

# Module Manual

Master of Science

# **Chemical and Bioprocess Engineering**

Cohort: Winter Term 2018

Updated: 28th September 2018

## **Table of Contents**

Table of Contents	2
Program description	3
Core qualification	7
Module M0523: Business & Management	7
Module M0526: Business a Management Module M0524: Nontechnical Elective Complementary Courses for Master	
Module M0537: Applied Thermodynamics: Thermodynamic Properties for Industrial Applications	11
Module M0545: Separation Technologies for Life Sciences	13
Module M0973: Biocatalysis	17
Module M1038: Particle Technology for International Master Programs	20
Module M1018: Process Systems Engineering and Transport Processes	23
Module M0896: Bioprocess and Biosystems Engineering	27
Module M0898: Heterogeneous Catalysis	32
Module M0914: Technical Microbiology	36
Module M0904: Process Design Project	39
Module M1047: Research project IMP Chemical and Bioprocess Engineering	41
Specialization General Process Engineering	43
Module M0875: Nexus Engineering - Water, Soil, Food and Energy	43
Module M0636: Cell and Tissue Engineering	46
Module M0714: Numerical Treatment of Ordinary Differential Equations	49
Module M0906: Molecular Modeling and Computational Fluid Dynamics	52
Module M1308: Modelling and technical design of bio refinery processes	56
Module M0617: High Pressure Chemical Engineering	60
Module M0633: Industrial Process Automation	64
Module M0902: Wastewater Treatment and Air Pollution Abatement	66
Module M0949: Rural Development and Resources Oriented Sanitation for different Climate Zones	69
Module M0952: Industrial Bioprocess Engineering	72
Module M0802: Membrane Technology	75
Module M1336: Soft Computing	78
Module M1309: Dimensioning and Assessment of Renewable Energy Systems	80
Module M1327: Modeling of Granular Materials	83
Specialization Bioprocess Engineering	87
Module M0636: Cell and Tissue Engineering	87
Module M1125: Bioresources and Biorefineries	90
Module M0952: Industrial Bioprocess Engineering	94
Module M1336: Soft Computing	97
Specialization Chemical Process Engineering	99
Module M0617: High Pressure Chemical Engineering	99
Module M0714: Numerical Treatment of Ordinary Differential Equations	104
Module M0906: Molecular Modeling and Computational Fluid Dynamics	107
Module M0633: Industrial Process Automation	111
Module M0802: Membrane Technology	113
Module M1327: Modeling of Granular Materials	116
	120
Module M-002: Master Thesis	120



# Module Manual

Master

# Chemical and Bioprocess Engineering

Cohort: Winter Term 2018

Updated: 28th September 2018

## **Program description**

## Content

Chemical process engineering and bioprocess engineering are concerned with the development and execution of processes, in which materials are changed in nature, properties and composition. The variety of such



processes is enormous. They range from the production of fuels, fertilisers, inorganic and organic chemicals to materials, pharmaceuticals and food. In addition to scientific, technical and economic aspects, legal issues, environmental protection and sustainability also play an important role in the development and execution of processes.

Chemical process engineering and bioprocess engineering are engineering disciplines that build on physical, chemical and mathematical foundations. Additionally, bioprocess engineering concerns the use of biological systems such as enzymes, cells and entire organisms in technical applications.

The International Master's Program "Chemical and Bioprocess Engineering" at TUHH prepares graduates for challenging engineering jobs in process engineering and biotechnology, as well as for independent work in research. The main course topics of the Master's program are a logical continuation of the core subjects of corresponding Bachelor's programs (e.g. process engineering, bioprocess engineering, energy and environmental engineering). In this regard, it makes no difference whether the student completed his/her Bachelor's at TUHH or at another internationally recognized university in Germany or abroad. The Master's program is characterized by its scientific orientation, clear focus in terms of content and its communication of effective, structured, interdisciplinary working methods. The course content is closely related to the research conducted at the Chemical Engineering School, uniting teaching with research. This guarantees up-to-date lecture content and the possibility of working in research at TUHH (e.g. in relation to a dissertation, seminar contributions and project work).

### **Career prospects**

The aim of the "Chemical and Bioprocess Engineering" Master's program is to provide graduates of Bachelor's engineering programs with a focus on process engineering or industrial biotechnology with the knowledge and skills that prepare them for further study (PhD) or a career in different areas of the chemical industry and/or biotechnology and plant engineering. The future careers of graduates from the programme can range from research and development to planning, process design and operation in process or bioprocess plants.

Graduates of the Master's program "Chemical and Bioprocess Engineering" can confidently apply for senior engineering roles. A diverse range of careers are open to graduates of the programme.

In industry:

- Development and improvement of chemical, biotechnical or environmental processes
- Project management, plant engineering and plant operation

Development of principles for and development of new equipment and processes

- Management in production facilities
- Health and safety and safety engineering
- Documentation and patent processing
- Marketing and sales

In the public sector:

- Research and teaching at universities or scientific institutes
- Technical administration and monitoring
- Working for federal and regional authorities, e.g. patent offices, trade supervisory offices, material testing authorities, German Environment Agency

Further prospects:

- Engineering firms
- Intellectual property law firms
- · Expert, industry consultant
- Business start-ups



## Learning target

The International Master's Program "Chemical and Bioprocess Engineering" provides graduates with the theoretical knowledge and practical skills to be successful as a process engineer in industry and research. With course content covering traditional process engineering, bioprocess engineering and in-depth theoretical foundations (e.g. numerical methods, applied statistics, applied thermodynamics), graduates receive a rounded education in both chemical and bioprocess engineering, leaving them with excellent career prospects. They are able to work independently and to apply the necessary methods and processes for resolving technical issues; apply new knowledge; scrutinize methods and processes critically and further develop them.

#### Knowledge:

- Students can demonstrate complex mathematical and scientific knowledge and support this with a broad theoretical and methodical foundation.
- Students can explain principles, methods and areas of application of specialisations in process and bioprocess engineering, as well as chemical engineering in detail.
- Students can state the fundamentals of operations and management, as well as related domains such as the patent system, and relate them to their discipline.
- Students can outline elements of scientific work and research and can give an overview of their application in process and bioprocess engineering, as well as chemical engineering.

#### Skills:

- Students master the theory-led application of highly demanding theoretical and experimental methods and processes in their specialisation. They can divide more complex problems even if these are unclearly defined, apply solution processes for the partial problems and establish an overall solution.
- Students can propose, evaluate and discuss practical solutions to process engineering issues, and evaluate them responsibly taking into account non-technical conditions (e.g. social, environmental and economic).
- Students can process data and information pragmatically, evaluate it critically and draw conclusions. They can also recognize the interdisciplinary connections of a technical process problem, analyse them and assess their importance or bring their specialist area into an interdisciplinary context.
- Students can investigate and evaluate future technologies and scientific developments and are capable of independent research following the rules of good scientific practice (capacity to complete a PhD).

#### Social skills:

- Students are able to outline processes and the results of their work in comprehensible written and spoken German and English.
- Students can talk about advanced content and process engineering and bioprocess engineering problems with specialists and lay people in German and English. They can respond appropriately to queries, amendments and comments.
- Students are able to work in groups. They can determine and distribute subsidiary tasks and integrate them. They can meet deadlines and interact socially. They are able and prepared to take leadership roles.

#### Autonomy:

- Students are able to procure necessary information and set this information in the context of their own knowledge.
- Students can evaluate their existing level of competence realistically, compensate for deficits independently and undertake reasonable extensions.
- Students can develop research areas independently and find or define new problems (life-long learning and research).

### Program structure



The Master's program "Chemical and Bioprocess Engineering" is divided as follows:

- Core qualification: 12 compulsory courses, 72 LPs, 1st 3rd semester. This encompasses:
- Specialization: 3 modules amounting to 18 CPs, 2nd and 3rd semester.
- Dissertation: 30 CPs, 4th semester.

This results in a total of 120 CPs.

It is obligatory to choose a specialization. The following specializations are offered:

- General process engineering
- Bioprocess engineering
- Chemical process engineering

Students choose three modules within their specialization amounting to a total of 18 CPs. Students can use the third semester to spend time abroad or on an industry placement as this semester is allocated for the completion of elective courses only.



# **Core qualification**

Module M0523: B	Business & Management
Module Responsible	
Admission Requirements	None
Recommended Previous Knowledge	None
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	<ul> <li>Students are able to find their way around selected special areas of management within the scope of business management.</li> <li>Students are able to explain basic theories, categories, and models in selected special areas of business management.</li> <li>Students are able to interrelate technical and management knowledge.</li> </ul>
Skills	<ul> <li>Students are able to apply basic methods in selected areas of business management.</li> <li>Students are able to explain and give reasons for decision proposals on practical issues in areas of business management.</li> </ul>
Personal Competence	
Social Competence	<ul> <li>Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems</li> </ul>
Autonomy	<ul> <li>Students are capable of acquiring necessary knowledge independently by means of research and preparation of material.</li> </ul>
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 Responsible	Dagmar Richter
Admission Requirements	NONE
Recommended Previous Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
	The Nontechnical Academic Programms (NTA)
	imparts skills that, in view of the TUHH's training profile, professional engineering studie require but are not able to cover fully. Self-reliance, self-management, collaboration ar professional and personnel management competences. The department implements these training objectives in its <b>teaching architecture</b> , in its <b>teaching and learning arrangements</b> , <b>teaching areas</b> and by means of teaching offerings in which students can qualify by opting f <b>specific competences</b> and a <b>competence level</b> at the Bachelor's or Master's level. Th teaching offerings are pooled in two different catalogues for nontechnical complementa 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 TUHH degree courses.
	The learning architecture demands and trains independent educational planning as regard the individual development of competences. It also provides orientation knowledge in the for of "profiles".
	The subjects that can be studied in parallel throughout the student's entire study program - need be, it can be studied in one to two semesters. In view of the adaptation problems th individuals commonly face in their first semesters after making the transition from school university and in order to encourage individually planned semesters abroad, there is n obligation to study these subjects in one or two specific semesters during the course studies.
	Teaching and Learning Arrangements
	provide for students, separated into B.Sc. and M.Sc., to learn with and from each other acrossemesters. 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 speci- courses.
	Fields of Teaching
Knowledge	are based on research findings from the academic disciplines cultural studies, social studie arts, historical studies, communication studies, migration studies and sustainability researc and from engineering didactics. In addition, from the winter semester 2014/15 students on Bachelor's courses will have the opportunity to learn about business management and sta ups in a goal-oriented way.
	The fields of teaching are augmented by soft skills offers and a foreign language offer. Here the focus is on encouraging goal-oriented communication skills, e.g. the skills required outgoing engineers in international and intercultural situations.
	The Competence Level

#### [8]



	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
	<ul> <li>explain specialized areas in context of the relevant non-technical disciplines,</li> <li>outline basic theories, categories, terminology, models, concepts or artistic techniques in the disciplines represented in the learning area,</li> <li>different specialist disciplines relate to their own discipline and differentiate it as well as make connections,</li> <li>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,</li> <li>Can communicate in a foreign language in a manner appropriate to the subject.</li> </ul>
	Professional Competence (Skills)
	In selected sub-areas students can
Skills	<ul> <li>apply basic and specific methods of the said scientific disciplines,</li> <li>aquestion a specific technical phenomena, models, theories from the viewpoint of another, aforementioned specialist discipline,</li> <li>to handle simple and advanced questions in aforementioned scientific disciplines in a sucsessful manner,</li> <li>justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relationship to the subject.</li> </ul>
Personal Competence	Personal Competences (Social Skills)
	Students will be able
Social Competence	<ul> <li>to learn to collaborate in different manner,</li> <li>to present and analyze problems in the abovementioned fields in a partner or group situation in a manner appropriate to the addressees,</li> <li>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).</li> </ul>
	Personal Competences (Self-reliance) Students are able in selected areas
	<ul> <li>to reflect on their own profession and professionalism in the context of real-life fields of</li> </ul>



Autonomy	<ul> <li>application</li> <li>to organize themselves and their own learning processes</li> <li>to reflect and decide questions in front of a broad education background</li> <li>to communicate a nontechnical item in a competent way in writen form or verbaly</li> <li>to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen)</li> </ul>
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.



Applications						
Courses						
Title	<b>The second second</b>	Ducation	ferr	Typ	Hrs/wk	СР
Applied Thermodynamic Applications (L0100)	cs: Thermodynamic	Properties	for	Industrial Lecture	4	3
Applied Thermodynamic Applications (L0230)	s: Thermodynamic	Properties	for	Industrial Recitation Section	n (small) 2	3
Module Responsible	Dr. Sven Jakobtorwe	eihen				
Admission Requirements	None					
Recommended Previous Knowledge	Thermodynamics III					
Educational Objectives	After taking part suce	cessfully, stu	udents	have reached the follow	ving learning resu	Its
Professional Competence						
Knowledge	property predictions	-		scribe the current state		-
Skills	The students are capable to apply modern thermodynamic calculation methods to multi component mixtures and relevant biological systems. They can calculate phase equilibria and partition coefficients by applying equations of state, gE models, and COSMO-RS methods They can provide a comparison and a critical assessment of these methods with regard to their industrial relevance. The students are capable to use the software COSMOtherm and relevant property tools of ASPEN and to write short programs for the specific calculation o different thermodynamic properties. They can judge and evaluate the results from thermodynamic calculations/predictions for industrial processes.					
Personal Competence						
Social Competence	translate these solut		•	nd discuss solutions in on algorithms.	small groups; fu	rther they ca
Autonomy	Students can rank the field of "Applied Thermodynamics" within the scientific and socia context. They are capable to define research projects within the field of thermodynamic data calculation.					
Workload in Hours	Independent Study	Fime 96, Stu	ıdy Tir	ne in Lecture 84		
Credit points			-			



Examination	Oral exam
Examination duration and scale	1 Stunde Gruppenprutund
Assignment for the Following Curricula	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Core qualification: Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory

Тур	Lecture
Hrs/wk	4
СР	3
Workload in Hours	Independent Study Time 34, Study Time in Lecture 56
Lecturer	Dr. Sven Jakobtorweihen, Prof. Ralf Dohrn
Language	EN
Cycle	WiSe
Content	<ul> <li>Phase equilibria in multicomponent systems</li> <li>Partioning in biorelevant systems</li> <li>Calculation of phase equilibria in colloidal systems: UNIFAC, COSMO-RS (exercise in computer pool)</li> <li>Calculation of partitioning coefficients in biological membranes: COSMO-R (exercises in computer pool)</li> <li>Application of equations of state (vapour pressure, phase equilibria, etc.) (exercises i computer pool)</li> <li>Intermolecular forces, interaction Potenitials</li> <li>Introduction in statistical thermodynamics</li> </ul>

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, Prof. Ralf Dohrn			
Language	EN			
Cycle	WiSe			
Content	exercises in computer pool, see lecture description for more details			
Literature	-			



Courses				
Title Chromatographic Separat		<b>Typ</b> Lecture	<b>Hrs/wk</b> 2	<b>CP</b> 2
Unit Operations for Bio-Re Unit Operations for Bio-Re	- · · ·	Lecture Project-/problem-based Learning	2 2	2 2
Module Responsible	Prof. Irina Smirnova			
Admission				
Recommended Previous Knowledge	Fundamentals of Chemistry, Flui Chemical Engineering, Chemical E Basic knowledge in thermodynan processes	Engineering, Bioprocess Engineer	ing	
Educational Objectives Professional	After taking part successfully, stude	ents have reached the following lea	arning resu	lts
<b>Competence</b> <i>Knowledge</i>	On completion of the module, stud process technology operations that biochemically manufactured prod techniques and classic and new areas of use. In their choice of se properties and limitations of biomot they can explain the principle beh problems.	t are used, in particular, in the sep ucts. Students can describe chr basic operations in thermal proc eparation operation students are plecules into consideration. Using	aration and omatograph ess technol able to tak different ph	purification nic separati logy and th se the speci nase diagram
Skills	On completion of the module, stud and pharmaceutical products tha separation problem. They can u economic efficiency of bioseparatic a downstream process and to pres report.	t have been dealt with for their se simulation software to establ on processes. In small groups they	suitability lish the pro are able to	for a spec oductivity a jointly desi
Personal Competence	Students are able in small heteropy problem by using project manager and information.			
Social Competence				



Autonomy	problem on their own. sources and assess its	They can procure in a way that all p	o assignment by working their way into a given the necessary information from suitable literature They are also capable of independently preparing articipants can understand (by means of reports,
Workload in Hours	Independent Study Tim	e 96, Study Time in I	_ecture 84
Credit points	6		
Studienleistung	<b>Compulsory Bonus</b> Yes None	<b>Form</b> Presentation	Description
Examination	Written exam		
Examination duration and scale	120 minutes theoretica	Il questions and calc	ulations
Assignment for the Following Curricula	Chemical and Bioproce	ess Engineering: Cor	Compulsory e qualification: Compulsory s Engineering: Elective Compulsory



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



Course L0112: Unit Op	perations 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. Irina Smirnova		
Language	N		
Cycle	WiSe		
Content	<ul> <li>Contents:</li> <li>Introduction: overview about the separation process in biotechnology and pharmacy</li> <li>Handling of multicomponent systems</li> <li>Adsorption of biologic molecules</li> <li>Crystallization of biologic molecules</li> <li>Reactive extraction</li> <li>Aqueous two-phase systems</li> <li>Micellar systems: micellar extraction and micellar chromatographie</li> <li>Electrophoresis</li> <li>Choice of the separation process for the specific systems</li> </ul> Learning Outcomes: <ul> <li>Basic knowledge of separation processes for biotechnological and pharmaceutical processes</li> <li>Identification of specific features and limitations in bio-related systems</li> </ul>		
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 Op	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. Irina Smirnova		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		



Module M0973: E	liocatalvsis			
Courses	,			
		True	Line budy	0.0
<b>Title</b> Biocatalysis and Enzyme	Technology (I 1158)	<b>Typ</b> Lecture	Hrs/wk 2	<b>СР</b> 3
Technical Biocatalysis (L1		Lecture	2	3
Module Responsible				
Admission				
Requirements	None			
Recommended Previous Knowledge	Knowledge of bioprocess engineering	g and process engineerin	g at bachelor leve	əl
Educational Objectives	After taking part successfully, students	s have reached the follow	ing learning resu	Its
Professional				
Competence				
	After successful completion of this cou	urse, students will be able	to	
Knowledge	<ul> <li>reflect a broad knowledge al industry</li> </ul>	bout enzymes and their	applications in a	academia and
	<ul> <li>have an overview of relevant b</li> </ul>	piotransformations und na	me the general c	lefinitions
	After successful completion of this cou	urse, students will be able	to	
Skills	<ul> <li>understand the fundamentals of biocatalysis and enzyme processes and transfer to new tasks</li> <li>know the several enzyme reactors and the important parameters of enzyme process</li> <li>use their gained knowledge about the realisation of processes. Transfer this to n tasks</li> <li>analyse and discuss special tasks of processes in plenum and give solutions</li> <li>communicate and discuss in English</li> </ul>		me processes er this to nev	
Personal				
Competence				
Social Competence	After completion of this module, partic questions in small teams to enhance increase their capacity for teamwork.	•		-
Autonomy	After completion of this module, paindependently including a presentation	•	to solve a tech	nical probler
Workload in Hours	Independent Study Time 124, Study T	ime in Lecture 56		
Credit points	6			
Studienleistung	None			
Examination	Written exam			
Examination duration and scale	90 min			
-	Bioprocess Engineering: Core qualific Chemical and Bioprocess Engineerin Environmental Engineering: Specialis Process Engineering: Specialisation F	g: Core qualification: Con sation Biotechnology: Elec	ctive Compulsory	



Course L1158: Biocata	alysis and 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	<ol> <li>Introduction: Impact and potential of enzyme-catalysed processes in biotechnology.</li> <li>History of microbial and enzymatic biotransformations.</li> <li>Chirality - definition &amp; measurement</li> <li>Basic biochemical reactions, structure and function of enzymes.</li> <li>Biocatalytic retrosynthesis of asymmetric molecules</li> <li>Enzyme kinetics: mechanisms, calculations, multisubstrate reactions.</li> <li>Reactors for biotransformations.</li> </ol>
Literature	<ul> <li>K. Faber: Biotransformations in Organic Chemistry, Springer, 5th Ed., 2004</li> <li>A. Liese, K. Seelbach, C. Wandrey: Industrial Biotransformations, Wiley-VCH, 2006</li> <li>R. B. Silverman: The Organic Chemistry of Enzyme-Catalysed Reactions, Academic Press, 2000</li> <li>K. Buchholz, V. Kasche, U. Bornscheuer: Biocatalysts and Enzyme Technology. VCH, 2005.</li> <li>R. D. Schmidt: Pocket Guide to Biotechnology and Genetic Engineering, Woley-VCH, 2003</li> </ul>



Course L1157: Technie	cal Biocatalysis
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
	1. Introduction
	2. Production and Down Stream Processing of Biocatalysts
	3. Analytics (offline/online)
	4. Reaction Engineering & Process Control
	<ul> <li>Definitions</li> <li>Reactors</li> <li>Membrane Processes</li> <li>Immobilization</li> </ul>
Content	<ul> <li>5. Process Optimization</li> <li>Simplex / DOE / GA</li> </ul>
	6. Examples of Industrial Processes
	<ul><li>food / feed</li><li>fine chemicals</li></ul>
	7. Non-Aqueous Solvents as Reaction Media
	<ul> <li>ionic liquids</li> <li>scCO2</li> <li>solvent free</li> </ul>
Literature	<ul> <li>A. Liese, K. Seelbach, C. Wandrey: Industrial Biotransformations, Wiley-VCH, 2006</li> <li>H. Chmiel: Bioprozeßtechnik, Elsevier, 2005</li> <li>K. Buchholz, V. Kasche, U. Bornscheuer: Biocatalysts and Enzyme Technology, VCH 2005</li> <li>R. D. Schmidt: Pocket Guide to Biotechnology and Genetic Engineering, Woley-VCH 2003</li> </ul>



Module M1038: P	article Techn	ology for Interna	tional Master Progr	ams	
Courses					
<b>Title</b> Excercise Particle Techno Particle Technology for IM Practicle Course Particle	IP (L1289)	ıl Master Program (L1928) (L1290)	<b>Typ</b> Recitation Section (larg Lecture Practical Course	Hrs/wk e) 1 2 3	<b>CP</b> 1 3 2
Module Responsible	Prof. Stefan Heinr	rich			
Admission Requirements	None				
Recommended Previous Knowledge	none				
Educational Objectives	After taking part s	uccessfully, students ha	ve reached the following lo	earning resu	ilts
Professional Competence					
Knowledge	Students are able - to list and to describe processes and unit-operations of solids process engineering, - to describe the characterization of particles and explain particle distributions and their bul properties.				
Skills	desired so	nd design apparatuses a lids properties of the pro	and processes for solids p oduct behavior in solids process	-	ccording to the
Personal Competence					
Social Competence	students are able	to analyze and orally di	scuss problems in a scien	ific way.	
Autonomy	students are able to analyze and solve problems regarding solid particles independently				
Workload in Hours	Independent Stud	ly Time 96, Study Time i	n Lecture 84		
Credit points	6				
Studienleistung	Compulsory Bor Yes Nor		ation		versuch eir n
Examination	Written exam				
Examination duration and scale	90 minutes				
Assignment for the Following Curricula	Chemical and Bic	process Engineering: C	ore qualification: Compuls	sory	



Course L1928: Excerc	Course L1928: Excercise Particle Technology for International Master Program		
Тур	Recitation Section (large)		
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			
Literature			

Course L1289: Particle	e Technology for IMP
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Stefan Heinrich
Language	EN
Cycle	WiSe
Content	<ul> <li>Description of particles and particle distributions</li> <li>Description of a separation process</li> <li>Description of a particle mixture</li> <li>Particle size reduction</li> <li>Agglomeration, particle size enlargement</li> <li>Storage and flow of bulk solids</li> <li>Basics of fluid/particle flows</li> <li>classifying processes</li> <li>Separation of particles from fluids</li> <li>Basic fluid mechanics of fluidized beds</li> <li>Pneumatic and hydraulic transport</li> </ul>
Literature	<ul> <li>M. Rhodes: Introduction to Particle Technology, John Wiley &amp; Sons, 1998</li> <li>M.E. Fayed &amp; L. Otten: Handbook of Powder Science &amp; Technology, 2nd Ed., Chapman &amp; Hall, 1997</li> <li>M. Stieß: Mechanische Verfahrenstechnik 1, 2.Auflage, Springer-Verlag, 1995 (German)</li> <li>M. Stieß: Mechanische Verfahrenstechnik 2, Springer-Verlag, 1994 (German)</li> </ul>



Course L1290: Practic	le Course Particle Technology for IMP
Тур	Practical Course
Hrs/wk	3
СР	2
Workload in Hours	Independent Study Time 18, Study Time in Lecture 42
Lecturer	Prof. Stefan Heinrich
Language	EN
Cycle	WiSe
Content	<ul> <li>Following experiments have to be carried out:</li> <li>Sieving</li> <li>Bulk properties</li> <li>Size reduction</li> <li>Mixing</li> <li>Gas cyclone</li> <li>Blaine-test, filtration</li> <li>Sedimentation</li> </ul>
Literature	<ul> <li>M. Rhodes: Introduction to Particle Technology, John Wiley &amp; Sons, 1998</li> <li>M.E. Fayed &amp; L. Otten: Handbook of Powder Science &amp; Technology, 2nd Ed., Chapman &amp; Hall, 1997</li> <li>M. Stieß: Mechanische Verfahrenstechnik 1, 2.Auflage, Springer-Verlag, 1995 (German)</li> <li>M. Stieß: Mechanische Verfahrenstechnik 2, Springer-Verlag, 1994 (German)</li> </ul>



are able to explain the analogy between heat- and mass transfer as well as the limits of analogy. The students are able to write down the main transport laws and their application well as the limits of application.         Students are able to:       • describe how transport coefficients for heat- and mass transfer can be derive experimentally,         • define fundamentals of process synthesis and proces control,       • present and explain the hierarchical method of Douglas regarding process synthesis         • interpret heat recovery systems,       • explain the pinch point method,         • illustrate the interactions in process control systems.         Skills       • use transport processes for the design of technical processes.         • utilize methods of process synthesis to develop a whole production process         • conduct a themal analysis of a process control system         Personal         Competence         Social Competence         Autonomy	Builtphase Flows (L0104)         Lecture         2         2           Process Systems Engineering (L1243)         Lecture         2         2           Heat & Mass Transfer in Process Engineering (L0103)         Lecture         2         2           Module Responsible         Prof. Michael Schlüter         2         2           Admission Requirements         None         -         -         2         2           Recommended Previous Knowledge         -         Fundamentals in Fluid Dynamics -         -         Fundamentals of Process Control           Educational Objectives         -         Particle Technology -         -         Particle Technology -         -         Separation Technology -         -         Fundamentals of Process Control           Educational Objectives         After taking part successfully, students have reached the following learning results         -	Courses				
Heat & Mass Transfor in Process Engineering (L0103)         Lecture         2         2           Module Responsible Requirements         Prof. Michael Schlüter         None           Recommended Previous Knowledge         • Fundamentals in Fluid Dynamics • Fundamentals of Heat & Mass Transport • Particle Technology • Reactor Design and Operation • Fundamentals of Process Control         • Fundamentals in Fluid Dynamics • Fundamentals of Process Control           Educational Objectives         After taking part successfully, students have reached the following learning results           Professional Competence         The students are able to decribe the transport processes in single- and multiphase flows. That are able to explain the analogy between heat- and mass transfer as well as the limits of analogy. The students are able to write down the main transport laws and their application well as the limits of application.           Knowledge         • describe how transport coefficients for heat- and mass transfer can be derive experimentally.           • define fundamentals of process synthesis and proces control.         • present and explain the hierarchical method of Douglas regarding process synthesis interpret heat recovery systems.           • subt the pinch point method.         • Ulice the pinch point method.           • use transport processes for the design of technical processes.           • utilize methods of process regarding the heat and cooling demands • utilize methods of process regarding the heat and cooling demands.           • utilize the interactions in process control system	Heat & Mass Transfer in Process Engineering (L0103)         Lecture         2         2           Module Responsible         Frof. Michael Schlüter         Admission         None           Requirements         None         -         Fundamentals in Fluid Dynamics         -           Recommended         -         Fundamentals of Heat & Mass Transport         -         Fundamentals of Heat & Mass Transport           Previous Knowledge         -         Fundamentals of Process Control         -         Fundamentals of Process Control           Educational         -         Fundamentals of Process Control         -         Fundamentals of Process Control           Educational         -         Fundamentals of Process Control         -         Fundamentals of Process Control           Educational         -         Fundamentals of Process Control         -         Fundamentals of Process Control           Educational         -         The students are able to decribe the transport processes in single- and multiphase flows. Trare able to explain the analogy between heat- and mass transfer can be derively to explain the onalogy between heat- and mass transfer can be derively a the limits of transport for the coses synthesis and proces control.         -         -         -         -         -         -         -         -         -         -         -         -         -         -					-
Module Responsible         Prof. Michael Schlüter           Admission Requirements         None           Recommended Previous Knowledge         • Fundamentals in Fluid Dynamics • Fundamentals of Heat & Mass Transport • Particle Technology • Separation Technology • Separation Technology • Separation Technology           Educational Objectives         • Factor Design and Operation • Fundamentals of Process Control           Educational Objectives         After taking part successfully, students have reached the following learning results           Professional Competence         The students are able to decribe the transport processes in single- and multiphase flows. The are able to explain the analogy between heat- and mass transfer as well as the limits of analogy. The students are able to write down the main transport laws and their application well as the limits of application.           Students are able to:         • define fundamentals of process synthesis and proces control, • present and explain the hierarchical method of Douglas regarding process synthesis • interpret heat recovery systems, • explain the pinch point method, • illustrate the interactions in process control systems.           Students are able to:         • use transport processes for the design of technical processes. • utilize methods of process synthesis to develop a whole production process • conduct a themal analysis of a process regarding the heat and cooling demands • develop ans evaluate a process control system           Students are able to discuss in international teams in english and develop an appror under pressure of time.           Students are able to define independentity tasks, to get new knowledg	Module Responsible         Prof. Michael Schlüter           Admission Requirements         None           Recommended Previous Knowledge         • Fundamentals in Fluid Dynamics • Fundamentals of Heat & Mass Transport           Recommended Previous Knowledge         • Particle Technology • Separation Technology • Separation Technology • Separation Technology • Separation Technology • Separation Technology • Reactor Design and Operation • Fundamentals of Process Control           Educational Objectives         After taking part successfully, students have reached the following learning results           Professional Competence         The students are able to decribe the transport processes in single- and multiphase flows. Tr are able to explain the analogy between heat: and mass transfer as well as the limits of a nandogy. The students are able to write down the main transport laws and their application well as the limits of application.           Knowledge         • describe how transport coefficients for heat- and mass transfer can be deriv experimentally, • define fundamentals of process synthesis and proces control, • present and explain the hierarchical method of Douglas regarding process synthesis • illustrate the interactions in process control systems.           Skills         • use transport processes for the design of technical processes. • conduct a themal analysis of a process regarding the heat and cooling demands • utilize methodes of process regarding the heat and cooling demands • utilize the princh point method • develop ans evaluate a process control system           Skills         • The students are able to discuss in international teams in english and develop an approc under pressure o					
Admission Requirements         None           Recommended Previous Knowledge         • Fundamentals in Fluid Dynamics • Fundamentals of Heat & Mass Transport • Particle Technology • Separation Technology • Reactor Design and Operation • Fundamentals of Process Control           Educational Objectives         After taking part successfully, students have reached the following learning results           Professional Competence         The students are able to decribe the transport processes in single- and multiphase flows. Th are able to explain the analogy between heat- and mass transfer as well as the limits of analogy. The students are able to write down the main transport laws and their application.           Students are able to:         • describe how transport coefficients for heat- and mass transfer can be derive experimentally, • define fundamentals of process synthesis and proces control, • present and explain the hieracritical method of Douglas regarding process synthesis • interpret heat recovery systems, • explain the pinch point method, • illustrate the interactions in process control systems.           Students are able to:         • use transport processes for the design of technical processes. • utilize methods of process synthesis to develop a whole production process • conduct a themal analysis of a process control system.           Students are able to:         • use transport processes for the design of technical processes. • utilize methods of process control system           Personal Competence         The students are able to discuss in international teams in english and develop an approx • under pressure of time.           Students are able to define independentity tasks, to get new knowledg	Admission Requirements         None           Recommended Previous Knowledge         • Fundamentals in Fluid Dynamics • Fundamentals of Heat & Mass Transport • Particle Technology • Separation Technology • Separation Technology • Reactor Design and Operation • Fundamentals of Process Control           Educational Objectives         After taking part successfully, students have reached the following learning results Objectives           Professional Competence         The students are able to decribe the transport processes in single- and multiphase flows. The are able to explain the analogy between heat- and mass transfer as well as the limits of tanahogy. The students are able to write down the main transport laws and their application well as the limits of application.           Students are able to :         • describe how transport coefficients for heat- and mass transfer can be deriv experimentally, • define fundamentals of process synthesis and proces control, • present and explain the hierarchical method of Douglas regarding process synthesis • interpret heat recovery systems, • explain the pinch point method, • illustrate the interactions in process control systems.           Skills         Students are able to: • use transport processes for the design of technical processes. • utilize the pinch point method • develop an sevaluate a process control system           Personal Competence         The students are able to discuss in international teams in english and develop an approc under pressure of time.           Students are able to define independently tasks, to get new knowledge from existit moveledge as well as to find ways to use the know			Lecture	2	2
Requirements         None           Recommended Previous Knowledge <ul> <li>Fundamentals in Fluid Dynamics</li> <li>Fundamentals of Heat &amp; Mass Transport</li> <li>Particle Technology</li> <li>Separation Technology</li> <li>Reactor Design and Operation</li> <li>Fundamentals of Process Control</li> </ul> <li>Educational Objectives</li> <li>After taking part successfully, students have reached the following learning results</li> <li>Professional Competence</li> <li>The students are able to decribe the transport processes in single- and multiphase flows. That are able to explain the analogy between heat- and mass transfer as well as the limits of analogy. The students are able to write down the main transport laws and their application well as the limits of application.</li> <li>Students are able to:         <ul> <li>describe how transport coefficients for heat- and mass transfer can be derive experimentally,</li> <li>define fundamentals of process synthesis and proces control,</li> <li>present and explain the hierarchical method of Douglas regarding process synthesis in interprot heat recovery systems,</li> <li>explain the pinch point method,</li> <li>illustrate the interactions in process control systems.</li> </ul> </li> <li>Students are able to:         <ul> <li>use transport processes for the design of technical processes.</li> <li>utilize methods of process synthesis to develop a whole production process conduct at themal analysis of a process regarding the heat and cooling demands is utilize the pinch point method</li> <li>duvelop ans evaluate a process control s</li></ul></li>	Requirements         None           Recommended Previous Knowledge <ul> <li>Fundamentals in Fluid Dynamics</li> <li>Fundamentals of Heat &amp; Mass Transport</li> <li>Particle Technology</li> <li>Separation Technology</li> <li>Reactor Design and Operation</li> <li>Fundamentals of Process Control</li> <li>Educational Objectives</li> </ul> <li>After taking part successfully, students have reached the following learning results</li> Professional Competence         The students are able to decribe the transport processes in single- and multiphase flows. The are able to explain the analogy between heat- and mass transfer as well as the limits of a panication.               Students are able to explain the analogy between heat- and mass transfer can be derive experimentally.               • describe how transport coefficients for heat- and mass transfer can be derive experimentally.               • describe how transport coefficients for heat- and mass transfer can be derive experimentally.               • define fundamentals of process synthesis and proces control, present and explain the hierarchical method of Douglas regarding process synthesis interpret heat recovery systems.               Students are able to: <ul> <li>use transport processes for the design of technical processes.</li> <li>utilize methods of process synthesis to develop a whole production process • conduct a themal analysis of a process regarding the heat and cooling demands • utilize methods of process control system</li> </ul>					
Recommended <ul> <li>Fundamentals of Heat &amp; Mass Transport</li> <li>Particle Technology</li> <li>Separation Technology</li> <li>Reactor Design and Operation</li> <li>Fundamentals of Process Control</li> </ul> Educational Objectives       After taking part successfully, students have reached the following learning results         Professional Competence       The students are able to decribe the transport processes in single- and multiphase flows. That are able to explain the analogy between heat- and mass transfer as well as the limits of analogy. The students are able to write down the main transport laws and their application well as the limits of application.         Knowledge <ul> <li>describe how transport coefficients for heat- and mass transfer can be derive experimentally, define fundamentals of process synthesis and proces control, present and explain the hierarchical method of Douglas regarding process synthesis in interpret heat recovery systems, explain the pinch point method, illustrate the interactions in process control systems.         Skills              Students are able to:</li></ul>	Recommended       • Fundamentals of Heat & Mass Transport         Previous Knowledge       • Particle Technology         • Separation Technology       • Reactor Design and Operation         • Fundamentals of Process Control       • Fundamentals of Process Control         Brotessional Competence       • The students are able to decribe the transport processes in single- and multiphase flows. The analogy. The students are able to write down the main transport laws and their application well as the limits of application.         Students are able to :       • describe how transport coefficients for heat- and mass transfer can be derive experimentally.         • define fundamentals of process synthesis and proces control,       • present and explain the hierarchical method of Douglas regarding process synthesis         Students are able to:       • use transport processes for the design of technical processes.         • utilize methods of process synthesis to develop a whole production process         • utilize the pinch point method,         • utilize the pinch point method         • utilize the pinch point method         • utilize methods of process control system         Skills         Students are able to discuss in international teams in english and develop an approaunder pressure of time.         Skills         Students are able to define independently tasks, to get new knowledge from exist knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and t		None			
Objectives         After taking part successfully, students have reached the following learning results           Professional Competence         The students are able to decribe the transport processes in single- and multiphase flows. The are able to explain the analogy between heat- and mass transfer as well as the limits of analogy. The students are able to write down the main transport laws and their application well as the limits of application.           Students are able to:         • describe how transport coefficients for heat- and mass transfer can be derive experimentally,           • define fundamentals of process synthesis and proces control,         • present and explain the hierarchical method of Douglas regarding process synthesis           • interpret heat recovery systems,         • explain the pinch point method,           • illustrate the interactions in process control systems.         • students are able to:           • use transport processes for the design of technical processes.         • utilize methods of process synthesis to develop a whole production process           • conduct a themal analysis of a process regarding the heat and cooling demands         • utilize the pinch point method           • develop ans evaluate a process control system         • develop an sevaluate a process control system           Personal Competence         The students are able to define independently tasks, to get new knowledge from exist knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and to define priorities.	Objectives         After taking part successfully, students have reached the following learning results           Professional Competence         The students are able to decribe the transport processes in single- and multiphase flows. The are able to explain the analogy between heat- and mass transfer as well as the limits of a papication.           Students are able to explain the analogy between heat- and mass transfer as well as the limits of application.         Students are able to:           Knowledge         • describe how transport coefficients for heat- and mass transfer can be derive experimentally,           • define fundamentals of process synthesis and proces control,         • present and explain the hierarchical method of Douglas regarding process synthesis           • interpret heat recovery systems,         • explain the pinch point method,           • illustrate the interactions in process control systems.           Skills         Students are able to:           • use transport processes for the design of technical processes.           • utilize methods of process synthesis to develop a whole production process           • conduct a themal analysis of a process regarding the heat and cooling demands           • utilize the pinch point method           • develop ans evaluate a process control system           Personal           Competence           Autonomy           Students are able to define independently tasks, to get new knowledge from existi knowledge as well as to find ways to use the knowledge		<ul> <li>Fundamentals of Heat &amp; Mas</li> <li>Particle Technology</li> <li>Separation Technology</li> <li>Reactor Design and Operation</li> </ul>	s Transport		
Competence       The students are able to decribe the transport processes in single- and multiphase flows. Thare able to explain the analogy between heat- and mass transfer as well as the limits of analogy. The students are able to write down the main transport laws and their application well as the limits of application.         Students are able to:       • describe how transport coefficients for heat- and mass transfer can be derive experimentally, • define fundamentals of process synthesis and process control, • present and explain the hierarchical method of Douglas regarding process synthesis • interpret heat recovery systems, • explain the pinch point method, • illustrate the interactions in process control systems.         Skills       Students are able to:         Skills       • use transport processes for the design of technical processes.         • utilize methods of process synthesis to develop a whole production process • conduct a themal analysis of a process regarding the heat and cooling demands • utilize the pinch point method         • develop ans evaluate a process control system         Personal Competence         Social Competence         Autonomy         Students are able to define independently tasks, to get new knowledge from exist in eir own team and to define prorities.	CompetenceThe students are able to decribe the transport processes in single- and multiphase flows. The are able to explain the analogy between heat- and mass transfer as well as the limits of a nalogy. The students are able to write down the main transport laws and their application well as the limits of application.Knowledge• describe how transport coefficients for heat- and mass transfer can be derive experimentally, • define fundamentals of process synthesis and proces control, • present and explain the hierarchical method of Douglas regarding process synthesis • interpret heat recovery systems, • explain the pinch point method, • illustrate the interactions in process control systems.SkillsStudents are able to: • use transport processes for the design of technical processes. • utilize methods of process synthesis to develop a whole production process • utilize the pinch point method • develop ans evaluate a process control systemPersonal CompetenceThe students are able to discuss in international teams in english and develop an approx under pressure of time.Social Competence AutonomyStudents are able to define independently tasks, to get new knowledge from exist knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and to define priorities.Workload in HoursIndependent Study Time 96, Study Time in Lecture 84		After taking part successfully, studen	ts have reached the follow	ving learning resu	lts
are able to explain the analogy between heat- and mass transfer as well as the limits of analogy. The students are able to write down the main transport laws and their application well as the limits of application.         Students are able to:       • describe how transport coefficients for heat- and mass transfer can be derive experimentally,         • define fundamentals of process synthesis and proces control,       • present and explain the hierarchical method of Douglas regarding process synthesis         • interpret heat recovery systems,       • explain the interactions in process control systems.         Students are able to:       • use transport processes for the design of technical processes.         • utilize methods of process synthesis to develop a whole production process         • conduct a themal analysis of a process control systems.         Skills       • utilize the princh point method,         • utilize the into point method       • utilize methods of process synthesis to develop a whole production process         • conduct a themal analysis of a process control system       • utilize the pinch point method         • utilize the pinch point method       • develop ans evaluate a process control system         Personal Competence       The students are able to discuss in international teams in english and develop an approximate under pressure of time.         Students are able to define independently tasks, to get new knowledge from exist knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and to define priorities.	are able to explain the analogy between heat- and mass transfer as well as the limits of tanalogy. The students are able to write down the main transport laws and their application well as the limits of application.         Students are able to:       Students are able to:         • describe how transport coefficients for heat- and mass transfer can be derive experimentally,       • define fundamentals of process synthesis and proces control,         • present and explain the hierarchical method of Douglas regarding process synthesis       • interpret heat recovery systems,         • explain the pinch point method,       • illustrate the interactions in process control systems.         Skills       Students are able to:         • use transport processes for the design of technical processes.         • utilize methods of process synthesis to develop a whole production process         • conduct a themal analysis of a process regarding the heat and cooling demands         • utilize the pinch point method         • develop ans evaluate a process control system         Personal         Competence         Social Competence         Autonomy         Students are able to define independently tasks, to get new knowledge from exist knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and to define priorities.					
Skills       • use transport processes for the design of technical processes.         • utilize methods of process synthesis to develop a whole production process         • conduct a themal analysis of a process regarding the heat and cooling demands         • utilize the pinch point method         • develop ans evaluate a process control system         Personal Competence         Social Competence         Autonomy         Students are able to define independently tasks, to get new knowledge from exist knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and to define priorities.	Skills• use transport processes for the design of technical processes. • utilize methods of process synthesis to develop a whole production process • conduct a themal analysis of a process regarding the heat and cooling demands • utilize the pinch point method • develop ans evaluate a process control systemPersonal CompetenceThe students are able to discuss in international teams in english and develop an approat under pressure of time.Social CompetenceStudents are able to define independently tasks, to get new knowledge from exist knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and to define priorities.Workload in HoursIndependent Study Time 96, Study Time in Lecture 84	Knowledge	<ul> <li>analogy. The students are able to w well as the limits of application.</li> <li>Students are able to: <ul> <li>describe how transport coe experimentally,</li> <li>define fundamentals of proce</li> <li>present and explain the hiera</li> <li>interpret heat recovery syster</li> <li>explain the pinch point method</li> </ul> </li> </ul>	rite down the main transp efficients for heat- and ess synthesis and proces o archical method of Dougla ns, od,	ort laws and their mass transfer ca control,	application In be deriv
Competence       The students are able to discuss in international teams in english and develop an approximate under pressure of time.         Social Competence       Students are able to define independently tasks, to get new knowledge from exist knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and to define priorities.	Competence       The students are able to discuss in international teams in english and develop an approximate under pressure of time.         Social Competence       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	Skills	<ul> <li>use transport processes for th</li> <li>utilize methods of process sy</li> <li>conduct a themal analysis of</li> <li>utilize the pinch point method</li> </ul>	nthesis to develop a whol a process regarding the h d	e production proce	
Social Competence under pressure of time. Students are able to define independently tasks, to get new knowledge from exist knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and to define priorities.	Social Competence       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 organ their own team and to define priorities.         Workload in Hours       Independent Study Time 96, Study Time in Lecture 84					
Autonomy knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and to define priorities.	Autonomy       knowledge as well as to find ways to use the knowledge in practice. They are able to organ their own team and to define priorities.         Workload in Hours       Independent Study Time 96, Study Time in Lecture 84	Social Competence		international teams in en	iglish and develop	) an approa
Workload in Hours Independent Study Time 96 Study Time in Lecture 84		Autonomy	knowledge as well as to find ways to	use the knowledge in pra	-	
		Workload in Hours	Independent Study Time 96, Study T	ïme in Lecture 84		



	Written exam
Examination duration and scale	90 min
	Chemical and Bioprocess Engineering: Core qualification: Compulsory

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



Түр	Lecture		
Hrs/wk			
CP	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Georg Fieg		
Language	EN		
Cycle	WiSe		
	Introduction Process Synthesis Synthesis of Heat Recovery Systems Process Control		
Literature	J. M. Douglas, Conceptual Design of Chemical Processes, McGraw-Hill, 1988 J.L.A. Koolen, Design of Simple and Robust Process Plants, Wiley-VCH, Weinheim, 2001 T. McAvoy, Interaction Analysis, Instrument Society of Amerika, 1983 B.A. Ogunnaike, W.H. Ray, Process Dynamics, Modeling and Control, Oxford University Pres 1994		



Course L0103: Heat &	Mass Transfer in Process Engineering		
Тур	Lecture		
Hrs/wk			
CP			
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Michael Schlüter		
Language	EN		
Cycle	WiSe		
Content	<ul> <li>Introduction - Transport Processes in Chemical Engineering</li> <li>Molecular Heat- and Mass Transfer: Applications of Fourier's and Fick's Law</li> <li>Convective Heat and Mass Transfer: Applications in Process Engineering</li> <li>Unsteady State Transport Processes: Cooling &amp; Drying</li> <li>Transport at fluidic Interfaces: Two Film, Penetration, Surface Renewal</li> <li>Transport Laws &amp; Balance Equations with turbulence, sinks and sources</li> <li>Experimental Determination of Transport Coefficients</li> <li>Design and Scale Up of Reactors for Heat- and Mass Transfer</li> <li>Reactive Mass Transfer</li> <li>Processes with Phase Changes – Evaporization and Condensation</li> <li>Radiative Heat Transfer - Solar Energy</li> </ul>		
Literature	<ol> <li>Baehr, Stephan: Heat and Mass Transfer, Wiley 2002.</li> <li>Bird, Stewart, Lightfood: Transport Phenomena, Springer, 2000.</li> <li>John H. Lienhard: A Heat Transfer Textbook, Phlogiston Press, Cambridge Massachusetts, 2008.</li> <li>Myers: Analytical Methods in Conduction Heat Transfer, McGraw-Hill, 1971.</li> <li>Incropera, De Witt: Fundamentals of Heat and Mass Transfer, Wiley, 2002.</li> <li>Beek, Muttzall: Transport Phenomena, Wiley, 1983.</li> <li>Crank: The Mathematics of Diffusion, Oxford, 1995.</li> <li>Madhusudana: Thermal Contact Conductance, Springer, 1996.</li> <li>Treybal: Mass-Transfer-Operation, McGraw-Hill, 1987.</li> </ol>		



	ioprocess and Biosystem	is Engineering			
Courses					
<b>Title</b> Bioreactor Design and Op	eration (L1034)	<b>Typ</b> Lecture	<b>Hrs/wk</b> 2	<b>CP</b> 2	
Bioreactors and Biosyster	ns Engineering (L1037)	Project-/problem-based Learning	1	2	
Biosystems Engineering (	L1036)	Lecture	2	2	
Module Responsible					
Admission Requirements	None				
Recommended Previous Knowledge	Knowledge of bioprocess engineer	Knowledge of bioprocess engineering and process engineering at bachelor level			
Educational Objectives	After taking part successfully, students have reached the following learning results				
Professional Competence					
	After completion of this module, par	rticipants will be able to:			
Knowledge	<ul> <li>identify and characterize the peripheral and control systems of bioreactors</li> <li>depict integrated biosystems (bioprocesses including up- and downstreat processing)</li> <li>name different sterilization methods and evaluate those in terms of different applications</li> <li>recall and define the advanced methods of modern systems-biological approaches</li> <li>connect the multiple "omics"-methods and evaluate their application for biological questions</li> <li>recall the fundamentals of modeling and simulation of biological networks a biotechnological processes and to discuss their methods</li> <li>assess and apply methods and theories of genomics, transcriptomics, proteomics a metabolomics in order to quantify and optimize biological processes at molecular a process levels.</li> </ul>				
Skills	<ul> <li>analysis of characteristics o</li> <li>plan and construct a biore scale</li> <li>adapt a present bioreactor s</li> <li>develop concepts for integra</li> <li>combine the different mode these methods to specific print price and state and s</li></ul>	control strategies for bioreacto	als from lab mize it ction proces ideling appr eved results	o to pilot pla ses oach, to app critically	
Personal Competence	After completion of this module, par teams to enhance the ability to take for teamwork.	•			



Social Competence	The students ca teachers.	The students can reflect their specific knowledge orally and discuss it with other students and teachers.		
	After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 persons independently including a presentation of the results.			
Autonomy	•			
Workload in Hours	ndependent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Studienleistung	<b>Compulsory B</b> Yes 20	onus ) %	Form Presentation	Description
	Written exam	Written exam		
Examination duration and scale	120 min			
Assignment for the Following Curricula	Bioprocess Engineering: Core qualification: Compulsory Chemical and Bioprocess Engineering: Core qualification: Compulsory Environmental Engineering: Specialisation Biotechnology: Elective Compulsory International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory Renewable Energies: Specialisation Bioenergy Systems: Elective Compulsory Process Engineering: Core qualification: Compulsory			

Түр	Lecture
Hrs/wk	
CP	
	Independent Study Time 32, Study Time in Lecture 28
	Prof. An-Ping Zeng
Language	
Cycle	
-	Design of bioreactors and peripheries:
	<ul> <li>reactor types and geometry</li> <li>materials and surface treatment</li> <li>agitation system design</li> <li>insertion of stirrer</li> <li>sealings</li> <li>fittings and valves</li> <li>peripherals</li> <li>materials</li> <li>standardization</li> <li>demonstration in laboratory and pilot plant</li> </ul> Sterile operation: <ul> <li>theory of sterilisation processes</li> <li>different sterilisation methods</li> <li>sterilisation of reactor and probes</li> <li>industrial sterile test, automated sterilisation</li> <li>introduction of biological material</li> </ul>

#### TUHH Hamburg University of Technolog

Content	Instrumentation and control:
Content	<ul> <li>temperature control and heat exchange</li> <li>dissolved oxygen control and mass transfer</li> <li>aeration and mixing</li> <li>used gassing units and gassing strategies</li> <li>control of agitation and power input</li> <li>pH and reactor volume, foaming, membrane gassing</li> </ul> Bioreactor selection and scale-up: <ul> <li>selection criteria</li> <li>scale-up and scale-down</li> <li>reactors for mammalian cell culture</li> </ul> Integrated biosystem: <ul> <li>interactions and integration of microorganisms, bioreactor and downstream processing</li> <li>Miniplant technologies</li> </ul> Team work with presentation: <ul> <li>Operation mode of selected bioprocesses (e.g. fundamentals of batch, fed-batch and</li> </ul>
Literature	<ul> <li>continuous cultivation)</li> <li>Storhas, Winfried, Bioreaktoren und periphere Einrichtungen, Braunschweig: Vieweg, 1994</li> <li>Chmiel, Horst, Bioprozeßtechnik; Springer 2011</li> <li>Krahe, Martin, Biochemical Engineering, Ullmann's Encyclopedia of Industrial Chemistry</li> <li>Pauline M. Doran, Bioprocess Engineering Principles, Second Edition, Academic Press, 2013</li> <li>Other lecture materials to be distributed</li> </ul>



Course L1037: Bioread	ctors and Biosystems Engineering
Тур	Project-/problem-based Learning
Hrs/wk	1
CP	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. An-Ping Zeng
Language	EN
Cycle	
	Introduction to Biosystems Engineering (Exercise) Experimental basis and methods for biosystems analysis
	<ul> <li>Introduction to genomics, transcriptomics and proteomics</li> <li>More detailed treatment of metabolomics</li> <li>Determination of in-vivo kinetics</li> <li>Techniques for rapid sampling</li> <li>Quenching and extraction</li> <li>Analytical methods for determination of metabolite concentrations</li> </ul>
Content	Analysis, modelling and simulation of biological networks <ul> <li>Metabolic flux analysis</li> <li>Introduction</li> <li>Isotope labelling</li> <li>Elementary flux modes</li> <li>Mechanistic and structural network models</li> <li>Regulatory networks</li> <li>Systems analysis</li> <li>Structural network analysis</li> <li>Linear and non-linear dynamic systems</li> <li>Sensitivity analysis (metabolic control analysis)</li> </ul> Modelling and simulation for bioprocess engineering <ul> <li>Modelling of bioreactors</li> <li>Dynamic behaviour of bioprocesses</li> </ul> Selected projects for biosystems engineering <ul> <li>Miniaturisation of bioreaction systems</li> </ul>
	<ul> <li>Miniplant technology for the integration of biosynthesis and downstream processin</li> <li>Technical and economic overall assessment of bioproduction processes</li> <li>E. Klipp et al. Systems Biology in Practice, Wiley-VCH, 2006</li> </ul>
Literature	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



Course L1036: Biosys	tems Engineering		
Тур	Lecture		
Hrs/wk	2		
СР	2		
	dependent Study Time 32, Study Time in Lecture 28		
	rof. An-Ping Zeng		
Cycle			
Content	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 Betweentary flux modes Mechanistic and structural network models Systems analysis Linear and non-linear dynamic systems Sensitivity analysis (metabolic control analysis) Modelling and simulation for bioprocess engineering Modelling of bioreactors Selected projects for biosystems engineering Miniaturisation of bioprocetion systems Miniplant technology for the integration 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 M0898: Heterogeneous Catalysis
---------------------------------------

Courses				
Title		Тур	Hrs/wk	СР
Analysis and Design of He	eterogeneous Catalytic Reactors (L0223)	Lecture	2	2
	ogeneous Catalysis (L0533)	Lecture	2	2
Modern Methods in Heter	ogeneous Catalysis (L0534)	Practical Course	2	2
Module Responsible				
Admission Requirements	None			
	Content of the bachelor-modules "proc fluidmechanics in process-technology and		l as particl	e technology
Educational Objectives	After taking part successfully, students hav	ve reached the following le	arning resu	lts
Professional Competence				
Knowledge	The students are able to apply their knowledge to explain industrial catalytic processes as well as indicate different synthesis routes of established catalyst systems. They are capable to outline dis-/advantages of supported and full-catalysts with respect to their application. Students are able to identify anayltical tools for specific catalytic applications.			
Skills	After successfull completition of the module, students are able to use their knowledge to identify suitable analytical tools for specific catalytic applications and to explain their choice Moreover the students are able to choose and formulate suitable reactor systems for the current synthesis process. Students can apply their knowledge discretely to develop and conduct experiments. They are able to appraise achieved results into a more general contex and draw conclusions out of them.			
Personal				
Competence				
	The students are able to plan, prepare, scientific guidelines in small groups.	conduct and document	experiments	according to
Social Competence	The students can discuss their subject related knowledge among each other and with the teachers.			and with thei
Autonomy	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 Lecture 84			
Credit points	6			
Studienleistung	Compulsory BonusFormDescriptionYesNonePresentation			
Examination	Written exam			
Examination duration and scale	120 min			
Assignment for the Following Curricula	Bioprocess Engineering: Specialisation Compulsory Chemical and Bioprocess Engineering: C Process Engineering: Specialisation Cher Process Engineering: Specialisation Proc	ore qualification: Compuls nical Process Engineering	ory : Elective Co	ompulsory



Course L0223: Analys	is and Design of Heterogeneous Catalytic Reactors
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
	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)
Content	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)
	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
Literature	4. R. Aris, Elementary Chemical Reactor Analysis, Dover Pubn. Inc., 2000



τνρ	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
	<ul> <li>Heterogeneous Catalysis and Chemical Reaction Engineering are inextricably linked. Abo 90% of all chemical intermediates and consumer products (fuels, plastics, fertilizers etc.) a produced with the aid of catalysts. Most of them, in particular large scale products, a produced by heterogeneous catalysis viz. gaseous or liquid reactants react on solid catalyst in multiphase reactors gases, liquids and a solid catalyst are present.</li> <li>Heterogeneous catalysis plays also a key role in any future energy scenario (fuel cell electrocatalytic splitting of water) and in environmental engineering (automotive catalysis photocatalytic abatement of water pollutants).</li> <li>Heterogeneous catalysis is an interdisciplinary science requiring knowledge of differe scientific disciplines such as</li> <li>Materials Science (synthesis and characterization of solid catalysts)</li> <li>Physical Chemistry (thermodynamics, reaction mechanisms, chemical kinetic adsorption, desorption, spectroscopy, surface chemistry, theory)</li> <li>Reaction Engineering (catalytic reactors, mass- and heat transport in catalytic reactor multi-scale modeling, application of heterogeneous catalysis)</li> <li>The class "Modern Methods in Heterogeneous Catalysis" will deal with the above lister aspects of heterogeneous catalysis beyond the material presented in the normal curriculum chemical reaction engineering classes. In the corresponding laboratory will have the opportunity to apply their aquired theoretical knowledge by synthesizing a solid cataly: characterizing it with a variety of modern instrumental methods (e.g. BET, chemisorption, pertorscopy, Electron Microscopy) and measuring its kinetics. Clas and laboratory "Modern Methods in Heterogeneous Catalysis" in combination with the lectu "Analysis and Design of Heterogeneous Catalytic Reactors" will give interested students the opportunity to specialize in this vibrant, multifaceted and application oriented field of researce</li> </ul>
Literature	<ul> <li>J.M. Thomas, W.J. Thomas: Principles and Practice of Heterogeneous Catalysis, VCH</li> <li>I. Chorkendorff, J. W. Niemantsverdriet, Concepts of Modern Catalysis and Kinetic WILEY-VCH</li> <li>B.C. Gates: Catalytic Chemistry, John Wiley</li> <li>R.A. van Santen, P.W.N.M. van Leeuwen, J.A. Moulijn, B.A. Averill (Eds.): Catalysis: a integrated approach, Elsevier</li> <li>D.P. Woodruff, T.A. Delchar: Modern Techniques of Surface Science, Cambridge Un Press</li> <li>J.W. Niemantsverdriet: Spectrocopy in Catalysis, VCH</li> <li>F. Delannay (Ed.): Characterization of heterogeneous catalysts, Marcel Dekker</li> <li>C.H. Bartholomew, R.J. Farrauto: Fundamentals of Industrial Catalytic Processes (2r Ed.), Wiley</li> </ul>

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			

ourses								
Title				Тур		Hrs/wk	СР	
Applied Molecular Biology				Lecture		2	3	
echnical Microbiology (L				Lecture		2	2	
echnical Microbiology (L				Recitation Section	on (large)	1	1	
Module Responsible	·	na Krüger						
Admission Requirements	None							
Recommended Previous Knowledge	Bache	lor with basic knowled	dge in microbiolo	ogy and genetics				
Educational	After taking part successfully, students have reached the following learning results							
Objectives Professional					ming leal	ining resu		
Competence								
-		uccessfully finishing t	his module, stude	ents are able				
Knowledge	<ul> <li>to give an overview of genetic processes in the cell</li> <li>to explain the application of industrial relevant biocatalysts</li> <li>to explain and prove genetic differences between pro- and eukaryotes</li> </ul>							
Skills	<ul> <li>After successfully finishing this module, students are able</li> <li>to explain and use advanced molecularbiological methods</li> <li>to recognize problems in interdisciplinary fields</li> </ul>							
Personal								
Competence		ata aya abla ta						
Social Competence	•	nts are able to write protocols and F to lead and advise m develop and distribu	nembers within a	PBL-unit in a gro	•			
	•	nts are able to search information fo prepare summaries						
Autonomy	•	make themselves fai	niliar with new to	ppics				
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70							
Credit points	6							
Studienleistung	None							
Examination	Written	n exam						
Examination duration and scale	60 min	exam (and PBL-part	and short tests d	uring the semest	ter)			



	Bioprocess Engineering: Core qualification: Compulsory
Assignment for the Following Curricula	Chemical and Bioprocess Engineering: Core qualification: Compulsory
	Environmental Engineering: Core qualification: Elective Compulsory
	International Management and Engineering: Specialisation II. Process Engineering and
	Biotechnology: Elective Compulsory
	Process Engineering: Specialisation Process Engineering: Elective Compulsory

Course L0877: Applied	d Molecular Biology
Тур	Lecture
Hrs/wk	2
CP	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Carola Schröder
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: Techni	cal Microbiology
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Anna Krüger
Language	EN
Cycle	SoSe
Content	<ul> <li>History of microbiology and biotechnology</li> <li>Enzymes</li> <li>Molecular biology</li> <li>Fermentation</li> <li>Downstream Processing</li> <li>Industrial microbiological processes</li> <li>Technical enzyme application</li> <li>Biological Waste Water treatment</li> </ul>
Literature	<ul> <li>Microbiology, 2013, Madigan, M., Martinko, J. M., Stahl, D. A., Clark, D. P. (eds.), formerly "Brock", Pearson</li> <li>Industrielle Mikrobiologie, 2012, Sahm, H., Antranikian, G., Stahmann, KP., Takors, R. (eds.) Springer Berlin, Heidelberg, New York, Tokyo.</li> <li>Angewandte Mikrobiologie, 2005, Antranikian, G. (ed.), Springer, Berlin, Heidelberg, New York, Tokyo.</li> </ul>

Course L1000: Technie	ourse 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. Anna Krüger		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		



Courses					
Title	Typ Hrs/wk CP				
Process Design Project (I					
Module Responsible					
Admission Requirements	None				
Recommended Previous Knowledge	<ul> <li>Particle Technology and Solid Process Engineering</li> <li>Transport Processes</li> <li>Process- and Plant Design II</li> <li>Fluid Mechanics for Process Engineering</li> <li>Chemical Reaction Engineering</li> <li>Bioprocess- and Biosystems-Engineering</li> </ul>				
Educational Objectives	After taking part successfully, students have reached the following learning results				
Professional Competence					
Knowledge	After the students passed the project course successfully they know:				
Skills	<ul> <li>After passing the Module successfully the students are able to:</li> <li>utilize tools for process design for a specific given process engineering task,</li> <li>choose and connect apparatusses for a complete process,</li> <li>collecting all relevant data for an economical and ecological evaluation,</li> <li>optimization of calculation sequence with respect to flowsheet simulation.</li> </ul>				
Personal					
Competence Social Competence	The students are able to discuss in international teams in english and develop an approac under pressure of time.				
Autonomy	Students are able to define independently tasks, to get new knowledge from existin knowledge as well as to find ways to use the knowledge in practice. They are able to organiz their own team and to define priorities.				
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84				
Credit points	6				
Studienleistung					
	Subject theoretical and practical work				
Examination duration and scale					
Assignment for the Following Curricula	Bioprocess Engineering: Core qualification: Compulsory Chemical and Bioprocess Engineering: Core qualification: Compulsory Energy and Environmental Engineering: Specialisation Energy and Environmenta Engineering: Elective Compulsory Process Engineering: Core qualification: Compulsory				



Course L1050: Proces	s Design 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
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	



Courses						
Title		Тур	Hrs/wk	СР		
	emical and Bioprocess Engineering (L1388)	Project-/problem-based	6	6		
These architer to ject him off		Learning	0	0		
Module Responsible						
Admission Requirements	None					
Recommended Previous Knowledge						
Educational Objectives	After taking part successfully, students have	e reached the following lea	arning resu	lts		
Professional						
Competence Knowledge	Students know current research topics oft institutes engaged in their specialization. They can name the fundamental scientific methods for doing related reserach.					
Skills	Students are capable of completing a small, independent sub-project of currently ongoi research projects in the institutes engaged in their specialization. Students can justify a explain their approach for problem solving, they can draw conclusions from their results, a then can find new ways and methods for their work. Students are capable of comparing a assessing alternative approaches with their own with regard to given criteria.					
Personal Competence						
Social Competence	Students are able to discuss their work po institute. They are capable of presenting th	-		•		
Autonomy	Based on their competences gained so far students are capable of defining meaningful task within ongoing research projects for themselves. They are able to develop the necessar understanding and problem solving methods.					
Workload in Hours	Independent Study Time 96, Study Time in	Lecture 84				
Credit points						
Studienleistung						
Examination						
Examination duration and scale	According General Regulations					
Assignment for the Following Curricula	Chemical and Bioprocess Engineering: Co	ore qualification: Compulso	ory			



Course L1388: Resear	rch Project IMP Chemical and Bioprocess Engineering
Тур	Project-/problem-based Learning
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	Students work on a sub-project of a currently ongoing research project in one of the institutes working in their field of specialization. The nature of this sub-project can be theory or experiment but it can also combine theoretical and experimental work. The sub-project can also be used to prepare a subsequent master project, for example by conducting a literature survey and doing preparative experiments.
Literature	Bücher, Zeitschriften und Patentliteratur des jeweiligen Forschungsgebiets. Books, journals and patent literature of the respective field of research.



## **Specialization General Process Engineering**

In the direction General Process Engineering, the students can construct their program emphasis freely.

For students with correspondingly good German language levels the modules in German language from the Masters Biotechnology and Process Engineering are available as well.

## Module M0875: Nexus Engineering - Water, Soil, Food and Energy Courses Title Hrs/wk CP Тур Ecological Town Design - Water, Energy, Soil and Food Nexus (L1229) Seminar 2 2 Water & Wastewater Systems in a Global Context (L0939) Lecture 2 4 Module Responsible Prof. Ralf Otterpohl Admission None Requirements Basic knowledge of the global situation with rising poverty, soil degradation, migration to Recommended cities, lack of water resources and sanitation **Previous Knowledge** Educational After taking part successfully, students have reached the following learning results Objectives Professional Competence Students can describe the facets of the global water situation. Students can judge the enormous potential of the implementation of synergistic systems in Water, Soil, Food and Knowledge Energy supply. Students are able to design ecological settlements for different geographic and socio-Skills economic conditions for the main climates around the world. Personal Competence The students are able to develop a specific topic in a team and to work out milestones Social Competence according to a given plan. Students are in a position to work on a subject and to organize their work flow independently. Autonomy They can also present on this subject. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Studienleistung None **Examination** Subject theoretical and practical work During the course of the semester, the students work towards mile stones. The work includes Examination duration presentations and papers. Detailed information can be found at the beginning of the smester and scale in the StudIP course module handbook. Civil Engineering: Specialisation Water and Traffic: Elective Compulsory Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Environmental Engineering: Core qualification: Elective Compulsory Assignment for the Joint European Master in Environmental Studies - Cities and Sustainability: Core qualification: Following Curricula Compulsory



Process	Engineering:	Specialisation	Environmental	Process	Engineering:	Elective
Compulse	ory					
Process E	Process Engineering: Specialisation Process Engineering: Elective Compulsory					
Water and	Water and Environmental Engineering: Specialisation Water: Elective Compulsory					
Water and	Water and Environmental Engineering: Specialisation Environment: Elective Compulsory					
Water and	d Environmenta	I Engineering: S	pecialisation Citie	s: Elective	Compulsory	

Course L1229: Ecolog	ical Town Design - Water, Energy, Soil and Food Nexus		
Тур	Seminar		
Hrs/wk	2		
СР	2		
Workload in Hours	dependent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Ralf Otterpohl		
Language	EN		
Cycle	SoSe		
Content	<ul> <li>Participants Workshop: Design of the most attractive productive Town</li> <li>Keynote lecture and video</li> <li>The limits of Urbanization / Green Cities</li> <li>The tragedy of the Rural: Soil degradation, agro chemical toxification, migration to cities</li> <li>Global Ecovillage Network: Upsides and Downsides around the World</li> <li>Visit of an Ecovillage</li> <li>Participants Workshop: Resources for thriving rural areas, Short presentations by participants, video competion</li> <li>TUHH Rural Development Toolbox</li> <li>Integrated New Town Development</li> <li>Participants workshop: Design of New Towns: Northern, Arid and Tropical cases</li> <li>Outreach: Participants campaign</li> <li>City with the Rural: Resilience, quality of live and productive biodiversity</li> </ul>		
Literature	<ul> <li>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</li> <li>http://youtu.be/9hmkgn0nBgk (Miracle Water Village, India, Integrated Rainwater Harvesting, Water Efficiency, Reforestation and Sanitation)</li> <li>TEDx New Town Ralf Otterpohl: http://youtu.be/_M0J2u9BrbU</li> </ul>		



Course L0939: Water a	& 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	<ul> <li>Keynote lecture and video</li> <li>Water &amp; Soil: Water availability as a consequence of healthy soils</li> <li>Water and it's utilization, Integrated Urban Water Management</li> <li>Water &amp; Energy, lecture and panel discussion pro and con for a specific big dam project</li> <li>Rainwater Harvesting on Catchment level, Holistic Planned Grazing, Multi-Use-Reforestation</li> <li>Sanitation and Reuse of water, nutrients and soil conditioners, Conventional and Innovative Approaches</li> <li>Why are there excreta in water? Public Health, Awareness Campaigns</li> <li>Rehearsal session, Q&amp;A</li> </ul>
Literature	<ul> <li>Montgomery, David R. 2007: Dirt: The Erosion of Civilizations, University of California Press</li> <li>Liu, John D.: http://eempc.org/hope-in-a-changing_climate/ (Integrated regeneration of the Loess Plateau, China, and sites in Ethiopia and Rwanda)</li> <li>http://youtu.be/9hmkgn0nBgk (Miracle Water Village, India, Integrated Rainwater Harvesting, Water Efficiency, Reforestation and Sanitation)</li> </ul>



Courses						
<b>Title</b> Fundamentals of Cell and	Tissue Engineering (L0355)	<b>Typ</b> Lecture	Hrs/wk 2	<b>СР</b> 3		
	or Medical Applications (L0356)	Lecture	2	3		
Module Responsible	Prof. Ralf Pörtner					
Admission Requirements	None					
Recommended Previous Knowledge	Knowledge of bioprocess engineering and process engineering at bachelor level					
Educational Objectives	After taking part successfully, students have reached the following learning results					
Professional Competence						
	After successful completion of the mod	ule the students				
	- know the basic principles of cell and	tissue culture				
	- know the relevant metabolic and phy	siological properties of a	animal and humar	n cells		
Knowledge	<i>Knowledge</i> - are able to explain and describe the basic underlying principles of bioreactors tissue cultures, in contrast to microbial fermentations					
	- are able to explain the essential step	ain the essential steps (unit operations) in downstream				
	- are able to explain, analyze and describe the kinetic relationships and significant litigatio strategies for cell culture reactors					
	The students are able					
Chille	- to analyze and perform mathematical	modeling to cellular me	tabolism at a high	ner level		
Skills	- are able to to develop process contro					
Personal Competence			o systems			
Social Competence	After completion of this module, participants will be able to debate technical questions in teams to enhance the ability to take position to their own opinions and increase their cap for teamwork. The students can reflect their specific knowledge orally and discuss it with other students					
Autonomy	teachers. After completion of this module, participants will be able to solve a technical problem in tean of approx. 8-12 persons independently including a presentation of the results.					
Workload in Hours	Independent Study Time 124, Study Ti	me in Lecture 56				
Credit points	6					
Studienleistung						
	Written exam					
Examination duration and scale	120 min					

Assignment for the Following Curricula       Compulsory         Bioprocess       Engineering:         Specialisation       B - Industrial         Bioprocess       Engineering:         Engineering       Compulsory         Chemical       and         Bioprocess       Engineering:         Specialisation       Bioprocess         Engineering:       Specialisation         Bioprocess       Engineering:         Compulsory       Chemical         Chemical       Chemical         Chemical
Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory

Course L0355: Fundamentals 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 <sup>nd</sup> 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 Engineering 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	<ul> <li>Butler, M (2004) Animal Cell Culture Technology - The basics, 2<sup>nd</sup> ed. Oxford University Press</li> <li>Ozturk SS, Hu WS (eds) (2006) Cell Culture Technology For Pharmaceutical and Cell-Based</li> <li>Therapies. Taylor &amp; Francis Group, New York</li> <li>Eibl, R.; D. Eibl; R. Pörtner; G. Catapano and P. Czermak: Cell and Tissue Reaction</li> <li>Engineering, Springer (2008). ISBN 978-3-540-68175-5</li> <li>Pörtner R (ed) (2013) Animal Cell Biotechnology - Methods and Protocols. Humana Press</li> </ul>	



Courses						
	-	Differential Equations (L0576) Differential Equations (L0582)	<b>Typ</b> Lecture Recitation Section	(small)	<b>Hrs/wk</b> 2 2	<b>CP</b> 3 3
Module Responsible	Prof. S	abine Le Borne				
Admission Requirements	None					
Recommended Previous Knowledge		Mathematik I, II, III für Ingenieu Lineare Algebra I + II sowie Ana Basic MATLAB knowledge	•			er Analysis
Educational Objectives	After ta	aking part successfully, students h	ave reached the follow	ing lea	rning resul	ts
Professional Competence						
Knowledge	•	Its are able to list numerical methods for the s their core ideas, repeat convergence statement prerequisites tied to the underlyi explain aspects regarding the pr select the appropriate numeri numerical algorithms efficiently a	s for the treated num ng problem), actical execution of a m cal method for concr	erical nethod. ete pr	methods ( oblems, ir	(including th
Skills	•	implement (MATLAB), apply a ordinary differential equations, to justify the convergence beha problem and selected algorithm for a given problem, develop composition of several algorithm the results.	viour of numerical meth a suitable solution a	hods w pproac	rith respec	t to the pose essary by th
Personal Competence	Stude	nts are able to				
Social Competence	•	work together in heterogeneou programs and background kno each other with practical aspects	wledge), explain theore	etical f	oundations	s and suppo
Autonomy	<ul> <li>Students are capable</li> <li>to assess whether the supporting theoretical and practical excercises are better solver individually or in a team,</li> <li>to assess their individual progress and, if necessary, to ask questions and seek help.</li> </ul>					
	<u> </u>	endent Study Time 124, Study Tin	e in Lecture 56			
Credit points						



Examination					
Examination duration and scale	) min				
Assignment for the Following Curricula	Aircraft Systems Engineering' Specialisation Aircraft Systems' 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. Sabine Le Borne, Dr. Patricio Farrell		
Language	DE/EN		
Cycle	SoSe		
Content	Numerical methods for Initial Value Problems <ul> <li>single step methods</li> <li>multistep methods</li> <li>stiff problems</li> <li>differential algebraic equations (DAE) of index 1</li> </ul> <li>Numerical methods for Boundary Value Problems <ul> <li>multiple shooting method</li> <li>difference methods</li> <li>variational methods</li> </ul> </li>		
Literature	<ul> <li>E. Hairer, S. Noersett, G. Wanner: Solving Ordinary Differential Equations I: Nonstiff Problems</li> <li>E. Hairer, G. Wanner: Solving Ordinary Differential Equations II: Stiff and Differential- Algebraic Problems</li> </ul>		



Course 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. Sabine Le Borne, Dr. Patricio Farrell	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	



Courses					
Computational Fluid Dyna	imics in F	xercises in OpenFoam (L1375) Process Engineering (L1052) Iolecular Modelling (L0099)	<b>Typ</b> Recitation Section (small) Lecture Lecture	Hrs/wk 1 2 2	<b>CP</b> 1 2 3
Module Responsible	Prof. M	ichael Schlüter			
Admission Requirements	None				
Recommended Previous Knowledge	•	Mathematics I-IV Basic knowledge in Fluid Mecha Basic knowledge in chemical the			
Educational Objectives	After ta	king part successfully, students h	ave reached the following lea	arning resu	Its
Professional Competence		uccessful completion of the modu			
Knowledge	•	explain the the basic principle systems) describe the main approache Molecular Dynamics) in various discuss examples of computer p evaluate the application of nume list the possible start and bounda	s of statistical thermodynan s in classical Molecular M ensembles rograms in detail, rical simulations,	Modeling	(Monte Carl
Skills	•	Idents are able to: set up computer programs for s dynamics, solve problems by molecular mo set up a numerical grid, perform a simple numerical simu evaluate the result of a numerical	deling, lation with OpenFoam,	Ionte Carlo	o or molecul
Personal Competence					
Social Competence	•	Idents are able to develop joint solutions in mixed to collaborate in a team and to re			her students
Autonomy	•	udents are able to: evaluate their learning progress basis, evaluate possible consequences		steps of le	arning on th



Credit points	6
Studienleistung	None
Examination	
Examination duration and scale	30 min
Assignment for the Following Curricula	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Process Engineering: Specialisation Energy Systems: Elective Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory

Course L1375: Computational 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	<ul> <li>generation of numerical grids with a common grid generator</li> <li>selection of models and boundary conditions</li> <li>basic numerical simulation with OpenFoam within the TUHH CIP-Pool</li> </ul>	
Literature	OpenFoam Tutorials (StudIP)	



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



Course L0099: Statistical Thermodynamics and Molecular Modelling		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Sven Jakobtorweihen	
Language	EN	
Cycle	SoSe	
Content	<ul> <li>Some lectures will be carried out as computer exercises</li> <li>Introduction to Statistical Mechanics</li> <li>The ensemble concept</li> <li>The classical limit</li> <li>Intermolecular potentials, force fields</li> <li>Monte Carlo simulations (acceptance rules) (Übungen im Rechnerpool) (exercises in computer pool)</li> <li>Molecular Dynamics Simulations (integration of equations of motion, calculating transport properties) (exercises in computer pool)</li> <li>Molecular simulation of Phase equilibria (Gibbs Ensemble)</li> <li>Methods for the calculation of free energies</li> </ul>	
Literature	Daan Frenkel, Berend Smit: Understanding Molecular Simulation, Academic Press M. P. Allen, D. J. Tildesley: Computer Simulations of Liquids, Oxford Univ. Press A.R. Leach: Molecular Modelling - Principles and Applications, Prentice Hall, N.Y. D. A. McQuarrie: Statistical Mechanics, University Science Books T. L. Hill: Statistical Mechanics , Dover Publications	



Module M1308: M	Iodelling and technical design	of bio refinery proc	esses	
Courses				
Title		Тур	Hrs/wk	СР
Biorefineries - Technical Design and Optimization (L1832)		Project-/problem-based Learning	3	3
CAPE in Energy Engineer	ing (L0022)	Projection Course	3	3
Module Responsible	Prof. Martin Kaltschmitt			
Admission Requirements	None			
Recommended Previous Knowledge	Bachelor degree in Process Engine Environmental Engineering	ering, Bioprocess Engine	ering or	Energy- and
Educational Objectives	After taking part successfully, students ha	ive reached the following lea	arning resu	ilts
Professional Competence				
Knowledge	The tudents can completely design a technical process including mass and energy balances calculation and layout of different process devices, layout of measurement- and contro systems as well as modeling of the overall process. Furthermore, they can describe the basics of the general procedure for the processing o modeling tasks, especially with ASPEN PLUS ® and ASPEN CUSTOM MODELER ®.			
	<ul> <li>Students are able to simulate and solve technologies by:</li> <li>development of modul-compreher production processes</li> <li>evaluating alternatives input participation</li> </ul>	nsive approaches for the din	nensioninç	g and design of
Skills	<ul> <li>incomplete information,</li> <li>a systematic documentation of presentation itself and the defense</li> <li>They can use the ASPEN PLUS   </li></ul>	the work results in form one of contents. ASPEN CUSTOM MODELE	of a writte	n version, the
	systems and to evaluate the simulation so Through active discussions of various top students improve their understanding ar are thus able to transfer what they have le	pics within the seminars and nd the application of the the		
Personal				
Competence	Students can			
Social Competence	<ul> <li>respectfully work together as a tea</li> <li>participate in subject-specific a dimensioning and design of pressure of pressure of the second second</li></ul>	and interdisciplinary discu roduction processes, and	ssions in	
	assess the performance of fellow stu Furthermore, they can accept professiona		their own	performance.
	Students can independently tap knowled consultation with supervisors, to assess basis. Furthermore, they can define targe	their learning level and de	fine furthe	r steps on this
	[56]			

Autonomy	accordance with the potential social, economic and cultural impact.
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Credit points	6
Studienleistung	None
	Written elaboration
Examination duration and scale	Written report incl. presentation
Assignment for the Following Curricula	Compulsory



Course L1832: Biorefi	neries - 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	Dr. Oliver Lüdtke
Language	DE
Cycle	SoSe
Content	<ul> <li>I. Repetition of engineering basics <ol> <li>Shell and tube heat exchangers</li> <li>Steam generators and refrigerating machines</li> <li>Pumps and turbines</li> <li>Flow in piping networks</li> <li>Pumping and mixing of non-newtonian fluids</li> <li>Requirements to a detailed layout plan</li> </ol> </li> <li>II. Calculation: <ol> <li>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. <ol> <li>Mass and energy balances (Aspen)</li> <li>Equipment design (heat exchangers, pumps, pipes, tanks, etc.) (</li> <li>Isolation, wall thickness and material selection</li> <li>Energy demand (electrical, heat or cooling), design of steam boilers and appliances</li> <li>Selection of fittings, measuring instruments and safety equipment</li> <li>Definition of main control loops</li> </ol> </li> <li>Hereby, the dependencies of transport phenomena between certain plant sections become evident and methods of calculation are introduced.</li> <li>In Detail Engineering, it is focused on aspects of plant engineering planning that are relevant for the subsequent construction of the plant.</li> </ol></li></ul>
Literature	Perry, R.;Green, R.: Perry's Chemical Engineers' Handbook, 8 <sup>th</sup> Edition, McGraw Hil Professional, 2007 Sinnot, R. K.: Chemical Engineering Design, Elsevier, 2014



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	
Content	<ul> <li>CAPE = Computer-Aided-Project-Engineering</li> <li>INTRODUCTION TO THE THEORY <ul> <li>Classes of simulation programs</li> <li>Sequential modular approach</li> <li>Equation-oriented approach</li> <li>Simultaneous modular approach</li> <li>General procedure for the processing of modeling tasks</li> <li>Special procedure for solving models with repatriations</li> </ul> </li> <li>COMPUTER EXERCISES renewable energy projects WITH ASPEN PLUS (a) AN ASPEN CUSTOM MODELER (b)</li> <li>Scope, potential and limitations of Aspen Plus (b) and Aspen Custom Modeler</li> <li>Use of integrated databases for material data</li> <li>Methods for estimating non-existent physical property data</li> <li>Use of model libraries and Process Synthesis</li> <li>Application of design specifications and sensitivity analyzes</li> <li>Solving optimization problems</li> </ul> <li>Within the seminar, the various tasks are actively discussed and applied to various cases application.</li>
Literature	<ul> <li>Aspen Plus® - Aspen Plus User Guide</li> <li>William L. Luyben; Distillation Design and Control Using Aspen Simulation; ISBN-1 0-471-77888-5</li> </ul>



## Module M0617: High Pressure Chemical Engineering

Courses				
<b>Title</b> High Pressure Technique Industrial Processes Und Advanced Separation Pro		<b>Typ</b> Lecture Lecture Lecture	Hrs/wk 2 2 2	<b>CP</b> 2 2 2
Module Responsible	Dr. Monika Johannsen			
Admission Requirements	None			
Recommended Previous Knowledge	Fundamentals of Chemistry, Chemical Engineering, Fluid Process Engineering, Thermal Separation Processes, Thermodynamics, Heterogeneous Equilibria			
Educational Objectives	After taking part successfully, students	have reached the follow	ving learning resu	Its
Professional Competence				
Knowledge	<ul> <li>After a successful completion of this module, students can:</li> <li>explain the influence of pressure on the properties of compounds, phase equilibrial and production processes,</li> <li>describe the thermodynamic fundamentals of separation processes with supercritical fluids,</li> <li>exemplify models for the description of solid extraction and countercurrent extraction,</li> <li>discuss parameters for optimization of processes with supercritical fluids.</li> </ul>			
Skills	<ul> <li>After successful completion of this module, students are able to:</li> <li>compare separation processes with supercritical fluids and conventional solvents,</li> <li>assess the application potential of high-pressure processes at a given separation task</li> <li>include high pressure methods in a given multistep industrial application,</li> <li>estimate economics of high-pressure processes in terms of investment and operating costs,</li> <li>perform an experiment with a high pressure apparatus under guidance,</li> <li>evaluate experimental results,</li> <li>prepare an experimental protocol.</li> </ul>			
Personal Competence	After successful completion of this mod	lula, atudanta ara abla t		
Social Competence	<ul> <li>After successful completion of this module, students are able to:</li> <li>present a scientific topic from an original publication in teams of 2 and defend the contents together.</li> </ul>			
Autonomy				
Workload in Hours	Independent Study Time 96, Study Tim	ne in Lecture 84		
Credit points	6			
Studienleistung	Compulsory BonusFormYes15 %Presentatio		scription	



Examination	Written exam		
Examination duration and scale	120 min		
	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory		
	Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering:		
Assignment for the	Elective Compulsory		
Following Curricula	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 Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory		

Course L1278: High Pressure Technique for Apparatus Engineering		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Robert Surma	
Language	DE/EN	
Cycle	SoSe	
Content	<ol> <li>Basic laws and certification standards</li> <li>Basics for calculations of pressurized vessels</li> <li>Stress hypothesis</li> <li>Selection of materials and fabrication processes</li> <li>vessels with thin walls</li> <li>vessels with thick walls</li> <li>Safety installations</li> <li>Safety analysis</li> <li>Applications:         <ul> <li>subsea technology (manned and unmanned vessels)</li> <li>steam vessels</li> <li>heat exchangers</li> <li>LPG, LEG transport vessels</li> </ul> </li> </ol>	
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	

Course L0116: Industrial Processes Under High Pressure		
Тур	Typ Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Carsten Zetzl	



Language	EN
Cycle	SoSe
	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, viscosity, thermal conductivity, diffusion coefficients, interfacial tension.
	3. Influence of pressure on heterogeneous equilibria: Phenomenology of phase equilibria
	<ol> <li>Overview on calculation methods for (high pressure) phase equilibria).</li> <li>Influence of pressure on transport processes, heat and mass transfer.</li> </ol>
	Part II : High Pressure Processes 5. Separation processes at elevated pressures: Absorption, adsorption (pressure swing adsorption), distillation (distillation of air), condensation (liquefaction of gases)
	6. Supercritical fluids as solvents: Gas extraction, cleaning, solvents in reacting systems, dyeing, impregnation, particle 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 air 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
Content	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
I	I [62]



	Literatur:
Literature	Script: High Pressure Chemical Engineering. G. Brunner: Gas Extraction. An Introduction to Fundamentals of Supercritical Fluids and the Application to Separation Processes. Steinkopff, Darmstadt, Springer, New York, 1994.

Course L0094: Advan	ced 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	<ul> <li>Introduction/Overview on Properties of Supercritical Fluids (SCF)and their Application in Gas Extraction Processes</li> <li>Solubility of Compounds in Supercritical Fluids and Phase Equilibrium with SCF</li> <li>Extraction from Solid Substrates: Fundamentals, Hydrodynamics and Mass Transfer</li> <li>Extraction from Solid Substrates: Applications and Processes (including Supercritical Water)</li> <li>Countercurrent Multistage Extraction: Fundamentals and Methods, Hydrodynamics and Mass Transfer</li> <li>Countercurrent Multistage Extraction: Applications and Processes</li> <li>Solvent Cycle, Methods for Precipitation</li> <li>Supercritical Fluid Chromatography (SFC): Fundamentals and Application</li> <li>Simulated Moving Bed Chromatography (SMB)</li> <li>Membrane Separation of Gases at High Pressures</li> <li>Separation by Reactions in Supercritical Fluids (Enzymes)</li> </ul>
Literature	G. Brunner: Gas Extraction. An Introduction to Fundamentals of Supercritical Fluids and the Application to Separation Processes. Steinkopff, Darmstadt, Springer, New York, 1994.



	ndustrial Process A	utomation			
Courses					
Title			Тур	Hrs/wk	СР
Industrial Process Automation (L0344) Industrial Process Automation (L0345)		Lecture Recitation Section (small)	2	3 3	
	Prof. Alexander Schlaefer		Recitation Section (smail)	2	5
Admission					
Requirements	None				
Recommended Previous Knowledge	mathematics and optimiza principles of automata principles of algorithms an programming skills				
Educational Objectives	After taking part successfu	lly, students have r	eached the following lea	rning resu	lts
Professional Competence					
Knowledge	The students can evaluate and assess discrete event systems. They can evaluate propertie of processes and explain methods for process analysis. The students can compare method for process modelling and select an appropriate method for actual problems. They ca discuss scheduling methods in the context of actual problems and give a detailed explanatio of advantages and disadvantages of different programming methods. The students can relat process automation to methods from robotics and sensor systems as well as to recent topic like 'cyberphysical systems' and 'industry 4.0'.				
Skills	The students are able to c involves taking into accou implementation using PLC	unt optimal schedu	•		•••
Personal					
Competence	The students work in team	s to solve problem	e		
Social Competence		s to solve problem	5.		
Autonomy	The students can reflect their knowledge and document the results of their work.				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Studienleistung	Compulsory BonusYes10 %	Form Excercises	Descriptio	n	
Examination	Written exam				
Examination duration and scale	90 minutes				
	Bioprocess Engineering: Compulsory Chemical and Bioproces Elective Compulsory Chemical and Bioprocess Compulsory	ss Engineering: S	Specialisation Chemica	Process	Engineerir



Assignment for the	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Control and Power Systems: Elective Compulsory Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineering and Robotics: Elective Compulsory
Following Curricula	International Production Management: Specialisation Production Technology: Elective
	Compulsory International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory
	Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory
	Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science: Elective Compulsory
	Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory
	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory

Course L0344: Industr	ial 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	<ul> <li>foundations of problem solving and system modeling, discrete event systems</li> <li>properties of processes, modeling using automata and Petri-nets</li> <li>design considerations for processes (mutex, deadlock avoidance, liveness)</li> <li>optimal scheduling for processes</li> <li>optimal decisions when planning manufacturing systems, decisions under uncertainty</li> <li>software design and software architectures for automation, PLCs</li> </ul>
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

Course L0345: Industrial Process Automation				
Тур	ecitation 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			



Courses						
<b>Title</b> Biological Westsweter Tre	entmant (LOE17)	<b>Typ</b> Lecture	Hrs/wk	CP		
Biological Wastewater Tre Air Pollution Abatement (L		Lecture	2 2	3 3		
	Dr. Ernst-Ulrich Hartge					
Admission Requirements						
nequirements	Basic knowledge of biology and	chemistry				
Recommended Previous Knowledge	basic knowledge of solids proce	-	n technology			
Educational Objectives	After taking part successfully, stu	dents have reached the follov	ving learning resu	lts		
Professional						
Competence	After augeoconful completion of th	o modulo atudonto oro oblo to				
	After successful completion of the					
Knowledge	<ul> <li>name and explain biological processes for waste water treatment,</li> <li>characterize waste water and sewage sludge</li> </ul>					
Talowicage	<ul> <li>characterize waste water and sewage studge</li> <li>discuss legal regulations in the area of emissions and air quality</li> </ul>					
	<ul> <li>classify off gas tretament</li> </ul>	processes and to define their	area of applicatio	n		
	Students are able to					
Skills	<ul> <li>choose and design processs steps for the biological waste water treatment</li> <li>combine processes for cleaning of off-gases depending on the pollutants contained in the gases</li> </ul>					
Personal						
Competence						
Social Competence						
Autonomy						
	Independent Study Time 124, St	udy Time in Lecture 56				
Credit points						
Studienleistung						
	Written exam					
Examination duration and scale	90 min					
	Civil Engineering: Specialisation	Water and Traffic: Elective Co	ompulsory			
	Bioprocess Engineering: Spec			ering: Electi		
	Compulsory Chemical and Bioprocess Engin	eering: Specialisation Genera	al Process Engine	orina: Electi		
	Compulsory	cering. Opecialisation denera		ening. Lieou		
	Energy and Environmental Eng	ineering: Specialisation Envir	onmental Engine	ering: Electi		
	Compulsory Environmental Engineering: Spe	cialisation Waste and Energy	: Elective Comput	sorv		
	International Management and	Engineering: Specialisation		•		
Assignment for the	Engineering: Elective Compulso	ry				
Following Curricula	Lloint Europoon Mostor in Emili	comportal Studios (Sitiss and				
Following Curricula	Joint European Master in Envir Water: Elective Compulsory	onmental Studies - Cities ar	id Sustainability:	Specialisati		



Process	Engineering:	Specialisation	Environmental	Process	Engineering:	Elective
Compuls	ory					
Process	Engineering: Sp	ecialisation Proc	ess Engineering:	Elective C	ompulsory	
Water an	d Environmenta	I Engineering: S	pecialisation Wate	er: Elective	Compulsory	
Water an	d Environmenta	I Engineering: Sp	pecialisation Envi	ronment: C	Compulsory	
Water an	d Environmenta	I Engineering: S	pecialisation Citie	s: Compul	sory	

urse L0517: Biologi	cal Wastewater 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
	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/dokserv?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/94B581161B6EC747C1256E3F005A8143/42000114903 Heidelberg [u.a.] : Spektrum, Akad. Verl., 2003 TUB_HH_Katalog TuB_HH_Katalog TuB_HH_Katalog

Literature	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 URL: http://www.gbv.de/dms/weimar/toc/513989765_toc.pdf URL:
	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 Pol	lution Abatement
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Ernst-Ulrich Hartge
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					
Zones (LU942)	<b>Typ</b> Resources Oriented Sanitation for different Climate Seminar	Hrs/wk 2	<b>СР</b> 3		
Rural Development and F Zones (L0941)	Resources Oriented Sanitation for different Climate Lecture	2	3		
Module Responsible	Prof. Ralf Otterpohl				
Admission Requirements	None				
Recommended Previous Knowledge	Basic knowledge of the global situation with rising poverty, soi resources and sanitation	l degradation,	lack of wat		
Educational Objectives	After taking part successfully, students have reached the following	learning resu	lts		
Professional Competence					
Knowledge	Students can describe resources oriented wastewater systems mainly based on sourc control in detail. They can comment on techniques designed for reuse of water, nutrients an soil conditioners. Students are able to discuss a wide range of proven approaches in Rural Development fror and for many regions of the world.				
Skills	Students are able to design low-tech/low-cost sanitation, rur harvesting systems, measures for the rehabilitation of top soil qua water security. Students can consult on the basics of soil buildin Grazing" as developed by Allan Savory.	ality combined	with food a		
Personal Competence					
Social Competence	The students are able to develop a specific topic in a team a according to a given plan.	and to work c	out mileston		
Autonomy	Students are in a position to work on a subject and to organize their work flow independently They can also present on this subject.				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Studienleistung	None				
Examination	Subject theoretical and practical work				
Examination duration and scale	During the course of the semester, the students work towards mil presentations and papers. Detailed information will be provide smester.				
	Civil Engineering: Specialisation Water and Traffic: Elective Comp Bioprocess Engineering: Specialisation A - General Bioproc Compulsory Chemical and Bioprocess Engineering: Specialisation General Pr Compulsory Energy and Environmental Engineering: Specialisation El Engineering: Elective Compulsory Environmental Engineering: Specialisation Water: Elective Compu	cess Enginee rocess Engine nergy and I	ering: Electi		



Assignment for the	Internation	International Management and Engineering: Specialisation II. Energy and Environmental					
Following Curricula	Engineerin	Engineering: Elective Compulsory					
	Joint Euror	Joint European Master in Environmental Studies - Cities and Sustainability: Specialisation					
	Water: Elec	Water: Elective Compulsory					
	Process	Engineering:	Specialisation	Environmental	Process	Engineering:	Elective
	Compulsor	ſy					
	Process Er	ngineering: Sp	ecialisation Proc	ess Engineering:	Elective C	ompulsory	
	Water and	Environmenta	l Engineering: S	pecialisation Wate	er: Elective	Compulsory	
	Water and Environmental Engineering: Specialisation Environment: Elective Compulsory						
	Water and	Environmenta	ll Engineering: S	pecialisation Citie	s: Elective	Compulsory	

Course L0942: Rural D	Development and Resources Oriented Sanitation for different Climate Zones			
Тур	Seminar			
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	<ul> <li>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.</li> <li>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.</li> </ul>			
Literature	<ul> <li>J. Lange, R. Otterpohl 2000: Abwasser - Handbuch zu einer zukunftsfähigen Abwasserwirtschaft. Mallbeton Verlag (TUHH Bibliothek)</li> <li>Winblad, Uno and Simpson-Hébert, Mayling 2004: Ecological Sanitation, EcoSanRes, Sweden (free download)</li> <li>Schober, Sabine: WTO/TUHH Award winning Terra Preta Toilet Design: http://youtu.be/w_R09cYq6ys</li> </ul>			



Course L0941: Rural D	Development 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	<ul> <li>Living Soil - THE key element of Rural Development</li> <li>Participatory Approaches</li> <li>Rainwater Harvesting</li> <li>Ecological Sanitation Principles and practical examples</li> <li>Permaculture Principles of Rural Development</li> <li>Performance and Resilience of Organic Small Farms</li> <li>Going Further: The TUHH Toolbox for Rural Development</li> <li>EMAS Technologies, Low cost drinking water supply</li> </ul>
Literature	<ul> <li>Miracle Water Village, India, Integrated Rainwater Harvesting, Water Efficiency, Reforestation and Sanitation: http://youtu.be/9hmkgn0nBgk</li> <li>Montgomery, David R. 2007: Dirt: The Erosion of Civilizations, University of California Press</li> </ul>



Courses				
Title		Тур	Hrs/wk	СР
Biotechnical Processes (L	_1065)	Project-/problem-based	2	3
Trends in Industrial Biocatalysis (L1172)		Learning Seminar	2	3
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge				
Educational Objectives	Attor taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	<ul> <li>After successful completion of the module</li> <li>the students can outline the current status of research on the specific topics discussed</li> <li>the students can explain the basic underlying principles of the respective biotechnological production processes</li> </ul>			
Skills	<ul> <li>After successful completion of the module students are able to</li> <li>analyzing and evaluate current research approaches</li> <li>Lay-out biotechnological production processes basically</li> </ul>			
Personal Competence			to solve gi	ven tasks ar
Social Competence				
Autonomy	After completion of this module, particip of approx. 8-12 persons independently			blem in tear
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Studienleistung				
Examination				
Examination duration and scale	10rai presentation + discussion (45 min)	+ Written report (10 pages)		
	Bioprocess Engineering: Specialisatio Compulsory Bioprocess Engineering: Specialisatio Compulsory		-	-



Assignment for the	Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elective
Following Curricula	Compulsory
	Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective
	Compulsory
	Process Engineering: Specialisation Process Engineering: Elective Compulsory

Course L1065: Biotecl	hnical Processes
Тур	Project-/problem-based Learning
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, Prof. Garabed Antranikian, Prof. Andreas Liese
Language	DE/EN
Cycle	WiSe
Content	<ul> <li>Biotechnical production process for</li> <li>Food, feed and food additives</li> <li>Therapeutical proteins</li> <li>Technical biopolymers</li> <li>Pharmaceuticals, herbicides, insecticides</li> <li>Organic acids and base chemicals</li> <li>Compounds that may be recycled from wastes from biotechnical and other production processes</li> </ul> The students work in groups on a given biotechnological process and shall acquire knowledge on the main characteristics of this process (basics, design, economic importance). A critical analysis of the process is intended to identify possible improvements (in terms of raw materials, energy requirements, staffing requirements, waste disposal, etc.) and to draw up proposals for this purpose.
Literature	<ul> <li>Rehm, Hans-Jürgen; G. Reed: Biotechnology : A comprehensive treatise in 8 Vol., Weinheim: Verlag Chemie, 1981-1988,</li> <li>Ullmann's encyclopedia of industrial chemistry. Wiley-VCH (on-line)</li> <li>R.H. Baltz et al.: Manual of Industrial Microbiology and Biotechnology, 3. Edition, ASM Press, 2010.</li> <li>Recent articles on the selected process in the scientific-technical and patent literature (journals, handbooks, databases (Internet). Textbooks for previous courses in the programmes.</li> </ul>



Course L1172: Trends	in Industrial Biocatalysis
Тур	Seminar
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	<ul> <li>Presentation and evaluation of 20-minute student lectures discussing a case study of an industrial biotransformation</li> <li>The contents of this article shall be presented, evaluated and discussed with the fellow students.</li> </ul>
Literature	<ul> <li>A. Liese, K. Seelbach, C. Wandrey: Industrial Biotransformations, Wiley-VCH, 2006</li> <li>selected scientific papers, that will be distributed during the course of the lecture</li> </ul>



2				
Courses				
Title Mambrana Taabaalaaw (L		71-	Hrs/wk	CP
Membrane Technology (L Membrane Technology (L		ecitation Section (small)	_	3 2
Membrane Technology (L0400)Recitation Section (small) 12Membrane Technology (L0401)Practical Course11				
Module Responsible	Prof. Mathias Ernst			
Admission Requirements	None			
Recommended Previous Knowledge	and steem treatment			
Educational Objectives	After taking part successfully, students have reac	ched the following lear	ming result	S
Professional				
Competence		a literative and the standard		
Knowledge	Students will be able to rank the technical applications of industrially important membran processes. They will be able to explain the different driving forces behind existing membran 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 difference in the use of membranes in water, other liquid media, gases and in liquid/gas mixtures.			
Skills	Students will be able to prepare mathematical equations for material transport in porous a solution-diffusion membranes and calculate key parameters in the membrane separation process. They will be able to handle technical membrane processes using available boundar data and provide recommendations for the sequence of different treatment processes. Through their own experiments, students will be able to classify the separation efficience 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 technic measures to control this.			
Personal Competence				
Social Competence	Students will be able to work in diverse teams on tasks in the field of membrane technolog			
Autonomy	Students will be in a position to solve homework on the topic of membrane technologindependently. They will be capable of finding creative solutions to technical questions.			
Workload in Hours	Independent Study Time 124, Study Time in Lect	ture 56		
Credit points	6			
Studienleistung	None			
Examination				
Examination duration	90 min			
and scale		fic: Elective Compulso	ry	ing: Electi



	Compulsory		
Assignment for the	Energy and Environmental Engineering: Specialisation Energy and Environmental		
Following Curricula	Engineering: Elective Compulsory		
	Environmental Engineering: Specialisation Water: Elective Compulsory		
	Joint European Master in Environmental Studies - Cities and Sustainability: Specialisation		
	Water: Elective Compulsory		
	Process Engineering: Specialisation Environmental Process Engineering: Elective		
	Compulsory		
	Process Engineering: Specialisation Process Engineering: Elective Compulsory		
	Water and Environmental Engineering: Specialisation Water: Elective Compulsory		
	Water and Environmental Engineering: Specialisation Environment: Elective Compulsory		
	Water and Environmental Engineering: Specialisation Cities: 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.	
Literature	<ul> <li>T. Melin, R. Rautenbach: Membranverfahren: Grundlagen der Modul- und Anlagenauslegung (2., erweiterte Auflage), Springer-Verlag, Berlin 2004.</li> <li>Marcel Mulder, Basic Principles of Membrane Technology, Kluwer Academic Publishers, Dordrecht, The Netherlands</li> <li>Richard W. Baker, Membrane Technology and Applications, Second Edition, John Wiley &amp; Sons, Ltd., 2004</li> </ul>	



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: Membr	ourse 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 M1336: S	Soft Computing		
Courses			
<b>Title</b> Soft Computing (L1869)	TypHrs/vLecture4	/wk	<b>CP</b> 6
Module Responsible	Prof. Karl-Heinz Zimmermann		
Admission Requirements	None		
	Bachelor in Computer Science.		
Recommended Previous Knowledge	Recipe in higher methometice are inevitable, like calculue, linear algebra	, graph	theory, ar
Educational Objectives	After taking part successfully, students have reached the following learning	results	
Professional Competence			
Knowledge	Students are able to formalize, compute, and analyze belief networks, alignments of sequences, hidden Markov models, phylogenetic tree models, neural networks, and fuzz controllers. In particular, inference and learning in belief networks are important topics that th students should be able to master.		
Skills	Students can apply the relevant algorithms and determine their comple make use of the statistics language R.	exity, a	nd they ca
Personal Competence			
Social Competence	Students are able to solve specific problems alone or in a group and to accordingly.	presen	t the resu
Autonomy	Students are able to acquire new knowledge from newer literature and acquired knowledge to other fields.	id to a	ssociate th
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56		
Credit points	6		
Studienleistung	None		
Examination			
Examination duration and scale	25 min		
-	Bioprocess Engineering: Specialisation A - General Bioprocess Engi Compulsory Chemical and Bioprocess Engineering: Specialisation General Process En Compulsory Chemical and Bioprocess Engineering: Specialisation Bioprocess Engi Computer Science: Specialisation Intelligence Engineering: Elective Compu- Computer Science: Specialisation Intelligence Engineering: Elective Compu- Computational Science and Engineering: Specialisation Information an Technology: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineer Elective Compulsory International Management and Engineering: Specialisation II. Inform Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: El Theoretical Mechanical Engineering: Specialisation Numerics and C Elective Compulsory	ngineeri gineerin oulsory nd Cor ering ar nation	ing: Electiv ng: Electiv nmunicatio nd Robotic Technolog Compulso



Тур	Lecture
Hrs/wk	4
CP	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Karl-Heinz Zimmermann
Language	DE/EN
Cycle	WiSe
Content	Students are able to formalize, compute, and analyze belief networks, alignments sequences, hidden Markov models, phylogenetic tree models, neural networks, and fuz controllers. In particular, inference and learning in belief networks are important topics that the students should be able to master. Students can apply the relevant algorithms and determine their complexity, and they can make use of the statistics language R.
Literature	<ol> <li>David Barber, Bayes Reasoning and Machine Learning, Cambridge Univ. Press Cambridge, 2012.</li> <li>Volker Claus, Stochastische Automaten, Teubner, Stuttgart, 1971.</li> <li>Ernst Klement, Radko Mesiar, Endre Pap, Triangular Norms, Kluwer, Dordrecht, 2000.</li> <li>Timo Koski, John M. Noble, Bayesian Networks, Wiley, New York, 2009.</li> <li>Dimitris Margaritis, Learning Bayesian Network Model Structure from Data, PhD thesi Carnegie Mellon University, Pittsburgh, 2003.</li> <li>Hidetoshi Nishimori, Statistical Physics of Spin Glasses and Information Processing, Oxfo Univ. Press, London, 2001.</li> <li>James R. Norris, Markov Chains, Cambridge Univ. Press, Cambridge, 1996.</li> <li>Maria Rizzo, Statistical Computing with R, Chapman &amp; Hall/CRC, Boca Raton, 2008.</li> <li>Peter Sprites, Clark Glymour, Richard Scheines, Causation, Prediction, and Searc Springer, New York, 1993.</li> <li>Raul Royas, Neural Networks, Springer, Berlin, 1996.</li> <li>Lior Pachter, Bernd Sturmfels, Algebraic Statistics for Computational Biology, Cambridge Univ. Press, Cambridge, 2005.</li> <li>David A. Sprecher, From Algebra to Computational Algorithms, Docent Press, Bosto 2017.</li> <li>Karl-Heinz Zimmermann, Algebraic Statistics, TubDok, Hamburg, 2016.</li> </ol>



#### Module M1309: Dimensioning and Assessment of Renewable Energy Systems

Courses				
Title	Тур	Hrs/wk	СР	
Environmental Technology and Energy Economics (L0137)	Project-/problem-based Learning	2	2	
Electricity Generation from Renewable Sources of Energy (L0046)	Seminar	2	2	
Heat Provision from Renewable Sources of Energy (L0045)Seminar22		2		
Module Besponsible Prof. Martin Kaltschmitt				

Module Responsible	Prof. Martin Kaltschmitt		
Admission Requirements	None		
Recommended Previous Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	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.		
	Students are able to solve scientific problems in the context of heat and electricity supply using renewable energy systems by:		
Skills	<ul> <li>using module-comprehensive knowledge for different applications,</li> <li>evaluating alternative input parameter regarding the solution of the task in the case of incomplete information (technical, economical and ecological parameter),</li> <li>a systematic documentation of the work results in form of a written version, the presentation itself and the defense of contents.</li> </ul>		
Personal			
Competence			
Social Competence	<ul> <li>Students can</li> <li>respectfully work together as a team with around 2-3 members,</li> <li>participate in subject-specific and interdisciplinary discussions in the area of dimensioning and analysis of potentials of heat and electricty supply using renewable energie, and can develop cooperated solutions,</li> <li>defend their own work results in front of fellow students and</li> <li>assess the performance of fellow students in comparison to their own performance. Furthermore, they can accept professional constructive criticism.</li> </ul>		
Autonomy	Students can independently tap knowledge regarding to the given task. They are capable, in consultation with supervisors, to assess their learning level and define further steps on this basis. Furthermore, they can define targets for new application-or research-oriented duties in accordance with the potential social, economic and cultural impact.		
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84		
Credit points	6		
Studienleistung	None		
Examination	Written elaboration		
Examination duration and scale	ner course: 20 minutes presentation + written report		
	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective		



Assignment for the Following Curricula	Compulso	and Bioproces	s Engineering: S		neral Proce	ess Engineering	: Elective
		-	•		_		
	Process	Engineering:	Specialisation	Environmental	Process	Engineering:	Elective
	Compulso	ory					

Course L0137: Enviror	nmental 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/EN
Cycle	WiSe
Content	<ul> <li>Preliminary discussion with the rules of the lecture</li> <li>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)</li> <li>"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</li> <li>Submission of a written solution of the task and distribution to the participants by the student / group of students</li> <li>Presentation of the edited theme (20 min) with PPT presentation and subsequent discussion (20 minutes)</li> <li>Attendance is mandatory for all seminars</li> </ul>
Literature	Eigenständiges Literaturstudium in der Bibliothek und aus anderen Quellen.



Course L0046: Electric	city 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/EN
Cycle	WiSe
Content	<ul> <li>Preliminary discussion with the seminar rules</li> <li>Distribution of the topics related to the subject of the seminar to individual students / groups of students (depending on the number of participating students)</li> <li>Delivery of a five-page summary of the seminar topic and distribution to the participants by the student / group of students</li> <li>Presentation of the processed topic (30 min) with PPT presentation and subsequent discussion (20 minutes)</li> <li>Attendance is mandatory for all seminars</li> </ul>
Literature	• Eigenständiges Literaturstudium in der Bibliothek und aus anderen Quellen.

Course L0045: Heat P	rovision 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/EN
Cycle	SoSe
Content	<ul> <li>Preliminary discussion with the seminar rules</li> <li>Distribution of the topics related to the subject of the seminar to individual students / groups of students (depending on the number of participating students)</li> <li>Delivery of a five-page summary of the seminar topic and distribution to the participants by the student / group of students</li> <li>Presentation of the processed topic (30 min) with PPT presentation and subsequent discussion (20 minutes)</li> <li>Attendance is mandatory for all seminars</li> </ul>
Literature	Eigenständiges Literaturstudium in der Bibliothek und aus anderen Quellen.



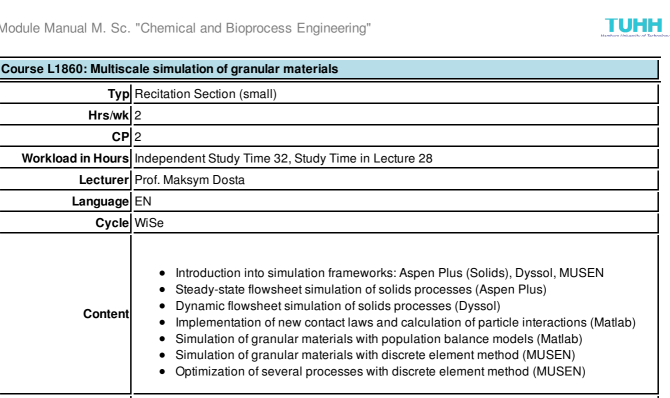
# Module M1327: Modeling of Granular Materials

<b>Fitle</b> Multiscale simulation of gr Multiscale simulation of gr	anular materials (L1860)	<b>Typ</b> Lecture Recitation Section (small)	<b>Hrs/wk</b> 2 2	<b>CP</b> 2 2
				2
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge	Fundamentals in Mathematocs, Physics	and Mechanics		
Educational Objectives	After taking part successfully, students h	ave reached the following lea	rning resu	lts
Professional Competence				
Knowledge	<ul> <li>describe modern modeling approaches which can be applied for simulation of granular materials</li> <li>analyze and evaluate possibility to apply numerical simulations on different time and length scales: from description of single particle properties on micro scale up to process simulation on macro scale</li> <li>list modern simulation system and discuss possibility of their application</li> <li>explain fundamentals of main numerical methods which are used for modeling of particulate materials</li> <li>list experimental methods to characterize granular materials</li> <li>explain fundamental thermodynamic and kinetic relations for the processes with solids</li> </ul>			
Skills	<ul> <li>After successful completion of the module the students are able to,</li> <li>perform flowsheet simulation of solids processes and analyze steady-state or dynar process behavior</li> <li>simulate behavior of granular materials on the micro scale with Discrete Eleme Method (DEM)</li> <li>optimize processes of mechanical process engineering (mixing, separation, crushin) with DEM</li> <li>apply multiscale simulations for modeling of particulate materials</li> <li>evaluate results of numerical simulations</li> <li>select and apply appropriate thermodynamic and kinetic models for processes with solids.</li> </ul>			
Personal Competence				
Social Competence	After completion of this module, participa teams to enhance the ability to take pos for teamwork.			



Autonomy	independently including a presentation of the results. They are able to work out the knowledge that is necessary to solve the problem by themselves on the basis of the existing knowledge from the lecture.
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Credit points	6
Studienleistung	None
	Written exam
Examination duration and scale	90 min
-	Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory

Course L1858: Multisc	ale simulation of granular materials
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Maksym Dosta
Language	EN
Cycle	WiSe
Content	<ul> <li>Steady-state flowsheet simulation of solids processes</li> <li>Dynamic flowsheet simulation of solids processes</li> <li>Introduction to Discrete Element Method (DEM)</li> <li>Contact and breakage mechanics of granular materials</li> <li>Extension of DEM</li> <li>Modeling of Gas/Solid streams with coupled DEM and CFD methods</li> <li>Population balance modelling of solids processes</li> <li>Multiscale simulation of particulate materials</li> </ul>
Literature	<ul> <li>B.V. Babu (2004). Process plant simulation, Oxford Univ. Press, New York.</li> <li>S.J. Antony, W. Hoyle, Y. Ding (Eds.) (2004). Granular materials: Fundamentals and Applications, RSC, Cambridge.</li> <li>T. Pöschel (2010). Computational Granular Dynamics: Models and Algorithms, Springer Verl. Berlin.</li> <li>Other lecture materials to be distributed</li> </ul>



	M. Dosta: Lecture notes. S. Attaway (2013). Matlab: A Practical Introduction to Programming and Problem Solving, Third Ed.
Literature	Third Ed. Other lecture materials to be distributed





Course L1859: Thermodynamic and kinetic modeling of the solid state			
Тур	Lecture		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Pavel Gurikov		
Language	EN		
Cycle	WiSe		
Content	<ul> <li>Thermodynamics of pure solids: melting/crystallization; glassy and amorphous state.</li> <li>Thermodynamics of solid-gas equilibria: adsorption and sublimation.</li> <li>Thermodynamics of solid-liquid equilibria: solubility in aqueous and non-aqueous systems; solid solutions; supercritical fluids as solvents.</li> <li>Kinetics of dissolution/precipitation processes: chemical vapor deposition; drug release; hydrothermal processes.</li> <li>Characterization of solids: contact angle, adsorption techniques, IR spectroscopy, electron microscopy.</li> <li>Discrete models of dissolution/precipitation processes: diffusion limited aggregation; random-like and ballistic-like deposition models</li> <li>Advanced discrete models: surface wettability; adsorption and precipitation of (bio)polymers.</li> </ul>		
Literature	Prausnitz, J.M., Lichtenthaler, R.N., and Azevedo, E.G. de (1998). Molecular Thermodynamics of Fluid-Phase Equilibria, Pearson Education. Elliott, S., and Elliott, S.R. (1998). The Physics and Chemistry of Solids, Wiley. Chopard, B., and Droz, M. (2005). Cellular Automata Modeling of Physical Systems, Cambridge University Press.		

## **Specialization Bioprocess Engineering**

In this study programm direction the emphasis is on the area of Bioprocess and Biotechnology Engineering.

For students with correspondingly good German language levels the modules in German language from the Master Biotechnology are available as well.

#### Module M0636: Cell and Tissue Engineering

Title		Тур	Hrs/wk	СР
Fundamentals of Cell and Tissue Engineering (L0355)		Lecture	2	3
Bioprocess Engineering fo	r Medical Applications (L0356)	Lecture	2	3
Module Responsible	Prof. Ralf Pörtner			
Admission Requirements	None			
Recommended Previous Knowledge	Knowledge of bioprocess engineering	g and process engineerir	ng at bachelor leve	el
Educational Objectives	After taking part successfully, student	s have reached the follow	ving learning resu	lts
Professional Competence				
	After successful completion of the mo	dule the students		
	- know the basic principles of cell and	l tissue culture		
	- know the relevant metabolic and phy	ysiological properties of a	animal and humar	n cells
Knowledge	- are able to explain and describe the basic underlying principles of bioreactors for cell an tissue cultures, in contrast to microbial fermentations			
	- are able to explain the essential step	os (unit operations) in do	wnstream	
	- are able to explain, analyze and describe the kinetic relationships and significant litigation strategies for cell culture reactors			
	The students are able			
Skills	- to analyze and perform mathematica	al modeling to cellular me	etabolism at a high	ner level
	- are able to to develop process contr	ol strategies for cell cultu	re systems	
Personal Competence				
Social Competence	After completion of this module, partic teams to enhance the ability to take p for teamwork.			
	The students can reflect their specific teachers.	knowledge orally and d	iscuss it with othe	r students ar



Autonomy After completion of this module, participants will be able to solve a technical problem in teams of approx. 8-12 persons independently including a presentation of the results.

Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Credit points	6
Studienleistung	None
	Written exam
Examination duration and scale	120 min
Assignment for the Following Curricula	L' namical and Bioprocass Enginaaring' Spacialisation Bioprocass Enginaaring' Elactival

Course L0355: Fundamentals 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 <sup>nd</sup> 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: Biopro	Course L0356: Bioprocess Engineering 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	<ul> <li>Butler, M (2004) Animal Cell Culture Technology - The basics, 2<sup>nd</sup> ed. Oxford University Press</li> <li>Ozturk SS, Hu WS (eds) (2006) Cell Culture Technology For Pharmaceutical and Cell-Based Therapies. Taylor &amp; Francis Group, New York</li> <li>Eibl, R.; D. Eibl; R. Pörtner; G. Catapano and P. Czermak: Cell and Tissue Reaction Engineering, Springer (2008). ISBN 978-3-540-68175-5</li> <li>Pörtner R (ed) (2013) Animal Cell Biotechnology - Methods and Protocols. Humana Press</li> </ul>		



#### Module M1125: Bioresources and Biorefineries

Courses				
1		_		
Title	0005	Тур	Hrs/wk	CP
Biorefinery Technology (L		Lecture	2	2
Biorefinery Technologie (L	-	Recitation Section (small)		1
Bioresource Management		Lecture	2	2
Bioresource Management	(LU893)	Recitation Section (small)	I	1
Module Responsible	Dr. Ina Körner			
Admission Requirements	None			
Recommended Previous Knowledge	Basics on engineering; Basics of waste and energy management			
Educational Objectives	After taking part successfully, students have re	eached the following lea	rning result	S
Professional Competence				
Knowledge	Students can give on overview on principles and theories in the field's bioresource management and biorefinery technology and can explain specialized terms and technologies.			
Skills	Students are capable of applying knowled management and biorefinery technology in order to perform technical and regional-pla links to waste management, energy managem	anning tasks. They are		
Personal Competence				
Social Competence	Students can work goal-oriented with others and knowledge in acceptable way.	and communicate and	document t	heir interests
Autonomy	Students are able to solve independently, bearing in mind possible societal consequence	-	s, practice-	related tasks
Workload in Hours	Independent Study Time 96, Study Time in Le	cture 84		
Credit points	6			
Studienleistung	None			
Examination	Written exam			
Examination duration and scale	90 min			
_	Chemical and Bioprocess Engineering: Sp Compulsory Environmental Engineering: Specialisation Wa Environmental Engineering: Specialisation Bio International Management and Engineering Engineering: Elective Compulsory Joint European Master in Environmental Stu Energy: Elective Compulsory	aste and Energy: Electiv otechnology: Elective Co : Specialisation II. Ene	e Compulso ompulsory ergy and E	ory nvironmenta



urse L0895: Biorefi	nery Technology
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Ina Körner
Language	EN
Cycle	WiSe
Content	<ul> <li>The Europe 2020 strategy calls for bioeconomy as the key for smart and green growth today. Biorefineries are the fundamental part on the way to convert the use of fossil-base society to bio-based society. For this reason, agriculture and forestry sectors are increasing deliver bioresources. It is not only for their traditional applications in the food and feed secto such as pulp or paper and construction material productions, but also to produce bioenerg and bio-based products such as bio-plastics. However although bioresources are renewable they are considered as limited resources as well. The bioeconomy's limitation factor is the availability land on our world. In the context of the development of the bioeconomy, the sustainable and reliable supply of noon-food biomass feedstock is a critical success factor for the long-term perspective of bioenergy and other bio-based products production. Biorefineries are complex of technologies and process cascades using the available primary, seconda and tertiary bioresources to produce a multitude of products - a product mix from material are energy products.</li> <li>The lecture gives an overview on biorefinery technology and shall contribute to promotion international biorefinery: Overview on basic organic substrates and processes which lear to material and energy products</li> <li>The worlds most advanced biorefinery</li> <li>Presentation of various biorefinery systems and their products (e.g. lignocellulos biorefinery, green biorefinery, whole plant biorefinery, civilization biorefinery)</li> <li>Example projects (e.g. combination of anaerobic digestion and composting in practic demonstration project in Hamburgs city quarter Jenfelder Au)</li> <li>The lectures will be accompanied by technical tours. Optional it is also possible to visit mobiorefinery lectures in the University of Hamburg (lectures in German only).</li> <li>In the exercise students have the possibility to work in groups on a biorefinery project or work on a student-specific task.</li> </ul>
Literature	Biorefineries - Industrial Process and Products - Status Qua and Future directions by Kamr Gruber and Kamm (2010); Wiley VCH, available on-line in TUHH-library Powerpoint-Präsentations / selected Publications / further recommendations depending of the actual developments
	Industrial Biorefineries and White Biorefinery, by Pandey, Höfer, Larroche, Taherzade Nampoothiri (Eds.); (2014 book development in progress)



Course L0974: Biorefi	Course L0974: Biorefinery Technologie	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Ina Körner	
Language	EN	
Cycle	WiSe	
	1.) Selection of a topic within the thematic area "Biorefinery Technologie" from a given list or self-selected.	
Content	2.) Self-dependent recherches to the topic.	
	3.) Preparation of a written elaboration.	
	4.) Presentation of the results in the group.	
	Vom Thema abhängig. Eigene Recherchen nötig.	
Literature	Depending on the topic. Own recheches necassary.	



Course L0892: Bioreso	ource Management
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Ina Körner
Language	EN
Cycle	WiSe
	In the context of limited fossil resources, climate change mitigation and increasing population growth, Bioresources has a special role. They have to feed the population and in the same time they are important for material production such as pulp and paper or construction materials. Moreover they become more and more important in chemical industry and in energy provision as fossil substitution. Although Bioresources are renewable, they are also considered as limited resources. The availability of land on our planet is the main limitation factor. The sustainable and reliable supply of non-food biomass feedstock is a critical for successful and long term perspective on production of bioenergy and other bio-based products. As the consequence, the increasing competition and shortages continue to happen at the traditional sectors. On the other side, huge unused but potentials residue on waste and wastewater sector exist. Nowadays, a lot of activities to develop better processes, to create new bio-based products in order to become more efficient, the inclusion of secondary and tertiary bio-resources in the valorisation chain are going on. The lecture deals with the current state-of-the-art of bioresource management. It shows deficits and potentials for improvement especially in the sector of utilization of organic residues for material and energy generation: <i>Lectures on:</i> Bioresource generation and utilization including lost potentials today Basic biological, mechanical, physico-chemical and logistical processes The conflict of material vs. energy generation from wood / waste wood The basics of pulp & paper production including waste paper recycling The Pros and Cons from biogas and compost production <i>Special lectures by invited guests from research and practice:</i> Pathways of waste organics on the example of Hamburg's City Cleaning Company Utilization options of landscaping materials on the example of grass Increase of process efficiency of anaerobic digestions Decision support tools on the example of an municipali
Literature	Power-Point presentations in STUD-IP

Course L0893: Biores	Course L0893: Bioresource Management	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Ina Körner	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	



Courses				
Title		Тур	Hrs/wk	СР
Biotechnical Processes (l	_1065)	Project-/problem-based	2	3
Trends in Industrial Bioca	talysis (L1172)	Learning Seminar	2	3
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge	Knowledge of bioprocess engineering and process engineering at bachelor level			
Educational Objectives	After taking part successfully, students	have reached the following lea	arning resu	lts
Professional Competence				
Knowledge	<ul> <li>After successful completion of the module</li> <li>the students can outline the current status of research on the specific topics discussed</li> <li>the students can explain the basic underlying principles of the respective biotechnological production processes</li> </ul>			
Skills	After successful completion of the mod <ul> <li>analyzing and evaluate current</li> <li>Lay-out biotechnological produce</li> </ul>	research approaches		
Personal Competence	Students are able to work together as discuss their results in the plenary and		to solve gi	ven tasks an
Social Competence				
Autonomy	After completion of this module, partici of approx. 8-12 persons independently			blem in team
Workload in Hours	Independent Study Time 124, Study Ti	me in Lecture 56		
Credit points	6			
Studienleistung				
	Presentation			
Examination duration and scale	$\alpha$ oral presentation $\pm \alpha$ is clission (45 min	) + Written report (10 pages)		
	Bioprocess Engineering: Specialisat Compulsory Bioprocess Engineering: Specialisat Compulsory		-	-



Assignment for the	Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elective
Following Curricula	Compulsory
	Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective
	Compulsory
	Process Engineering: Specialisation Process Engineering: Elective Compulsory

Course L1065: Biotecl	hnical Processes	
Тур	Project-/problem-based Learning	
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, Prof. Garabed Antranikian, Prof. Andreas Liese	
Language	DE/EN	
Cycle	WiSe	
Content	<ul> <li>Biotechnical production process for</li> <li>Food, feed and food additives</li> <li>Therapeutical proteins</li> <li>Technical biopolymers</li> <li>Pharmaceuticals, herbicides, insecticides</li> <li>Organic acids and base chemicals</li> <li>Compounds that may be recycled from wastes from biotechnical and other production processes</li> </ul> The students work in groups on a given biotechnological process and shall acquire knowledge on the main characteristics of this process (basics, design, economic importance). A critical analysis of the process is intended to identify possible improvements (in terms of raw materials, energy requirements, staffing requirements, waste disposal, etc.) and to draw up proposals for this purpose.	
Literature	Rehm, Hans-Jürgen; G. Reed: Biotechnology : A comprehensive treatise in 8 Vol., Weinheim: Verlag Chemie, 1981-1988, Ullmann's encyclopedia of industrial chemistry. Wiley-VCH (on-line) R.H. Baltz et al.: Manual of Industrial Microbiology and Biotechnology, 3. Edition, ASM Press, 2010. Recent articles on the selected process in the scientific-technical and patent literature (journals, handbooks, databases (Internet). Textbooks for previous courses in the programmes.	



Course L1172: Trends	in Industrial Biocatalysis	
Тур	Seminar	
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	<ul> <li>Presentation and evaluation of 20-minute student lectures discussing a case study of an industrial biotransformation</li> <li>The contents of this article shall be presented, evaluated and discussed with the fellow students.</li> </ul>	
Literature	<ul> <li>A. Liese, K. Seelbach, C. Wandrey: Industrial Biotransformations, Wiley-VCH, 2006</li> <li>selected scientific papers, that will be distributed during the course of the lecture</li> </ul>	



Module M1336: S	Soft Computing
Courses	
Title Soft Computing (L1869)	TypHrs/wkCPLecture46
Module Responsible	Prof. Karl-Heinz Zimmermann
Admission Requirements	None
	Bachelor in Computer Science.
Recommended Previous Knowledge	Basics in higher mathematics are inevitable like calculus linear algebra graph theory
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	Students are able to formalize, compute, and analyze belief networks, alignments sequences, hidden Markov models, phylogenetic tree models, neural networks, and fu controllers. In particular, inference and learning in belief networks are important topics that students should be able to master.
Skills	Students can apply the relevant algorithms and determine their complexity, and they make use of the statistics language R.
Personal	
Competence Social Competence	Students are able to solve specific problems alone or in a group and to present the res
Autonomy	Students are able to acquire new knowledge from newer literature and to associate acquired knowledge to other fields.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Credit points	6
Studienleistung	None
Examination	
Examination duration and scale	25 min
	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elec Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elec Compulsory Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elec Compulsory Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Computer Science and Engineering: Specialisation Information and Communicat Technology: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineering and Robot Elective Compulsory International Management and Engineering: Specialisation II. Information Technolog Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compuls Theoretical Mechanical Engineering: Specialisation Numerics and Computer Scient Elective Compulsory



Тур	Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Karl-Heinz Zimmermann
Language	DE/EN
Cycle	WiSe
Content	Students are able to formalize, compute, and analyze belief networks, alignments of sequences, hidden Markov models, phylogenetic tree models, neural networks, and fuzz controllers. In particular, inference and learning in belief networks are important topics that the students should be able to master. Students can apply the relevant algorithms and determine their complexity, and they can make use of the statistics language R.
Literature	<ol> <li>David Barber, Bayes Reasoning and Machine Learning, Cambridge Univ. Press Cambridge, 2012.</li> <li>Volker Claus, Stochastische Automaten, Teubner, Stuttgart, 1971.</li> <li>Ernst Klement, Radko Mesiar, Endre Pap, Triangular Norms, Kluwer, Dordrecht, 2000.</li> <li>Timo Koski, John M. Noble, Bayesian Networks, Wiley, New York, 2009.</li> <li>Dimitris Margaritis, Learning Bayesian Network Model Structure from Data, PhD thesis Carnegie Mellon University, Pittsburgh, 2003.</li> <li>Hidetoshi Nishimori, Statistical Physics of Spin Glasses and Information Processing, Oxfor Univ. Press, London, 2001.</li> <li>James R. Norris, Markov Chains, Cambridge Univ. Press, Cambridge, 1996.</li> <li>Maria Rizzo, Statistical Computing with R, Chapman &amp; Hall/CRC, Boca Raton, 2008.</li> <li>Peter Sprites, Clark Glymour, Richard Scheines, Causation, Prediction, and Searcl Springer, New York, 1993.</li> <li>Raul Royas, Neural Networks, Springer, Berlin, 1996.</li> <li>Lior Pachter, Bernd Sturmfels, Algebraic Statistics for Computational Biology, Cambridg Univ. Press, Cambridge, 2005.</li> <li>David A. Sprecher, From Algebra to Computational Algorithms, Docent Press, Bostor 2017.</li> <li>Karl-Heinz Zimmermann, Algebraic Statistics, TubDok, Hamburg, 2016.</li> </ol>



## **Specialization Chemical Process Engineering**

Here the qualification in process/chemical engineering should be obtained.

For students with correspondingly good German language levels the modules in German language from the Master Process Engineering are available as well.

#### Module M0617: High Pressure Chemical Engineering

Courses					
<b>Title</b> High Pressure Technique Industrial Processes Unde Advanced Separation Pro	<b>c</b> ( )	<b>Typ</b> Lecture Lecture Lecture	Hrs/wk 2 2 2	<b>CP</b> 2 2 2	
Module Responsible	Dr. Monika Johannsen				
Admission Requirements	None				
Recommended Previous Knowledge	Fundamentals of Chemistry, Chemical Engineering, Fluid Process Engineering, Therma Separation Processes, Thermodynamics, Heterogeneous Equilibria				
Educational Objectives	After taking part successfully, students	have reached the follow	ving learning resu	Its	
Professional Competence					
Knowledge	<ul> <li>After a successful completion of this module, students can:</li> <li>explain the influence of pressure on the properties of compounds, phase equilibria and production processes,</li> <li>describe the thermodynamic fundamentals of separation processes with supercritica fluids,</li> <li>exemplify models for the description of solid extraction and countercurrent extraction,</li> <li>discuss parameters for optimization of processes with supercritical fluids.</li> </ul>				
Skills	<ul> <li>After successful completion of this module, students are able to:</li> <li>compare separation processes with supercritical fluids and conventional solvents,</li> <li>assess the application potential of high-pressure processes at a given separation task</li> <li>include high pressure methods in a given multistep industrial application,</li> <li>estimate economics of high-pressure processes in terms of investment and operating costs,</li> <li>perform an experiment with a high pressure apparatus under guidance,</li> <li>evaluate experimental results,</li> <li>prepare an experimental protocol.</li> </ul>				
Personal					

Competence			
Social Competence	<ul> <li>After successful completion of this module, students are able to:</li> <li>present a scientific topic from an original publication in teams of 2 and defend the contents together.</li> </ul>		
Autonomy			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84		
Credit points	6		
Studienleistung	Compulsory BonusFormDescriptionYes15 %Presentation		
	Written exam		
Examination duration and scale	120 min		
-	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory 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 Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory		

1



Тур	Lecture		
Hrs/wk			
СР			
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Robert Surma		
Language	DE/EN		
Cycle			
Content	<ol> <li>Basic laws and certification standards</li> <li>Basics for calculations of pressurized vessels</li> <li>Stress hypothesis</li> <li>Selection of materials and fabrication processes</li> <li>vessels with thin walls</li> <li>vessels with thick walls</li> <li>vessels with thick walls</li> <li>Safety installations</li> <li>Safety analysis</li> <li>Applications:         <ul> <li>subsea technology (manned and unmanned vessels)</li> <li>steam vessels</li> <li>heat exchangers</li> <li>LPG, LEG transport vessels</li> </ul> </li> </ol>		
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 & Son Verlag Klapp: Apparate- und Anlagentechnik, Springer Verlag		

Course L0116: Industrial Processes Under High Pressure		
Тур	Lecture	
Hrs/wk	2	
CP	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Carsten Zetzl	
Language	EN	
Cycle	SoSe	
	<ul> <li>Part I : Physical Chemistry and Thermodynamics <ol> <li>Introduction: Overview, achieving high pressure, range of parameters.</li> </ol> </li> <li>Influence of pressure on properties of fluids: P,v,T-behaviour, enthalpy, internal energy, entropy, heat capacity, viscosity, thermal conductivity, diffusion coefficients, interfacial tension.</li> <li>Influence of pressure on heterogeneous equilibria: Phenomenology of phase equilibria</li> <li>Overview on calculation methods for (high pressure) phase equilibria).</li> <li>Influence of pressure on transport processes, heat and mass transfer.</li> </ul> Part II : High Pressure Processes Separation processes at elevated pressures: Absorption, adsorption (pressure swing adsorption), distillation of air), condensation (liquefaction of gases)	



	6. Supercritical fluids as solvents: Gas extraction, cleaning, solvents in reacting systems, dyeing, impregnation, particle 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 air 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
Content	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
	Literatur:
Literature	Script: High Pressure Chemical Engineering. G. Brunner: Gas Extraction. An Introduction to Fundamentals of Supercritical Fluids and the Application to Separation Processes. Steinkopff, Darmstadt, Springer, New York, 1994.



Course L0094: Advance	ced 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	<ul> <li>Introduction/Overview on Properties of Supercritical Fluids (SCF)and their Application in Gas Extraction Processes</li> <li>Solubility of Compounds in Supercritical Fluids and Phase Equilibrium with SCF</li> <li>Extraction from Solid Substrates: Fundamentals, Hydrodynamics and Mass Transfer</li> <li>Extraction from Solid Substrates: Applications and Processes (including Supercritical Water)</li> <li>Countercurrent Multistage Extraction: Fundamentals and Methods, Hydrodynamics and Mass Transfer</li> <li>Countercurrent Multistage Extraction: Applications and Processes</li> <li>Solvent Cycle, Methods for Precipitation</li> <li>Supercritical Fluid Chromatography (SFC): Fundamentals and Application</li> <li>Simulated Moving Bed Chromatography (SMB)</li> <li>Membrane Separation of Gases at High Pressures</li> <li>Separation by Reactions in Supercritical Fluids (Enzymes)</li> </ul>
Literature	G. Brunner: Gas Extraction. An Introduction to Fundamentals of Supercritical Fluids and the Application to Separation Processes. Steinkopff, Darmstadt, Springer, New York, 1994.



Courses						
	-	Differential Equations (L0576) Differential Equations (L0582)	<b>Typ</b> Lecture Recitation Section	n (small)	<b>Hrs/wk</b> 2 2	<b>CP</b> 3 3
Module Responsible	Prof. S	Sabine Le Borne				
Admission Requirements	None					
Recommended Previous Knowledge	Lineare Algebra I + II sowie Analysis III für Technomathematiker					
Educational Objectives	After taking part successfully, students have reached the following learning results					
Professional Competence						
Knowledge	<ul> <li>explain aspects regarding the practical execution of a method.</li> <li>select the appropriate numerical method for concrete problems, implement the numerical algorithms efficiently and interpret the numerical results</li> </ul>					
Skills	<ul> <li>Students are able to</li> <li>implement (MATLAB), apply and compare numerical methods for the solution ordinary differential equations,</li> <li>to justify the convergence behaviour of numerical methods with respect to the pose problem and selected algorithm,</li> <li>for a given problem, develop a suitable solution approach, if necessary by the composition of several algorithms, to execute this approach and to critically evaluat the results.</li> </ul>					
Personal Competence	Stude	nts are able to				
Social Competence	work together in beterogeneously composed teams (i.e. teams from different stud					
Autonomy	<ul> <li>Students are capable</li> <li>to assess whether the supporting theoretical and practical excercises are better solved individually or in a team,</li> <li>to assess their individual progress and, if necessary, to ask questions and seek help.</li> </ul>					
		endent Study Time 124, Study Tin	ne in Lecture 56			
Credit points	^					



	Written exam
Examination duration and scale	90 min
Assignment for the Following Curricula	Aircraft Systems Engineering, Specialisation Aircraft Systems, Elective Compulsory

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



Course L0582: Numer	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. Sabine Le Borne, Dr. Patricio Farrell		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		



Courses					
Computational Fluid Dyna	mics in F	xercises in OpenFoam (L1375) Process Engineering (L1052) folecular Modelling (L0099)	<b>Typ</b> Recitation Section (small) Lecture Lecture	<b>Hrs/wk</b> 1 2 2	<b>CP</b> 1 2 3
Module Responsible	Prof. N	lichael Schlüter			
Admission Requirements	NIANA				
Recommended Previous Knowledge	•	Mathematics I-IV Basic knowledge in Fluid Mecha Basic knowledge in chemical the			
Educational Objectives	Atter ta	king part successfully, students h	ave reached the following lea	Irning resu	lts
Professional Competence					
Knowledge	<ul> <li>explain the the basic principles of statistical thermodynamics (ensembles, simple systems)</li> <li>describe the main approaches in classical Molecular Modeling (Monte Carlo Molecular Dynamics) in various ensembles</li> <li>discuss examples of computer programs in detail,</li> <li>evaluate the application of numerical simulations,</li> <li>list the possible start and boundary conditions for a numerical simulation.</li> </ul>				
Skills	•	set up computer programs for se dynamics, solve problems by molecular mo- set up a numerical grid, perform a simple numerical simu evaluate the result of a numerica	deling, lation with OpenFoam,	lonte Carlo	o or molecul
Personal Competence		udents are able to			
Social Competence	•	develop joint solutions in mixed t to collaborate in a team and to re			her students
Autonomy	•	udents are able to: evaluate their learning progress basis, evaluate possible consequences	-	steps of le	arning on th



Credit points	6
Studienleistung	None
Examination	
Examination duration and scale	30 min
Assignment for the Following Curricula	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Process Engineering: Specialisation Energy Systems: Elective Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory

Course L1375: Computational 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	<ul> <li>generation of numerical grids with a common grid generator</li> <li>selection of models and boundary conditions</li> <li>basic numerical simulation with OpenFoam within the TUHH CIP-Pool</li> </ul>
Literature	OpenFoam Tutorials (StudIP)

Course L1052: Compu	tational 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	<ul> <li>Introduction into partial differential equations</li> <li>Basic equations</li> <li>Boundary conditions and grids</li> <li>Numerical methods</li> <li>Finite difference method</li> <li>Finite volume method</li> <li>Time discretisation and stability</li> <li>Population balance</li> <li>Multiphase Systems</li> <li>Modeling of Turbulent Flows</li> <li>Exercises: Stability Analysis</li> <li>Exercises: Example on CFD - analytically/numerically</li> </ul>
Literature	<ul> <li>Paschedag A.R.: CFD in der Verfahrenstechnik: Allgemeine Grundlagen und mehrphasige Anwendungen, Wiley-VCH, 2004 ISBN 3-527-30994-2.</li> <li>Ferziger, J.H.; Peric, M.: Numerische Strömungsmechanik. Springer-Verlag, Berlin, 2008, ISBN: 3540675868.</li> <li>Ferziger, J.H.; Peric, M.: Computational Methods for Fluid Dynamics. Springer, 2002, ISBN 3- 540-42074-6</li> </ul>



Course L0099: Statisti	ical Thermodynamics and Molecular Modelling
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Sven Jakobtorweihen
Language	EN
Cycle	SoSe
Content	<ul> <li>Some lectures will be carried out as computer exercises</li> <li>Introduction to Statistical Mechanics</li> <li>The ensemble concept</li> <li>The classical limit</li> <li>Intermolecular potentials, force fields</li> <li>Monte Carlo simulations (acceptance rules) (Übungen im Rechnerpool) (exercises in computer pool)</li> <li>Molecular Dynamics Simulations (integration of equations of motion, calculating transport properties) (exercises in computer pool)</li> <li>Molecular simulation of Phase equilibria (Gibbs Ensemble)</li> <li>Methods for the calculation of free energies</li> </ul>
Literature	Daan Frenkel, Berend Smit: Understanding Molecular Simulation, Academic Press M. P. Allen, D. J. Tildesley: Computer Simulations of Liquids, Oxford Univ. Press A.R. Leach: Molecular Modelling - Principles and Applications, Prentice Hall, N.Y. D. A. McQuarrie: Statistical Mechanics, University Science Books T. L. Hill: Statistical Mechanics , Dover Publications



Industrial Process Automation (L0345)         Module Responsible       Prof. Alexander Schlaefer         Admission Requirements       None         Recommended Previous Knowledge       mathematics and optimization methods principles of automata principles of algorithms and data structures programming skills         Educational Objectives       After taking part successfully, students have read of processes and explain methods for process for process modelling and select an approp discuss scheduling methods in the context of a of advantages and disadvantages of different p process automation to methods from robotics like 'cyberphysical systems' and 'industry 4.0'.         Knowledge       The students are able to develop and model p involves taking into account optimal scheduli implementation using PLCs.         Personal Competence       The students work in teams to solve problems.	e event systems. They analysis. The students riate method for actu ctual problems and giv rogramming methods. and sensor systems as rocesses and evaluate	rning results can evalua s can compa al problems e a detailed The studen well as to n	te properti are metho s. They ca l explanation ts can rela recent topi
Industrial Process Automation (L0344) Industrial Process Automation (L0345) Module Responsible Requirements Requirements Recommended Previous Knowledge Professional Competence Knowledge Knowledge Professional Competence Knowledge Competence Knowledge	ched the following lear e event systems. They analysis. The students riate method for actu ctual problems and giv rogramming methods. and sensor systems as rocesses and evaluate	2 2 2 ming results can evalua s can compa al problem e a detailed The studen well as to n	3 3 3 te properti are metho s. They ca l explanation ts can relation recent topi
Industrial Process Automation (L0345)           Module Responsible Requirements         Prof. Alexander Schlaefer           Admission Requirements         None           Recommended Previous Knowledge         mathematics and optimization methods principles of algorithms and data structures programming skills           Educational Objectives         After taking part successfully, students have real of processes and explain methods for process for process modelling and select an approp discuss scheduling methods in the context of a of advantages and disadvantages of different process automation to methods from robotics like 'cyberphysical systems' and 'industry 4.0'.           Knowledge         The students are able to develop and model p involves taking into account optimal scheduli implementation using PLCs.           Personal Competence         The students work in teams to solve problems.           Social Competence         The students can reflect their knowledge and di involves taking into account optimal scheduli implementation using PLCs.           Workload in Hours         Independent Study Time 124, Study Time in Lei Credit points 6           Studienleistung         Compulsory Bonus Yes         Form Excercises	ched the following lear e event systems. They analysis. The students riate method for actu ctual problems and giv rogramming methods. and sensor systems as rocesses and evaluate	rning results can evalua s can compa al problem e a detailed The studen well as to r	3 te properti are metho s. They ca l explanation ts can relation recent topi
Module Responsible         Prof. Alexander Schlaefer           Admission Requirements         None           Recommended Previous Knowledge         mathematics and optimization methods principles of automata principles of algorithms and data structures programming skills           Educational Objectives         After taking part successfully, students have read of processes and explain methods for process for process modelling and select an approp discuss scheduling methods in the context of a of advantages and disadvantages of different p process automation to methods from robotics like 'cyberphysical systems' and 'industry 4.0'.           Knowledge         The students are able to develop and model p involves taking into account optimal scheduli implementation using PLCs.           Personal Competence         The students work in teams to solve problems.           Social Competence Autonomy         The students can reflect their knowledge and dist implementation using PLCs.           Personal Competence         The students can reflect their knowledge and dist implementation using PLCs.           Workload in Hours         Independent Study Time 124, Study Time in Lei Credit points 6           Studienleistung         Compulsory Bonus Yes         Form Excercises	ched the following lear e event systems. They analysis. The students riate method for actu ctual problems and giv rogramming methods. and sensor systems as rocesses and evaluate	rning results can evalua s can compa al problems e a detailed The studen well as to n	te properti are metho s. They ca l explanation ts can rela recent topi
Admission Requirements         None           Recommended Previous Knowledge         mathematics and optimization methods principles of automata principles of algorithms and data structures programming skills           Educational Objectives         After taking part successfully, students have read of processes and explain methods for process for process modelling and select an appropriate discuss scheduling methods in the context of a of advantages and disadvantages of different process automation to methods from robotics like 'cyberphysical systems' and 'industry 4.0'.           Knowledge         The students are able to develop and model princoles taking into account optimal scheduli implementation using PLCs.           Personal Competence         The students work in teams to solve problems.           Social Competence         The students can reflect their knowledge and distry 4.0'.           Workload in Hours         Independent Study Time 124, Study Time in Let Credit points 6           Studienleistung         Compulsory Bonus Yes         Form Yes	e event systems. They analysis. The students riate method for actu ctual problems and giv rogramming methods. and sensor systems as rocesses and evaluate	can evalua s can compa al problems e a detailed The studen well as to n well as to n	te properti are metho s. They ca l explanation ts can rela recent topi
Recommended Previous Knowledge       mathematics and optimization methods principles of automata principles of algorithms and data structures programming skills         Educational Objectives       After taking part successfully, students have read objectives         Professional Competence       The students can evaluate and assess discret of processes and explain methods for process for process modelling and select an approp discuss scheduling methods in the context of a of advantages and disadvantages of different p process automation to methods from robotics like 'cyberphysical systems' and 'industry 4.0'.         Knowledge       The students are able to develop and model p involves taking into account optimal scheduli implementation using PLCs.         Personal Competence       The students work in teams to solve problems.         Social Competence       The students can reflect their knowledge and di Autonomy       Independent Study Time 124, Study Time in Let Credit points         Workload in Hours       Independent Study Time 124, Study Time in Let Credit points       Compulsory Bonus       Form Form	e event systems. They analysis. The students riate method for actu ctual problems and giv rogramming methods. and sensor systems as rocesses and evaluate	can evalua s can compa al problems e a detailed The studen well as to n well as to n	te properti are metho s. They ca l explanation ts can rela recent topi
Recommended Previous Knowledgeprinciples of automata principles of algorithms and data structures programming skillsEducational ObjectivesAfter taking part successfully, students have read of processes and explain methods for process for process modelling and select an appropriation of advantages and disadvantages of different process automation to methods from robotics like 'cyberphysical systems' and 'industry 4.0'.KnowledgeThe students are able to develop and model process taking into account optimal scheduli implementation using PLCs.Personal CompetenceThe students can reflect their knowledge and di advantage and disadvantage and di scheduli implementation using PLCs.Workload in HoursIndependent Study Time 124, Study Time in Lec GWorkload in HoursIndependent Study Time 124, Study Time in Lec Credit pointsStudienleistungCompulsory BonusForm Excercises	e event systems. They analysis. The students riate method for actu ctual problems and giv rogramming methods. and sensor systems as rocesses and evaluate	can evalua s can compa al problems e a detailed The studen well as to n well as to n	te properti are metho s. They ca l explanation ts can rela recent topi
Objectives         After taking part successfully, students have real           Professional Competence         The students can evaluate and assess discret of processes and explain methods for process for process modelling and select an approp discuss scheduling methods in the context of a of advantages and disadvantages of different p process automation to methods from robotics like 'cyberphysical systems' and 'industry 4.0'.           Skills         The students are able to develop and model p involves taking into account optimal scheduli implementation using PLCs.           Personal Competence         The students work in teams to solve problems.           Social Competence         The students can reflect their knowledge and di Autonomy           Workload in Hours         Independent Study Time 124, Study Time in Lee Credit points           G         Compulsory Bonus         Form Yes	e event systems. They analysis. The students riate method for actu ctual problems and giv rogramming methods. and sensor systems as rocesses and evaluate	can evalua s can compa al problems e a detailed The studen well as to n well as to n	te properti are metho s. They ca l explanation ts can rela recent topi
CompetenceThe students can evaluate and assess discreted of processes and explain methods for process for process modelling and select an appropriate discuss scheduling methods in the context of a of advantages and disadvantages of different is process automation to methods from robotics like 'cyberphysical systems' and 'industry 4.0'.SkillsThe students are able to develop and model process taking into account optimal scheduli implementation using PLCs.Personal CompetenceThe students work in teams to solve problems.Social CompetenceThe students can reflect their knowledge and discuss can reflect their knowledge and discuss scheduli implementation using PLCs.Workload in HoursIndependent Study Time 124, Study Time in Lei Credit pointsCompulsory BonusForm YesYes10 %Excercises	analysis. The students riate method for actu ctual problems and giv rogramming methods. and sensor systems as rocesses and evaluate	s can compa al problems e a detailed The studen well as to r e them acco	are metho s. They ca l explanation ts can related recent topion ordingly. Th
Knowledgeof processes and explain methods for process for process modelling and select an approp discuss scheduling methods in the context of a of advantages and disadvantages of different p process automation to methods from robotics like 'cyberphysical systems' and 'industry 4.0'.SkillsThe students are able to develop and model p involves taking into account optimal scheduli implementation using PLCs.Personal CompetenceThe students work in teams to solve problems.Social CompetenceThe students can reflect their knowledge and discussAutonomyIndependent Study Time 124, Study Time in LegCredit points6StudienleistungCompulsory BonusForm YesYes10 %Excercises	analysis. The students riate method for actu ctual problems and giv rogramming methods. and sensor systems as rocesses and evaluate	s can compa al problems e a detailed The studen well as to r e them acco	are metho s. They ca l explanation ts can related recent topion ordingly. Th
Skills       involves taking into account optimal scheduli         Personal Competence       The students in teams to solve problems.         Social Competence       The students can reflect their knowledge and d         Autonomy       The students can reflect their knowledge and d         Workload in Hours       Independent Study Time 124, Study Time in Letter         Credit points       6         Studienleistung       Compulsory Bonus       Form         Yes       10 %       Excercises			•••
Competence       The students work in teams to solve problems.         Social Competence       The students can reflect their knowledge and d         Autonomy       The students can reflect their knowledge and d         Workload in Hours       Independent Study Time 124, Study Time in Letter         Credit points       6         Studienleistung       Compulsory Bonus       Form         Yes       10 %       Excercises	The students are able to develop and model processes and evaluate them accordingly. The involves taking into account optimal scheduling, understanding algorithmic complexity, an implementation using PLCs.		
Social Competence       The students work in teams to solve problems.         Autonomy       The students can reflect their knowledge and d         Workload in Hours       Independent Study Time 124, Study Time in Letter         Credit points       6         Studienleistung       Compulsory Bonus       Form         Yes       10 %       Excercises			
Social Competence       The students can reflect their knowledge and d         Autonomy       The students can reflect their knowledge and d         Workload in Hours       Independent Study Time 124, Study Time in Letter         Credit points       6         Studienleistung       Compulsory Bonus       Form         Yes       10 %       Excercises			
Autonomy         Workload in Hours       Independent Study Time 124, Study Time in Le         Credit points       6         Studienleistung       Compulsory Bonus       Form         Yes       10 %       Excercises			
Credit points       6         Studienleistung       Compulsory Bonus       Form         Yes       10 %       Excercises	The students can reflect their knowledge and document the results of their work.		
StudienleistungCompulsory BonusFormYes10 %Excercises	cture 56		
Yes 10 % Excercises			
Examination Written exam	Descriptio	n	
Examination duration and scale			
Bioprocess Engineering: Specialisation A Compulsory Chemical and Bioprocess Engineering: Sp Elective Compulsory Chemical and Bioprocess Engineering: Specia Compulsory			



Accientment for the	Computer Science: Specialisation Intelligence Engineering: Elective Compulsory Electrical Engineering: Specialisation Control and Power Systems: Elective Compulsory Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory Computational Science and Engineering: Specialisation Systems Engineering and Robotics:
Following Curricula	Elective Compulsory
	International Production Management: Specialisation Production Technology: Elective
	Compulsory
	International Management and Engineering: Specialisation II. Mechatronics: Elective
	Compulsory Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory
	Theoretical Mechanical Engineering: Specialisation Numerics and Computer Science:
	Elective Compulsory
	Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory
	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory
	Process Engineering: Specialisation Process Engineering: Elective Compulsory

Course L0344: Industr	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	<ul> <li>foundations of problem solving and system modeling, discrete event systems</li> <li>properties of processes, modeling using automata and Petri-nets</li> <li>design considerations for processes (mutex, deadlock avoidance, liveness)</li> <li>optimal scheduling for processes</li> <li>optimal decisions when planning manufacturing systems, decisions under uncertainty</li> <li>software design and software architectures for automation, PLCs</li> </ul>		
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		

Course L0345: Industr	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	Language EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	



Courses Title Membrane Technology (L Membrane Technology (L Membrane Technology (L Module Responsible Admission Requirements Recommended Previous Knowledge Educational Objectives Professional Competence	0400) 0401) Prof. Mathias Ernst None Basic knowledge of water chemistry. Knowle and steam treatment	<b>Typ</b> Lecture Recitation Section (small) Practical Course	<b>Hrs/wk</b> 2 1 1	<b>CP</b> 3 2 1		
Membrane Technology (L Membrane Technology (L Membrane Technology (L Module Responsible Admission Requirements Recommended Previous Knowledge Educational Objectives Professional	0400) 0401) Prof. Mathias Ernst None Basic knowledge of water chemistry. Knowle and steam treatment	Lecture Recitation Section (small) Practical Course	2 1	3 2		
Membrane Technology (L Membrane Technology (L Module Responsible Admission Requirements Recommended Previous Knowledge Educational Objectives Professional	0400) 0401) Prof. Mathias Ernst None Basic knowledge of water chemistry. Knowle and steam treatment	Recitation Section (small) Practical Course	1	2		
Membrane Technology (L Module Responsible Admission Requirements Recommended Previous Knowledge Educational Objectives Professional	0401) Prof. Mathias Ernst None Basic knowledge of water chemistry. Knowle and steam treatment After taking part successfully, students have r	Practical Course				
Admission Requirements Recommended Previous Knowledge Educational Objectives Professional	None Basic knowledge of water chemistry. Knowle and steam treatment	dge of the core processe				
Requirements Recommended Previous Knowledge Educational Objectives Professional	Basic knowledge of water chemistry. Knowle and steam treatment	dge of the core processe				
Previous Knowledge Educational Objectives Professional	and steam treatment	dge of the core processe				
Objectives Professional	After taking part successfully students have r	and steam treatment				
	After taking part successfully, students have reached the following learning results					
Competence						
	Students will be able to rank the technical applications of industrially important membrar					
Knowledge	processes. They will be able to explain the different driving forces behind existing membrane filtration processes. Students will be able to name materials used in membrane filtration					
Skills	solution-diffusion membranes and calculate key parameters in the membrane separatic process. They will be able to handle technical membrane processes using available bounda data and provide recommendations for the sequence of different treatment processe Through their own experiments, students will be able to classify the separation efficience filtration characteristics and application of different membrane materials. Students will be ab to characterise the formation of the fouling layer in different waters and apply technic measures to control this.					
Personal Competence						
Social Competence	Students will be able to work in diverse teams on tasks in the field of membrane technolog They will be able to make decisions within their group on laboratory experiments to b undertaken jointly and present these to others.					
Autonomy	Students will be in a position to solve homework on the topic of membrane technolo independently. They will be capable of finding creative solutions to technical questions.					
Workload in Hours	Independent Study Time 124, Study Time in L	_ecture 56				
Credit points	6					
Studienleistung	None					
Examination	Written exam					
Examination duration and scale	90 min					
	Civil Engineering: Specialisation Water and T Bioprocess Engineering: Specialisation A Compulsory Bioprocess Engineering: Specialisation B Compulsory Chemical and Bioprocess Engineering: S Elective Compulsory	<ul> <li>General Bioprocess</li> <li>Industrial Bioprocess</li> </ul>	Engineers Enginee	ring: Electi		



	Compulsory				
Assignment for the	Energy and Environmental Engineering: Specialisation Energy and Environmental				
Following Curricula	Engineering: Elective Compulsory				
	Environmental Engineering: Specialisation Water: Elective Compulsory				
	Joint European Master in Environmental Studies - Cities and Sustainability: Specialisation				
	Water: Elective Compulsory				
	Process Engineering: Specialisation Environmental Process Engineering: Elective				
	Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory Water and Environmental Engineering: Specialisation Water: Elective Compulsory Water and Environmental Engineering: Specialisation Environment: Elective Compulsory				
	Water and Environmental Engineering: Specialisation Cities: Elective Compulsory				

Course L0399: Membr	ane 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
contentConte	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.
Literature	<ul> <li>T. Melin, R. Rautenbach: Membranverfahren: Grundlagen der Modul- und Anlagenauslegung (2., erweiterte Auflage), Springer-Verlag, Berlin 2004.</li> <li>Marcel Mulder, Basic Principles of Membrane Technology, Kluwer Academic Publishers, Dordrecht, The Netherlands</li> <li>Richard W. Baker, Membrane Technology and Applications, Second Edition, John Wiley &amp; Sons, Ltd., 2004</li> </ul>



Course L0400: Membr	urse 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		

Тур	Practical Course
Hrs/wk	1
CP	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 M1327: Modeling of Granular Materials

Title		Тур	Hrs/wk	СР
Multiscale simulation of gr		Lecture	2	2
Multiscale simulation of gr	anular materials (L1860) tic modeling of the solid state (L1859)	Recitation Section (small) Lecture	2	2 2
-		Lecture	۷	۷
Module Responsible				
Admission Requirements				
Recommended Previous Knowledge	Fundamentals in Mathematocs, Physic	s and Mechanics		
Educational Objectives	After taking part successfully, students	have reached the following lea	rning resu	lts
Professional Competence				
Knowledge	<ul> <li>After successful completion of the model</li> <li>describe modern modeling a granular materials</li> <li>analyze and evaluate possibilities length scales: from description process simulation on macroscies</li> <li>list modern simulation system a</li> <li>explain fundamentals of main particulate materials</li> <li>list experimental methods to chase explain fundamental thermodyrics</li> <li>explain theoretical background with solids</li> </ul>	pproaches which can be ap ty to apply numerical simulatio n of single particle properties ale nd discuss possibility of their ap numerical methods which ar aracterize granular materials amic and kinetic relations for th	ns on diffe s on micro oplication e used fo ne process	erent time ar o scale up r modeling es with solic
Skills	<ul> <li>After successful completion of the model</li> <li>perform flowsheet simulation of process behavior</li> <li>simulate behavior of granular Method (DEM)</li> <li>optimize processes of mechani) with DEM</li> <li>apply multiscale simulations for</li> <li>evaluate results of numerical simulations for</li> <li>select and apply appropriate the solids</li> <li>select and apply appropriate distingtion</li> </ul>	solids processes and analyze materials on the micro scale cal process engineering (mixir modeling of particulate materia nulations hermodynamic and kinetic mo	e with Dis ng, separa als odels for p	crete Eleme tion, crushin rocesses wi
Personal Competence				
Social Competence	After completion of this module, particip teams to enhance the ability to take po for teamwork.			
	After completion of this module, par			



Autonomy	independently including a presentation of the results. They are able to work out the knowledge that is necessary to solve the problem by themselves on the basis of the existing knowledge from the lecture.
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Credit points	6
Studienleistung	None
	Written exam
Examination duration and scale	90 min
-	Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory

Course L1858: Multiscale simulation of granular materials			
Тур	Lecture		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Maksym Dosta		
Language	EN		
Cycle	WiSe		
Content	<ul> <li>Steady-state flowsheet simulation of solids processes</li> <li>Dynamic flowsheet simulation of solids processes</li> <li>Introduction to Discrete Element Method (DEM)</li> <li>Contact and breakage mechanics of granular materials</li> <li>Extension of DEM</li> <li>Modeling of Gas/Solid streams with coupled DEM and CFD methods</li> <li>Population balance modelling of solids processes</li> <li>Multiscale simulation of particulate materials</li> </ul>		
Literature	<ul> <li>B.V. Babu (2004). Process plant simulation, Oxford Univ. Press, New York.</li> <li>S.J. Antony, W. Hoyle, Y. Ding (Eds.) (2004). Granular materials: Fundamentals and Applications, RSC, Cambridge.</li> <li>T. Pöschel (2010). Computational Granular Dynamics: Models and Algorithms, Springer Verl. Berlin.</li> <li>Other lecture materials to be distributed</li> </ul>		



Course L1860: Multiscale simulation of granular materials			
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Maksym Dosta		
Language	EN		
Cycle	WiSe		
Content	<ul> <li>Introduction into simulation frameworks: Aspen Plus (Solids), Dyssol, MUSEN</li> <li>Steady-state flowsheet simulation of solids processes (Aspen Plus)</li> <li>Dynamic flowsheet simulation of solids processes (Dyssol)</li> <li>Implementation of new contact laws and calculation of particle interactions (Matlab)</li> <li>Simulation of granular materials with population balance models (Matlab)</li> <li>Simulation of granular materials with discrete element method (MUSEN)</li> <li>Optimization of several processes with discrete element method (MUSEN)</li> </ul>		
Literature	M. Dosta: Lecture notes. S. Attaway (2013). Matlab: A Practical Introduction to Programming and Problem Solving, Third Ed. Other lecture materials to be distributed		



Course L1859: Thermodynamic and kinetic modeling of the solid state			
Typ Lecture			
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Pavel Gurikov		
Language	EN		
Cycle	WiSe		
Content	<ul> <li>Thermodynamics of pure solids: melting/crystallization; glassy and amorphous state.</li> <li>Thermodynamics of solid-gas equilibria: adsorption and sublimation.</li> <li>Thermodynamics of solid-liquid equilibria: solubility in aqueous and non-aqueous systems; solid solutions; supercritical fluids as solvents.</li> <li>Kinetics of dissolution/precipitation processes: chemical vapor deposition; drug release; hydrothermal processes.</li> <li>Characterization of solids: contact angle, adsorption techniques, IR spectroscopy, electron microscopy.</li> <li>Discrete models of dissolution/precipitation processes: diffusion limited aggregation; random-like and ballistic-like deposition models</li> <li>Advanced discrete models: surface wettability; adsorption and precipitation of (bio)polymers.</li> </ul>		
Literature	<ul> <li>Prausnitz, J.M., Lichtenthaler, R.N., and Azevedo, E.G. de (1998). Molecular Thermodynamics of Fluid-Phase Equilibria, Pearson Education.</li> <li>Elliott, S., and Elliott, S.R. (1998). The Physics and Chemistry of Solids, Wiley.</li> <li>Chopard, B., and Droz, M. (2005). Cellular Automata Modeling of Physical Systems, Cambridge University Press.</li> </ul>		

TUHH Hamburg University of Tachnolog

## Thesis

Courses					
Title			Тур	Hrs/wk	СР
Module Responsible	Professoren der TUHH				
Admission Requirements	<ul> <li>According to General Regulations §21 (1): At least 60 credit points have to be achieved in study programme. The examinatio board decides on exceptions.</li> </ul>				examinatior
Recommended Previous Knowledge					
Educational Objectives	After taking part successfu	lly, students have rea	ached the follow	wing learning resul	ts
Professional Competence					
Knowledge	<ul> <li>The students can even or more areas of the position on them.</li> <li>The students can position on the students can positive studentstudents can positive students can positive</li></ul>	use specialized kno y on specialized issu explain in depth the eir subject, describin place a research task is the state of research	ues. relevant appro ng current deve : in their subjec	aches and termino lopments and takir	blogies in on ng up a critica
Skills	<ul> <li>The students are able:</li> <li>To select, apply and, if necessary, develop further methods that are suitable for solutine specialized problem in question.</li> <li>To apply knowledge they have acquired and methods they have learnt in the course their studies to complex and/or incompletely defined problems in a solution-orien way.</li> <li>To develop new scientific findings in their subject area and subject them to a criassessment.</li> </ul>				the course oution-oriente
Personal Competence					
Social Competence	Deal with issues c	d in a structured way competently in an ex to the addressees	pert discussior	and answer them	n in a manne
	Students are able:				
Autonomy		ect of their own in wo y in depth into a of for them to do so			



	• To apply the techniques of scientific work comprehensively in research of their own.			
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0			
Credit points	30			
Studienleistung	None			
Examination	Thesis			
Examination duration and scale	According to General Regulations			
Assignment for the Following Curricula	Civil Engineering: Thesis: Compulsory 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 International Production Management: Thesis: Compulsory International Production Management: Thesis: Compulsory International Production Management: Thesis: Compulsory International Rodement and Engineering: 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 Mathematical Modelling in Engineering: Theory, Numerics, Applications: 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 Naval Architecture and Ocean Engineering: Thesis: Compulsory Ship and Offshore Technology: Thesis: Compulsory Pheoretical Mechanical Engineering: Thesis: Compulsory Process Engineering: Thesis: Compulsory Water and Environmental Engineering: Thesis: Compulsory Water and Environmental Engineering: Thesis: Compulsory			