and Bioprocess Engin Chemical and Bioprocess Engin Computer Science: Specialisation	eering: Specialisation Ch eering: Specialisation Ge on II: Intelligence Enginee	emical Process Engineering: Elective neral Process Engineering: Elective	e Compulsory Compulsory	
scale Assignment for the	Bioprocess Engineering: Specia Chemical and Bioprocess Engin Chemical and Bioprocess Engin Computer Science: Specialisation	eering: Specialisation Ch eering: Specialisation Ge on II: Intelligence Engine sation Control and Power	emical Process Engineering: Elective neral Process Engineering: Elective ering: Elective Compulsory Systems Engineering: Elective Com	e Compulsory Compulsory	
scale Assignment for the	Bioprocess Engineering: Specia Chemical and Bioprocess Engin Chemical and Bioprocess Engin Computer Science: Specialisatic Electrical Engineering: Specialis	eering: Specialisation Ch eering: Specialisation Ge on II: Intelligence Enginee sation Control and Power Core Qualification: Electiv	emical Process Engineering: Elective neral Process Engineering: Elective ering: Elective Compulsory Systems Engineering: Elective Com e Compulsory	e Compulsory Compulsory	
scale Assignment for the	Bioprocess Engineering: Special Chemical and Bioprocess Engin Chemical and Bioprocess Engin Computer Science: Specialisatic Electrical Engineering: Specialis Aircraft Systems Engineering: Chircraft Systems Engineering: S	eering: Specialisation Ch eering: Specialisation Ge on II: Intelligence Engined sation Control and Power Core Qualification: Electiv specialisation Cabin Syste	emical Process Engineering: Elective neral Process Engineering: Elective ering: Elective Compulsory Systems Engineering: Elective Com e Compulsory	e Compulsory Compulsory pulsory	
scale Assignment for the	Bioprocess Engineering: Special Chemical and Bioprocess Engin Chemical and Bioprocess Engin Computer Science: Specialisatic Electrical Engineering: Specialis Aircraft Systems Engineering: C Aircraft Systems Engineering: S International Management and	eering: Specialisation Cheering: Specialisation Geon II: Intelligence Engineers ation Control and Power Core Qualification: Electivispecialisation Cabin Syste Engineering: Specialisation	emical Process Engineering: Elective neral Process Engineering: Elective ering: Elective Compulsory Systems Engineering: Elective Come e Compulsory ms: Elective Compulsory	e Compulsory Compulsory pulsory	ompulsory
scale Assignment for the	Bioprocess Engineering: Special Chemical and Bioprocess Engin Chemical and Bioprocess Engin Computer Science: Specialisatic Electrical Engineering: Specialis Aircraft Systems Engineering: C Aircraft Systems Engineering: S International Management and International Management and Mechanical Engineering and Ma	eering: Specialisation Cheering: Specialisation Geon II: Intelligence Engined sation Control and Power Core Qualification: Electivipecialisation Cabin Syste Engineering: Specialisationagement: Specialisatio	emical Process Engineering: Elective neral Process Engineering: Elective oring: Elective oring: Elective Compulsory Systems Engineering: Elective Compulsory Institute Compulsory In II. Mechatronics: Elective Compulsor II. Product Development and Product Mechatronics: Elective Compulsory In Mechatronics: Elective Compulsory	e Compulsory Compulsory pulsory Isory duction: Elective C	ompulsory
scale Assignment for the	Bioprocess Engineering: Special Chemical and Bioprocess Engin Chemical and Bioprocess Engin Computer Science: Specialisatic Electrical Engineering: Specialis Aircraft Systems Engineering: C Aircraft Systems Engineering: S International Management and International Management and Mechanical Engineering and Ma Mechatronics: Specialisation International International Management and Mechanics Specialisation International Engineering and Ma Mechatronics: Specialisation International Chemical Engineering and Machatronics: Specialisation International Engineering and Machatronics: Specialisation International Engineering Specialisation International E	eering: Specialisation Cheering: Specialisation Geon II: Intelligence Engined Sation Control and Power Core Qualification: Elective Specialisation Cabin Syste Engineering: Specialisation Engineering: Specialisation Cabin Systems and Roiteligent Systems and Roiteligent Systems and Roitelings: Specialisation Cabing Systems and Roitelingent System	emical Process Engineering: Elective ineral Process Engineering: Elective ineral Process Engineering: Elective in ing: Elective Compulsory Systems Engineering: Elective Compulsory In II. Mechatronics: Elective Compulsor III. Product Development and Process Mechatronics: Elective Compulsory III. Security Elective Compulsory III. Product Development and Process Mechatronics: Elective Compulsory	e Compulsory Compulsory pulsory isory duction: Elective C	ompulsory
scale Assignment for the	Bioprocess Engineering: Special Chemical and Bioprocess Engin Chemical and Bioprocess Engin Computer Science: Specialisatic Electrical Engineering: Specialis Aircraft Systems Engineering: C Aircraft Systems Engineering: S International Management and International Management and Mechanical Engineering and Ma Mechatronics: Specialisation Int Theoretical Mechanical Engineering	eering: Specialisation Cheering: Specialisation Geon II: Intelligence Engined Sation Control and Power Core Qualification: Elective Specialisation Cabin Syste Engineering: Specialisation Engineering: Specialisation Engineering: Specialisation Engineer Systems and Robering: Specialisation Roberin	emical Process Engineering: Elective ineral Process Engineering: Elective ineral Process Engineering: Elective in ing: Elective Compulsory Systems Engineering: Elective Compulsory In II. Mechatronics: Elective Compulsor III. Product Development and Process Mechatronics: Elective Compulsory Contics: Elective Elective Elective	e Compulsory Compulsory pulsory isory duction: Elective C	ompulsory
scale Assignment for the	Bioprocess Engineering: Special Chemical and Bioprocess Engin Chemical and Bioprocess Engin Computer Science: Specialisatic Electrical Engineering: Specialis Aircraft Systems Engineering: C Aircraft Systems Engineering: S International Management and International Management and Mechanical Engineering and Ma Mechatronics: Specialisation International International Management and Mechanics Specialisation International Engineering and Ma Mechatronics: Specialisation International Chemical Engineering and Machatronics: Specialisation International Engineering and Machatronics: Specialisation International Engineering Specialisation International E	eering: Specialisation Cheering: Specialisation Geon II: Intelligence Engined Sation Control and Power Core Qualification: Elective Specialisation Cabin Syste Engineering: Specialisation Elective Engineering: Specialisation Elective Engineering: Specialisation Election Specialisation Election Chemical Process Ention Election Electi	emical Process Engineering: Elective ineral Process Engineering: Elective ineral Process Engineering: Elective in ing: Elective Compulsory Systems Engineering: Elective Compulsory In II. Mechatronics: Elective Compulsor III. Mechatronics: Elective Compulsory III. Product Development and Process Mechatronics: Elective Compulsory In III. Sective Compulsory	e Compulsory Compulsory pulsory isory duction: Elective C	ompulsory

Course L0344: Industrial Process Automation		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	WiSe	
Content	- foundations of problem solving and system modeling, discrete event systems	
	- properties of processes, modeling using automata and Petri-nets	
	- design considerations for processes (mutex, deadlock avoidance, liveness)	
	- optimal scheduling for processes	
	- optimal decisions when planning manufacturing systems, decisions under uncertainty	
	- software design and software architectures for automation, PLCs	
Literature	J. Lunze: "Automatisierungstechnik", Oldenbourg Verlag, 2012	
	Reisig: Petrinetze: Modellierungstechnik, Analysemethoden, Fallstudien; Vieweg+Teubner 2010	
	Hrúz, Zhou: Modeling and Control of Discrete-event Dynamic Systems; Springer 2007	
	Li, Zhou: Deadlock Resolution in Automated Manufacturing Systems, Springer 2009	
	Pinedo: Planning and Scheduling in Manufacturing and Services, Springer 2009	

ourse L0345: Industrial Process Automation	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Schlaefer
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0881: Mathe	ematical Image Processing			
Courses				
Title		Тур	Hrs/wk	СР
Mathematical Image Processing (LC	0991)	Lecture	3	4
Mathematical Image Processing (LC		Recitation Section (small)	1	2
Module Responsible	Prof. Marko Lindner			
Admission Requirements	None			
Recommended Previous				
Knowledge	Analysis: partial derivatives, gradient, direction			
	Linear Algebra: eigenvalues, least squares solu	ition of a linear system		
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students are able to			
	above the view and common diffusion occuptions			
	 characterize and compare diffusion equations explain elementary methods of image process 	ing		
	explain elementary methods of image process explain methods of image segmentation and relationships and relationships are segmentation.	-		
	sketch and interrelate basic concepts of function			
Skills	Students are able to			
	 implement and apply elementary methods of i 	mage processing		
	explain and apply modern methods of image p	rocessing		
Personal Competence				
Social Competence	Students are able to work together in heterogent background knowledge) and to explain theoretical for	•	from different st	tudy programs and
Autonomy				
riacoriomy	Students are capable of checking their understanding their un	standing of complex concepts on their	own. They can spe	cify open questions
	precisely and know where to get help in solvin			
	Students have developed sufficient persistent	ce to be able to work for longer perior	ds in a goal-orient	ed manner on hard
	problems.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	20 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bio	pprocess Engineering: Elective Compuls	ory	
Following Curricula	Computer Science: Specialisation III. Mathematics: El	ective Compulsory		
	Computational Science and Engineering: Specialisation			
	Interdisciplinary Mathematics: Specialisation Comput		Compulsory	
	Mechatronics: Technical Complementary Course: Elec			
	Mechatronics: Specialisation System Design: Elective			
	Mechatronics: Specialisation Intelligent Systems and			
	Technomathematics: Specialisation I. Mathematics: E		Communication	
	Theoretical Mechanical Engineering: Specialisation Ro	·	Compulsory	
	Process Engineering: Specialisation Process Engineer	ng: Elective Compulsory		

Course L0991: Mathematical	Image Processing	
Тур	Lecture	
Hrs/wk	3	
СР	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Prof. Marko Lindner	
Language	DE/EN	
Cycle	WiSe	
Content	 basic methods of image processing smoothing filters the diffusion / heat equation variational formulations in image processing edge detection de-convolution inpainting image segmentation image registration 	
Literature	Bredies/Lorenz: Mathematische Bildverarbeitung	

Course L0992: Mathematical Image Processing	
Тур	Recitation Section (small)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Marko Lindner
Language	DE/EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0899: Synth	esis and Design of Industrial Processes			
Courses				
Title Synthesis and Design of Industrial Flant Design and Econom		Typ Lecture Project-/problem-based Learning	Hrs/wk 1 3	CP 2 4
Module Responsible	Prof. Mirko Skiborowski			
Admission Requirements	None			
Recommended Previous	process and plant engineering I and II			
Knowledge	thermal separation processes			
	heat and mass transport processes			
	CAPE (absolut necessarily!)			
Educational Objectives	After taking part successfully, students have reached the follow	ing learning results		
Professional Competence				
Knowledge	students can:			
	- reproduce the main elements of design of industrial processes			
	- give an overview and explain the phases of design			
	- describe and explain energy, mass balances, cost estimation r	nethods and economic evaluation	of invest proje	cts
	- justify and discuss process control concepts and fundamentals of process optimization			
Skills	students are capable of:			
	-conduction and evaluation of design of unit operations - combination of unit operation to a complex process plant			
	- use of cost estimation methods for the prediction of production	n costs		
	- carry out the pfd-diagram			
Personal Competence				
Social Competence	students are able to discuss and develop in groups the design o	f an industrial process		
Autonomy	students are able to reflect the consequences of their profession	nal activity		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement				
Examination Examination duration and	Subject theoretical and practical work			
Examination duration and scale	Engineering Handbook and oral exam (20 min)			
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess E	ngineering: Elective Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation B - Industrial Bioprocess		/	
	Process Engineering: Specialisation Chemical Process Engineeri			
	Process Engineering: Specialisation Process Engineering: Elective	re Compulsory		

Course L1048: Synthesis and	Design of Industrial Facilities
Тур	Lecture
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	EN
Cycle	WiSe
Content	Presentation of the task
	Introduction to design and analysis of a chemical processing plant (example chemical processing plants)
	Discussion of the process, preparation of process flow diagram
	Calculation of material balance
	Calculation of energy balance
	Designing/Sizing of the equipment
	Capital cost estimation
	Production cost estimation
	Process control & HAZOP Study Lecture 11 = Process optimization
	Lecture 12 = Final Project Presentation
	Eccure 12 — Tillat Fojecc Fesentation
Literature	
	Richard Turton; Analysis, Synthesis and Design of Chemical Processes:International Edition
	Harry Silla; Chemical Process Engineering: Design And Economics
	Coulson and Richardson's Chemical Engineering, Volume 6, Second Edition: Chemical Engineering Design
	Lorenz T. Biegler;Systematic Methods of Chemical Process Design
	Max S. Peters, Klaus Timmerhaus; Plant Design and Economics for Chemical Engineers
	James Douglas; Conceptual Design of Chemical Processes
	Robin Smith; Chemical Process: Design and Integration
	Warren D. Seider; Process design principles, synthesis analysis and evaluation

Course L1977: Industrial Plan	
	Project-/problem-based Learning
Hrs/wk	
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	DE/EN
Cycle	WiSe
Content	Introduction
	Flowsheet (Discussion)
	Mass and Energy Balances
	Economics
	Process Safety
Literature	Richard Turton; Analysis, Synthesis and Design of Chemical Processes:International Edition
	Harry Silla; Chemical Process Engineering: Design And Economics
	Coulson and Richardson's Chemical Engineering, Volume 6, Second Edition: Chemical Engineering Design
	Lorenz T. Biegler;Systematic Methods of Chemical Process Design
	Max S. Peters, Klaus Timmerhaus; Plant Design and Economics for Chemical Engineers
	James Douglas; Conceptual Design of Chemical Processes
	Robin Smith; Chemical Process: Design and Integration
	Warren D. Seider; Process design principles, synthesis analysis and evaluation

Module M0537: Appli	ed Thermodynamic	cs: Thermodyr	namic Prope	rties for Industrial	Applications	1
Courses						
Title Applied Thermodynamics: Thermodynamics	•			Typ Lecture Recitation Section (small)	Hrs/wk 4 2	CP 3 3
Module Responsible	Dr. Sven Jakobtorweihen (alt)				
Admission Requirements	None					
Recommended Previous	Thermodynamics III					
Knowledge						
Educational Objectives	After taking part successfu	ully, students have re	ached the following	ng learning results		
Professional Competence						
Knowledge	The students are capable the current state of resear			s and to specify possible sol	utions. Furthermor	e, they can describe
Skills	biological systems. They of COSMO-RS methods. They relevance. The students a	can calculate phase y can provide a com are capable to use th c calculation of diffe	equilibria and par parison and a cri ne software COSM erent thermodyna	calculation methods to mu tition coefficients by applyi tical assessment of these n 10therm and relevant propo amic properties. They can	ng equations of st nethods with regar erty tools of ASPEI	ate, gE models, and rd to their industrial N and to write short
Personal Competence Social Competence	Students are capable to d algorithms.	levelop and discuss s	solutions in small	groups; further they can tra	anslate these solut	ions into calculation
Autonomy	Students can rank the fie research projects within th			in the scientific and social tion.	context. They ar	e capable to define
Workload in Hours	Independent Study Time 9	96, Study Time in Lec	ture 84			
Credit points						
Course achievement			Description			
Francis - 41	+	itten elaboration				
Examination						
Examination duration and	1 Stunde Gruppenprüfung					
564.6	Bioprocoss Engineering: C	nocialisation A. Can-	aral Bioprocess Fr	rainoprina: Elective Communication	con/	
Assignment for the Following Curricula				igineering: Elective Compuls	our y	
ronowing curricula	Process Engineering: Spec			•		
	Process Engineering: Spec					

Course L0100: Applied Thermodynamics: Thermodynamic Properties for Industrial Applications				
Тур	Lecture			
Hrs/wk	4			
СР	3			
Workload in Hours	Independent Study Time 34, Study Time in Lecture 56			
Lecturer	Dr. Sven Jakobtorweihen (alt), Dr. Sven Jakobtorweihen, Prof. Ralf Dohrn			
Language	EN			
Cycle	WiSe			
Content				
	 Phase equilibria in multicomponent systems Partioning in biorelevant systems Calculation of phase equilibria in colloidal systems: UNIFAC, COSMO-RS (exercises in computer pool) Calculation of partitioning coefficients in biological membranes: COSMO-RS (exercises in computer pool) Application of equations of state (vapour pressure, phase equilibria, etc.) (exercises in computer pool) Intermolecular forces, interaction Potenitials Introduction in statistical thermodynamics 			
Literature				

Course L0230: Applied Thermodynamics: Thermodynamic Properties for Industrial Applications		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Sven Jakobtorweihen (alt), Dr. Sven Jakobtorweihen, Prof. Ralf Dohrn	
Language	EN	
Cycle	WiSe	
Content	exercises in computer pool, see lecture description for more details	
Literature	-	

Module M0900: Exam	ples in Solid P	rocess Engineerin	g			
Courses						
Title				Тур	Hrs/wk	СР
Fluidization Technology (L0431)				Lecture	2	2
Practical Course Fluidization Techni	ology (L1369)			Practical Course	1	1
Technical Applications of Particle Te	echnology (L0955)			Lecture	2	2
Exercises in Fluidization Technolog	y (L1372)			Recitation Section (small)	1	1
Module Responsible	Prof. Stefan Heinrich					
Admission Requirements	None					
Recommended Previous	Knowledge from the	module particle technology	у			
Knowledge						
Educational Objectives	After taking part suc	cessfully, students have re	eached the following	ng learning results		
Professional Competence						
Knowledge	After completion of	the module the students	will be able to d	describe based on example:	s the assembly o	of solids engineering
	processes consisting	of multiple apparatuses	and subprocesse	es. They are able to descri	ibe the coaction	and interrelation of
	subprocesses.					
Skills	Students are able to	analyze tasks in the field	d of solids process	s engineering and to combir	ne suitable subpr	ocesses in a process
	chain.					
Personal Competence						
Social Competence	Students are able to	discuss technical problems	s in a scientific ma	anner.		
Autonomy	Students are able to	acquire scientific knowledge	ge independently	and discuss technical proble	ms in a scientific	manner.
Workload in Hours	Independent Study T	ime 96, Study Time in Lect	ture 84			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes None	Written elaboration	drei Berichte	(pro Versuch ein Bericht) à 5	i-10 Seiten	
Examination	Written exam					
Examination duration and	120 minutes					
scale						
Assignment for the	Bioprocess Engineer	ng: Specialisation A - Gene	eral Bioprocess En	gineering: Elective Compulso	ory	
Following Curricula	Energy and Environn	nental Engineering: Specia	lisation Energy an	nd Environmental Engineering	g: Elective Compu	ilsory
	Renewable Energies:	Specialisation Bioenergy S	Systems: Elective	Compulsory		
	Process Engineering:	Specialisation Chemical P	rocess Engineerin	g: Elective Compulsory		
	Process Engineering:	Specialisation Process Eng	gineering: Elective	e Compulsory		

Course L0431: Fluidization To	echnology
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Stefan Heinrich
Language	EN
Cycle	WiSe
Content	Introduction: definition, fluidization regimes, comparison with other types of gas/solids reactors
	Typical fluidized bed applications
	Fluidmechanical principle
	Local fluid mechanics of gas/solid fluidization
	Fast fluidization (circulating fluidized bed)
	Entrainment
	Solids mixing in fluidized beds
	Application of fluidized beds to granulation and drying processes
Literature	Kunii, D.; Levenspiel, O.: Fluidization Engineering. Butterworth Heinemann, Boston, 1991.

Course L1369: Practical Course Fluidization Technology			
Тур	Practical Course		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Stefan Heinrich		
Language	EN		
Cycle	WiSe		
Content	Experiments: Determination of the minimum fluidization velocity heat transfer granulation drying		
Literature	Kunii, D.; Levenspiel, O.: Fluidization Engineering. Butterworth Heinemann, Boston, 1991.		

Course L0955: Technical App	lications of Particle Technology
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Werner Sitzmann
Language	DE
Cycle	WiSe
Content	Unit operations like mixing, separation, agglomeration and size reduction are discussed concerning their technical applicability
	from the perspective of the practician. Machines and apparatuses are presented, their designs and modes of action are explained
	and their application in production processes for chemicals, food and feed and in recycling processes are illustrated.
Literature	Stieß M: Mechanische Verfahrenstechnik I und II, Springer - Verlag, 1997

Course L1372: Exercises in F	luidization Technology
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Stefan Heinrich
Language	EN
Cycle	WiSe
Content	Exercises and calculation examples for the lecture Fluidization Technology
Literature	Kunii, D.; Levenspiel, O.: Fluidization Engineering. Butterworth Heinemann, Boston, 1991.

Module M0542: Fluid	Mechanics in Process Engineering				
Courses					
Title Applications of Fluid Mechanics in Fluid Mechanics II (L0001)	Process Engineering (L0106)	Typ Recitation Section (large) Lecture	Hrs/wk 2 2	CP 2 4	
Module Responsible	Prof. Michael Schlüter				
Admission Requirements	None				
Recommended Previous Knowledge	Mathematics I-III				
Educational Objectives	After taking part successfully, students have reached the	following learning results			
Professional Competence Knowledge	The students are able to describe different applications of fluid mechanics in Process Engineering, Bioprocess Engineering, Energy and Environmental Process Engineering and Renewable Energies. They are able to use the fundamentals of fluid mechanics for calculations of certain engineering problems. The students are able to estimate if a problem can be solved with an analytica solution and what kind of alternative possibilities are available (e.g. self-similarity in an example of free jets, empirical solutions in an example with the Forchheimer equation, numerical methods in an example of Large Eddy Simulation.			f fluid mechanics for ed with an analytical	
Skills	Students are able to use the governing equations of Fluid Dynamics for the design of technical processes. Especially they are able to formulate momentum and mass balances to optimize the hydrodynamics of technical processes. They are able to transform a verbal formulated message into an abstract formal procedure.				
Personal Competence					
Social Competence	The students are able to discuss a given problem in small	groups and to develop an approach			
Autonomy	Students are able to define independently tasks for problem that is necessary to solve the problem by themselves on		-	rk out the knowledge	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Course achievement	None				
	Written exam				
Examination duration and					
scale					
Assignment for the			-	Compulsory	
Following Curricula	International Management and Engineering: Specialisatio International Management and Engineering: Specialisatio Process Engineering: Core Qualification: Compulsory		-		

1010C- A	CELUIA Manhanian in Processo Faultocodes
	f Fluid Mechanics in Process Engineering Recitation Section (large)
Hrs/wk	
CP	
	Independent Study Time 32, Study Time in Lecture 28
	Prof. Michael Schlüter
Language	
Cycle	
Content	The Exercise-Lecture will bridge the gap between the theoretical content from the lecture and practical calculations. 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	 Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verlag Sauerländer, Aarau, Frankfurt (M), 1971. Brauer, H.; Mewes, D.: Stoffaustausch einschließlich chemischer Reaktion. Frankfurt: Sauerländer 1972. 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 / 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.

Course L0001: Fluid Mechani	ics II
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	DE
Cycle	WiSe
Content	 Differential equations for momentum-, heat and mass transfer Examples for simplifications of the Navier-Stokes Equations Unsteady momentum transfer Free shear layer, turbulence and free jets Flow around particles - Solids Process Engineering Coupling of momentum and heat transfer - Thermal Process Engineering Rheology - Bioprocess Engineering Coupling of momentum- and mass transfer - Reactive mixing, Chemical Process Engineering Flow threw porous structures - heterogeneous catalysis Pumps and turbines - Energy- and Environmental Process Engineering Wind- and Wave-Turbines - Renewable Energy Introduction into Computational Fluid Dynamics
Literature	 Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verlag Sauerländer, Aarau, Frankfurt (M), 1971. Brauer, H.; Mewes, D.: Stoffaustausch einschließlich chemischer Reaktion. Frankfurt: Sauerländer 1972. 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: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner / 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.

Module M0902: Wast	ewater Treatment and Air Pollution A	batement			
Courses					
		Torre	Here hade	СР	
Title Biological Wastewater Treatment (L0517)		Typ Lecture	Hrs/wk 2	3	
Air Pollution Abatement (L0203)	-031//	Lecture	2	3	
Module Responsible	Dr. Swantje Pietsch-Braune				
Admission Requirements	None				
Recommended Previous	Basic knowledge of biology and chemistry				
Knowledge	Danie la contra de la contra del la				
	Basic knowledge of solids process engineering and se	paration technology			
Educational Objectives	After taking part successfully, students have reached	the following learning results			
Professional Competence					
•	After successful completion of the module students ar	re able to			
, and the second	·				
	name and explain biological processes for wast	e water treatment,			
	characterize waste water and sewage sludge, discuss legal regulations in the area of emission	as and air quality			
	 discuss legal regulations in the area of emission explain the effects of air pollutants on the envir 				
	name and explan off gas tretament processes a		ation		
Skills	Skills Students are able to				
	 choose and design processs steps for the biolog 	gical waste water treatment			
	combine processes for cleaning of off-gases de	pending on the pollutants contain	ned in the gases		
Personal Competence					
Social Competence					
Autonomy					
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	66			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	90 min				
scale					
Assignment for the	Civil Engineering: Specialisation Water and Traffic: Ele	ective Compulsory			
Following Curricula	Bioprocess Engineering: Specialisation A - General Bio	process Engineering: Elective Co	mpulsory		
	Chemical and Bioprocess Engineering: Specialisation (ctive Compulsory		
	Environmental Engineering: Specialisation Waste and				
	International Management and Engineering: Specialisa				
	Joint European Master in Environmental Studies - Citie	* *	on water: Elective Comp	uisory	
	Renewable Energies: Specialisation Bioenergy System Process Engineering: Specialisation Environmental Pro		ulsory		
	Process Engineering: Specialisation Process Engineering: Specialisation Process Engineering:		ruisory		
	Water and Environmental Engineering: Specialisation				
	Water and Environmental Engineering: Specialisation				
	Water and Environmental Engineering: Specialisation	• •			

	stewater Treatment
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Joachim Behrendt
Language	DE/EN
Cycle	WiSe
Content	Charaterisation of Wastewater
	Metobolism of Microorganisms
	Kinetic of mirobiotic processes
	Calculation of bioreactor for wastewater treatment
	Concepts of Wastewater treatment
	Design of WWTP
	Excursion to a WWTP
	Biofilms
	Biofim Reactors
	Anaerobic Wastewater and sldge treatment
	resources oriented sanitation technology
	Future challenges of wastewater treatment
Literature	Gujer, Willi
	Siedlungswasserwirtschaft : mit 84 Tabellen
	ISBN: 3540343296 (Gb.) URL: http://www.gbv.de/dms/bs/toc/516261924.pdf URL: http://deposit.d-nb.de/cgi-bin/dokservi

id=2842122&prov=M&dok_var=1&dok_ext=htm

Berlin [u.a.]: Springer, 2007

TUB_HH_Katalog

Henze, Mogens

Wastewater treatment : biological and chemical processes

ISBN: 3540422285 (Pp.) Berlin [u.a.] : Springer, 2002

TUB_HH_Katalog

Imhoff, Karl (Imhoff, Klaus R.;)

Taschenbuch der Stadtentwässerung : mit 10 Tafeln

ISBN: 3486263331 ((Gb.)) München [u.a.] : Oldenbourg, 1999

TUB_HH_Katalog

Lange, Jörg (Otterpohl, Ralf; Steger-Hartmann, Thomas;)

Abwasser : Handbuch zu einer zukunftsfähigen Wasserwirtschaft

ISBN: 3980350215 (kart.) URL: http://www.gbv.de/du/services/agi/52567E5D44DA0809C12570220050BF25/000000700334

Donaueschingen-Pfohren: Mall-Beton-Verl., 2000

TUB HH Katalog

Mudrack, Klaus (Kunst, Sabine;)

Biologie der Abwasserreinigung: 18 Tabellen

ISBN: 382741427X URL: http://www.gbv.de/du/services/agi/94B581161B6EC747C1256E3F005A8143/420000114903

Heidelberg [u.a.] : Spektrum, Akad. Verl., 2003

TUB_HH_Katalog

Tchobanoglous, George (Metcalf & Eddy, Inc., ;)

Wastewater engineering : treatment and reuse

ISBN: 0070418780 (alk. paper) ISBN: 0071122508 (ISE (*pbk))

Boston [u.a.]: McGraw-Hill, 2003

TUB_HH_Katalog

Henze, Mogens

Activated sludge models ASM1, ASM2, ASM2d and ASM3

ISBN: 1900222248 London : IWA Publ., 2002 TUB HH Katalog

Kunz, Peter

Umwelt-Bioverfahrenstechnik

Vieweg, 1992

Bauhaus-Universität., Arbeitsgruppe Weiterbildendes Studium Wasser und Umwelt (Deutsche Vereinigung für

Wasserwirtschaft, Abwasser und Abfall, ;)

Abwasserbehandlung : Gewässerbelastung, Bemessungsgrundlagen, Mechanische Verfahren, Biologische Verfahren, Reststoffe

aus der Abwasserbehandlung, Kleinkläranlagen

 $ISBN: 3860682725 \qquad URL: \\ http://www.gbv.de/dms/weimar/toc/513989765_toc.pdf \\ http://www.gbv.de/dms/weimar/abs/513989765_abs.pdf$

Weimar : Universitätsverl, 2006

TUB_HH_Katalog

Deutsche Vereinigung für Wasserwirtschaft, Abwasser und Abfall

DWA-Regelwerk Hennef : DWA, 2004 TUB_HH_Katalog

Wiesmann, Udo (Choi, In Su; Dombrowski, Eva-Maria;)

Fundamentals of biological wastewater treatment

 $ISBN: 3527312196 \ (Gb.) \ URL: \ http://deposit.ddb.de/cgi-bin/dokserv?id=2774611\&prov=M\&dok_var=1\&dok_ext=htm. \\$

Weinheim: WILEY-VCH, 2007

TUB_HH_Katalog

Course L0203: Air Pollution A	Abatement
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Swantje Pietsch-Braune, Christian Eichler
Language	EN
Cycle	WiSe
Content	In the lecture methods for the reduction of emissions from industrial plants are treated. At the beginning a short survey of the different forms of air pollutants is given. In the second part physical principals for the removal of particulate and gaseous pollutants form flue gases are treated. Industrial applications of these principles are demonstrated with examples showing the removal of specific compounds, e.g. sulfur or mercury from flue gases of incinerators.
Literature	Handbook of air pollution prevention and control, Nicholas P. Cheremisinoff Amsterdam [u.a.] : Butterworth-Heinemann, 2002 Atmospheric pollution : history, science, and regulation, Mark Zachary Jacobson Cambridge [u.a.] : Cambridge Univ. Press, 2002 Air pollution control technology handbook, Karl B. Schnelle Boca Raton [u.a.] : CRC Press, c 2002 Air pollution, Jeremy Colls 2. ed London [u.a.] : Spon, 2002

Courses					
Title		Тур	Hrs/wk	СР	
Thermal Engergy Systems (L0023)		Lecture	3	5	
Thermal Engergy Systems (L0024)		Recitation Section (large)	1	1	
Module Responsible	Prof. Arne Speerforck				
Admission Requirements	None				
Recommended Previous	Technical Thermodynamics I, II, Fluid Dynamics,	Heat Transfer			
Knowledge					
Educational Objectives	After taking part successfully, students have read	ched the following learning results			
Professional Competence					
Knowledge	Students know the different energy conversion	stages and the difference between efficier	cy and annual e	efficiency. They have	
	increased knowledge in heat and mass transfer	, especially in regard to buildings and mobil	e applications. T	hey are familiar with	
	German energy saving code and other technical	•			
	industrial area and how to control such heating				
	temperatures in a furnace. They have the basin				
	conduct the flue gases into the atmosphere. The	y are able to model thermodynamic systems	with object orier	nted languages.	
Civilla	Chudanta are able to calculate the beating dama	and four different beating greatures and to about	aa tha ayitahla a	ananananta Thayar	
SKIIIS	Students are able to calculate the heating dema				
	able to calculate a pipeline network and have the ability to perform simple planning tasks, regarding solar energy. They can write Modelica programs and can transfer research knowledge into practice. They are able to perform scientific work in the field of				
	thermal engineering.	thowledge into practice. They are able to p	Jerioini scientino	. WOLK III the held t	
	diemar engineering.				
Personal Competence					
•	The students are able to discuss in small groups	and develop an approach.			
,					
Autonomy	' '	to get new knowledge from existing knowle	dge as well as to	find ways to use the	
	knowledge in practice.				
Workload in Hours	Independent Study Time 124, Study Time in Lect	ure 56			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	60 min				
scale					
Assignment for the	Bioprocess Engineering: Specialisation A - Gener	al Bioprocess Engineering: Elective Compulso	ory		
Following Curricula	Energy Systems: Specialisation Energy Systems:	Compulsory			
	Energy Systems: Specialisation Marine Engineeri	ng: Elective Compulsory			
	International Management and Engineering: Spe		neering: Elective	Compulsory	
	Product Development, Materials and Production:	· · ·			
	Renewable Energies: Core Qualification: Compuls	•			
	Theoretical Mechanical Engineering: Specialisation	on Energy Systems: Elective Compulsory			
	Process Engineering: Specialisation Process Engi				

Course L0023: Thermal Enge	rgy Systems
	Lecture
Hrs/wk	3
СР	5
Workload in Hours	Independent Study Time 108, Study Time in Lecture 42
Lecturer	Prof. Arne Speerforck, Prof. Gerhard Schmitz
Language	DE
Cycle	WiSe
Content	1. Introduction
	 Fundamentals of Thermal Engineering 2.1 Heat Conduction 2.2 Convection 2.3 Radiation 2.4 Heat transition 2.5 Combustion parameters 2.6 Electrical heating 2.7 Water vapor transport Heating Systems 3.1 Warm water heating systems 3.2 Warm water supply 3.3 piping calculation 3.4 boilers, heat pumps, solar collectors 3.5 Air heating systems 3.6 radiative heating systems Thermal traetment systems 4.1 Industrial furnaces 4.2 Melting furnaces 4.3 Drying plants 4.4 Emission control 4.5 Chimney calculation 4.6 Energy measuring Laws and standards 5.1 Buildings 5.2 Industrial plants
Literature	 Schmitz, G.: Klimaanlagen, Skript zur Vorlesung VDI Wärmeatlas, 11. Auflage, Springer Verlag, Düsseldorf 2013 Herwig, H.; Moschallski, A.: Wärmeübertragung, Vieweg+Teubner Verlag, Wiesbaden 2009 Recknagel, H.; Sprenger, E.; Schrammek, ER.: Taschenbuch für Heizung- und Klimatechnik 2013/2014, 76. Auflage, Deutscher Industrieverlag, 2013

Course L0024: Thermal Enge	ourse L0024: Thermal Engergy Systems	
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Arne Speerforck, Prof. Gerhard Schmitz	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0949: Rural	Development and Resources Oriented	Sanitation for diffe	erent Climate Zon	es
Courses				
Title		Тур	Hrs/wk	СР
Rural Development and Resources	Oriented Sanitation for different Climate Zones (L0942)	Seminar	2	3
Rural Development and Resources	Oriented Sanitation for different Climate Zones (L0941)	Lecture	2	3
Module Responsible	Prof. Ralf Otterpohl			
Admission Requirements	None			
Recommended Previous	Basic knowledge of the global situation with rising pover	ty, soil degradation, lack of v	vater resources and sanita	ntion
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	e following learning results		
Professional Competence				
Knowledge	Students can describe resources oriented wastewater :	systems mainly based on so	urce control in detail. The	ey can comment on
	techniques designed for reuse of water, nutrients and so	il conditioners.		
	Students are able to discuss a wide range of proven app	roaches in Rural Develonmer	at from and for many region	one of the world
	Stadents are able to discuss a wide range of proven app	rodenes in Narai Developinei	it from and for many regit	ons of the world.
Skills	Students are able to design low-tech/low-cost sanitati	on, rural water supply, rain	water harvesting system	s, measures for the
	rehabilitation of top soil quality combined with food and water security. Students can consult on the basics of soil building through			
	"Holisitc Planned Grazing" as developed by Allan Savory			
Personal Competence				
•	The students are able to develop a specific topic in a tea	am and to work out milestone	es according to a given pla	n
			p	
Autonomy	Students are in a position to work on a subject and t	o organize their work flow i	ndependently. They can a	also present on this
	subject.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and	During the course of the semester, the students work to	owards mile stones. The wor	k includes presentations a	and papers. Detailed
scale	information will be provided at the beginning of the sme	ster.		
Assignment for the	Civil Engineering: Specialisation Water and Traffic: Elect	ive Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation A - General Biopr	ocess Engineering: Elective C	Compulsory	
	Chemical and Bioprocess Engineering: Specialisation Ge	neral Process Engineering: El	lective Compulsory	
	Environmental Engineering: Specialisation Water: Electiv	e Compulsory		
	International Management and Engineering: Specialisation	on II. Energy and Environmer	ntal Engineering: Elective	Compulsory
	Joint European Master in Environmental Studies - Cities a	and Sustainability: Specialisa	tion Water: Elective Comp	ulsory
	Process Engineering: Specialisation Environmental Process		npulsory	
	Process Engineering: Specialisation Process Engineering	: Elective Compulsory		
	Water and Environmental Engineering: Specialisation Wa	• •		
	Water and Environmental Engineering: Specialisation En		ory	
	Water and Environmental Engineering: Specialisation Cit	ies: Elective Compulsory		

Course I 09/2: Rural Develor	oment and Resources Oriented Sanitation for different Climate Zones
	Seminar
Hrs/wk	
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Ralf Otterpohl
Language	EN
Cycle	WiSe
Content	
	 Central part of this module is a group work on a subtopic of the lectures. The focus of these projects will be based on an interview with a target audience, practitioners or scientists. The group work is divided into several Milestones and Assignments. The outcome will be presented in a final presentation at the end of the semester.
Literature	 J. Lange, R. Otterpohl 2000: Abwasser - Handbuch zu einer zukunftsfähigen Abwasserwirtschaft. Mallbeton Verlag (TUHH Bibliothek) Winblad, Uno and Simpson-Hébert, Mayling 2004: Ecological Sanitation, EcoSanRes, Sweden (free download) Schober, Sabine: WTO/TUHH Award winning Terra Preta Toilet Design: http://youtu.be/w_R09cYq6ys

Course L0941: Rural Develop	ment and Resources Oriented Sanitation for different Climate Zones
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Ralf Otterpohl
Language	EN
Cycle	WiSe
Content	 Living Soil - THE key element of Rural Development Participatory Approaches Rainwater Harvesting Ecological Sanitation Principles and practical examples Permaculture Principles of Rural Development Performance and Resilience of Organic Small Farms Going Further: The TUHH Toolbox for Rural Development EMAS Technologies, Low cost drinking water supply
Literature	Miracle Water Village, India, Integrated Rainwater Harvesting, Water Efficiency, Reforestation and Sanitation: http://youtu.be/9hmkgn0nBgk Montgomery, David R. 2007: Dirt: The Erosion of Civilizations, University of California Press

Module M0802: Memb	orane Technology			
Courses				
Title		Тур	Hrs/wk	СР
Membrane Technology (L0399)		Lecture	2	3
Membrane Technology (L0400)		Recitation Section (small)	1	2
Membrane Technology (L0401)		Practical Course	1	1
Module Responsible	Prof. Mathias Ernst			
Admission Requirements	None			
Recommended Previous	Basic knowledge of water chemistry. Knowledge of the	core processes involved in water, gas	and steam treatn	nent
Knowledge				
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students will be able to rank the technical applications	of industrially important membrane p	rocesses. They w	ill be able to expla
	the different driving forces behind existing membrane	e separation processes. Students wil	be able to nam	ne materials used
	membrane filtration and their advantages and disadva	ntages. Students will be able to exp	ain the key diffe	rences in the use
	membranes in water, other liquid media, gases and in li	quid/gas mixtures.		
· · · ·				
Skills	Students will be able to prepare mathematical equation			
	calculate key parameters in the membrane separation	•		
	available boundary data and provide recommendation	·	•	-
	experiments, students will be able to classify the se			
	membrane materials. Students will be able to character	ise the formation of the fouling layer i	n different waters	s and apply techni
	measures to control this.			
Personal Competence				
Social Competence	Students will be able to work in diverse teams on tasks	in the field of membrane technology	. They will be abl	e to make decision
	within their group on laboratory experiments to be unde	ertaken jointly and present these to ot	hers.	
Autonomy	Students will be in a position to solve homework on t	he topic of membrane technology in	dependently. The	y will be capable
	finding creative solutions to technical questions.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Civil Engineering: Specialisation Water and Traffic: Elect	ive Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation A - General Bioprocess		ory	
-	Bioprocess Engineering: Specialisation B - Industrial Bio			
	Chemical and Bioprocess Engineering: Specialisation Ch	emical Process Engineering: Elective	Compulsory	
	Chemical and Bioprocess Engineering: Specialisation Ge			
	Energy and Environmental Engineering: Specialisation E			lsory
	Environmental Engineering: Specialisation Water: Electi			-
	Joint European Master in Environmental Studies - Cities		er: Elective Comp	oulsory
	Process Engineering: Specialisation Process Engineering	* *		-
	Process Engineering: Specialisation Environmental Proc	, -		
	Water and Environmental Engineering: Specialisation W			
	Water and Environmental Engineering: Specialisation En			
	3 3	1 7		

Course L0399: Membrane Te	chnology
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Mathias Ernst
Language	EN
Cycle	WiSe
Content	The lecture on membrane technology supply provides students with a broad understanding of existing membrane treatment processes, encompassing pressure driven membrane processes, membrane application in electrodialyis, pervaporation as well as membrane distillation. The lectures main focus is the industrial production of drinking water like particle separation or desalination; however gas separation processes as well as specific wastewater oriented applications such as membrane bioreactor systems will be discussed as well. Initially, basics in low pressure and high pressure membrane applications are presented (microfiltration, ultrafiltration, nanofiltration, reverse osmosis). Students learn about essential water quality parameter, transport equations and key parameter for pore membrane as well as solution diffusion membrane systems. The lecture sets a specific focus on fouling and scaling issues and provides knowledge on methods how to tackle with these phenomena in real water treatment application. A further part of the lecture deals with the character and manufacturing of different membrane materials and the characterization of membrane material by simple methods and advanced analysis. The functions, advantages and drawbacks of different membrane housings and modules are explained. Students learn how an industrial membrane application is designed in the succession of treatment steps like pre-treatment, water conditioning, membrane integration and post-treatment of water. Besides theory, the students will be provided with knowledge on membrane demo-site examples and insights in industrial practice.
Literature	 T. Melin, R. Rautenbach: Membranverfahren: Grundlagen der Modul- und Anlagenauslegung (2., erweiterte Auflage), Springer-Verlag, Berlin 2004. Marcel Mulder, Basic Principles of Membrane Technology, Kluwer Academic Publishers, Dordrecht, The Netherlands Richard W. Baker, Membrane Technology and Applications, Second Edition, John Wiley & Sons, Ltd., 2004

Course L0400: Membrane Te	ourse L0400: Membrane Technology		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Mathias Ernst		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Course L0401: Membrane Technology	
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Mathias Ernst
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0990: Study	work Bioprocess Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Study Work Bioprocess Engineering	g (L1192)	Practical Course	6	6
Module Responsible	Prof. An-Ping Zeng			
Admission Requirements	None			
Recommended Previous	Knowledge of bioprocess engineering and process engi	neering at bachelor level		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	he following learning results		
Professional Competence				
Knowledge	Students can explain the research project they have we	orked on and relate it to current iss	sues of bioprocess en	gineering.
	They can explain the basic scientific methods they have	e worked with.		
CL III				
Skills	Students are capable of completing a small, indeper			
	engaged in their specialization. Students can justify a from their results, and then can find new ways and r			
	alterantive approaches with their own with regard to gi		are capable or comp	aring and assessing
	anceralizate approaches man aren om man regard to gr	ven entend		
Personal Competence				
Social Competence	Students are able to discuss their work progress wit	th research assistants of the sup-	ervising institute . 1	They are capable of
	presenting their results in front of a professional audier	nce.		
Autonomy	Based on their competences gained so far students a	re capable of defining meaningful	tasks within ongoing	research project for
	themselves. They are able to develop the necessary un			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	They can schedule the execution of the necessary expe	eriments and organize themselves.		
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points				
Course achievement				
Examination				
Examination duration and	,			
scale	_ , ,			
Assignment for the	Bioprocess Engineering: Specialisation A - General Biop	process Engineering: Elective Comp	oulsory	
Following Curricula	Bioprocess Engineering: Specialisation B - Industrial Bio	oprocess Engineering: Elective Com	npulsory	

Course L1192: Study Work Bioprocess Engineering	
Тур	Practical Course
Hrs/wk	6
СР	6
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Lecturer	Dozenten des SD V
Language	DE/EN
Cycle	WiSe/SoSe
Content	
Literature	

Module M1017: Food	Technology					
Courses						
Title			Туј	0	Hrs/wk	СР
Food Technology (L1216)				ture	2	3
Experimental Course: Brewing Tech	nnology (L1242)		Pra	ctical Course	2	3
Module Responsible	Prof. Stefan Heinrich					
Admission Requirements	None					
Recommended Previous Knowledge	 Basic knowledge of partice technology Separation Technique; Heat and Mass Transfer I 					
Educational Objectives	After taking part succ	essfully, students have re	ached the following le	earning results		
Professional Competence						
Knowledge	After successful comp	letion of the module stud	ents are able to			
Skills	discuss the material properties of food explain basic of production processes in food engineering describe some selected processes Students are able to choose and design process chains for the processing of food asses the effect of the single process steps on the material properties of food					
Personal Competence						
Social Competence	Students are enabled	to discuss knowledge in a	a scientific environme	nt.		
Autonomy	Students are able to a	Students are able to acquire scientific knowledge independently and knowledge in a scientific manner.				
Workload in Hours	Independent Study Ti	me 124, Study Time in Le	cture 56			
Credit points	6					
Course achievement	Yes None	Form Written elaboration	Description 10 - 15 Seiten			
Examination	Written exam					
Examination duration and	120 minutes					
scale						
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory					
Following Curricula	Process Engineering:	Specialisation Process En	gineering: Elective Co	mpulsory		

Course L1216: Food Technolo	Course L1216: Food Technology		
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Stefan Heinrich, Prof. Stefan Palzer		
Language	DE		
Cycle	WiSe		
Content	1. Material properties: Rheology, Transport coefficients, Measuring devices, Quality aspects		
	2. Processes at ambient condition, at elevated temperature and pressure		
	3. energy analysis		
	4. Selected processes: Seed oil production; Roasted Coffee		
Literature	M. Bockisch: Handbuch der Lebensmitteltechnologie , Stuttgart, 1993		
	R. Eggers: Vorlesungsmanuskript		

Course L1242: Experimental	Course: Brewing Technology
Тур	Practical Course
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Stefan Heinrich, Prof. Stefan Palzer
Language	DE/EN
Cycle	WiSe
Content	In the frame of the course the basics of fermentation, fluid processing and process engineering will be repeated.
	Following all aspects of manufacturing of beer will be explained: selection and processing of raw materials, different liquid and solid unit operations, packaging technology and final quality assurance/sensory evaluation. The students will perform all unit operations in pilot scale. The objective is that student experience and adopt a holistic view of food manufacturing.
Literature	Ludwig Narziss: Abriss der Bierbrauerei, 7. Auflage, Wiley VCH

Module M1294: Bioenergy				
Courses				
Title		Тур	Hrs/wk	СР
Biofuels Process Technology (L006)	1)	Lecture	1	1
Biofuels Process Technology (L006)	2)	Recitation Section (small)	1	1
World Market for Commodities from	n Agriculture and Forestry (L1769)	Lecture	1	1
Thermal Biomass Utilization (L1767	7)	Lecture	2	2
Thermal Biomass Utilization (L2386	5)	Practical Course	1	1
Module Responsible	Prof. Martin Kaltschmitt			
Admission Requirements	None			
Recommended Previous	none			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students are able to reproduce an in-depth outline of e	nergy production from biomass, ae	erobic and anaero	bic waste treatment
	processes, the gained products and the treatment of products	luced emissions.		
Skills	Students can apply the learned theoretical knowledge of	biomass-based energy systems to e	explain relationshi	ips for different tasks,
	like dimesioning and design of biomass power plants.	In this context, students are also	able to solve cor	nputational tasks for
	combustion, gasification and biogas, biodiesel and bioeth	anol use.		
Personal Competence				
•	Students can participate in discussions to design and eva	luata anamu austana usina bianaa		
30Clai Competence	Students can participate in discussions to design and eva	idate energy systems using biomas	s as all ellergy so	urce.
Autonomy	Students can independently exploit sources with respect	to the emphasis of the lectures. The	hey can choose a	nd aquire the for the
	particular task useful knowledge. Furthermore, they	can solve computational tasks	of biomass-bas	ed energy systems
	independently with the assistance of the lecture. Reg	parding to this they can assess	their specific lea	rning level and can
	consequently define the further workflow.			
Washing die Hauss	Independent Study Time OS Study Time in Leature OA			
Workload in Hours				
Credit points				
Course achievement				
	Written exam			
Examination duration and	3 hours written exam			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory			
Following Curricula	Bioprocess Engineering: Specialisation C - Bioeconomic	Process Engineering, Focus Energy	and Bioprocess	Technology: Elective
	Compulsory			
	Energy and Environmental Engineering: Specialisation En	ergy and Environmental Engineerin	g: Elective Comp	ulsory
	Energy Systems: Specialisation Energy Systems: Elective	Compulsory		
	International Management and Engineering: Specialisation	n II. Renewable Energy: Elective Co	mpulsory	
	Renewable Energies: Core Qualification: Compulsory			
	Process Engineering: Specialisation Environmental Proces	s Engineering: Elective Compulsory		

Course L0061: Biofuels Proce	ess Technology
Тур	Lecture
Hrs/wk	1
CP	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	
Language	
Cycle	
Content	wise
Content	General introduction
	What are biofuels?
	Markets & trends
	Legal framework
	Greenhouse gas savings
	Generations of biofuels
	first-generation bioethanol
	■ raw materials
	fermentation distillation
	biobutanol / ETBE
	 second-generation bioethanol
	■ bioethanol from straw
	first-generation biodiesel
	■ raw materials
	■ Production Process
	■ Biodiesel & Natural Resources
	HVO / HEFA
	second-generation biodiesel
	Biodiesel from Algae
	Biogas as fuel
	the first biogas generation
	■ raw materials
	■ fermentation
	 purification to biomethane
	 Biogas second generation and gasification processes
	Methanol / DME from wood and Tall oil ©
Literature	
	Skriptum zur Vorlesung
	Drapcho, Nhuan, Walker; Biofuels Engineering Process Technology
	Harwardt; Systematic design of separations for processing of biorenewables
	Kaltschmitt; Hartmann; Energie aus Biomasse: Grundlagen, Techniken und Verfahren
	Mousdale; Biofuels - Biotechnology, Chemistry and Sustainable Development
	VDI Wärmeatlas

Course L0062: Biofuels Proce	ess Technology
	Recitation Section (small)
Hrs/wk	
CP	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
	Prof. Oliver Lüdtke
Language	DE
Cycle	WiSe
Content	 Life Cycle Assessment Good example for the evaluation of CO2 savings potential by alternative fuels - Choice of system boundaries and databases Bioethanol production Application task in the basics of thermal separation processes (rectification, extraction) will be discussed. The focus is on a column design, including heat demand, number of stages, reflux ratio Biodiesel production Procedural options for solid / liquid separation, including basic equations for estimating power, energy demand, selectivity and throughput Biomethane production Chemical reactions that are relevant in the production of biofuels, including equilibria, activation energies, shift reactions
Literature	Skriptum zur Vorlesung

Course L1769: World Market	for Commodities from Agriculture and Forestry
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Michael Köhl, Bernhard Chilla
Language	DE
Cycle	WiSe
Content	1) Markets for Agricultural Commodities
	What are the major markets and how are markets functioning
	Recent trends in world production and consumption.
	World trade is growing fast. Logistics. Bottlenecks.
	The major countries with surplus production
	Growing net import requirements, primarily of China, India and many other countries.
	Tariff and non-tariff market barriers. Government interferences.
	2) Classes Applysis of Individual Maylesha
	Closer Analysis of Individual Markets Thomas Mielke will analyze in more detail the global vegetable oil markets, primarily palm oil, soya oil,
	rapeseed oil, sunflower oil. Also the raw material (the oilseed) as well as the by-product (oilmeal) will
	be included. The major producers and consumers.
	Vegetable oils and oilmeals are extracted from the oilseed. The importance of vegetable oils and
	animal fats will be highlighted, primarily in the food industry in Europe and worldwide. But in the past
	15 years there have also been rapidly rising global requirements of oils & fats for non-food purposes,
	primarily as a feedstock for biodiesel but also in the chemical industry.
	Importance of oilmeals as an animal feed for the production of livestock and aquaculture
	Oilseed area, yields per hectare as well as production of oilseeds. Analysis of the major oilseeds
	worldwide. The focus will be on soybeans, rapeseed, sunflowerseed, groundnuts and cottonseed.
	Regional differences in productivity. The winners and losers in global agricultural production.
	3 3 p
	3) Forecasts: Future Global Demand & Production of Vegetable Oils
	Big challenges in the years ahead: Lack of arable land for the production of oilseeds, grains and other
	crops. Competition with livestock. Lack of water. What are possible solutions? Need for better
	education & management, more mechanization, better seed varieties and better inputs to raise yields.
	The importance of prices and changes in relative prices to solve market imbalances (shortage
	situations as well as surplus situations). How does it work? Time lags. Rapidly rising population, primarily the number of people considered "middle class" in the years ahead.
	Higher disposable income will trigger changing diets in favour of vegetable oils and livestock products.
	Urbanization. Today, food consumption per caput is partly still very low in many developing countries,
	primarily in Africa, some regions of Asia and in Central America. What changes are to be expected?
	The myth and the realities of palm oil in the world of today and tomorrow.
	Labour issues curb production growth: Some examples: 1) Shortage of labour in oil palm plantations in
	Malaysia. 2) Structural reforms overdue for the agriculture in India, China and other countries to
	become more productive and successful, thus improving the standard of living of smallholders.
Literature	Lecture material

Course L1767: Thermal Biomass Utilization				
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			
Cycle	WiSe			
Content	Goal of this course is it to discuss the physical, chemical, and biological as well as the technical, economic, and environmental basics of all options to provide energy from biomass from a German and international point of view. Additionally different system approaches to use biomass for energy, aspects to integrate bioenergy within the energy system, technical and economic development potentials, and the current and expected future use within the energy system are presented. The course is structured as follows: • Biomass as an energy carrier within the energy system; use of biomass in Germany and world-wide, overview on the content of the course • Photosynthesis, composition of organic matter, plant production, energy crops, residues, organic waste • Biomass provision chains for woody and herbaceous biomass, harvesting and provision, transport, storage, drying • Thermo-chemical conversion of solid biofuels • Basics of thermo-chemical conversion • Direct thermo-chemical conversion through combustion: combustion technologies for small and large scale units, electricity generation technologies, flue gas treatment technologies, ashes and their use • Gasification: Gasification technologies, producer gas cleaning technologies, options to use the cleaned producer gas for the provision of heat, electricity and/or fuels • Fast and slow pyrolysis: Technologies for the provision of bio-oil and/or for the provision of charcoal, oil cleaning technologies, options to use the pyrolysis oil and charcoal as an energy carrier as well as a raw material • Physical-chemical conversion of biomass containing oils and/or fats: Basics, oil seeds and oil fruits, vegetable oil production, production of a biofuel with standardized characteristics (trans-esterification, hydrogenation, co-processing in existing			
	refineries), options to use this fuel, options to use the residues (i.e. meal, glycerine) Bio-chemical conversion of biomass Basics of bio-chemical conversion Biogas: Process technologies for plants using agricultural feedstock, sewage sludge (sewage gas), organic waste fraction (landfill gas), technologies for the provision of bio methane, use of the digested slurry Ethanol production: Process technologies for feedstock containing sugar, starch or celluloses, use of ethanol as a fuel, use of the stillage			
Literature	Kaltschmitt, M.; Hartmann, H. (Hrsg.): Energie aus Biomasse; Springer, Berlin, Heidelberg, 2009, 2. Auflage			

Course L2386: Thermal Biom	ass Utilization			
Тур	Practical Course			
Hrs/wk				
СР	1			
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14			
Lecturer	Prof. Martin Kaltschmitt, Dr. Isabel Höfer			
Language	DE			
Cycle	WiSe			
Content	The experiments of the practical lab course illustrate the different aspects of heat generation from biogenic solid fuels. First, different biomasses (e.g. wood, straw or agricultural residues) will be investigated; the focus will be on the calorific value of the biomass. Furthermore, the used biomass will be pelletized, the pellet properties analysed and a combustion test carried out on a pellet combustion system. The gaseous and solid pollutant emissions, especially the particulate matter emissions, are measured and the composition of the particulate matter is investigated in a further experiment. Another focus of the practical course is the consideration of options for the reduction of particulate matter emissions from biomass combustion. In the practical course, a method for particulate matter reduction will be developed and tested. All experiments will be evaluated and the results presented. Within the practical lab course the students discuss different technical-scientific tasks, both subject-specifically and interdisciplinary. They discuss various approaches to solving the problem and advise on the theoretical or practical implementation.			
Literature	- Kaltschmitt, Martin; Hartmann, Hans; Hofbauer, Hermann: Energie aus Biomasse: Grundlagen, Techniken und Verfahren. 3. Auflage. Berlin Heidelberg: Springer Science & Business Media, 2016ISBN 978-3-662-47437-2 - Versuchsskript			

Module M0952: Indus	trial Bioprocess Engineering			
Courses				
Fitle Biotechnical Processes (L1065) Development of bioprocess engine	ering processes in industrial practice (L1172)	Typ Project-/problem-based Learning Seminar	Hrs/wk 2 2	CP 3
Module Responsible				-
Admission Requirements				
Recommended Previous Knowledge	Knowledge of bioprocess engineering and process engine	eering at bachelor level		
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence Knowledge	After successful completion of the module the students can outline the current status of reservence the students can explain the basic underlying prince		production pr	ocesses
Skills	After successful completion of the module students are able to analyzing and evaluate current research approaches Lay-out biotechnological production processes basically			
Personal Competence Social Competence	Students are able to work together as a team with severa to defend them.	al students to solve given tasks and disc	uss their resul	ts in the plenary an
Autonomy	After completion of this module, participants will be independently including a presentation of the results.	able to solve a technical problem in	teams of ap	prox. 8-12 person
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement	None			
Examination	Presentation			
Examination duration and scale	oral presentation + discussion (45 min) + Written report	(10 pages)		
Assignment for the	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		/	
Following Curricula	Bioprocess Engineering: Specialisation C - Bioeconomic Compulsory Chemical and Bioprocess Engineering: Specialisation Biop Chemical and Bioprocess Engineering: Specialisation Gen	Process Engineering, Focus Energy and process Engineering: Elective Compulsoneral Process Engineering: Elective Compu	ry	Technology: Elective
	Chemical and Bioprocess Engineering: Specialisation Gen Process Engineering: Specialisation Process Engineering:	- ·	oulsory	

Course L1065: Biotechnical Processes					
Тур	roject-/problem-based Learning				
Hrs/wk	2				
СР	3				
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28				
Lecturer	Dr. Wilfried Blümke				
Language	DE/EN				
Cycle	SoSe				
Content	This course gives an overview of the most important biotechnological production processes. In addition to the individual methods and their specific requirements, general aspects of industrial reality are also addressed, such as: • Asset Lifecycle • Digitization in the bioprocess industry • Basic principles of industrial bioprocess development • Sustainability aspects in the development of bioprocess engineering processes				
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986. Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract				
	Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003 Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage Krahe M (2003) Biochemical Engineering. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts				

Course L1172: Development	of bioprocess engineering processes in industrial practice				
Тур	Seminar				
Hrs/wk	2				
СР	3				
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28				
Lecturer	Dr. Stephan Freyer				
Language	EN				
Cycle	SoSe				
Content	This course gives an insight into the methodology used in the development of industrial biotechnology processes. Important				
	aspects of this are, for example, the development of the fermentation and the work-up steps for the respective target molecule, the				
	integration of the partial steps into an overall process, and the cost-effectiveness of the process.				
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 [Titel anhand dieser ISBN in Citavi-Projekt				
	übernehmen]				
	Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986.				
	Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry.				
	http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract				
	Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003				
	Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage				
	Krahe M (2003) Biochemical Engineering. Ullmann´s Encyclopedia of Industrial Chemistry.				
	http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html				
	Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts				

Module M0662: Nume	erical Mathematics I				
Courses					
	Tim Hartale CD				
Title Numerical Mathematics I (L0417)	Typ Hrs/wk CP Lecture 2 3				
Numerical Mathematics I (L0418)	Recitation Section (small) 2 3				
Module Responsible	Prof. Sabine Le Borne				
Admission Requirements	None				
Recommended Previous					
Knowledge	 Mathematik I + II for Engineering Students (german or english) or Analysis & Linear Algebra I + II for Technomathematicia basic MATLAB/Python knowledge 				
Educational Objectives	After taking part successfully, students have reached the following learning results				
Professional Competence					
Knowledge	Students are able to				
	 name numerical methods for interpolation, integration, least squares problems, eigenvalue problems, nonlinear root finding 				
	 name numerical methods for interpolation, integration, least squares problems, eigenvalue problems, nonlinear root finding problems and to explain their core ideas, 				
	repeat convergence statements for the numerical methods,				
	explain aspects for the practical execution of numerical methods with respect to computational and storage complexitx.				
Skills	Students are able to				
	included the second and according to the decision MATIAD/D these				
	implement, apply and compare numerical methods using MATLAB/Python, institution compares behaviour of numerical methods with respect to the problem and solution algorithm.				
	 justify the convergence behaviour of numerical methods with respect to the problem and solution algorithm, select and execute a suitable solution approach for a given problem. 				
	Select and execute a suitable solution approach for a given problem.				
Personal Competence					
Social Competence	Students are able to				
	work together in heterogeneously composed teams (i.e., teams from different study programs and background knowledge				
	explain theoretical foundations and support each other with practical aspects regarding the implementation of algorithms.				
	explain area calculations and support each order man procedure support and any order				
Autonomy	Students are capable				
	to assess whether the supporting theoretical and practical excercises are better solved individually or in a team,				
	to assess their individual progess and, if necessary, to ask questions and seek help.				
Workload in Hours					
Credit points	6				
Course achievement					
Course achievement Examination	Written exam				
Course achievement Examination Examination duration and					
Course achievement Examination Examination duration and scale	Written exam 90 minutes				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanical				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanical Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System Engineering: Elective Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Elective Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Energy System Elective Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Energy System Elective Compulsory Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Energy System Elective Compulsory Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Computer Science: Specialisation Computational Mathematics: Elective Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Energy System Elective Compulsory Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Computer Science: Specialisation Computational Mathematics: Elective Compulsory Computer Science: Specialisation II. Mathematics and Engineering Science: Elective Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Elective Compulsory Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Computer Science: Specialisation Computational Mathematics: Elective Compulsory Computer Science: Specialisation II. Mathematics and Engineering Science: Elective Compulsory Data Science: Core Qualification: Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Energy System Elective Compulsory Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Computer Science: Specialisation Computational Mathematics: Elective Compulsory Computer Science: Specialisation II. Mathematics and Engineering Science: Elective Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft System Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory Bioprocess Engineering: Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Energy System Elective Compulsory Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Computer Science: Specialisation Computational Mathematics: Elective Compulsory Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Elective Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft Systen Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Energy System Elective Compulsory Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Computer Science: Specialisation Computational Mathematics: Elective Compulsory Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Elective Compulsory Engineering Science: Core Qualification: Compulsory				
Course achievement Examination Examination duration and scale Assignment for the	Written exam 90 minutes General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanic Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanic Engineering: Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft Systen Engineering: Elective Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Electiv Compulsory General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Energy System Elective Compulsory Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Computer Science: Specialisation II. Mathematics and Engineering Science: Elective Compulsory Electrical Engineering: Core Qualification: Compulsory Engineering Science: Core Qualification: Compulsory Engineering Science: Core Qualification: Compulsory				
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Computational Science and Engineering: Core Qualification: Compulsory

 ${\it Mechanical\ Engineering: Specialisation\ Theoretical\ Mechanical\ Engineering:\ Compulsory}$

Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory

Mechanical Engineering: Specialisation Mechatronics: Elective Compulsory

Theoretical Mechanical Engineering: Technical Complementary Course Core Studies: Elective Compulsory

Process Engineering: Specialisation Process Engineering: Elective Compulsory

Course L0417: Numerical Mathematics I					
Тур	Lecture				
Hrs/wk	2				
СР	3				
Workload in Hours	ependent Study Time 62, Study Time in Lecture 28				
Lecturer	Prof. Sabine Le Borne				
Language	EN				
Cycle	WiSe				
Content	 Finite precision arithmetic, error analysis, conditioning and stability Linear systems of equations: LU and Cholesky factorization, condition Interpolation: polynomial, spline and trigonometric interpolation Nonlinear equations: fixed point iteration, root finding algorithms, Newton's method Linear and nonlinear least squares problems: normal equations, Gram Schmidt and Householder orthogonalization, singular value decomposition, regularizatio, Gauss-Newton and Levenberg-Marquardt methods Eigenvalue problems: power iteration, inverse iteration, QR algorithm Numerical differentiation Numerical integration: Newton-Cotes rules, error estimates, Gauss quadrature, adaptive quadrature 				
Literature	 Gander/Gander/Kwok: Scientific Computing: An introduction using Maple and MATLAB, Springer (2014) Stoer/Bulirsch: Numerische Mathematik 1, Springer Dahmen, Reusken: Numerik für Ingenieure und Naturwissenschaftler, Springer 				

Course L0418: Numerical Mathematics I		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Sabine Le Borne, Dr. Jens-Peter Zemke	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses					
Title		Тур	Hrs/wk	СР	
Hybrid Processes ir	Process Engineering (L1715)	Project-/problem-based Learning	2	4	
Hybrid Processes ir	Process Engineering (L1978)	Lecture	2	2	
Module	Prof. Mirko Skiborowski				
Responsible					
Admission	None				
Requirements					
Recommended	Process and Plant Engineering 1				
Previous Knowledge	Process and Plant Engineering 2				
	Basics in Process Engineering				
Educational	After taking part successfully, students have reached the following	learning results			
Objectives					
Professional					
Competence					
Knowledge	Students are able to evaluate hybrid processes				
Skills	Students are able to evaluate processes with regard to their suitability as hybrid processes and to interpret them accordingly				
Personal					
Competence					
Social Competence	Students are able to apply the principles of project m	anagement for small groups.			
Autonomy	Students are able to acquire and discuss specialized knowledge about hybrid processes.				
Workload in	Independent Study Time 124, Study Time in Lecture 56				
Hours					
Credit points	6				
Course	Compulsory Bonus Form Description				
achievement	Yes 15 % Midterm				
Examination	Written elaboration				
Examination	Project report incl. PM-documents				-
duration and					
scale					
Assignment	Bioprocess Engineering: Specialisation A - General Bioprocess Engi	neering: Elective Compulsory			
for the	Bioprocess Engineering: Specialisation B - Industrial Bioprocess En	gineering: Elective Compulsory			
Following	Process Engineering: Specialisation Process Engineering: Elective Compulsory				
Curricula	Process Engineering: Specialisation Chemical Process Engineering:	Floctive Compulsory			

Course L1715: Hybrid Processes in Process Engineering		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Dr. Thomas Waluga	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1978: Hybrid Processes in Process Engineering				
Тур	Lecture			
Hrs/wk	2			
СР	2			
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28			
Lecturer	Dr. Thomas Waluga			
Language	DE/EN			
Cycle	WiSe			
Content				
Literature	- H. Schmidt-Traub; Integrated Reaction and Separation Operations: Modelling and Experimental Validation; Springer 2006			
 K. Sundmacher, A. Kienle, A. Seidel-Morgenstern; Integrated Chemical Processes: Synthesis, Operation Wiley-VCH 2005 				
	- Mexandre C. Dimian (Ed); Integrated Design and Simulation of Chemical Processes; in Computer Aided Chemical Engineering, Volume 13, Pages 1-698 (2003)			

Module M1309: Dime	nsioning and Assessment of Renew	able Energy Systems				
Courses						
Title Environmental Technology and Ene Electricity Generation from Renewa		Typ Project-/problem-based Learning Seminar	Hrs/wk 2 2	CP 2 2		
Heat Provision from Renewable Sou		Seminar	2	2		
	onsible Prof. Martin Kaltschmitt					
Admission Requirements	None					
Recommended Previous Knowledge	none					
Educational Objectives	After taking part successfully, students have reach	ed the following learning results				
Professional Competence	Arter taking part successiony, students have reach	ed the following learning results				
_	The students can describe current issue and problems in the field of renewable energies. Furthermore, they can explain aspects in relation to the provision of heat or electricity through different renewable technologies, and explain and assess them in a technical, economical and environmental way.					
Skills	 Students are able to solve scientific problems in the context of heat and electricity supply using renewable energy systems by: using module-comprehensive knowledge for different applications, evaluating alternative input parameter regarding the solution of the task in the case of incomplete information (technical economical and ecological parameter), a systematic documentation of the work results in form of a written version, the presentation itself and the defense contents. 					
Personal Competence Social Competence	 respectfully work together as a team with ar participate in subject-specific and interdiscipand electricty supply using renewable energ defend their own work results in front of fellow 	olinary discussions in the area of dimensioning ie, and can develop cooperated solutions,		·		
Autonomy						
Workload in Hours	Independent Study Time 96, Study Time in Lecture	84				
Credit points	6					
Course achievement	None					
Examination	Written elaboration		<u></u>			
Examination duration and scale	per course: 20 minutes presentation + written repo	ort				
Assignment for the Following Curricula	Bioprocess Engineering: Specialisation A - General Chemical and Bioprocess Engineering: Specialisation Renewable Energies: Core Qualification: Compulson Process Engineering: Specialisation Environmental	on General Process Engineering: Elective Compry	oulsory			

Course L0137: Environmenta	al Technology and Energy Economics
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Martin Kaltschmitt
Language	DE
Cycle	WiSe
Content	 Preliminary discussion with the rules of the lecture Issue of topics from the field of renewable energy technology in the form of a tender of engineering services to a group of students (depending on the number of participating students) "Procurement" deal with aspects of the design, costing and environmental, economic and technical evaluation of various energy generation concepts (eg onshore wind power generation, commercial-scale photovoltaic power generation, biogas production, geothermal power and heat generation) under very special circumstances Submission of a written solution of the task and distribution to the participants by the student / group of students Presentation of the edited theme (20 min) with PPT presentation and subsequent discussion (20 minutes) Attendance is mandatory for all seminars
Literature	Eigenständiges Literaturstudium in der Bibliothek und aus anderen Quellen.

Course L0046: Electricity Generation from Renewable Sources of Energy		
Тур	Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Martin Kaltschmitt	
Language	DE	
Cycle	WiSe	
Content	 Preliminary discussion with the seminar rules Distribution of the topics related to the subject of the seminar to individual students / groups of students (depending on the number of participating students) Delivery of a five-page summary of the seminar topic and distribution to the participants by the student / group of students Presentation of the processed topic (30 min) with PPT presentation and subsequent discussion (20 minutes) Attendance is mandatory for all seminars 	
Literature	Eigenständiges Literaturstudium in der Bibliothek und aus anderen Quellen.	

Course L0045: Heat Provision	n from Renewable Sources of Energy
Тур	Seminar
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Martin Kaltschmitt
Language	DE
Cycle	SoSe
Content	 Preliminary discussion with the seminar rules Distribution of the topics related to the subject of the seminar to individual students / groups of students (depending on the number of participating students) Delivery of a five-page summary of the seminar topic and distribution to the participants by the student / group of students Presentation of the processed topic (30 min) with PPT presentation and subsequent discussion (20 minutes) Attendance is mandatory for all seminars
Literature	Eigenständiges Literaturstudium in der Bibliothek und aus anderen Quellen.

Module M1736: Indus	strial homogeneous catalysis			
Courses				
Title		Тур	Hrs/wk	СР
Homogeneous catalysis in applicat	ion (L2804)	Practical Course	1	2
Industrial homogeneous catalysis (Lecture	2	2
Industrial homogeneous catalysis ((L2803)	Recitation Section (large)	1	2
Module Responsible	Prof. Jakob Albert			
Admission Requirements	None			
Recommended Previous				
Knowledge	 Basic knowledge from the Bachelor's of the Chemical reaction engineering 	degree course in process engineering		
	Process and plant engineering			
	- Trocess and plant engineering			
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge	Students can:			
	explain the principle of homogeneous	catalysis.		
		ications of homogeneous catalysis in industry		
		calysed reactions with regard to their technical o	hallenges and eco	nomic significance.
Skills	The students are able to			
	develop concepts for the technical implication.	plementation of homogeneously catalysed react	tions,	
	evaluate practical aspects of homoger	neous catalysis using laboratory experiments,		
	apply the acquired knowledge to differ	rent homogeneously catalysed reactions.		
Davasual Compostorias				
Personal Competence				
Social Competence	The students.			
	are able to work out the practical asper	ects of homogeneous catalysis on the basis of la	aboratory experime	ents, to carry out and
	evaluate the analytics of the products	and to precisely summarise the results of the e	experiments in a pr	rotocol.
	are able to independently discuss a	approaches to solutions and problems in the	field of homogen	eous catalysis in ar
	interdisciplinary small group,			
	are able to work together in small group			
	Translated with www.DeepL.com/Tran	islator (free version)		
Autonomy	The students			
		nsive literature on the topic and to gain knowled		als airea
		on the topic and assess their learning status ba	sed on the reedba	ck given,
	are able to independently conduct exp	perimental studies on the topic.		
Workload in Hours	Independent Study Time 124, Study Time in	Lecture 56		
Credit points		Eccuse 50		
Course achievement				
Examination				
Examination duration and				
scale				
		eneral Bioprocess Engineering: Elective Compul	sorv	
Following Curricula		alisation General Process Engineering: Elective	•	
. ceming carricula		alisation Bioprocess Engineering: Elective Comp		
	, , , , , , , , , , , , , , , , , , , ,	alisation Chemical Process Engineering: Elective	•	
	Process Engineering: Specialisation Process I		,	
	Process Engineering: Specialisation Chemica	l Process Engineering: Elective Compulsory		

Course L2804: Homogeneous	s catalysis in application
Тур	Practical Course
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Jakob Albert
Language	EN
Cycle	WiSe
Content	In the laboratory practical course, practical experiments are carried out with reference to industrial application of homogeneous catalysis. The hurdles to the technical implementation of homogeneously catalysed reactions are made clear to the students. The associated analysis of the experimental samples is also part of the laboratory practical course and is carried out and evaluated by the students themselves. The results are precisely summarised and scientifically presented in an experimental protocol.
Literature	A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013 A. Behr, "Angewandte homogene Katalyse", Wiley-VCH, 2008

Course L2802: Industrial homogeneous catalysis	
Тур	Lecture
Hrs/wk	2
CP	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Jakob Albert
Language	EN
Cycle	WiSe
Content	 Introduction to homogeneous catalysis Elementary steps of catalysis Homogeneous transition metal catalysis Hydroformylation Wacker process Monsanto process Shell higher olefin process (SHOP) Extractive-oxidative desulphurisation (ECODS) Phase transfer catalysis Liquid-liquid two-phase catalysis Catalyst recycling Reactor concepts
Literature	A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013 A. Behr, "Angewandte homogene Katalyse", Wiley-VCH, 2008

Course L2803: Industrial hon	nogeneous catalysis
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Jakob Albert, Dr. Maximilian Poller
Language	EN
Cycle	WiSe
Content	In this exercise the contents of the lecture are further deepened and transferred into practical application. This is done using example tasks from practice, which are made available to the students. The students are to solve these tasks independently or in groups with the help of the lecture material. The solution is then discussed with students under scientific guidance, with parts of the task being presented on the blackboard.
Literature	A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013 A. Behr, "Angewandte homogene Katalyse", Wiley-VCH, 2008

Module M1702: Proce	ss Imaging			
Module MIT/OZI I Tocc	33 magnig			
Courses				
Title		Тур	Hrs/wk	СР
Process Imaging (L2723)		Lecture	2	3
Process Imaging (L2724)		Project-/problem-based Learning	2	3
Module Responsible	Prof. Alexander Penn			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follow	ng learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess E	ngineering: Elective Compulsory		
Following Curricula				
_	Bioprocess Engineering: Specialisation B - Industrial Bioprocess		/	
	Bioprocess Engineering: Specialisation B - Industrial Bioprocess	Engineering: Elective Compulsory	/	
	Bioprocess Engineering: Specialisation C - Bioeconomic Proces	s Engineering, Focus Energy and	d Bioprocess T	echnology: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation C - Bioeconomic Proces	s Engineering, Focus Energy and	d Bioprocess T	echnology: Elective
	Compulsory			
	Chemical and Bioprocess Engineering: Specialisation General Pr	ocess Engineering: Elective Comp	oulsory	
	Chemical and Bioprocess Engineering: Specialisation General Pr	ocess Engineering: Elective Comp	oulsory	
	Chemical and Bioprocess Engineering: Specialisation Bioprocess	Engineering: Elective Compulsor	У	
	Chemical and Bioprocess Engineering: Specialisation Bioprocess	Engineering: Elective Compulsor	У	
	Chemical and Bioprocess Engineering: Specialisation Chemical F	Process Engineering: Elective Con	npulsory	
	Chemical and Bioprocess Engineering: Specialisation Chemical F	Process Engineering: Elective Con	npulsory	
	Computer Science: Specialisation II: Intelligence Engineering: El	ective Compulsory		
	Information and Communication Systems: Specialisation Comm	unication Systems, Focus Signal F	Processing: Ele	ctive Compulsory
	International Management and Engineering: Specialisation II. Pro			Compulsory
	Theoretical Mechanical Engineering: Specialisation Robotics and	·		
	Theoretical Mechanical Engineering: Specialisation Robotics and	•	pulsory	
	Process Engineering: Specialisation Process Engineering: Electiv			
	Process Engineering: Specialisation Process Engineering: Electiv			
	Process Engineering: Specialisation Chemical Process Engineerin			
	Process Engineering: Specialisation Chemical Process Engineering	, ,		
	Process Engineering: Specialisation Environmental Process Engi			
	Process Engineering: Specialisation Environmental Process Engi			
	Water and Environmental Engineering: Specialisation Environme	, ,		
	Water and Environmental Engineering: Specialisation Environme Water and Environmental Engineering: Specialisation Water: Ele	' '		
	Water and Environmental Engineering: Specialisation Water: Ele	cuive Compuisory		

Course L2723: Process Imag	Course L2723: Process Imaging	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Alexander Penn	
Language	EN	
Cycle	SoSe	
Content		
Literature		

Course L2724: Process Imaging	
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Penn, Dr. Stefan Benders
Language	EN
Cycle	SoSe
Content	
Literature	

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Course L2693: Applied optimization in energy and process engineering		
Тур	Integrated Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Mirko Skiborowski	
Language	DE/EN	
Cycle	SoSe	
	The lecture offers a general introduction to the basics and possibilities of applied mathematical optimization and deals with application areas on different scales from kinetics identification, optimal design of unit operations to the optimization of entire (sub)processes, and production planning. In addition to the basic classification and formulation of optimization problems, different solution approaches are discussed. Besides deterministic gradient-based methods, metaheuristics such as evolutionary and genetic algorithms and their application are discussed as well. - Introduction to Applied Optimization - Formulation of optimization problems - Linear Optimization - Nonlinear Optimization - Mixed-integer (non)linear optimization - Multi-objective optimization - Global optimization	
Literature	Weicker, K., Evolutionäre Algortihmen, Springer, 2015	
	Edgar, T. F., Himmelblau D. M., Lasdon, L. S., Optimization of Chemical Processes, McGraw Hill, 2001	
	Biegler, L. Nonlinear Programming - Concepts, Algorithms, and Applications to Chemical Processes, 2010	
	Kallrath, J. Gemischt-ganzzahlige Optimierung: Modellierung in der Praxis, Vieweg, 2002	

Course L2695: Applied optimization in energy and process engineering				
Тур	Recitation Section (small)			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Mirko Skiborowski			
Language	DE/EN			
Cycle	SoSe			
Content	See interlocking course			
Literature	See interlocking course			

Specialization B - Industrial Bioprocess Engineering

Module M0617: High Pressure Chemical Engineering						
Courses						
Title High pressure plant and vessel design (L1278)		Typ Lecture	Hrs/wk 2	CP 2		
Industrial Processes Under High Pressure (L0116)		Lecture	2	2		
Advanced Separation Processes (L0094)		Lecture	2	2		
Module Responsible	Dr. Monika Johannsen					
-	None					
-	Fundamentals of Chemistry, Chemical Engineering, Flu	uid Process Engineering, Therma	al Separation Processes	s. Thermodynamics.		
	Heterogeneous Equilibria					
3	3					
Educational Objectives	After taking part successfully, students have reached th	ne following learning results				
Professional Competence	The taking part becausing statements have received the following teating to be to					
•	After a successful completion of this module, students can:					
Knowledge	Arter a successful completion of this module, students can.					
	 explain the influence of pressure on the properties of compounds, phase equilibria, and production processes, 					
	 describe the thermodynamic fundamentals of se 	paration processes with supercri	tical fluids,			
	 exemplify models for the description of solid extr 	action and countercurrent extra	ction,			
	 discuss parameters for optimization of processes 	with supercritical fluids.				
Skills	 After successful completion of this module, students are able to: compare separation processes with supercritical fluids and conventional solvents, assess the application potential of high-pressure processes at a given separation task, include high pressure methods in a given multistep industrial application, 					
	estimate economics of high-pressure processes i		ating costs,			
	 perform an experiment with a high pressure apparatus under guidance, evaluate experimental results, 					
	 prepare an experimental protocol. 					
Dorsonal Compotons						
Personal Competence	After successful completion of this module, students are	a abla to:				
30Clar Competence	After successful completion of this module, students are	e able to.				
	 present a scientific topic from an original publica 	tion in teams of 2 and defend the	e contents together.			
Autonomy						
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84					
Credit points	6					
Course achievement	Compulsory Bonus Form Desc	ription				
	Yes 15 % Presentation					
Examination						
Examination duration and						
scale						
	Bioprocess Engineering: Specialisation A - General Biop	rocess Engineering: Elective Con	npulsorv			
-	Bioprocess Engineering: Specialisation B - Industrial Bio					
	Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory					
	Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory					
	International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory					
	Process Engineering: Specialisation Chemical Process E			F 3		
	Process Engineering: Specialisation Process Engineering	, ,				
	Process Engineering: Specialisation Process Engineering	g: Elective Compulsory				

Course L1278: High pressure	plant and vessel design
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Arne Pietsch
Language	DE/EN
Cycle	SoSe
Content	1. Basic laws and certification standards 2. Basics for calculations of pressurized vessels 3. Stress hypothesis 4. Selection of materials and fabrication processes 5. vessels with thin walls 6. vessels with thick walls 7. Safety installations 8. Safety analysis Applications: - subsea technology (manned and unmanned vessels) - steam vessels - heat exchangers - LPG, LEG transport vessels
Literature	Apparate und Armaturen in der chemischen Hochdrucktechnik, Springer Verlag
Literature	Spain and Paauwe: High Pressure Technology, Vol. I und II, M. Dekker Verlag
	AD-Merkblätter, Heumanns Verlag
	Bertucco; Vetter: High Pressure Process Technology, Elsevier Verlag
	Sherman; Stadtmuller: Experimental Techniques in High-Pressure Research, Wiley & Sons Verlag
	Klapp: Apparate- und Anlagentechnik, Springer Verlag

-	Lactura
Typ	Lecture
Hrs/wk	
CP	2
	Independent Study Time 32, Study Time in Lecture 28
Language	Dr. Carsten Zetzl
Cycle	
	Part I : Physical Chemistry and Thermodynamics
	1. Introduction: Overview, achieving high pressure, range of parameters.
	2. Influence of pressure on properties of fluids: P,v,T-behaviour, enthalpy, internal energy, entropy, heat capacity, viscos thermal conductivity, diffusion coefficients, interfacial tension.
	3. Influence of pressure on heterogeneous equilibria: Phenomenology of phase equilibria
	Overview on calculation methods for (high pressure) phase equilibria). Influence of pressure on transport processes, heat and mass transfer.
	Part II : High Pressure Processes
	5. Separation processes at elevated pressures: Absorption, adsorption (pressure swing adsorption), distillation (distillation air), condensation (liquefaction of gases)
	6. Supercritical fluids as solvents: Gas extraction, cleaning, solvents in reacting systems, dyeing, impregnation, par formation (formulation)
	7. Reactions at elevated pressures. Influence of elevated pressure on biochemical systems: Resistance against pressure
	Part III: Industrial production
	8. Reaction: Haber-Bosch-process, methanol-synthesis, polymerizations; Hydrations, pyrolysis, hydrocracking; Wet oxidation, supercritical water oxidation (SCWO)
	9. Separation : Linde Process, De-Caffeination, Petrol and Bio-Refinery
	10. Industrial High Pressure Applications in Biofuel and Biodiesel Production
	11. Sterilization and Enzyme Catalysis
	12. Solids handling in high pressure processes, feeding and removal of solids, transport within the reactor.
	13. Supercritical fluids for materials processing.
	14. Cost Engineering
	Learning Outcomes:
	After a successful completion of this module, the student should be able to
	- understand of the influences of pressure on properties of compounds, phase equilibria, and production processes.
	- Apply high pressure approches in the complex process design tasks
	 Estimate Efficiency of high pressure alternatives with respect to investment and operational costs
	Performance Record:
	1. Presence (28 h)
	2. Oral presentation of original scientific article (15 min) with written summary
	3. Written examination and Case study
	(2+3 : 32 h Workload)
	Workload:
	60 hours total
Literature	Literatur:
	Script: High Pressure Chemical Engineering.
	G. Brunner: Gas Extraction. An Introduction to Fundamentals of Supercritical Fluids and the Application to Separation Proces

Course L0094: Advanced Separation Processes		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Monika Johannsen	
Language	EN	
Cycle	SoSe	
Content	 Introduction/Overview on Properties of Supercritical Fluids (SCF) and their Application in Gas Extraction Processes Solubility of Compounds in Supercritical Fluids and Phase Equilibrium with SCF Extraction from Solid Substrates: Fundamentals, Hydrodynamics and Mass Transfer Extraction from Solid Substrates: Applications and Processes (including Supercritical Water) Countercurrent Multistage Extraction: Fundamentals and Methods, Hydrodynamics and Mass Transfer Countercurrent Multistage Extraction: Applications and Processes Solvent Cycle, Methods for Precipitation Supercritical Fluid Chromatography (SFC): Fundamentals and Application Simulated Moving Bed Chromatography (SMB) Membrane Separation of Gases at High Pressures Separation by Reactions in Supercritical Fluids (Enzymes) 	
Literature	G. Brunner: Gas Extraction. An Introduction to Fundamentals of Supercritical Fluids and the Application to Separation Processes. Steinkopff, Darmstadt, Springer, New York, 1994.	

Module M0975: Indus	trial Bioprocesses in Practice			
Courses				
Title		Тур	Hrs/wk	СР
Industrial biotechnology in Chemica	-	Seminar	2	3
Practice in bioprocess engineering (Seminar	2	3
Module Responsible	Prof. Andreas Liese			
Admission Requirements	None			
Recommended Previous	Knowledge of bioprocess engineering and proc	cess engineering at bachelor level		
Knowledge				
Educational Objectives	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge	After successful completion of the module			
	the students can outline the current star	tus of research on the specific topics discu	issed	
	the students can explain the basic unde	·		
	the students can explain the basic ande	arrying principles of the respective industric	ar bioti arisi ormations	
Skills	After successful completion of the module stud	dents are able to		
	• analyzo and ovaluate current research a	annraschae		
	 analyze and evaluate current research a plan industrial biotransformations basic 			
	pian industrial biotransformations basic	any		
Personal Competence				
Social Competence	Students are able to work together as a team	with several students to solve given tasks	and discuss their resu	Its in the plenary and
	to defend them.			
Autonomy	The students are able independently to presen	nt the results of their subtasks in a present	ation	
Workload in Hours	Independent Study Time 124, Study Time in Le	ecture 56		
Credit points				
Course achievement				
Examination				
	each seminar 15 min lecture and 15 min discu	ssion		
scale	each seminar 13 min lecture and 13 min discu	551011		
	Bioprocess Engineering: Specialisation A - Gen	oral Bioprocess Engineering: Elective Com	nulcon/	
_	Bioprocess Engineering: Specialisation A - Gen			
1 onowing curricula	Bioprocess Engineering: Specialisation A - Gen			
	Bioprocess Engineering: Specialisation C - Bio			Technology: Elective
	Compulsory	seconomic Process Engineering, Poeds En	ergy and bioprocess	recimology. Elective
	Bioprocess Engineering: Specialisation C - Bio	peconomic Process Engineering, Focus En	ergy and Bioprocess	Technology: Elective
	Compulsory	g,,	97	
	Bioprocess Engineering: Specialisation C -	Bioeconomic Process Engineering, Focus	s Management and	Controlling: Elective
	Compulsory	3	,	3
	Bioprocess Engineering: Specialisation C -	Bioeconomic Process Engineering, Focus	s Management and	Controlling: Elective
	Compulsory		-	-
	Bioprocess Engineering: Specialisation B - Indu	ustrial Bioprocess Engineering: Elective Co	mpulsory	
	Chemical and Bioprocess Engineering: Speciali			
	Chemical and Bioprocess Engineering: Speciali	isation Bioprocess Engineering: Elective Co	ompulsory	
	Process Engineering: Specialisation Process En	ngineering: Elective Compulsory		
	Process Engineering: Specialisation Chemical F			
	Process Engineering: Specialisation Environme	ental Process Engineering: Elective Compul	sory	
	Process Engineering: Specialisation Process En			
	Process Engineering: Specialisation Chemical F	Process Engineering: Elective Compulsory		
	Process Engineering: Specialisation Environme	ental Process Engineering: Elective Compul	sory	
		<u> </u>		

Course L2276: Industrial biot	echnology in Chemical Industriy
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Stephan Freyer
Language	EN
Cycle	SoSe SoSe
	This course gives an insight into the applications, processes, structures and boundary conditions in industrial practice. Various
	concrete applications of the technology, markets and other questions that will significantly influence the plant and process design
	will be shown.
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 [Titel anhand dieser ISBN in Citavi-Projekt
	übernehmen]
	Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986.
	Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry.
	http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract
	Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003
	botan, radine H.: bioprocess Engineering Principles, Academic Press, 2005
	Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage
	Krahe M (2003) Biochemical Engineering. Ullmann´s Encyclopedia of Industrial Chemistry.
	http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html
	Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts

Course L2275: Practice in bio	process engineering
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Wilfried Blümke
Language	EN
Cycle	SoSe
Content	Content of this course is a concrete insight into the principles, processes and structures of an industrial biotechnology company. In addition to practical illustrative examples, aspects beyond the actual process engineering area are also addressed, such as e.g. Sustainability and engineering.
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 [Titel anhand dieser ISBN in Citavi-Projekt übernehmen] Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986. Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003 Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage Krahe M (2003) Biochemical Engineering. Ullmann's Encyclopedia of Industrial Chemistry.
	Krahe M (2003) Biochemical Engineering. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts

Courses			-		
itle			Тур	Hrs/wk	СР
APE with Computer Exercises (L10	039)		Lecture	2	3
lethods of Process Safety and Dan	gerous Substances (L1040)		Lecture	2	3
Module Responsible	Prof. Mirko Skiborowski				
Admission Requirements	None				
Recommended Previous	thermal separation proce	esses			
Knowledge	heat and mass transport	processes			
Educational Objectives	After taking part success	sfully, students have rea	ched the following learning results		
Professional Competence					
Knowledge	students can:				
	- outline types of simula	tion tools			
	- describe principles of fl	lowsheet and equation	oriented simulation tools		
	- describe the setting of	flowsheet simulation too	ols		
	- explain the main differen	ences between steady s	tate and dynamic simulations		
	- present the fundament	als of toxicology and ha	zardous materials		
	- explain the main metho	ods of safety engineering			
	- present the importance	e of safety analysis with	respect to plant design		
	- describe the definitions	within the legal accide	nt insurance		
	accident insurance				
Skills	students can:				
	- conduct steady state a	nd dynamic simulations			
	- evaluate simulation res	sults and transform then	n in the practice		
	- choose and combine su	uitable simulation model	s into a production plant		
			ding practical importance		
		-	hods regarding safety aspects		
	- review, compare and it	use results of safety con	siderations for a plant design		
Personal Competence					
Social Competence	students are able to:				
	- work together in teams	in order to simulate pro	cess elements and develop an integra	al process	
	- develop in teams a safe	ety concept for a proces	s and present it to the audience		
Autonomy	students are able to				
,			duranda afaba aradaba		
	- act responsible with re	spect to environment ar	a needs of the society		
Workload in Hours	Independent Study Time	124, Study Time in Lec	ture 56		
Credit points		orm	Description		
Course achievement		Group discussion	Gruppendiskussionen finden im Rah	nmen der PC-Übungen s	tatt
Examination	Written exam				
Examination duration and	180 min				
scale	5				
Assignment for the Following Curricula	l '	•	rial Bioprocess Engineering: Elective C al Bioprocess Engineering: Elective Co		
i onowing curricula			ar Bioprocess Engineering: Elective Col ocess Engineering: Elective Compulsory		
			al Process Engineering: Elective Comp		
	Process Engineering: Spo	ecialisation Process Eng	neering: Elective Compulsory		

Course L1039: CAPE with Co	mputer Exercises
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Mirko Skiborowski
Language	DE
Cycle	SoSe
Content	I. Introduction
	1. Fundamentals of steady state process simulation
	1.1. Classes of simulation tools
	1.2. Sequential-modularer approach
	1.3. Operating mode of ASPEN PLUS
	2. Introduction in ASPEN PLUS 2.1. GUI
	2.1. Gui 2.2. Estimation methods of physical properties
	2.3. Aspen tools (z.B. Designspecification)
	2.4. Convergence methods
	-
	II. Exercices using ASPEN PLUS and ACM
	Performance and constraints of ASPEN PLUS
	ASPEN datenbank using
	Estimation methods of physical properties
	Application of model databank, process synthesis
	Design specifications
	Sensitivity analysis
	Optimization tasks
	Industrial cases
Literature	- G. Fieg: Lecture notes
	- Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,
	and Evaluation; Hoboken, J. Wiley & Sons, 2010

Course L1040: Methods of Pr	ocess Safety and Dangerous Substances
	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	DE
Cycle	SoSe SoSe
Content	
Literature	Bender, H.: Sicherer Umgang mit Gefahrstoffen; Weinheim (2005)
	Bender, H.: Das Gefahrstoffbuch. Sicherer Umgang mit Gefahrstoffen in der Praxis; Weinheim (2002)
	Birett, K.: Umgang mit Gefahrstoffen; Heidelberg (2011)
	Birgersson, B.; Sterner, O.; Zimerson, E.: Chemie und Gesundheit; Weinheim (1988)
	O. Antelmann, Diss. an der TU Berlin, 2001
	R. Dittmeyer, W. Keim, G. Kreysa, A. Oberholz, Chemische Technik, Prozesse und Produkte, Band 1
	Methodische Grundlagen, VCH, 2004-2006, S. 719
	H. Pohle, Chemische Industrie, Umweltschutz, Arbeitsschutz, Anlagensicherheit, VCH, Weinheim, 1991
	J. Steinbach, Chemische Sicherheitstechnik, VCH, Weinheim, 1995
	G. Suter, Identifikation sicherheitskritischer Prozesse, P&A Kompendium, 2004

Module M0906: Nume	erical Simulation and Lagrangia	in Transport			
Courses					
Title Lagrangian transport in turbulent f Computational Fluid Dynamics - Ex Computational Fluid Dynamics in P	sercises in OpenFoam (L1375)		Typ Lecture Recitation Section (small) Lecture	Hrs/wk 2 1 2	CP 3 1 2
	Prof. Michael Schlüter		Eccture	-	2
Admission Requirements					
Recommended Previous Knowledge	Mathematics I-IV	ynamics			
Educational Objectives	After taking part successfully, students have	reached the followi	ng learning results		
Professional Competence Knowledge	After successful completion of the module the explain the the basic principles of stati describe the main approaches in classi discuss examples of computer progran evaluate the application of numerical selist the possible start and boundary con	istical thermodynan ical Molecular Mode ns in detail, simulations,	nics (ensembles, simple syste eling (Monte Carlo, Molecular		ious ensembles
Personal Competence	The students are able to: set up computer programs for solving: solve problems by molecular modeling set up a numerical grid, perform a simple numerical simulation evaluate the result of a numerical simulation	y, n with OpenFoam,	Monte Carlo or molecular dy	namics,	
Autonomy	develop joint solutions in mixed teams to collaborate in a team and to reflect The students are able to: evaluate their learning progress and to evaluate possible consequences for the	their own contribut	ion toward it.		
Workload in Hours	Independent Study Time 110, Study Time in I	Lecture 70			
Credit points					
Course achievement					
Examination					
Examination duration and scale					
Assignment for the		eneral Bioprocess Er	ngineering: Elective Compuls	ory	
Following Curricula	Bioprocess Engineering: Specialisation B - Inc Chemical and Bioprocess Engineering: Special Chemical and Bioprocess Engineering: Special Energy and Environmental Engineering: Special Theoretical Mechanical Engineering: Technical Theoretical Mechanical Engineering: Specialis Theoretical Mechanical Engineering: Specialis Process Engineering: Specialisation Chemical	alisation Chemical Probabilisation General Probabilisation Energy are all Complementary Control Energy System Sation Simulation Te	rocess Engineering: Elective Cocess Engineering: Elective Cond Environmental Engineering Course: Elective Compulsory Elective Compulsory Echnology: Elective Compulsory	Compulsory Compulsory g: Elective Compu	ilsory
	Process Engineering: Specialisation Process E	_			

Course L2301: Lagrangian tr	ansport in turbulent flows
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexandra von Kameke
Language	EN
Cycle	SoSe
Content	Contents
	- Common variables and terms for characterizing turbulence (energy spectra, energy cascade, etc.)

- An overview of Lagrange analysis methods and experiments in fluid mechanics

- Critical examination of the concept of turbulence and turbulent structures.

-Calculation of the transport of ideal fluid elements and associated analysis methods (absolute and relative diffusion, Lagrangian Coherent Structures, etc.)

- Implementation of a Runge-Kutta 4th-order in Matlab
- Introduction to particle integration using ODE solver from Matlab
- Problems from turbulence research
- Application analytical methods with Matlab.

Structure:

- 14 units a 2x45 min.
- 10 units lecture
- 4 Units Matlab Exercise- Go through the exercises Matlab, Peer2Peer? Explain solutions to your colleague

Learning goals:

Students receive very specific, in-depth knowledge from modern turbulence research and transport analysis. → Knowledge

The students learn to classify the acquired knowledge, they study approaches to further develop the knowledge themselves and to relate different data sources to each other. \rightarrow Knowledge, skills

The students are trained in the personal competence to independently delve into and research a scientific topic. → Independence

Matlab exercises in small groups during the lecture and guided Peer2Peer discussion rounds train communication skills in complex situations. The mixture of precise language and intuitive understanding is learnt. → Knowledge, social competence

Required knowledge:

Fluid mechanics 1 and 2 advantageous

Programming knowledge advantageous

Literature

Bakunin, Oleg G. (2008): Turbulence and Diffusion. Scaling Versus Equations. Berlin [u. a.]: Springer Verlag.

Bourgoin, Mickaël; Ouellette, Nicholas T.; Xu, Haitao; Berg, Jacob; Bodenschatz, Eberhard (2006): The role of pair dispersion in turbulent flow. In: Science (New York, N.Y.) 311 (5762), S. 835-838. DOI: 10.1126/science.1121726.

Davidson, P. A. (2015): Turbulence. An introduction for scientists and engineers. Second edition. Oxford: Oxford Univ. Press.

Graff, L. S.; Guttu, S.; LaCasce, J. H. (2015): Relative Dispersion in the Atmosphere from Reanalysis Winds. In: J. Atmos. Sci. 72 (7), S. 2769-2785. DOI: 10.1175/JAS-D-14-0225.1.

Grigoriev, Roman (2011): Transport and Mixing in Laminar Flows. Weinheim, Germany: Wiley-VCH Verlag GmbH & Co. KGaA.

Haller, George (2015): Lagrangian Coherent Structures. In: Annu. Rev. Fluid Mech. 47 (1), S. 137-162. DOI: 10.1146/annurev-fluid-010313-141322.

Kameke, A. von; Huhn, F.; Fernández-García, G.; Muñuzuri, A. P.; Pérez-Muñuzuri, V. (2010): Propagation of a chemical wave front in a quasi-two-dimensional superdiffusive flow. In: Physical review. E, Statistical, nonlinear, and soft matter physics 81 (6 Pt 2), S. 66211. DOI: 10.1103/PhysRevE.81.066211.

Kameke, A. von; Huhn, F.; Fernández-García, G.; Muñuzuri, A. P.; Pérez-Muñuzuri, V. (2011): Double cascade turbulence and Richardson dispersion in a horizontal fluid flow induced by Faraday waves. In: Physical review letters 107 (7), S. 74502. DOI: 10.1103/PhysRevLett.107.074502.

Kameke, A.v.; Kastens, S.; Rüttinger, S.; Herres-Pawlis, S.; Schlüter, M. (2019): How coherent structures dominate the residence time in a bubble wake: An experimental example. In: Chemical Engineering Science 207, S. 317-326. DOI: 10.1016/j.ces.2019.06.033.

Klages, Rainer; Radons, Günter; Sokolov, Igor M. (2008): Anomalous Transport: Wiley.

LaCasce, J. H. (2008): Statistics from Lagrangian observations. In: Progress in Oceanography 77 (1), S. 1-29. DOI: 10.1016/j.pocean.2008.02.002.

Neufeld, Zoltán; Hernández-García, Emilio (2009): Chemical and Biological Processes in Fluid Flows: PUBLISHED BY IMPERIAL COLLEGE PRESS AND DISTRIBUTED BY WORLD SCIENTIFIC PUBLISHING CO.

Onu, K.; Huhn, F.; Haller, G. (2015): LCS Tool: A computational platform for Lagrangian coherent structures. In: Journal of Computational Science 7, S. 26-36. DOI: 10.1016/j.jocs.2014.12.002.

Ouellette, Nicholas T.; Xu, Haitao; Bourgoin, Mickaël; Bodenschatz, Eberhard (2006): An experimental study of turbulent relative dispersion models. In: New J. Phys. 8 (6), S. 109. DOI: 10.1088/1367-2630/8/6/109.

Pope, Stephen B. (2000): Turbulent Flows. Cambridge: Cambridge University Press.

Rivera, M. K.; Ecke, R. E. (2005): Pair dispersion and doubling time statistics in two-dimensional turbulence. In: Physical review letters 95 (19), S. 194503. DOI: 10.1103/PhysRevLett.95.194503.

Vallis, Geoffrey K. (2010): Atmospheric and oceanic fluid dynamics. Fundamentals and large-scale circulation. 5. printing. Cambridge: Cambridge Univ. Press.

Course L1375: Computationa	Il Fluid Dynamics - Exercises in OpenFoam
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Michael Schlüter
Language	EN
Cycle	SoSe
Content	 generation of numerical grids with a common grid generator selection of models and boundary conditions basic numerical simulation with OpenFoam within the TUHH CIP-Pool
Literature	OpenFoam Tutorials (StudIP)

Course L1052: Computationa	Il Fluid Dynamics in Process Engineering
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	EN
Cycle	SoSe
Content	 Introduction into partial differential equations Basic equations Boundary conditions and grids Numerical methods Finite difference method Finite volume method Time discretisation and stability Population balance Multiphase Systems Modeling of Turbulent Flows Exercises: Stability Analysis Exercises: Example on CFD - analytically/numerically
Literature	Paschedag A.R.: CFD in der Verfahrenstechnik: Allgemeine Grundlagen und mehrphasige Anwendungen, Wiley-VCH, 2004 ISBN 3-527-30994-2. Ferziger, J.H.; Peric, M.: Numerische Strömungsmechanik. Springer-Verlag, Berlin, 2008, ISBN: 3540675868. Ferziger, J.H.; Peric, M.: Computational Methods for Fluid Dynamics. Springer, 2002, ISBN 3-540-42074-6

The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perindependently including a presentation of the results. Workload in Hours Credit points Credit points Course achievement Examination Written exam	Module M0636: Cell a	nd Tissue Engineering			
Fundamentals of Cell and Tissue Engineering (10355) Module Responsible Prof. Raff Portner Admission Requirements Recommended Previous Knowledge Educational Objectives Professional Competence Knowledge - knowledge - knowledge - knowledge - knowledge of bioprocess engineering and process engineering at bachelor level Knowledge Fundamentals of Competence Knowledge - are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mid fermentations - are able to explain and describe the kinetic relationships and significant litigation strategies for cell culture reactors - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors - are able to object the strategies for cell culture systems - are able to to develop process control strategies for cell culture systems - are able to to develop process control strategies for cell culture systems - are able to their own opinions and increase their capacity for teamwork. - The students can reflect their specific knowledge orally and discuss it with other students and teachers. - Alter completion of this module, participants will be able to solve a tech	Courses				
Module Responsible Prof. Ralf Pörtner	Title		Тур	Hrs/wk	СР
Module Responsible Admission Requirements None Recommended Previous Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge After successful completion of the module the students - know the basic principles of cell and tissue culture - know the relevant metabolic and physiological properties of animal and human cells - are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mic fermentations - are able to explain the essential steps (unit operations) in downstream - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors Skills The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 per independently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Written exam	Fundamentals of Cell and Tissue Er	ngineering (L0355)		2	3
Admission Requirements Recommended Previous Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge After successful completion of the module the students - know the basic principles of cell and tissue culture - know the relevant metabolic and physiological properties of animal and human cells - are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mic fermentations - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors Skills The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abit take position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 periodependently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Course achievement None Examination Written exam	Bioprocess Engineering for Medical	Applications (L0356)	Lecture	2	3
Recommended Previous Knowledge of bioprocess engineering and process engineering at bachelor level Knowledge Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge After successful completion of the module the students - know the basic principles of cell and tissue culture - know the relevant metabolic and physiological properties of animal and human cells - are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mic fermentations - are able to explain in the essential steps (unit operations) in downstream - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors Skills The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abit take position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perincependently including a presentation of the results. Workload in Hours Credit points Course achievement None Examination Written exam	Module Responsible	Prof. Ralf Pörtner			
Educational Objectives Professional Competence Knowledge After successful completion of the module the students - know the basic principles of cell and tissue culture - know the relevant metabolic and physiological properties of animal and human cells - are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mic fermentations - are able to explain the essential steps (unit operations) in downstream - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors Skills The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abit take position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 periodependently including a presentation of the results. Workload in Hours Independently including a presentation of the results. Course achievement None Examination Written exam	Admission Requirements	None			
### After taking part successfully, students have reached the following learning results Professional Competence Knowledge After successful completion of the module the students - know the basic principles of cell and tissue culture - know the basic principles of cell and tissue culture - know the relevant metabolic and physiological properties of animal and human cells - are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mice fermentations - are able to explain the essential steps (unit operations) in downstream - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors Skills The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perincependently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Course achievement Examination Written exam		Knowledge of bioprocess engineering and process er	ngineering at bachelor level		
Professional Competence Knowledge After successful completion of the module the students - know the basic principles of cell and tissue culture - know the relevant metabolic and physiological properties of animal and human cells - are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mic fermentations - are able to explain the essential steps (unit operations) in downstream - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors Skills The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perindependently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Course achievement None Examination Written exam					
After successful completion of the module the students - know the basic principles of cell and tissue culture - know the relevant metabolic and physiological properties of animal and human cells - are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mic fermentations - are able to explain the essential steps (unit operations) in downstream - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors **Skills** The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems **Personal Competence** **Social Competence** After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. **Autonomy** After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 peindependently including a presentation of the results. **Workload in Hours** Independent Study Time 124, Study Time in Lecture 56 **Course achievement** **Examination** None Written exam	•	After taking part successfully, students have reached	d the following learning results		
- know the basic principles of cell and tissue culture - know the relevant metabolic and physiological properties of animal and human cells - are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mic fermentations - are able to explain the essential steps (unit operations) in downstream - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors. Skills The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence - Social Competence - After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. Autonomy - After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perindependently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 - Course achievement - Course achievement - Know - Course achievement - C	•	After augustic annulation of the module the student	mho.		
- know the relevant metabolic and physiological properties of animal and human cells - are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mic fermentations - are able to explain the essential steps (unit operations) in downstream - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors. Skills The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence - Social Competence - After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy - After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 periodependently including a presentation of the results. Workload in Hours - Credit points - Course achievement - Examination - Written exam - Aid - Ai	Knowieuge	Arter successful completion of the module the studen	III.S		
- are able to explain and describe the basic underlying principles of bioreactors for cell and tissue cultures, in contrast to mic fermentations - are able to explain the essential steps (unit operations) in downstream - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors. **Skills** The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems **Personal Competence** **Social Competence** After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. **Autonomy** After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 periodependently including a presentation of the results. **Workload in Hours** Independent Study Time 124, Study Time in Lecture 56 **Course achievement** None **Written exam**		- know the basic principles of cell and tissue culture			
fermentations - are able to explain the essential steps (unit operations) in downstream - are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors. **Skills** The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems **Personal Competence** **Social Competence** After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. **Autonomy** After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perindependently including a presentation of the results. **Workload in Hours** Independent Study Time 124, Study Time in Lecture 56 Credit points 6 **Course achievement** None Examination** Written exam		- know the relevant metabolic and physiological prop	perties of animal and human cells		
- are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors. Skills The students are able - to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perindependently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement None Examination Written exam			ng principles of bioreactors for cel	l and tissue cultures, in o	contrast to microbial
The students are able to analyze and perform mathematical modeling to cellular metabolism at a higher level are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perindependently including a presentation of the results. Workload in Hours Credit points Credit points Course achievement Examination Written exam		- are able to explain the essential steps (unit operation	ons) in downstream		
- to analyze and perform mathematical modeling to cellular metabolism at a higher level - are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perindependently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement None Examination Written exam		- are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors			
- are able to to develop process control strategies for cell culture systems Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abit take position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 per independently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement None Examination Written exam	Skills	The students are able			
Personal Competence Social Competence After completion of this module, participants will be able to debate technical questions in small teams to enhance the abitake position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perindependently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination Written exam		- to analyze and perform mathematical modeling to cellular metabolism at a higher level			
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After completion of this module, participants will be able to debate technical questions in small teams to enhance the abit take position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 perindependently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement Examination Written exam	•				
take position to their own opinions and increase their capacity for teamwork. The students can reflect their specific knowledge orally and discuss it with other students and teachers. Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 periodependently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination Written exam	Social competence				
After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 per independently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination Written exam			·	ons in small teams to er	hance the ability to
After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 per independently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination Written exam		The students can reflect their specific knowledge ora	ally and discuss it with other stude	nts and teachers.	
independently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination Written exam	Autonomy				
independently including a presentation of the results. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination Written exam		After completion of this module, participants will	he able to colve a technical m	roblom in tooms of an	unrov 912 norcena
Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination Written exam					
Credit points 6 Course achievement None Examination Written exam					
Course achievement None Examination Written exam	Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Examination Written exam					
Examination duration and L120 min					
	Examination duration and	120 min			
Assignment for the Bioprocess Engineering: Specialisation A. General Bioprocess Engineering: Elective Compulsory		Rianzacass Engineering: Specialization A. Caracal Bi	ionrocoss Engineering, Elective Co	mpulsony	
Assignment for the Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Following Curricula Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory	_				
Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elective Compulsory	. One wing curricula				
Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory					
Process Engineering: Specialisation Process Engineering: Elective Compulsory				,,	

Course L0355: Fundamentals	s of Cell and Tissue Engineering
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Ralf Pörtner, Prof. An-Ping Zeng
Language	EN
Cycle	SoSe
Content	Overview of cell culture technology and tissue engineering (cell culture product manufacturing, complexity of protein therapeutics, examples of tissue engineering) (Pörtner, Zeng) Fundamentals of cell biology for process engineering (cells: source, composition and structure. interactions with environment, growth and death - cell cycle, protein glycolysation) (Pörtner) Cell physiology for process engineering (Overview of central metabolism, genomics etc.) (Zeng) Medium design (impact of media on the overall cell culture process, basic components of culture medium, serum and protein-free media) (Pörtner) Stochiometry and kinetics of cell growth and product formation (growth of mammalian cells, quantitative description of cell growth & product formation, kinetics of growth)
Literature	Butler, M (2004) Animal Cell Culture Technology - The basics, 2 nd ed. Oxford University Press Ozturk SS, Hu WS (eds) (2006) Cell Culture Technology For Pharmaceutical and Cell-Based Therapies. Taylor & Francis Group, New York Eibl, R.; D. Eibl; R. Pörtner; G. Catapano and P. Czermak: Cell and Tissue Reaction Engineering, Springer (2008). ISBN 978-3-540-68175-5 Pörtner R (ed) (2013) Animal Cell Biotechnology - Methods and Protocols. Humana Press

Course L0356: Bioprocess En	gineering for Medical Applications
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Ralf Pörtner
Language	EN
Cycle	SoSe
Content	Requirements for cell culture processess, shear effects, microcarrier technology Reactor systems for mammalian cell culture (production systems) (design, layout, scale-up: suspension reactors (stirrer, aeration, cell retention), fixed bed, fluidized bed (carrier), hollow fiber reactors (membranes), dialysis reactors, Reactor systems for Tissue Engineering, Prozess strategies (batch, fed-batch, continuous, perfusion, mathematical modelling), control (oxygen, substrate etc.) • Downstream
Literature	Butler, M (2004) Animal Cell Culture Technology - The basics, 2 nd ed. Oxford University Press Ozturk SS, Hu WS (eds) (2006) Cell Culture Technology For Pharmaceutical and Cell-Based Therapies. Taylor & Francis Group, New York Eibl, R.; D. Eibl; R. Pörtner; G. Catapano and P. Czermak: Cell and Tissue Reaction Engineering, Springer (2008). ISBN 978-3-540-68175-5 Pörtner R (ed) (2013) Animal Cell Biotechnology - Methods and Protocols. Humana Press

Module M0519: Particle Technology and Solid Matter Process Technology						
Courses						
Title			7	Гур	Hrs/wk	СР
Advanced Particle Technology II (LC	0051)		F	Project-/problem-based Learning	1	1
Advanced Particle Technology II (LC				ecture	2	2
Experimental Course Particle Techr	nology (L0430)		ſ	Practical Course	3	3
Module Responsible	Prof. Stefan Heinrich					
Admission Requirements	None					
Recommended Previous	Basic knowledge of s	solids processes and partic	le technology			
Knowledge						
Educational Objectives	After taking part suc	cessfully, students have re	eached the following	learning results		
Professional Competence						
Knowledge	After completion of t	he module the students w	ill be able to descri	be and explain processes for s	olids processir	ng in detail based on
	microprocesses on tl	ne particle level.				
Skills	Students are able t	co choose process steps	and apparatuses f	or the focused treatment of	solids depend	ding on the specific
	characteristics. They furthermore are able to adapt these processes and to simulate them.					
Personal Competence						
Social Competence	Students are able to present results from small teamwork projects in an oral presentation and to discuss their knowledge with					
	scientific researchers.					
Autonomy	Students are able to	Students are able to analyze and solve problems regarding solid particles independently or in small groups.				
Workload in Hours	Independent Study T	Independent Study Time 96, Study Time in Lecture 84				
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes None	Written elaboration	fünf Berichte (oro Versuch ein Bericht) à 5-10	Seiten	
Examination	Written exam					
Examination duration and	120 minutes					
scale						
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory					
Following Curricula	Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory					
	Energy and Environmental Engineering: Specialisation Environmental Engineering: Elective Compulsory					
	International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory					
	Materials Science: Specialisation Nano and Hybrid Materials: Elective Compulsory					
	Process Engineering: Core Qualification: Compulsory					

Course L0051: Advanced Particle Technology II		
Тур	Project-/problem-based Learning	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Stefan Heinrich	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

irse L0050: Advanced Par	Lecture
Hrs/wk	
СР	
	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Stefan Heinrich
Language	DE/EN
Cycle	WiSe
Content	 Exercise in form of "Project based Learning" Agglomeration, particle size enlargement advanced particle size reduction Advanced theorie of fluid/particle flows CFD-methods for the simulation of disperse fluid/solid flows, Euler/Euler methids, Descrete Particle Modeling Treatment of simulation problems with distributed properties, solution of population balances
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 L0430: Experimental	Course Particle Technology
Тур	Practical Course
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Stefan Heinrich
Language	DE/EN
Cycle	WiSe
Content	 Fluidization Agglomeration Granulation Drying Determination of mechanical properties of agglomerats
Literature	Schubert, H.; Heidenreich, E.; Liepe, F.; Neeße, T.: Mechanische Verfahrenstechnik. Deutscher Verlag für die Grundstoffindustrie, Leipzig, 1990. Stieß, M.: Mechanische Verfahrenstechnik I und II. Springer Verlag, Berlin, 1992.

Module M0952: Indus	trial Bioprocess Engineering			
Courses				
Fitle Biotechnical Processes (L1065) Development of bioprocess engines	ering processes in industrial practice (L1172)	Typ Project-/problem-based Learning Seminar	Hrs/wk 2 2	CP 3
Module Responsible				
-				
Recommended Previous Knowledge	Knowledge of bioprocess engineering and process engine	eering at bachelor level		
Educational Objectives	After taking part successfully, students have reached the	e following learning results		
Professional Competence Knowledge	After successful completion of the module the students can outline the current status of rese the students can explain the basic underlying prin-		production pr	ocesses
Skills	After successful completion of the module students are able to analyzing and evaluate current research approaches Lay-out biotechnological production processes basically			
Personal Competence Social Competence	Students are able to work together as a team with severa to defend them.	al students to solve given tasks and disc	uss their resul	ts in the plenary an
Autonomy	After completion of this module, participants will be independently including a presentation of the results.	able to solve a technical problem in	teams of ap	prox. 8-12 person:
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement	None			
Examination	Presentation		· · · · · · · · · · · · · · · · · · ·	
Examination duration and scale	oral presentation + discussion (45 min) + Written report	(10 pages)		
Assignment for the			/	
Following Curricula	Bioprocess Engineering: Specialisation A - General Biopro Bioprocess Engineering: Specialisation C - Bioeconomic Compulsory Chemical and Bioprocess Engineering: Specialisation Biop Chemical and Bioprocess Engineering: Specialisation Ger	Process Engineering, Focus Energy and process Engineering: Elective Compulsor	ry	echnology: Elective

Course L1065: Biotechnical F	Processes
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Wilfried Blümke
Language	DE/EN
Cycle	SoSe
Content	This course gives an overview of the most important biotechnological production processes. In addition to the individual methods and their specific requirements, general aspects of industrial reality are also addressed, such as: • Asset Lifecycle • Digitization in the bioprocess industry • Basic principles of industrial bioprocess development • Sustainability aspects in the development of bioprocess engineering processes
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986. Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003
	Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage Krahe M (2003) Biochemical Engineering. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts

Course L1172: Development	of bioprocess engineering processes in industrial practice			
Тур	Seminar			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Dr. Stephan Freyer			
Language	EN			
Cycle	SoSe			
Content	This course gives an insight into the methodology used in the development of industrial biotechnology processes. Important			
	aspects of this are, for example, the development of the fermentation and the work-up steps for the respective target molecule, the			
	integration of the partial steps into an overall process, and the cost-effectiveness of the process.			
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 [Titel anhand dieser ISBN in Citavi-Projekt			
	übernehmen]			
	Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986.			
	Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry.			
	http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract			
	Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003			
	Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage			
	Krahe M (2003) Biochemical Engineering. Ullmann´s Encyclopedia of Industrial Chemistry.			
	http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html			
	Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts			

Module M0990: Study	work Bioprocess Engineering				
Courses					
Title		Тур	Hrs/wk	СР	
Study Work Bioprocess Engineering	(L1192)	Practical Course	6	6	
Module Responsible	Prof. An-Ping Zeng				
Admission Requirements	None				
Recommended Previous	Knowledge of bioprocess engineering and process en	gineering at bachelor level			
Knowledge					
	After taking part successfully, students have reached	the following learning results			
Professional Competence					
Knowledge	Students can explain the research project they have	worked on and relate it to current iss	sues of bioprocess en	gineering.	
	They can explain the basic scientific methods they ha	ave worked with.			
Chille	Students are capable of completing a small, indep	andent sub project of surrently on	going recearch proje	ests in the institutos	
SKIIIS	engaged in their specialization. Students can justify				
	from their results, and then can find new ways and				
	alterantive approaches with their own with regard to		are capable or comp	aring and assessing	
		aiterantive approaches with their own with regard to given criterid.			
Personal Competence					
_	Students are able to discuss their work progress v	with research assistants of the sup-	ervising institute . ¬	They are capable of	
,	presenting their results in front of a professional audi	·	J		
Autonomy	Based on their competences gained so far students	, , , , , , , , , , , , , , , , , , , ,		research project for	
	themselves. They are able to develop the necessary understanding and problem solving methods.				
	They can schedule the execution of the necessary experiments and organize themselves.				
Workload in Hours	Independent Study Time 96, Study Time in Lecture 8	4			
Credit points	6				
Course achievement	None				
Examination	Study work				
Examination duration and	according to specific regulations				
scale					
_	Bioprocess Engineering: Specialisation A - General Bio		-		
Following Curricula	Bioprocess Engineering: Specialisation B - Industrial E	Bioprocess Engineering: Elective Com	npulsory		

Course L1192: Study Work Bioprocess Engineering		
Тур	Practical Course	
Hrs/wk	6	
СР	6	
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84	
Lecturer	Dozenten des SD V	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content		
Literature		

Module M0802: Memb	orane Technology			
Courses				
Title		Тур	Hrs/wk	СР
Membrane Technology (L0399)	7.			3
Membrane Technology (L0400)		Recitation Section (small)	1	2
Membrane Technology (L0401)		Practical Course	1	1
Module Responsible	Prof. Mathias Ernst			
Admission Requirements	None			
Recommended Previous	Basic knowledge of water chemistry. Knowledge of the co	re processes involved in water, gas	and steam treatr	ment
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students will be able to rank the technical applications of industrially important membrane processes. They will be able to explain the different driving forces behind existing membrane separation processes. Students will be able to name materials used in membrane filtration and their advantages and disadvantages. Students will be able to explain the key differences in the use of membranes in water, other liquid media, gases and in liquid/gas mixtures.			ne materials used in
Skills	Students will be able to prepare mathematical equations for material transport in porous and solution-diffusion membranes an calculate key parameters in the membrane separation process. They will be able to handle technical membrane processes usin available boundary data and provide recommendations for the sequence of different treatment processes. Through their ow experiments, students will be able to classify the separation efficiency, filtration characteristics and application of different membrane materials. Students will be able to characterise the formation of the fouling layer in different waters and apply technical measures to control this.			rane processes using . Through their own plication of different
Personal Competence				
Social Competence	Students will be able to work in diverse teams on tasks in the field of membrane technology. They will be able to make decisions within their group on laboratory experiments to be undertaken jointly and present these to others.			
Autonomy	Students will be in a position to solve homework on the topic of membrane technology independently. They will be capable of finding creative solutions to technical questions.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Civil Engineering: Specialisation Water and Traffic: Electiv	e Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation A - General Bioproc		ory	
•	Bioprocess Engineering: Specialisation B - Industrial Biopro		-	
	Chemical and Bioprocess Engineering: Specialisation Cher			
	Chemical and Bioprocess Engineering: Specialisation Gene			
	Energy and Environmental Engineering: Specialisation En	ergy and Environmental Engineering	: Elective Compu	ilsory
	Environmental Engineering: Specialisation Water: Elective	Compulsory	·	
	Joint European Master in Environmental Studies - Cities an	d Sustainability: Specialisation Wat	er: Elective Comp	oulsory
	Process Engineering: Specialisation Process Engineering: I	Elective Compulsory		
	Process Engineering: Specialisation Environmental Process	s Engineering: Elective Compulsory		
	Water and Environmental Engineering: Specialisation Wat	er: Elective Compulsory		
	Water and Environmental Engineering: Specialisation Envi	ronment: Elective Compulsory		
	Water and Environmental Engineering: Specialisation Citie	es: Elective Compulsory		

Course L0399: Membrane Technology				
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Mathias Ernst			
Language	EN			
Cycle	WiSe			
Content	The lecture on membrane technology supply provides students with a broad understanding of existing membrane treatment processes, encompassing pressure driven membrane processes, membrane application in electrodialyis, pervaporation as well as membrane distillation. The lectures main focus is the industrial production of drinking water like particle separation or desalination; however gas separation processes as well as specific wastewater oriented applications such as membrane bioreactor systems will be discussed as well. Initially, basics in low pressure and high pressure membrane applications are presented (microfiltration, ultrafiltration, nanofiltration, reverse osmosis). Students learn about essential water quality parameter, transport equations and key parameter for pore membrane as well as solution diffusion membrane systems. The lecture sets a specific focus on fouling and scaling issues and provides knowledge on methods how to tackle with these phenomena in real water treatment application. A further part of the lecture deals with the character and manufacturing of different membrane materials and the characterization of membrane material by simple methods and advanced analysis. The functions, advantages and drawbacks of different membrane housings and modules are explained. Students learn how an industrial membrane application is designed in the succession of treatment steps like pre-treatment, water conditioning, membrane integration and post-treatment of water. Besides theory, the students will be provided with knowledge on membrane demo-site examples and insights in industrial practice.			
Literature	 T. Melin, R. Rautenbach: Membranverfahren: Grundlagen der Modul- und Anlagenauslegung (2., erweiterte Auflage), Springer-Verlag, Berlin 2004. Marcel Mulder, Basic Principles of Membrane Technology, Kluwer Academic Publishers, Dordrecht, The Netherlands Richard W. Baker, Membrane Technology and Applications, Second Edition, John Wiley & Sons, Ltd., 2004 			

Course L0400: Membrane Te	Course L0400: Membrane Technology		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Mathias Ernst		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Course L0401: Membrane Technology		
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Mathias Ernst	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0899: Synthesis and Design of Industrial Processes					
Courses					
Title Synthesis and Design of Industrial Industrial Plant Design and Econom		Typ Lecture Project-/problem-based Learning	Hrs/wk 1 3	CP 2 4	
Module Responsible	Prof. Mirko Skiborowski				
Admission Requirements	None				
Recommended Previous	process and plant engineering I and II				
Knowledge	thermal separation processes				
	heat and mass transport processes				
	CAPE (absolut necessarily!)				
Educational Objectives	After taking part successfully, students have reached the	e following learning results			
Professional Competence					
Knowledge	students can:				
	- reproduce the main elements of design of industrial pro	ocesses			
	- give an overview and explain the phases of design				
	- describe and explain energy, mass balances, cost estim	nation methods and economic evaluation	n of invest proj	ects	
	- justify and discuss process control concepts and funda	mentals of process optimization			
Skills	students are capable of:				
	-conduction and evaluation of design of unit operations				
	- combination of unit operation to a complex process plant				
	- use of cost estimation methods for the prediction of production costs				
	- carry out the pfd-diagram				
Personal Competence					
-	students are able to discuss and develop in groups the d	esign of an industrial process			
Autonomy	students are able to reflect the consequences of their pro	ofessional activity			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Course achievement	None				
Examination	Subject theoretical and practical work				
Examination duration and scale	Engineering Handbook and oral exam (20 min)				
	Bioprocess Engineering: Specialisation A - General Biopro	ocess Engineering: Elective Compulsory			
Following Curricula			y		
	Process Engineering: Specialisation Chemical Process En				
	Process Engineering: Specialisation Process Engineering:	Elective Compulsory			

Course L1048: Synthesis and	Design of Industrial Facilities	
Тур	Lecture	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga	
Language	EN	
Cycle	WiSe	
Content	Presentation of the task	
	Introduction to design and analysis of a chemical processing plant (example chemical processing plants)	
	Discussion of the process, preparation of process flow diagram	
	Calculation of material balance	
	Calculation of energy balance	
	Designing/Sizing of the equipment	
	Capital cost estimation	
	Production cost estimation	
	Process control & HAZOP Study Lecture 11 = Process optimization	
	Lecture 12 = Final Project Presentation	
	Lecture 12 – Tillal Project Presentation	
Literature		
	Richard Turton; Analysis, Synthesis and Design of Chemical Processes:International Edition	
	Harry Silla; Chemical Process Engineering: Design And Economics	
Coulson and Richardson's Chemical Engineering, Volume 6, Second Edition: Chemical Engineering Design		
	Lorenz T. Biegler;Systematic Methods of Chemical Process Design	
	Max S. Peters, Klaus Timmerhaus; Plant Design and Economics for Chemical Engineers	
	James Douglas; Conceptual Design of Chemical Processes	
	Robin Smith; Chemical Process: Design and Integration	
	Warren D. Seider; Process design principles, synthesis analysis and evaluation	

Course L1977: Industrial Plan	nt Design and Economics
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	DE/EN
Cycle	WiSe
Content	Introduction
	Flowsheet (Discussion)
	Mass and Energy Balances
	Economics
	Process Safety
Literature	Richard Turton; Analysis, Synthesis and Design of Chemical Processes:International Edition
	Harry Silla; Chemical Process Engineering: Design And Economics
	Coulson and Richardson's Chemical Engineering, Volume 6, Second Edition: Chemical Engineering Design
	Lorenz T. Biegler;Systematic Methods of Chemical Process Design
	Max S. Peters, Klaus Timmerhaus; Plant Design and Economics for Chemical Engineers
	James Douglas; Conceptual Design of Chemical Processes
	Robin Smith; Chemical Process: Design and Integration
	Warren D. Seider; Process design principles, synthesis analysis and evaluation

Module M13	96: Hybrid Processes in Process Engineering				
Courses					
Title Typ Hrs/wk CP Hybrid Processes in Process Engineering (L1715) Project-/problem-based Learning 2 4 Hybrid Processes in Process Engineering (L1978) Lecture 2 2					
Module Responsible	Prof. Mirko Skiborowski				
Admission Requirements	None				
Recommended Previous Knowledge	Process and Plant Engineering 1 Process and Plant Engineering 2				
	Basics in Process Engineering				
Educational Objectives	After taking part successfully, students have reached the following lear	rning results			
Professional Competence Knowledge	Students are able to evaluate hybrid processes				
Skills	Students are able to evaluate processes with regard to their suitability as hybrid processes and to interpret them accordingly.				
Personal Competence Social Competence Autonomy	Students are able to apply the principles of project management for small groups.				
Workload in Hours					
Credit points	6				
Course achievement	Compulsory Bonus Form Description Yes 15 % Midterm				
Examination Examination	Written elaboration Project report incl. PM-documents				
duration and scale					
Assignment for the Following	Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory				
Curricula	Process Engineering: Specialisation Chemical Process Engineering: Elec	ctive Compulsory			

Course L1715: Hybrid Processes in Process Engineering		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	4	
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28	
Lecturer	Dr. Thomas Waluga	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1978: Hybrid Processes in Process Engineering			
Тур	Lecture		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Thomas Waluga		
Language	DE/EN		
Cycle	WiSe		
Content			
Literature	 H. Schmidt-Traub; Integrated Reaction and Separation Operations: Modelling and Experimental Validation; Springer 2006 K. Sundmacher, A. Kienle, A. Seidel-Morgenstern; Integrated Chemical Processes: Synthesis, Operation, Analysis, and Control; Wiley-VCH 2005 		
	- Mexandre C. Dimian (Ed); Integrated Design and Simulation of Chemical Processes; in Computer Aided Chemical Engineering, Volume 13, Pages 1-698 (2003)		

Mardala M1700 Duran	and the contract				
Module M1702: Proce	ess Imaging				
Courses					
Title		Tun	Hrs/wk	СР	
Process Imaging (L2723)		Typ Lecture	2	3	
Process Imaging (L2724)		Project-/problem-based Learning	2	3	
Module Responsible	Prof. Alexander Penn				
Admission Requirements	None				
Recommended Previous					
Knowledge					
	After taking part successfully, students have reached the follow	ing learning results			
Professional Competence	3,,	<u> </u>			
Knowledge					
Skills					
Personal Competence					
Social Competence					
Autonomy					
,	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Course achievement	None				
	Written exam				
Examination duration and					
scale	120 111111				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess E	nginooring: Floctive Compulsory			
Following Curricula					
Following Curricula	Bioprocess Engineering: Specialisation A - General Bioprocess E		,		
		, ,			
	Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Energy and Bioprocess Technology: Elective				
	Compulsory	ss Engineering, rocus Energy and	и вторгосезз т	eciniology. Liective	
	Bioprocess Engineering: Specialisation C - Bioeconomic Process	ss Engineering Focus Energy and	d Rionrocess T	echnology: Elective	
	Compulsory	so Engineering, 1 ocus Energy und	a Bioprocess i	cerniology. Licetive	
	Chemical and Bioprocess Engineering: Specialisation General Pr	rocess Engineering: Elective Comp	oulsorv		
	Chemical and Bioprocess Engineering: Specialisation General Pr		-		
	Chemical and Bioprocess Engineering: Specialisation Bioprocess	s Engineering: Elective Compulsor	у		
	Chemical and Bioprocess Engineering: Specialisation Bioprocess	s Engineering: Elective Compulsor	У		
	Chemical and Bioprocess Engineering: Specialisation Chemical	Process Engineering: Elective Con	npulsory		
	Chemical and Bioprocess Engineering: Specialisation Chemical	Process Engineering: Elective Con	npulsory		
	Computer Science: Specialisation II: Intelligence Engineering: El	ective Compulsory			
	Information and Communication Systems: Specialisation Comm	unication Systems, Focus Signal F	Processing: Ele	ctive Compulsory	
	International Management and Engineering: Specialisation II. Pr	ocess Engineering and Biotechnol	logy: Elective (Compulsory	
	Theoretical Mechanical Engineering: Specialisation Robotics and	d Computer Science: Elective Com	pulsory		
	Theoretical Mechanical Engineering: Specialisation Robotics and	d Computer Science: Elective Com	pulsory		
	Process Engineering: Specialisation Process Engineering: Elective	e Compulsory			
	Process Engineering: Specialisation Process Engineering: Elective	e Compulsory			
	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory				
	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory				
	Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory				
	Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory				
	Water and Environmental Engineering: Specialisation Environmental				
	Water and Environmental Engineering: Specialisation Environmental				
	Water and Environmental Engineering: Specialisation Water: Ele				
	Water and Environmental Engineering: Specialisation Water: Ele	ective Compulsory			

Course L2723: Process Imagi	ourse L2723: Process Imaging	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Alexander Penn	
Language	EN	
Cycle	SoSe	
Content		
Literature		

Course L2724: Process Imaging	
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Penn, Dr. Stefan Benders
Language	EN
Cycle	SoSe
Content	
Literature	

Focus Energy and Bioprocess Technology

Module M1303: Energ	yy Projects and their Assessment			
Courses				
		Tom	Hee feels	CD
Title Development of Renewable Energy	Projects (L0002)	Typ Lecture	Hrs/wk 2	CP 2
Renewable Energy Projects in Eme		Project Seminar	2	2
Economics of an Energy Provision f		Lecture	1	1
Economics of an Energy Provision f		Project Seminar	1	1
Module Responsible	Prof. Martin Kaltschmitt			
Admission Requirements	None			
Recommended Previous	Environmental Assessment			
Knowledge				
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence	31	3 3		
•	By ending this module, students can describe the Furthermore they are able to explain the special emp			ble energy sources.
	The learning content of the different topics of the moof consultation or supervision of energy projects.	dule are use-oriented; thus students	s can apply them i.a.	in professional fields
Skills	By ending the module the students can apply the learned theoretical foundations of the development of renewable energy projects to exemplary energy projects and can explain technically and conceptually the resulting correlations with respect to legal and economic requirements.			
	As a basis for the design of renewable energy syst operating and regional level. Regarding to this calculations are considered to the calculation of the calculation	•		
	To assess sustainability aspects of renewable ener according to the particular task.	gy projects, the students can cho	ose and discuss the	right methodology
	Through active discussions of various topics with understanding and the application of the theoretical l			
Personal Competence				
Social Competence	Students will be able to edit scientific tasks in the co- high number of participants and can organize the interdisciplinary discussions. Consequently, they ca feedback on their own performance. Students can pre-	processing time within the group n asses the knowledge of their fe	. They can perform	subject-specific and
Autonomy	Regarding to the contents of the lectures and to so students are able to exploit sources and acquire organized. Based on this expertise they are able to calculations, guided by the lecturers, the students ca	the particular knowledge about t use indenpendently calculation met	he subject area inde thods for these tasks	pendently and self- Regarding to these
Workload in Hours	Independent Study Time 96, Study Time in Lecture 8	1		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2 hours written exam + Written assay from project se	eminar		
scale	, and the second			
Assignment for the	Bioprocess Engineering: Specialisation C - Bioeconol	mic Process Engineering, Focus Fne	ergy and Bioprocess	Technology: Elective
Following Curricula			J,op.occss	
	Renewable Energies: Core Qualification: Compulsory			
	Process Engineering: Specialisation Environmental Pr	ncess Engineering: Flective Compuls	sorv	
	Frocess Engineering. Specialisation Environmental Pr	ocess Engineering, Elective Compuls	our y	

Course L0003: Development	of Renewable Energy Projects
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Martin Kaltschmitt
Language	DE
Cycle	WiSe
Literature	 Development of renewable energy projects from the analysis of the local situation to the final energy project: what steps have to be completed in order to implement a successful regenerative energy project and what factors must be considered Survey of energy demand; methods to collect the demand for thermal and/or electrical energy at operational and regional level until the point of a development of an energy master plan Technology of renewable energy: how to combine the various options for using renewable energy with different supply situation in the most reasonable way? How can under certain conditions ideal combinations look like? Feasibility study, requirements and content of a feasibility study Legal framework for plant construction; representation of authorization rights, including the entire formal procedure for the different approval procedures in the context of the BlmSch legislation; further legal requirements (including laws pertaining to construction, water and waterways, noise, etc. Company structures; which company structure is the most appropriate for the various applications? What are the pros and cons? Risk management: how the risks of renewable energy projects can be best determined? How the minimizing of risk can be ensured? Insurance: which kinds of insurance exit? Why do you need insurance? What requirements must be met in order to obtain certain types of insurance for certain renewable energy projects for the construction and operational phase? Acceptance: how the acceptance of an application for the use of renewable energy can be assessed and improved? How the acceptance: how the acceptance of an application for the use of renewable energy system is organized after the end of the planning period? Organization of realization of a project: how the construction phase of a renewable energy system is organized after the end of the planning period? Acceptance: Which are the acceptance steps until
Literature	Script zur Vorlesung mit Literaturhinweisen

Course L0014: Renewable Energy Projects in Emerged Markets		
Тур	Project Seminar	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Andreas Wiese	
Language	DE	
Cycle	WiSe	
Content	1. Introduction	
	Oevelopment of renewable energies worldwide	
	Development of renewable energies worldwide History	
	Future markets	
	Special challenges in new markets - Overview	
	2. Sample project wind farm Korea	
	Survey	
	Technical Description	
	Project phases and characteristics	
	Funding and financing instruments for EE projects in new markets	
	Overview funding opportunitie	
	Overview countries with feed-in laws	
	Major funding programs	
	4. CDM projects - why, how , examples	
	Overview CDM process	
	Examples	
	Exercise CDM	
	5. Rural electrification and hybrid systems - an important future market for EE	
	Rural Electrification - Introduction	
	Types of Elektrizifierungsprojekten	
	 The role of the EEInterpretation of hybrid systems 	
	Project example: hybrid system Galapagos Islands	
	6. Tendering process for EE projects - examples	
	South Africa	
	Brazil	
	7. Selected projects from the perspective of a development bank - Wesley Urena Vargas, KfW Development Bank	
	Geothermal	
	Wind or CSP	
	Within the seminar, the various topics are actively discussed and applied to various cases of application.	
Literature	Folien der Vorlesung	

Course L0005: Economics of a	an Energy Provision from Renewables
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Andreas Wiese
Language	DE
Cycle	WiSe
Content	Introduction: definitions; importance of cost and profitability statements for projects in the "Renewable Energies"; prices and costs; efficiency of energy systems versus profitability of individual project Cost estimates and cost calculations Definitions Cost calculation Cost estimation Calculation of costs for the provision of work and power Cost summaries for renewable energy technologies Energy Storage: cost overviews; impact on the cost of renewable energy projects Efficiency calculation Definitions Methods: static methods, dynamic methods (eg. LCOE (levelised cost of electricity)) Economic versus national economic approach Power and work in cost accounting Energy storage and its influence on the efficiency calculation The due diligence process as an attendant of economic analysis Consideration of uncertainty in projects for renewable energy Definitions Technical uncertainty Cost uncertainties Other uncertainties Project financing Definitions Project -versus corporate finance Funding models Equity ratio, DSCR Treatment of risks in project financing Funding opportunities for renewable energy projects Possible funding approaches Legal requirements in Germany (EEG)
Literature	Script der Vorlesung

Course L0006: Economics of	an Energy Provision from Renewables
Тур	Project Seminar
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Andreas Wiese
Language	DE
Cycle	WiSe
Content	Calculation of tasks to evaluate the economics of a renewable energy project, with the aim to deepen the complex knowledge of economic analysis and market analysis. Processing is carried out individually or in smaller groups. The following topics are covered: • Stat. and dyn. calculation of profitability • Cost estimate plus stat. and dyn. calculation of profitability • sensitivity analysis • joint production • Grid parity calculation Within the seminar, the various tasks are actively discussed and applied to various cases of application.
Literature	Skript der Vorlesung

Module M1294: Bioen	ergy			
Courses				
Title		Тур	Hrs/wk	СР
Biofuels Process Technology (L006)	1)	Lecture	1	1
Biofuels Process Technology (L0062	2)	Recitation Section (small)	1	1
World Market for Commodities from	n Agriculture and Forestry (L1769)	Lecture	1	1
Thermal Biomass Utilization (L1767		Lecture	2	2
Thermal Biomass Utilization (L2386		Practical Course	1	1
	Prof. Martin Kaltschmitt			
Admission Requirements				
Recommended Previous	none			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follo	owing learning results		
Professional Competence				
Knowledge	Students are able to reproduce an in-depth outline of energy processes, the gained products and the treatment of produce		obic and anaero	bic waste treatment
	Students can apply the learned theoretical knowledge of biomass-based energy systems to explain relationships for different tasks, like dimesioning and design of biomass power plants. In this context, students are also able to solve computational tasks for combustion, gasification and biogas, biodiesel and bioethanol use.			
Personal Competence				
Social Competence	Students can participate in discussions to design and evaluat	e energy systems using biomass	as an energy so	urce.
Autonomy	Students can independently exploit sources with respect to the emphasis of the lectures. They can choose and aquire the for the particular task useful knowledge. Furthermore, they can solve computational tasks of biomass-based energy systems independently with the assistance of the lecture. Regarding to this they can assess their specific learning level and can consequently define the further workflow.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	3 hours written exam			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess	s Engineering: Elective Compulso	ry	
Following Curricula	Bioprocess Engineering: Specialisation C - Bioeconomic Prod	cess Engineering, Focus Energy	and Bioprocess	Technology: Elective
	Compulsory			
	Energy and Environmental Engineering: Specialisation Energy	and Environmental Engineering	: Elective Compu	ılsory
	Energy Systems: Specialisation Energy Systems: Elective Con	npulsory		
	International Management and Engineering: Specialisation II.	Renewable Energy: Elective Com	pulsory	
	Renewable Energies: Core Qualification: Compulsory			
	Theoretical Mechanical Engineering: Technical Complemental			
	Process Engineering: Specialisation Environmental Process En	ngineering: Elective Compulsory		

Course L0061: Biofuels Proce	ess Technology
Тур	
Hrs/wk	
СР	
	Independent Study Time 16, Study Time in Lecture 14
Lecturer	
Language	
Cycle	
Content	
Content	General introduction
	What are biofuels?
	Markets & trends
	Legal framework
	Greenhouse gas savings
	Generations of biofuels
	first-generation bioethanol
	■ raw materials
	■ fermentation distillation
	biobutanol / ETBE
	second-generation bioethanol
	■ bioethanol from straw
	first-generation biodiesel
	raw materials Production Process
	■ Biodiesel & Natural Resources
	HVO / HEFA
	second-generation biodiesel
	■ Biodiesel from Algae
	Biogas as fuel
	the first biogas generation
	■ raw materials
	■ fermentation
	purification to biomethane
	Biogas second generation and gasification processes
	Methanol / DME from wood and Tall oil ©
Literature	Skriptum zur Vorlesung
	Drapcho, Nhuan, Walker; Biofuels Engineering Process Technology
	Harwardt; Systematic design of separations for processing of biorenewables
	Kaltschmitt; Hartmann; Energie aus Biomasse: Grundlagen, Techniken und Verfahren
	Mousdale; Biofuels - Biotechnology, Chemistry and Sustainable Development
	VDI Wärmeatlas

Course L0062: Biofuels Proce	ess Technology
	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Oliver Lüdtke
Language	DE
Cycle	WiSe
Content	 Life Cycle Assessment Good example for the evaluation of CO2 savings potential by alternative fuels - Choice of system boundaries and databases Bioethanol production Application task in the basics of thermal separation processes (rectification, extraction) will be discussed. The focus is on a column design, including heat demand, number of stages, reflux ratio Biodiesel production Procedural options for solid / liquid separation, including basic equations for estimating power, energy demand, selectivity and throughput Biomethane production Chemical reactions that are relevant in the production of biofuels, including equilibria, activation energies, shift reactions
Literature	Skriptum zur Vorlesung

Course L1769: World Market for Commodities from Agriculture and Forestry			
Тур	Lecture		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Michael Köhl, Bernhard Chilla		
Language	DE		
Cycle	WiSe		
Content	1) Markets for Agricultural Commodities		
	What are the major markets and how are markets functioning		
	Recent trends in world production and consumption.		
	World trade is growing fast. Logistics. Bottlenecks.		
	The major countries with surplus production		
	Growing net import requirements, primarily of China, India and many other countries.		
	Tariff and non-tariff market barriers. Government interferences.		
	2) Closer Analysis of Individual Markets		
	Thomas Mielke will analyze in more detail the global vegetable oil markets, primarily palm oil, soya oil,		
	rapeseed oil, sunflower oil. Also the raw material (the oilseed) as well as the by-product (oilmeal) will		
	be included. The major producers and consumers.		
	Vegetable oils and oilmeals are extracted from the oilseed. The importance of vegetable oils and		
	animal fats will be highlighted, primarily in the food industry in Europe and worldwide. But in the past		
	15 years there have also been rapidly rising global requirements of oils & fats for non-food purposes,		
	primarily as a feedstock for biodiesel but also in the chemical industry.		
	Importance of oilmeals as an animal feed for the production of livestock and aquaculture		
	Oilseed area, yields per hectare as well as production of oilseeds. Analysis of the major oilseeds		
	worldwide. The focus will be on soybeans, rapeseed, sunflowerseed, groundnuts and cottonseed.		
	Regional differences in productivity. The winners and losers in global agricultural production.		
	3) Forecasts: Future Global Demand & Production of Vegetable Oils		
	Big challenges in the years ahead: Lack of arable land for the production of oilseeds, grains and other		
	crops. Competition with livestock. Lack of water. What are possible solutions? Need for better		
	education & management, more mechanization, better seed varieties and better inputs to raise yields.		
	The importance of prices and changes in relative prices to solve market imbalances (shortage		
	situations as well as surplus situations). How does it work? Time lags.		
	Rapidly rising population, primarily the number of people considered "middle class" in the years ahead.		
	Higher disposable income will trigger changing diets in favour of vegetable oils and livestock products.		
	Urbanization. Today, food consumption per caput is partly still very low in many developing countries,		
	primarily in Africa, some regions of Asia and in Central America. What changes are to be expected?		
	The myth and the realities of palm oil in the world of today and tomorrow.		
	Labour issues curb production growth: Some examples: 1) Shortage of labour in oil palm plantations in		
	Malaysia. 2) Structural reforms overdue for the agriculture in India, China and other countries to		
	become more productive and successful, thus improving the standard of living of smallholders.		
Literature	Lecture material		
Eliciature			

Course L1767: Thermal Biomass Utilization		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Martin Kaltschmitt	
Language	DE	
Cycle	WiSe	
	Coal of this course is it to discuss the physical, chemical, and biological as well as the technical, economic, and environmental basics of all options to provide energy from biomass from a German and international point of view. Additionally different system approaches to use biomass for energy, aspects to integrate bioenergy within the energy system, technical and economic development potentials, and the current and expected future use within the energy system are presented. The course is structured as follows: Biomass as an energy carrier within the energy system; use of biomass in Germany and world-wide, overview on the content of the course Photosynthesis, composition of organic matter, plant production, energy crops, residues, organic waste Biomass provision chains for woody and herbaceous biomass, harvesting and provision, transport, storage, drying Thermo-chemical conversion of solid biofuels Basics of thermo-chemical conversion through combustion: combustion technologies for small and large scale units, electricity generation technologies, flue gas treatment technologies, ashes and their use Gasification: Gasification technologies, producer gas cleaning technologies, options to use the cleaned producer gas for the provision of heat, electricity and/or fuels Fast and slow pyrolysis: Technologies for the provision of bio-oil and/or for the provision of charcoal, oil cleaning technologies, options to use the pyrolysis oil and charcoal as an energy carrier as well as a raw material Physical-chemical conversion of biomass containing oils and/or fats: Basics, oil seeds and oil fruits, vegetable oil production, production of a biofuel with standardized characteristics (trans-esterification, hydrogenation, co-processing in existing refineries), options to use this fuel, options to use the residues (i.e. meal, glycerine) Bio-chemical conversion of biomass Biogas: Process technologies for plants using agricultural feedstock, sewage sludge (sewage gas), organic waste fraction (landfill gas), technologi	
	 Ethanol production: Process technologies for feedstock containing sugar, starch or celluloses, use of ethanol as a fuel, use of the stillage 	
Literature	Kaltschmitt, M.; Hartmann, H. (Hrsg.): Energie aus Biomasse; Springer, Berlin, Heidelberg, 2009, 2. Auflage	

Course L2386: Thermal Biomass Utilization		
Тур	Practical Course	
Hrs/wk		
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Martin Kaltschmitt, Dr. Isabel Höfer	
Language	DE	
Cycle	WiSe	
Content	The experiments of the practical lab course illustrate the different aspects of heat generation from biogenic solid fuels. First, different biomasses (e.g. wood, straw or agricultural residues) will be investigated; the focus will be on the calorific value of the biomass. Furthermore, the used biomass will be pelletized, the pellet properties analysed and a combustion test carried out on a pellet combustion system. The gaseous and solid pollutant emissions, especially the particulate matter emissions, are measured and the composition of the particulate matter is investigated in a further experiment. Another focus of the practical course is the consideration of options for the reduction of particulate matter emissions from biomass combustion. In the practical course, a method for particulate matter reduction will be developed and tested. All experiments will be evaluated and the results presented. Within the practical lab course the students discuss different technical-scientific tasks, both subject-specifically and interdisciplinary. They discuss various approaches to solving the problem and advise on the theoretical or practical implementation.	
Literature	- Kaltschmitt, Martin; Hartmann, Hans; Hofbauer, Hermann: Energie aus Biomasse: Grundlagen, Techniken und Verfahren. 3. Auflage. Berlin Heidelberg: Springer Science & Business Media, 2016ISBN 978-3-662-47437-2 - Versuchsskript	

Courses				
itle		Гур	Hrs/wk	CP
iorefineries - Technical Design and APE in Energy Engineering (L0022	•	Project-/problem-based Learning Projection Course	3	3
	Prof. Martin Kaltschmitt	Tojection Course	3	3
Admission Requirements	None Bachelor degree in Process Engineering, Bioprocess Engineering or	r Energy and Environmental E	aginooring	
Knowledge	bacheror degree in Frocess Engineering, bioprocess Engineering or	i Energy- and Environmental El	igineering	
1				
Educational Objectives	After taking part successfully, students have reached the following	learning results		
Professional Competence	······································	,		
•	The tudents can completely design a technical process including	mass and energy balances, o	alculation an	d layout of differe
J	process devices, layout of measurement- and control systems as w			
	Furthermore, they can describe the basics of the general procedu			pecially with ASPE
	PLUS ® and ASPEN CUSTOM MODELER ®.			
Ckilla	Students are able to simulate and solve scientific task in the center	art of ronowable operate techno	logios by	
SKIIIS	Students are able to simulate and solve scientific task in the conte	xt of reflewable effergy techno	logies by.	
	 development of modul-comprehensive approaches for the d 	imensioning and design of prod	duction proces	sses
	 evaluating alternatives input parameter to solve the particular 	•		
	a systematic documentation of the work results in form of	of a written version, the prese	entation itself	and the defense
	contents.			
	They can use the ASPEN PLUS ® and ASPEN CUSTOM MODELER	® for modeling energy system	ns and to eva	luate the simulation
	solutions.	3 3, ,		
	Through active discussions of various topics within the semi			
	understanding and the application of the theoretical background a	nd are thus able to transfer wh	at they have	learned in practice
Personal Competence				
Social Competence	Students can			
	 respectfully work together as a team with around 2-3 memb 	nors		
	participate in subject-specific and interdisciplinary discus		ioning and d	esian of production
	processes, and can develop cooperated solutions,		orning aria a	coign or production
	defend their own work results in front of fellow students and	d		
	assess the performance of fellow students in comparison to thei	ir own performance. Furthermo	ore, they can	accept profession
	constructive criticism.			
Autonomy	Students can independently tap knowledge regarding to the giv	en task. They are capable, in	consultation	with supervisors,
	assess their learning level and define further steps on this basi	is. Furthermore, they can defi	ne targets fo	r new application-
	research-oriented duties in accordance with the potential social, ed	conomic and cultural impact.		
	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Written elaboration			
Examination duration and	Written report incl. presentation			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Engi		l Diame	Fachmalas: El- !!
Following Curricula	Bioprocess Engineering: Specialisation C - Bioeconomic Process E	engineering, Focus Energy and	Bioprocess	iecnnology: Electiv
	Compulsory Chemical and Bioprocess Engineering: Specialisation General Proce	ess Engineering: Flective Comm	ulsory	
	Renewable Energies: Core Qualification: Compulsory	ess Engineering, Elective Comp	ruisui y	
	nenewable Energies. Core Qualification. Compaisory			

Course L1832: Biorefineries	- Technical Design and Optimization
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Oliver Lüdtke
Language	DE
Cycle	SoSe
Content	I. Repetition of engineering basics
	 Shell and tube heat exchangers Steam generators and refrigerating machines Pumps and turbines Flow in piping networks Pumping and mixing of non-newtonian fluids Requirements to a detailed layout plan Calculation: Planning and design of a specific bio-refinery plant section, such as Ethanol distillation and fermentation. This is based on empirical values of a real, industrial plant. Mass and energy balances (Aspen) Equipment design (heat exchangers, pumps, pipes, tanks, etc.) (Isolation, wall thickness and material selection Energy demand (electrical, heat or cooling), design of steam boilers and appliances Selection of fittings, measuring instruments and safety equipment Definition of main control loops Hereby, the dependencies of transport phenomena between certain plant sections become evident and methods of calculation are introduced. In Detail Engineering, it is focused on aspects of plant engineering planning that are relevant for the subsequent construction of the plant. Depending of time requirement and group size a cost estimation and preparation of a complete R&I flow chart can be implemented as well.
Literature	Perry, R.;Green, R.: Perry's Chemical Engineers' Handbook, 8 th Edition, McGraw Hill Professional, 2007
	Sinnot, R. K.: Chemical Engineering Design, Elsevier, 2014

Course L0022: CAPE in Energy Engineering		
Тур	Projection Course	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Prof. Martin Kaltschmitt	
Language	DE	
Cycle	SoSe	
Content	• CAPE = Computer-Aided-Project-Engineering	
	INTRODUCTION TO THE THEORY	
	Classes of simulation programs	
	Sequential modular approach	
	 Equation-oriented approach Simultaneous modular approach 	
	General procedure for the processing of modeling tasks	
	Special procedure for solving models with repatriations	
	COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS ® AND ASPEN CUSTOM MODELER ®	
	Scope, potential and limitations of Aspen Plus ® and Aspen Custom Modeler ®	
	Use of integrated databases for material data	
	Methods for estimating non-existent physical property data	
	 Use of model libraries and Process Synthesis 	
	 Application of design specifications and sensitivity analyzes 	
	Solving optimization problems	
	Within the seminar, the various tasks are actively discussed and applied to various cases of application.	
Literature	 Aspen Plus® - Aspen Plus User Guide William L. Luyben; Distillation Design and Control Using Aspen Simulation; ISBN-10: 0-471-77888-5 	

Module M0975: Indus	trial Bioprocesses in Practice			
Courses				
litle .		Тур	Hrs/wk	СР
ndustrial biotechnology in Chemica	al Industriy (L2276)	Seminar	2	3
Practice in bioprocess engineering	(L2275)	Seminar	2	3
Module Responsible	Prof. Andreas Liese			
Admission Requirements	None			
Recommended Previous	Knowledge of bioprocess engineering and pro	ocess engineering at bachelor level		
Knowledge				
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge	After successful completion of the module			
	• the students can outline the current st	atus of research on the specific topics discu	scod	
		lerlying principles of the respective industria		
	• the students can explain the basic und	lerrying principles of the respective industria	ii bioti arisiorii atioris	
Skills	After successful completion of the module stu	udents are able to		
	 analyze and evaluate current research 	annroaches		
	 plan industrial biotransformations basi 			
	plan madstrar storianstormations sast	cany		
Personal Competence				
Social Competence	Students are able to work together as a team	with several students to solve given tasks a	and discuss their resu	Its in the plenary and
	to defend them.			
Autonomy	The students are able independently to prese	ent the results of their subtasks in a presenta	ation	
Workload in Hours	Independent Study Time 124, Study Time in	Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Presentation			
Examination duration and	each seminar 15 min lecture and 15 min disc	ussion		
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Ge	neral Bioprocess Engineering: Elective Com	oulsorv	
Following Curricula	Bioprocess Engineering: Specialisation A - Ge			
· ·	Bioprocess Engineering: Specialisation B - Inc			
	Bioprocess Engineering: Specialisation C - B			Technology: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation C - B	ioeconomic Process Engineering, Focus Eng	ergy and Bioprocess	Technology: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation C -	Bioeconomic Process Engineering, Focus	Management and	Controlling: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation C -	Bioeconomic Process Engineering, Focus	Management and	Controlling: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation B - Inc	lustrial Bioprocess Engineering: Elective Con	npulsory	
	Chemical and Bioprocess Engineering: Specia	llisation Bioprocess Engineering: Elective Co	mpulsory	
	Chemical and Bioprocess Engineering: Specia	llisation Bioprocess Engineering: Elective Co	mpulsory	
	Process Engineering: Specialisation Process E	ingineering: Elective Compulsory		
	Process Engineering, Engialisation Chemical	Process Engineering: Elective Compulsory		
	Process Engineering. Specialisation Chemical			
	Process Engineering: Specialisation Environm	ental Process Engineering: Elective Compuls	sory	
	Process Engineering: Specialisation Environm Process Engineering: Specialisation Process E	ngineering: Elective Compulsory	sory	
	Process Engineering: Specialisation Environm	ngineering: Elective Compulsory Process Engineering: Elective Compulsory		

Course L2276: Industrial biotechnology in Chemical Industriy		
Тур	Seminar	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Stephan Freyer	
Language	EN	
Cycle	SoSe	
Content	This course gives an insight into the applications, processes, structures and boundary conditions in industrial practice. Various	
	concrete applications of the technology, markets and other questions that will significantly influence the plant and process design	
	will be shown.	
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 [Titel anhand dieser ISBN in Citavi-Projekt	
	übernehmen]	
	Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986.	
	Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry.	
	http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04 107/current/abstract	
	Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003	
	Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage	
	Krahe M (2003) Biochemical Engineering. Ullmann´s Encyclopedia of Industrial Chemistry.	
	http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html	
	Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts	

Common LOGATE Burnetter to bis	
Course L2275: Practice in bio	Seminar
Hrs/wk	
CP	
	Independent Study Time 62, Study Time in Lecture 28
	Dr. Wilfried Blümke
Language	
Cycle	
,	Content of this course is a concrete insight into the principles, processes and structures of an industrial biotechnology company. In
	addition to practical illustrative examples, aspects beyond the actual process engineering area are also addressed, such as e.g.
	Sustainability and engineering.
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 [Titel anhand dieser ISBN in Citavi-Projekt
	übernehmen]
	Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986.
	Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry.
	http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract
	Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003
	Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage
	Krahe M (2003) Biochemical Engineering. Ullmann´s Encyclopedia of Industrial Chemistry.
	http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html
	Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts

Module M0952: Indus	trial Bioprocess Engineering			
Courses				
Fitle Biotechnical Processes (L1065) Development of bioprocess engines	ering processes in industrial practice (L1172)	Typ Project-/problem-based Learning Seminar	Hrs/wk 2 2	CP 3
Module Responsible				
-				
Recommended Previous Knowledge	Knowledge of bioprocess engineering and process engine	ering at bachelor level		
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence Knowledge	After successful completion of the module the students can outline the current status of reservence the students can explain the basic underlying prince		l production pr	ocesses
Skills	After successful completion of the module students are a analyzing and evaluate current research approach Lay-out biotechnological production processes bas	es		
Personal Competence Social Competence	Students are able to work together as a team with severa to defend them.	al students to solve given tasks and disc	uss their resul	ts in the plenary an
Autonomy	After completion of this module, participants will be independently including a presentation of the results.	able to solve a technical problem in	teams of ap	prox. 8-12 person:
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement	None			
Examination	Presentation			
Examination duration and scale	oral presentation + discussion (45 min) + Written report	(10 pages)		
Assignment for the			1	
Following Curricula	Bioprocess Engineering: Specialisation A - General Biopro Bioprocess Engineering: Specialisation C - Bioeconomic Compulsory Chemical and Bioprocess Engineering: Specialisation Biop Chemical and Bioprocess Engineering: Specialisation Gen	Process Engineering, Focus Energy and process Engineering: Elective Compulsor	ry	echnology: Elective

Course L1065: Biotechnical F	Processes
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Wilfried Blümke
Language	DE/EN
Cycle	SoSe
Content	This course gives an overview of the most important biotechnological production processes. In addition to the individual methods and their specific requirements, general aspects of industrial reality are also addressed, such as: • Asset Lifecycle • Digitization in the bioprocess industry • Basic principles of industrial bioprocess development • Sustainability aspects in the development of bioprocess engineering processes
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986. Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003
	Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage Krahe M (2003) Biochemical Engineering. Ullmann's Encyclopedia of Industrial Chemistry. http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts

•	of bioprocess engineering processes in industrial practice
	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Stephan Freyer
Language	EN .
Cycle	SoSe
Content	This course gives an insight into the methodology used in the development of industrial biotechnology processes. Important
	aspects of this are, for example, the development of the fermentation and the work-up steps for the respective target molecule, the
	integration of the partial steps into an overall process, and the cost-effectiveness of the process.
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 [Titel anhand dieser ISBN in Citavi-Projekt
	übernehmen]
	Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986.
	Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry.
	http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract
	Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003
	Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage
	Krahe M (2003) Biochemical Engineering. Ullmann's Encyclopedia of Industrial Chemistry.
	http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html
	Schuler, M.L. / Kargi, F.: Bioprocess Engineering - Basic concepts

Mardala M1700 Duran	and the control			
Module M1702: Proce	ess Imaging			
Courses				
Title		Tun	Hrs/wk	СР
Process Imaging (L2723)		Typ Lecture	2	3
Process Imaging (L2724)		Project-/problem-based Learning	2	3
Module Responsible	Prof. Alexander Penn			
Admission Requirements	None			
Recommended Previous				
Knowledge				
	After taking part successfully, students have reached the follow	ing learning results		
Professional Competence	3,,	<u> </u>		
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
,	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
	Written exam			
Examination duration and				
scale	120 111111			
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess E	nginooring: Floctive Compulsory		
Following Curricula				
Following Curricula	Bioprocess Engineering: Specialisation A - General Bioprocess E		,	
	Bioprocess Engineering: Specialisation B - Industrial Bioprocess Bioprocess Engineering: Specialisation B - Industrial Bioprocess	, ,		
	Bioprocess Engineering: Specialisation C - Bioeconomic Process			ochnology: Elective
	Compulsory	ss Engineering, rocus Energy and	и вторгосезз т	eciniology. Liective
	Bioprocess Engineering: Specialisation C - Bioeconomic Process	ss Engineering Focus Energy and	d Rionrocess T	echnology: Elective
	Compulsory	so Engineering, 1 ocus Energy und	a Bioprocess i	cerniology. Licetive
	Chemical and Bioprocess Engineering: Specialisation General Pr	rocess Engineering: Elective Comp	oulsorv	
	Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory			
	Chemical and Bioprocess Engineering: Specialisation Bioprocess	s Engineering: Elective Compulsor	у	
	Chemical and Bioprocess Engineering: Specialisation Bioprocess	s Engineering: Elective Compulsor	У	
	Chemical and Bioprocess Engineering: Specialisation Chemical	Process Engineering: Elective Con	npulsory	
	Chemical and Bioprocess Engineering: Specialisation Chemical	Process Engineering: Elective Con	npulsory	
	Computer Science: Specialisation II: Intelligence Engineering: El	ective Compulsory		
	Information and Communication Systems: Specialisation Comm	unication Systems, Focus Signal F	Processing: Ele	ctive Compulsory
	International Management and Engineering: Specialisation II. Pr	ocess Engineering and Biotechnol	logy: Elective (Compulsory
	Theoretical Mechanical Engineering: Specialisation Robotics and	d Computer Science: Elective Com	pulsory	
	Theoretical Mechanical Engineering: Specialisation Robotics and	d Computer Science: Elective Com	pulsory	
	Process Engineering: Specialisation Process Engineering: Elective	e Compulsory		
	Process Engineering: Specialisation Process Engineering: Elective	e Compulsory		
	Process Engineering: Specialisation Chemical Process Engineeri	ng: Elective Compulsory		
	Process Engineering: Specialisation Chemical Process Engineeri			
	Process Engineering: Specialisation Environmental Process Engi			
	Process Engineering: Specialisation Environmental Process Engi			
	Water and Environmental Engineering: Specialisation Environmental			
	Water and Environmental Engineering: Specialisation Environmental			
	Water and Environmental Engineering: Specialisation Water: Ele			
	Water and Environmental Engineering: Specialisation Water: Ele	ective Compulsory		

Course L2723: Process Imagi	ourse L2723: Process Imaging	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Alexander Penn	
Language	EN	
Cycle	SoSe	
Content		
Literature		

Course L2724: Process Imagi	Course L2724: Process Imaging	
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Alexander Penn, Dr. Stefan Benders	
Language	EN	
Cycle	SoSe	
Content		
Literature		

Focus Management and Controlling

Module M1002: Produ	iction and Logistics Management			
Courses				
Title		Тур	Hrs/wk	СР
Operative Production and Logistics	_	Lecture	2	2
Strategic Production and Logistics I		Project-/problem-b	pased Learning 3	4
	Prof. Wolfgang Kersten			
Admission Requirements	None			
Recommended Previous Knowledge	Introduction to Business and Management			
Kilowieuge				
	The previous knowledge, that is necessary for the		module is accessable via	e-learning. Log-in and
	additional information will be distributed during the	admission process.		
Educational Objectives	After taking part successfully, students have reache	d the following learning results	5	
Professional Competence				
Knowledge	Students will be able			
	- to differentiate between strategic and operations	al production and logistics mar	nagement,	
	- to describe the areas of production and logistics	management,		
	- understand the difference between traditional ar			
	- to describe and explain the actual challenge	es and research areas of pro	oduction and logistics ma	anagement, esp. in ar
	international context.			
Skills				
	Based on the acquired knowledge students are capa	able of		
	 Applying methods of production and logistics ma Selecting sufficient methods of production and logistics 			
	Selecting surficient methods of production and its Selecting appropriate methods of production and			ms.
	- Making a holistic assessment of areas of decision			
	- Design a production and logistics strategy and a	global manufacturing footprin	t systematically.	
Personal Competence				
Social Competence	After completion of the module students can			
	- lead discussions and team sessions,			
	- arrive at work results in groups and document th			
	- develop joint solutions in mixed teams and prese			
Autonomy	 present solutions to specialists and develop idea After completion of the module students can 	s turtner.		
Autonomy	Arter completion of the module students can			
	- assess possible consequences of their professional	activity,		
	- define tasks independently, acquire the requisite k	nowledge and use suitable me	eans of implementation,	
	- define and carry out research tasks bearing in min	d nascible sesiatel sensesuon		
	- define and carry out research tasks bearing in min	a possible societal consequent		
Workload in Hours	Independent Study Time 110, Study Time in Lecture	e 70		
Credit points				
Course achievement		Description		
		Online-Modul		
	No 15 % Subject theoretical and	PBL .		
Evamination	practical work			
Examination Examination duration and	Written exam 120 min			
examination duration and scale	120 111111			
Assignment for the	Bioprocess Engineering: Specialisation C - Bioec	onomic Process Engineering	Focus Management and	d Controlling: Flective
Following Curricula	, , ,	oone 110ccos Engineening,	. Jeas management an	a controlling. Liective
	International Management and Engineering: Core Q	ualification: Compulsory		
	Logistics, Infrastructure and Mobility: Core Qualifica			
	1 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	. ,		

Course L1198: Operative Pro	duction and Logistics Management
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Thorsten Blecker
Language	DE
Cycle	WiSe
Content	Further knowledge of operational production management
	Traditional production planning and control concepts
	Recent production planning and control concepts
	Understanding and application of quantitative methods
	Further concepts regarding operational production management
Lihanahuna	
Literature	
	Corsten, H.: Produktionswirtschaft: Einführung in das industrielle Produktionsmanagement, 12. Aufl., München 2009.
	Dyckhoff, H./Spengler T.: Produktionswirtschaft: Eine Einführung, 3. Aufl., Berlin Heidelberg 2010.
	Heizer, J./Render, B: Operations Management, 10. Auflage, Upper Saddle River 2011.
	Kaluza, B./Blecker, Th. (Hrsg.): Produktions- und Logistikmanagement in Virtuellen Unternehmen und Unternehmensnetzwerken, Berlin et al. 2000.
	Kaluza, B./Blecker, Th. (Hrsg.): Erfolgsfaktor Flexibilität. Strategien und Konzepte für wandlungsfähige Unternehmen, Berlin 2005.
	Kurbel, K.: Produktionsplanung und -steuerung, 5., Aufl., München - Wien 2003.
	Schweitzer, M.: Industriebetriebslehre, 2. Auflage, München 1994.
	Thonemann, Ulrich (2005): Operations Management, 2. Aufl., München 2010.
	Zahn, E./Schmid, U.: Produktionswirtschaft I: Grundlagen und operatives Produktionsmanagement, Stuttgart 1996
	Zäpfel, G.: Grundzüge des Produktions- und Logistikmanagement, 2. Aufl., München - Wien 2001

Тур	Project-/problem-based Learning
Hrs/wk	3
CP	4
Workload in Hours	
Lecturer	
Language	
Cycle	
Content	WIDE
Content	 Identification of the scope of production, operations and logistics management
	Understanding of actual challenges concerning production and logistics strategy
	Understanding operations as a competitive weapon
	Identification and design of the main elements of an operations strategy (level of vertical integration, technology strategy)
	location strategy, capacity strategy) of a company
	Understanding of international conditions for the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of a production and logistics strategy And the development of the development of a production and logistics strategy And the development of the development of the development of a production and logistics strategy And the development of the devel
	In depth discussion of different roles and design elements of a global manufacturing footprint Figuration of proportion strategies of different companies and industrial soctors.
	 Evaluation of operation strategies of different companies and industrial sectors In depth discussion of methods and concepts of production and logistics management
	 In depth discussion of flean management: Main goals and measures of lean management and lean production con
	impact of lean management on production and logistics strategies
	Analysis of the impact of digitalization on production and logistics strategies
	Presentation and discussion of current research topics in the field of production and logistics management
	 Integration of Problem-Based-Learning sessions in order to enhance teamworking and problem solving skills as w
	presentation skills
	Group, Download: https://openknowledge.worldbank.org/handle/10986/29971 Corsten, H. /Gössinger, R. (2016): Produktionswirtschaft - Einführung in das industrielle Produktionsmanagement, 14. At
	Berlin/ Boston: De Gruyter/ Oldenbourg.
	Heizer, J./ Render, B./ Munson, Ch. (2016): Operations Management (Global Edition), 12. Auflage, Pearson Education Ltd.: H England.
	Kersten, W. et al. (2017): Chancen der digitalen Transformation. Trends und Strategien in Logistik und Supply Chain Manager Hamburg: DVV Media Group
	Nyhuis, P./ Nickel, R./ Tullius, K. (2008): Globales Varianten Produktionssystem - Globalisierung mit System, Garbsen: Verlag Produktionstechnisches Zentrum GmbH.
	Froduktionsteeninsenes Zentrum Gribin.
	Porter, M. E. (2013): Wettbewerbsstrategie - Methoden zur Analyse von Branchen und Konkurrenten, 12. Auflage, Frankfurt, CampusVerlag.
	Schröder, M./ Wegner, K., Hrsg. (2019): Logistik im Wandel der Zeit - Von der Produktionssteuerung zu vernetzten Supply Cl Wiesbaden: Springer Gabler
	Slack, N./ Lewis, M. (2017): Operations Strategy, 5/e Pearson Education Ltd.: Harlow, England.
	Swink, M./ Melnyk, S./ Cooper, M./ Hartley, J. (2011): Managing Operations across the Supply Chain, New York u.a.
	Wortmann, J. C. (1992): Production management systems for one-of-a-kind products, Computers in Industry 19, S. 79-88
	Womack, J./ Jones, D./ Roos, D. (1990): The Machine that changed the world; New York.
	Zahn, E. /Schmid, U. (1996): Grundlagen und operatives Produktionsmanagement, Stuttgart: Lucius & Lucius
	Zäpfel, G.(2000): Produktionswirtschaft: Strategisches Produktions-Management, 2. Aufl., München u.a.

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Meagement Control Systems for Operations (1221) Module Responsible Prof. Wolfgrown trons Recommended Previous Induction to Business and Menagement Knowledge Revenue Company of the	Courses				
Meagement Control Systems for Operations (1221) Module Responsible Prof. Wolfgrown trons Recommended Previous Induction to Business and Menagement Knowledge Revenue Company of the	Title		Typ	Hrs/wk	СР
Medius Repossible Prof. September Prof.		perations (L1219)			
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- develop joint solutions in mixed teams and present them to others, - present solutions to specialists and develop ideas further. Autonomy After completion of the module students can - assess possible consequences of their professional activity, - define tasks independently, acquire the requisite knowledge and use suitable means of implementation, - define and carry out research tasks bearing in mind possible societal consequences. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement Compulsory Bonus Form Description Yes 20 % Subject theoretical and practical work Examination duration and scale Assignment for the Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Following Curricula Hours Subject Theoretical and practical work Subject Theoretical and practical work Subject Theoretical			bla a sa		
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- assess possible consequences of their professional activity, - define tasks independently, acquire the requisite knowledge and use suitable means of implementation, - define and carry out research tasks bearing in mind possible societal consequences. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement Yes 20 % Subject theoretical and practical work Examination Written exam Examination duration and scale Assignment for the Following Curricula Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory		- present solutions to specialists and develop ide	as furtner.		
- assess possible consequences of their professional activity, - define tasks independently, acquire the requisite knowledge and use suitable means of implementation, - define and carry out research tasks bearing in mind possible societal consequences. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement Yes 20 % Subject theoretical and practical work Examination Written exam Examination duration and scale Assignment for the Following Curricula Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory					
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- define tasks independently, acquire the requisite knowledge and use suitable means of implementation, - define and carry out research tasks bearing in mind possible societal consequences. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Compulsory Bonus Form Description Yes 20 % Subject theoretical and practical work Examination Written exam Examination duration and scale Assignment for the Following Curricula Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory	Autonomy	After completion of the module students can			
- define tasks independently, acquire the requisite knowledge and use suitable means of implementation, - define and carry out research tasks bearing in mind possible societal consequences. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Compulsory Bonus Form Description Yes 20 % Subject theoretical and practical work Examination Written exam Examination duration and scale Assignment for the Following Curricula Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory		- assess nossible consequences of their profession	al activity		
- define and carry out research tasks bearing in mind possible societal consequences. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement Yes 20 % Subject theoretical and practical work Examination Written exam Examination duration and scale Assignment for the Following Curricula Compulsory Bonus Form Description Poscription Poscription Output Description Process Engineering Subject theoretical and practical work Examination duration and Scale Assignment for the Following Curricula Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory		- assess possible consequences of their profession	ai activity,		
Workload in Hours Credit points Course achievement Yes 20 % Subject theoretical and practical work Examination duration and scale Assignment for the Following Curricula Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory		- define tasks independently, acquire the requisite	knowledge and use suitable means of implem	entation,	
Workload in Hours Credit points Course achievement Yes 20 % Subject theoretical and practical work Examination duration and scale Assignment for the Following Curricula Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory					
Credit points 6 Course achievement Yes 20 % Subject theoretical and practical work Examination duration and scale Assignment for the Following Curricula Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory		- define and carry out research tasks bearing in m	nd possible societal consequences.		
Credit points 6 Course achievement Yes 20 % Subject theoretical and practical work Examination duration and scale Assignment for the Following Curricula Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory					
Credit points 6 Course achievement Yes 20 % Subject theoretical and practical work Examination duration and scale Assignment for the Following Curricula Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory					
Credit points 6 Course achievement Yes 20 % Subject theoretical and practical work Examination duration and scale Assignment for the Following Curricula Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory	Workland in Harris	Independent Study Time 124 Study Time in Leatur	ro 56		
Course achievement Yes 20 % Subject theoretical and practical work Examination duration and scale Assignment for the Following Curricula Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory			16 JU		
Yes 20 % Subject theoretical and practical work Examination Written exam Examination duration and scale Assignment for the Following Curricula Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory			Description		
Examination Written exam Examination duration and scale Assignment for the Following Curricula Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory	Course achievement				
Examination duration and scale Assignment for the Following Curricula Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory		•	u		
Examination duration and scale Assignment for the Following Curricula Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory	P. 1 11	·			
scale Assignment for the Following Curricula Compulsory International Management and Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Management: Elective Compulsory					
Assignment for the Following Curricula Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Management and Controlling: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory	Examination duration and	90 min			
Following Curricula Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory	scale				
International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory	Assignment for the	Bioprocess Engineering: Specialisation C - Bioe	conomic Process Engineering, Focus Mana	gement and	Controlling: Elective
	Following Curricula	Compulsory			
Logistics, Infrastructure and Mobility: Specialisation Production and Logistics: Elective Compulsory		International Management and Engineering: Speci	alisation I. Electives Management: Elective Cor	mpulsory	
		Logistics, Infrastructure and Mobility: Specialisatio	n Production and Logistics: Elective Compulsor	y	

_	Control Systems for Operations
	Project-/problem-based Learning
Hrs/wk	3
CP	4
Language	Prof. Wolfgang Kersten
Cycle	
Content	 Identification of missions and changing requirements on controlling Differentiating managerial accounting, production management, logistics and supply chain controlling Considering global dispersed supply chain networks in production management and supply chain controlling Analyzing investment projects and resulting effects (investment control, risk management in investment) In depth knowledge in planning, realizing and controlling investments Developing characteristics of differentiation for cost and activity accounting (aim, purpose, opportunities in structuring et In depth knowledge in cost management (cost types and units) Budgeting in practice; Analysis of existing methods Development of an approach in activity based costing Application of target costing Knowing the importance and method of life cycle costing Applying performance figures in production and logistics Discussion of opportunities and risks of digitalization for the design of management control systems for production a supply chains Developing recommendations for problem solving by using research oriented problem based learning sessions for relevactual topics and cases; thereby preparing and presenting results in intercultural teams
Literature	Altrogge, G. (1996): Investition, 4. Aufl., Oldenbourg, München Arvis, JF. et al. (2018): Connecting to Compete - Trade Logistics in the Global Economy, The World Bank Group, Washington, D USA; Download: https://openknowledge.worldbank.org/handle/10986/29971
	Betge, P. (2000): Investitionsplanung: Methoden, Modelle, Anwendungen, 4. Aufl., Vahlen, München.
	Christopher, M. (2005): Logistics and Supply Chain Management, 3. Aufl., Pearson Education, Edinburgh.
	Eversheim, W., Schuh, G. (2000): Produktion und Management. Betriebshütte: 2 Bde., 7. Aufl., Springer Verlag, Berlin.
	Günther, HO., Tempelmeier, H. (2005): Produktion und Logistik, 6. Aufl., Springer Verlag, Berlin.
	Hahn, D. Horváth, P., Frese, E. (2000): Operatives und strategisches Controlling, in: Eversheim, W., Schuh, G. (Hrsg.): Produkt und Management. Betriebshütte: 2 Bde. Springer Verlag, Berlin.
	Hansmann, KW. (1987): Industriebetriebslehre, 2. Aufl., Oldenbourg, München.
	Hoitsch, HJ. (1993): Produktionswirtschaft: Grundlagen einer industriellen Betriebswirtschaftslehre, 2. Aufl., Vahlen, München.
	Horváth, P./ Gleich, R./ Seiter, M. (2015): Controlling, 13. Aufl., Vahlen, München.
	Kersten, W. et al. (2017): Chancen der digitalen Transformation. Trends und Strategien in Logistik und Supply Chain Manageme DVV Media Group, Hamburg.
	Kruschwitz, L. (2009): Investitionsrechnung, 12. Aufl., Oldenbourg, München.
	Martinich, J. S. (1997): Production and operations management: an applied modern approach. Wiley.
	Preißler, P. R. (2000): Controlling. 12. Aufl., Oldenbourg Wissenschaftsverlag, München.
	Weber, J./ Wallenburg, C. M. (2010): Logistik- und Supply Chain Controlling, 6. Auflage, Schaeffer Poeschel Verlag, Stuttgart.
	Wildemann, H. (1987): Strategische Investitionsplanung, Methoden zur Bewertung neuer Produktionstechnologien, Gal
	Wiesbaden.

Course L1224: Management	Control Systems for Operations	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Wolfgang Kersten	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0962: Susta	inability and Risk Management			
Courses				
Title		Тур	Hrs/wk	СР
Safety, Reliability and Risk Assessm	ent (L1145)	Seminar	2	3
Environment and Sustainability (L03	319)	Lecture	2	3
Module Responsible	Prof. Kerstin Kuchta			
Admission Requirements	None			
Recommended Previous	none			
Knowledge				
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
Professional Competence				
Knowledge	Students are able to describe single techniques an	d to give an overview for the field	d of safety and risk ass	essment as well as
	environmental and sustainable engineering, in detai	l:		
	basics in safety and reliability of technical fac	ilities		
	 safety and reliability analysis methods 			
	risk assessment			
	 Production and usage of bio-char 			
	 energy production and supply 			
	 sustainable product design 			
Skills	Students are able apply interdisciplinary system-oriented methods for risk assessment and sustainability reporting. They can			
	evaluate the effort and costs for processes and selec	t economically feasible treatment of	concepts.	
Personal Competence				
Social Competence				
·	Students can gain knowledge of the subject area f	rom given sources and transform i	t to new questions. Fur	thermore, they can
	define targets for new application or research-orient			-
	the potential social, economic and cultural impact.			
	Independent Study Time 124, Study Time in Lecture	20		
·	6 Name			
	None Written elaboration			
	Elaboration and presentation (45 minutes in groups)			
scale	Civil Faminassing, Cara Qualification, Caranulassu			
Assignment for the Following Curricula	Civil Engineering: Core Qualification: Compulsory Bioprocess Engineering: Specialisation C - Bioeco	pnomic Process Engineering Foc	is Management and C	Controlling: Elective
Following Curricula	Compulsory	mornic Process Engineering, Foct	us management and C	John John J. Liective
	International Management and Engineering: Speciali	sation II. Civil Engineering: Elective	Compulsorv	
	Product Development, Materials and Production: Spe			
	Product Development, Materials and Production: Spe	•		
	Product Development, Materials and Production: Spe			
	Water and Environmental Engineering: Core Qualific	ation: Compulsory		

Course L1145: Safety, Reliab	ility and Risk Assessment
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Marco Ritzkowski
Language	DE
Cycle	WiSe
Content	An introduction in safety and risk assessment is given and some typical problems of structural and environmental engineering are treated: • basics in safety and reliability of technical facilities • safety and reliability analysis methods • risk assessment • practical examples and excursions • discussions and presentations
Literature	- Vorlesungsunterlagen - Schneider, J., Schlatter, H.P.: Sicherheit und Zuverlässigkeit im Bauwesen. www.risksafety.ch/files/ sicherheit_ und_zuverlaessigkeit.pdf

Course L0319: Environment	and Sustainability
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Kerstin Kuchta
Language	EN
Cycle	WiSe
Content	This course presents actual methodologies and examples of environmental relevant, sustainable technologies, concepts and
	strategies in the field of energy supply, product design, water supply, waste water treatment or mobility. The following list show
	examples.
	Production and Usage of Bio-char
	Engergy production with algae
	Environmental product design
	Clean Development mechanism (CDM)
	Democracy and Energy
	New Concepts for a sustainable Energy Supply
	Recycling of Wind Turbines
	Alternative Mobility
	Disposal of Nuclear Wastes
	Waste2Energy
	Offshore Wind energy
Literature	Wird in der Veranstaltung bekannt gegeben.

Module M0830: Envir	onmental Protection and Managen	nent		
Courses				
Title Integrated Pollution Control (L0502) Health, Safety and Environmental Management (L0387)		Typ Lecture Lecture	Hrs/wk 2 2	CP 2 3
Health, Safety and Environmental I		Recitation Section (small)	1	1
Module Responsible	·			
Admission Requirements	None			
Recommended Previous Knowledge	Good knowledge in Technologies for Enviror Good knowledge of the relevant Environmen Basic knowledge of instruments for Environi	ntal Legislation	d solutions)	
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence Knowledge	The students are able to describe the basics of legislation ISO 14001, EMAS and Responsible Car substance cycles and approaches from end-of-pknowledge of complex industry related problems. carry out innovative technical solutions, remedial approaches in the full range of problems in different	e ISO 14001 requirements. They can ana ipe technology to eco-efficiency and ec They are able to judge environmental is tion measures and further interventions	alyse and discuss co-effectiveness, ssues and to wide	industrial processes showing their sound bly consider, apply of
Skills	Students are able to assess current problems and situations in the field of environmental protection. They can consider the best available techniques and to plan and suggest concrete actions in a company- or branch-specific context. By this means they can solve problems on a technical, administrative and legislative level.			
Personal Competence				
	The students can work together in international gr	oups.		
Autonomy	Students are able to organize their work flow to p can acquire appropriate knowledge by making end		contributions to	the discussions. They
Workload in Hours	Independent Study Time 110, Study Time in Lectu	re 70		
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and scale	90 min			
Assignment for the	Civil Engineering: Specialisation Water and Traffic:	Elective Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation C - Bioe Compulsory Energy and Environmental Engineering: Specialisa Environmental Engineering: Core Qualification: Col Joint European Master in Environmental Studies - C Joint European Master in Environmental Studies - C Product Development, Materials and Production: S Product Development, Materials and Production: S Product Development, Materials and Production: S Water and Environmental Engineering: Specialisati Water and Environmental Engineering: Specialisati	tion Environmental Engineering, Focus M tion Environmental Engineering: Elective C mpulsory Cities and Sustainability: Specialisation Wa Cities and Sustainability: Specialisation Enc pecialisation Product Development: Electiv pecialisation Production: Elective Compulso pecialisation Materials: Elective Compulso on Environment: Compulsory	Compulsory ter: Elective Com ergy: Elective Con ve Compulsory ory	pulsory

Course L0502: Integrated Po	Ilution Control
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Ralf Otterpohl
Language	EN
Cycle	WiSe
Content	The lecture focusses on:
	The Regulatory Framework Pollution & Impacts, Characteristics of Pollutants Approaches of Integrated Pollution Control Sevilla Process, Best Available Technologies & BREF Documents Case Studies: paper industry, cement industry, automotive industry Field Trip
Literature	Förstner, Ulrich (1998): Integrated Pollution Control, Springer-Verlag Berlin Heidelberg, ISBN 978-3-642-80313-0 Shen, Thomas T. (1999): Industrial Pollution Prevention, Springer-Verlag Berlin Heidelberg, ISBN 978-3-540-65208-3

Course L0387: Health, Safety	y and Environmental Management
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Hans-Joachim Nau
Language	EN
Cycle	WiSe
Content	 Objectives of and benefit from HSE management From dilution and end-of-pipe technology to eco-efficiency and eco-effectiveness Behaviour control: regulations, economic instruments and voluntary initiatives Fundamentals of HSE legislation ISO 14001, EMAS and Responsible Care ISO 14001 requirements Environmental performance evaluation Risk management: hazard, risk and safety Health and safety at the workplace Crisis management
Literature	C. Stephan: Industrial Health, Safety and Environmental Management, MV-Verlag, Münster, 2007/2012 (can be found in the library under GTG 315) Exercises can be downloaded from StudIP

Course L0388: Health, Safety	Course L0388: Health, Safety and Environmental Management	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Hans-Joachim Nau	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

ourses				
tle		ур	Hrs/wk	CP
pply Chain Management (L1218) lue-Adding Networks (L1190)		roject-/problem-based Learning ecture	3	4 2
	Prof. Thorsten Blecker	cture		2
Module Responsible Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following	learning results		
Professional Competence	31 7:			
Knowledge	Current developments in international business activities such as	s outsourcing, offshoring, inte	rnationalizat	ion and globalizat
	and emerging markets illustrated by examples from practice.			
	Theoretical Approaches and methods in logistics and supply chair	n management and use in prac	tice.	
	• to identify fields of decision in SCM .			
	reasons for the formation of networks based on various theories	from institutional economics (transaction c	ost theory, princip
	agent theory, property-right theory) and the resource-based view.			
	Selected approaches to explain the development of networks. to illustrate phases of network formation.			
	to understand the functional mechanisms of inter-organizational a	and international network rela	tionships.	
	to explain and categorize relationships within networks.		·	
	• to categorize sourcing concepts and explain motives/ barriers or a	advantages and disadvantages	5.	
	advantages and disadvantages of offshoring and outsourcing and	to illustrate the distinction be	tween the tw	o terms .
	to state criteria/ factors/ parameters that influence production loc	ation decisions at the global le	evel (total ne	twork costs).
	to explain methods for location finding/evaluation.			
	to interpret phenotypes of production networks.			
	recognize relationships between R & D and production and their life and the control of the			
	to solve sub-problems with the configuration of logistics netv	vorks (distribution and spare	parts netwo	orks) by the use
	appropriate approaches.to categorise special waste logistics including their duties & ob	piectives and to state and des	cribe practic	al examples of de
	networking.	jectives and to state and des	cribe practic	ar examples or ge
	g.			
Skills	• to asses trends and challenges in national and international su	pply chains and logistics netv	vorks and the	eir consequences
	companies.			
	to evaluate, analyse and systematise networks and network relat			
	to analyse partners and their suitability for co-operation in collaborate specific products. (product of the collect coursing concepts for specific products () product of the collect coursing concepts for specific products.)			as advantages a
	 to select sourcing concepts for specific products / product control disadvantages of each approach. 	Jiliponents based on the lec	ture as well	as auvantages a
	to evaluate location decisions for production and R & D based on	concepts.		
	• to recognize relationships between R & D and production as w	•	evaluate the	suitability of spec
	models for different situations.			, ,
	• to transfer the analyzed concepts to international practices.			
	to analyse and evaluate the product development processes.			
	to analyse concepts of Information and communication managem	nent in logistics.		
	• to design subcontracting, procurement, production and disposal a	as well as R & D networks to sh	паре,	
	• to plan reorganise efficient and flow-oriented enterprise networks			
	to adopt methods of complexity management and risk management	ent in logistics.		
Personal Competence				
Social Competence	to evaluate intercultural and international relationships based on	discussed case studies.		
	advance planning and design of network formation and their objections.		issed in the le	ecture.
	definition of procurement strategies for individual parts using the	gained knowledge of procurer	ment network	<s.< td=""></s.<>
	design of the procurement network (external/internal/modules external/internal/modules external/internal/i	tc.) based on the sourcing cor	ncepts and co	ore competencies,
	well as on the findings of the case studies.			
	• to make decision of location for production taking into account g		thods and bu	ying/selling marke
	which were also discussed in the case studies and their dependenc			
	Decision on R & D locations based on the insights gained from	om case studies / practical e	xamples and	the selection of
	appropriate model.			
Autonomy	After completing the module students are capable to work indepen	dently on the subject of Suppl	y Chain Mana	agement and trans
	the acquired knowledge to new problems.			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	Independent Study Time 110, Study Time in Lecture 70 6			
Course achievement	Compulsory Bonus Form Description			
course acilievement		Lehrveranstaltung "Supply Ch	ain Managen	nent"
	practical work			
Examination	Written exam	<u></u>		
Examination duration and	120 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation C - Bioeconomic Proces	s Engineering, Focus Manag	ement and	Controlling: Elect
-				
Following Curricula	Compulsory International Management and Engineering: Specialisation I. Electiv			

Course L1218: Supply Chain	Management
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Wolfgang Kersten
Language	DE
Cycle	SoSe
Content	 Transmission of a profound understanding in logistics and supply chain management Transmission of theoretical approaches and methods in the field of logistics and supply chain management; transfer from theoretical concepts to business cases Identification of trends and challenges in national and international supply chains Elaboration and critical discussions concerning different supply chain configurations, as well as strategic supply chain approaches (e.g. push or pull-based strategies, efficiency vs. responsiveness) Elaboration of approaches and goals in the field of resource planning and supplier management Identification and analyzes of concepts in logistics management Implementation of the fields of purchasing, operations and sales into the business strategy Transmission of knowledge concerning demand management and distribution logistics Integration of a supply chain game based on the SCOR-model; preparation of the results with modern presentation methods
Literature	Bowersox, D. J., Closs, D. J. und Cooper, M. B. (2007): Supply chain logistics management, Boston, Mass. [u.a.], McGraw-Hill/Irwin.
	Chopra, S. und Meindl, P. (2007): Supply chain management: strategy, planning, and operation, 3 rd edition, Upper Saddle River, NJ, Pearson/Prentice Hall.
	Heizer, J. und Render, B. (2006): Principles of Operations Management. Prentice Hall.
	Fisher, M. (1997): What is the right supply chain for your product?, Harvard Business Review, Vol. 75, No. pp., S. 105-116.
	Kuhn, A. und Hellingrath, B. (2002): Supply Chain Management: optimierte Zusammenarbeit in der Wertschöpfungskette, Berlin [u.a.], Springer.
	Larson, P., Poist, R., Halldórsson, Á. (2007): PERSPECTIVES ON LOGISTICS VS. SCM: A SURVEY OF SCM PROFESSIONALS, in: Journal of Business Logistics, Vol. 28, No. 1, 2007, S. 3ff.
	Kummer, S., Hrsg. (2006): Grundzüge der Beschaffung, Produktion und Logistik, München: Pearson Studium.
	Porter, M. (1986): Changing Patterns of International Competition, California Management Review, Vol. 28, No. 2, pp. 9-40.
	Simchi-Levi, D., Kaminsky, P. und Simchi-Levi, E. (2008): Designing and managing the supply chain: concepts, strategies and case studies, 3. ed., McGraw-Hill.
	Supply Chain Council (2010): Supply Chain Operations Reference (SCOR) model: Overview - Version 10.0, [online] :: http://supplychain.org/f/Web-Scor-Overview.pdf.
	Swink, M., Melnyk, S. A., Cooper, M. B., Hartley, J. L. (2011): Managing Operations – Across the Supply Chain. McGraw-Hill/Irwin.

Course L1190: Value-Adding	Networks
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Thorsten Blecker
Language	DE
Cycle	SoSe
Content	 Introduction: Overview of current trade flows and development of global business cooperation Networks explanations using neo institutional approaches as a theoretical basis Networks organization and functioning Development stages of networks Presentation of different network types such as supplier, production, disposal and logistics network as well as their respective requirements, peculiarities and characteristics
Literature	 Ballou, R. Business Logistics/Supply Chain Management, Upper Saddle River 2004. Bellmann, K. (Hrsg.): Kooperations- und Netzwerkmanagement, Berlin 2001. Bretzke, W.R.: Logistische Netzwerke, Berlin Heidelberg 2008. Blecker, Th. / Gemünden, H. G. (Hrsg.): Wertschöpfungsnetzwerke, Berlin 2006. Kaluza, B. / Blecker, Th. (Hrsg.): Produktions- und Logistikmanagement in virtuellen Unternehmen und Unternehmensnetzwerken, Berlin et al. 2000. Sydow, J. / Möllering: Produktion in Netzwerken, Berlin 2009. Willibald A. G. (Hrsg.): Neue Wege in der Automobillogistik, Berlin Heidelberg 2007.

Module M0975: Indus	trial Bioprocesses in Practice			
Courses				
Title		Тур	Hrs/wk	СР
Industrial biotechnology in Chemica		Seminar	2	3
Practice in bioprocess engineering		Seminar	2	3
Module Responsible	Prof. Andreas Liese			
Admission Requirements	None			
Recommended Previous	Knowledge of bioprocess engineering and pro	cess engineering at bachelor level		
Knowledge				
Educational Objectives	After taking part successfully, students have r	reached the following learning results		
Professional Competence				
Knowledge	After successful completion of the module			
	the students can outline the current sta	atus of research on the specific topics discu	issed	
		erlying principles of the respective industria		
		,		
Skills	After successful completion of the module stu	dents are able to		
	analyze and evaluate current research	approaches		
	plan industrial biotransformations basic			
		,		
Personal Competence				
Social Competence	Students are able to work together as a team	with several students to solve given tasks	and discuss their resu	Its in the plenary and
	to defend them.			
Autonomy	The students are able independently to prese	nt the results of their subtasks in a present	ation	
Workload in Hours	Independent Study Time 124, Study Time in L	ecture 56		
Credit points	6			
Course achievement	None			
Examination	Presentation			
Examination duration and	each seminar 15 min lecture and 15 min discu	ussion		
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Ger	neral Bioprocess Engineering: Elective Com	pulsory	
Following Curricula	Bioprocess Engineering: Specialisation A - Ger	neral Bioprocess Engineering: Elective Com	pulsory	
	Bioprocess Engineering: Specialisation B - Ind	ustrial Bioprocess Engineering: Elective Co	mpulsory	
	Bioprocess Engineering: Specialisation C - Bi	oeconomic Process Engineering, Focus En	ergy and Bioprocess	Technology: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation C - Bi	oeconomic Process Engineering, Focus En	ergy and Bioprocess	Technology: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation C -	Bioeconomic Process Engineering, Focu	s Management and	Controlling: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation C -	Bioeconomic Process Engineering, Focu	s Management and	Controlling: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation B - Ind			
	Chemical and Bioprocess Engineering: Specia			
	Chemical and Bioprocess Engineering: Specia		ompulsory	
	Process Engineering: Specialisation Process Engineering: Specialisation Process Engineering: Specialisation Chamical			
	Process Engineering: Specialisation Chemical		I	
	Process Engineering: Specialisation Environme		isory	
Process Engineering: Specialisation Process Engineering: Elective Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory				
	Process Engineering: Specialisation Chemical Process Engineering: Specialisation Environment		lsony	
	i rocess Engineering. Specialisation Environme	entar i rocess Engineering. Elective Compu	1301 y	

Course L2276: Industrial bio	technology in Chemical Industriy
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Stephan Freyer
Language	EN
Cycle	SoSe
Content	This course gives an insight into the applications, processes, structures and boundary conditions in industrial practice. Various
	concrete applications of the technology, markets and other questions that will significantly influence the plant and process design
	will be shown.
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 [Titel anhand dieser ISBN in Citavi-Projekt
	übernehmen]
	Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986.
	Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry.
	http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract
	Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003
	Hear V. and D. Dintara Davida da Dinasarata halla Caultana Aladaniahan Vada (2011). 2. Antina
	Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage
	Krahe M (2003) Biochemical Engineering. Ullmann´s Encyclopedia of Industrial Chemistry.
	http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html
	Schuler, M.L. / Karqi, F.: Bioprocess Engineering - Basic concepts
	y

Course L2275: Practice in bioprocess engineering		
	Seminar	
Hrs/wk		
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Wilfried Blümke	
Language	EN	
Cycle	SoSe SoSe	
Content	Content of this course is a concrete insight into the principles, processes and structures of an industrial biotechnology company. In	
	addition to practical illustrative examples, aspects beyond the actual process engineering area are also addressed, such as e.g.	
	Sustainability and engineering.	
	Chariel H. (cd). Discourse to be in Contrary 2011, ICDN 070-2-0374-2476-1 [The Lordon delicary ICDN in Charie Delicate	
Literature	Chmiel H (ed). Bioprozesstechnik, Springer 2011, ISBN: 978-3-8274-2476-1 [Titel anhand dieser ISBN in Citavi-Projekt übernehmen]	
	decirentery	
	Bailey, James and David F. Ollis: Biochemical Engineering Fundamentals2nd ed.; New York: McGraw Hill, 1986.	
	Becker, Th. et al. (2008) Biotechnology. Ullmann's Encyclopedia of Industrial Chemistry.	
	http://www.mrw.interscience.wiley.com/emrw/9783527306732/ueic/article/a04_107/current/abstract	
	Doran, Pauline M.: Bioprocess Engineering Principles, Academic Press, 2003	
	Hass, V. und R. Pörtner: Praxis der Bioprozesstechnik. Spektrum Akademischer Verlag (2011), 2. Auflage	
	Krahe M (2003) Biochemical Engineering. Ullmann's Encyclopedia of Industrial Chemistry.	
	http://www.mrw.interscience.wiley.com/ueic/articles/b04_381/frame.html	
	Schuler, M.L. / Karqi, F.: Bioprocess Engineering - Basic concepts	
	Schlief, M.E. / Kargi, F.: Bioprocess Engineering - Basic Concepts	

Thesis

Module M-002: Master Thesis		
Courses		
Title	Typ Hrs/wk CP	
Module Responsible	Professoren der TUHH	
Admission Requirements	According to General Regulations §21 (1):	
	At least 60 credit points have to be achieved in study programme. The examinations board decides on exceptions.	
Recommended Previous Knowledge		
Educational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence		
Knowledge	 The students can use specialized knowledge (facts, theories, and methods) of their subject competently on specialized issues. 	
	 The students can explain in depth the relevant approaches and terminologies in one or more areas of their subject, describing current developments and taking up a critical position on them. 	
	 The students can place a research task in their subject area in its context and describe and critically assess the state of research. 	
Skills	The students are able:	
	 To select, apply and, if necessary, develop further methods that are suitable for solving the specialized problem in question. To apply knowledge they have acquired and methods they have learnt in the course of their studies to complex and/or incompletely defined problems in a solution-oriented way. To develop new scientific findings in their subject area and subject them to a critical assessment. 	
Personal Competence		
Social Competence	Students can	
	Both in writing and orally outline a scientific issue for an expert audience accurately, understandably and in a structured	
	 Deal with issues competently in an expert discussion and answer them in a manner that is appropriate to the addressees while upholding their own assessments and viewpoints convincingly. 	
Autonomy	 Students are able: To structure a project of their own in work packages and to work them off accordingly. To work their way in depth into a largely unknown subject and to access the information required for them to do so. To apply the techniques of scientific work comprehensively in research of their own. 	
Worldood in House	Independent Chiele Time 2000 Chiele Time in Lesture 0	
	Independent Study Time 900, Study Time in Lecture 0	
Credit points		
Course achievement		
Examination	Thesis	
Examination duration and	According to General Regulations	
scale		
Assignment for the		
Following Curricula	Bioprocess Engineering: Thesis: Compulsory	
	Chemical and Bioprocess Engineering: Thesis: Compulsory	
	Computer Science: Thesis: Compulsory	
	Electrical Engineering: Thesis: Compulsory	
	Energy and Environmental Engineering: Thesis: Compulsory	
	Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory	
	Aircraft Systems Engineering: Thesis: Compulsory Global Innovation Management: Thesis: Compulsory	
	Computational Science and Engineering: Thesis: Compulsory	
	Information and Communication Systems: Thesis: Compulsory	
	Interdisciplinary Mathematics: Thesis: Compulsory	
	International Management and Engineering: Thesis: Compulsory	
	Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compulsory	
	Logistics, Infrastructure and Mobility: Thesis: Compulsory	
	Materials Science: Thesis: Compulsory	
	Mechanical Engineering and Management: Thesis: Compulsory	
	Mechatronics: Thesis: Compulsory	
	Biomedical Engineering: Thesis: Compulsory	
	Microelectronics and Microsystems: Thesis: Compulsory	
	Product Development, Materials and Production: Thesis: Compulsory	
	Renewable Energies: Thesis: Compulsory	

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	Naval Architecture and Ocean Engineering: Thesis: Compulsory
	Ship and Offshore Technology: Thesis: Compulsory
	Teilstudiengang Lehramt Metalltechnik: Thesis: Compulsory
	Theoretical Mechanical Engineering: Thesis: Compulsory
	Process Engineering: Thesis: Compulsory
	Water and Environmental Engineering: Thesis: Compulsory
	Certification in Engineering & Advisory in Aviation: Thesis: Compulsory