

# **Module Manual**

Master of Science (M.Sc.)

# **Process Engineering**

Cohort: Winter Term 2024

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# **Program description**

#### Content

# Learning target

Graduates have acquired in-depth, wide-ranging engineering, mathematical and scientific knowledge that equips them to undertake scientific work and to act responsibly both professionally and in society. They have a critical awareness of more recent findings in their discipline.

- Analyze problems scientifically and solve them even if they are unusually or incompletely defined and feature competing specifications;
- Abstract and formulate complex problems in a new or developing area;
  Apply innovative methods to solving basic research-oriented problems and develop new scientific methods.

#### Graduates can:

- Develop concepts and solutions for basic research-oriented, and in some cases unusual, problems, bringing in other disciplines as appropriate;
- Create and develop new products, processes and methods;
- · Apply their engineering judgment to work with complex, possibly incomplete information, to identify contradictions and deal with them.

### Graduates can:

- Recognize the need for information, find and source information;
- Plan and execute theoretical and experimental investigations;
- · Critically assess data and draw conclusions from it;
- Examine and evaluate the use of new and emerging technologies.

Over and above the qualifications gained on the Bachelor's course, students can:

- Methodically classify and systematically combine knowledge from different fields, and deal with complexity;
- Familiarize themselves systematically and speedily with new tasks;
- Reflect systematically on non-technical impacts of engineering activity and exercise a sense of responsibility in taking them into account in their actions.
- Devise solutions requiring more detailed methodological competence.

The key qualifications for engineering practice acquired on the Bachelor's course are augmented during the Master's course.

# **Core Qualification**

Module M0519: Partic	le Tech	nology	and Solid Matter	Process Te	chnology		
Courses							
Title					Тур	Hrs/wk	СР
Advanced Particle Technology II (LC	0051)				Project-/problem-based Learning	1	1
Advanced Particle Technology II (LC					Lecture	2	2
Experimental Course Particle Techr	ology (L0430	0)			Practical Course	3	3
Module Responsible	Prof. Stefar	n Heinrich					
Admission Requirements	None						
Recommended Previous	Basic know	ledge of s	olids processes and partic	cle technology			
Knowledge							
<b>Educational Objectives</b>	After taking	g part succ	essfully, students have r	eached the follow	ing learning results		
<b>Professional Competence</b>							
Knowledge	After comp	letion of t	ne module the students v	vill be able to des	cribe and explain processes for s	olids processi	ng in detail based on
	microproce	esses on th	e particle level.				
Skills	Students a	are able t	o choose process steps	and apparatuses	for the focused treatment of	solids depend	ding on the specific
	characteris	tics. They	furthermore are able to a	dapt these proce	sses and to simulate them.		
Personal Competence							
Social Competence	Students a	Students are able to present results from small teamwork projects in an oral presentation and to discuss their knowledge with					
	scientific re	esearchers					
Autonomy	Students are able to analyze and solve problems regarding solid particles independently or in small groups.						
Workload in Hours	Independe	nt Study T	ime 96, Study Time in Led	cture 84			
Credit points	6						
Course achievement	Compulsory	Bonus	Form	Description			
	Yes	None	Written elaboration	fünf Berichte	e (pro Versuch ein Bericht) à 5-10	) Seiten	
Examination	Written exa	am					
Examination duration and	120 minute	es					
scale							
Assignment for the	Bioprocess	Engineeri	ng: Specialisation B - Indu	ıstrial Bioprocess	Engineering: Elective Compulsor	у	
Following Curricula	Bioprocess	Engineeri	ng: Specialisation A - Gen	eral Bioprocess E	ngineering: Elective Compulsory		
	Chemical a	Chemical and Bioprocess Engineering: Core Qualification: Elective Compulsory					
	Chemical a	nd Biopro	cess Engineering: Special	isation Chemical a	and Bio process Engineering: Elec	ctive Compuls	ory
	Internation	al Manage	ment and Engineering: S	pecialisation II. Pr	ocess Engineering and Biotechno	logy: Elective	Compulsory
	Materials S	cience: Sp	ecialisation Nano and Hy	brid Materials: Ele	ective Compulsory		
	Process En	gineering:	Core Qualification: Comp	ulsory			

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

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

Course L0430: Experimental	Course Particle Technology
Тур	Practical Course
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Stefan Heinrich
Language	DE/EN
Cycle	WiSe
Content	<ul> <li>Fluidization</li> <li>Agglomeration</li> <li>Granulation</li> <li>Drying</li> <li>Determination of mechanical properties of agglomerats</li> </ul>
Literature	Schubert, H.; Heidenreich, E.; Liepe, F.; Neeße, T.: Mechanische Verfahrenstechnik. Deutscher Verlag für die Grundstoffindustrie, Leipzig, 1990.  Stieß, M.: Mechanische Verfahrenstechnik I und II. Springer Verlag, Berlin, 1992.

Module M0523: Busin	ess & Management
Module Responsible	Prof. Matthias Meyer
Admission Requirements	Successful completion of the modul "Foundations of Management"
Recommended Previous	None
Knowledge	
<b>Educational Objectives</b>	After taking part successfully, students have reached the following learning results
<b>Professional Competence</b>	
Knowledge Skills	<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>
Jkins	<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	Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems
Autonomy	Students are capable of acquiring necessary knowledge independently by means of research and preparation of material.
Workload in Hours	Depends on choice of courses
Credit points	6

# Courses

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

Module M0524: Non-t	Module M0524: Non-technical Courses for Master	
Module Responsible	Dagmar Richter	
Admission Requirements	None	
Recommended Previous	None	
Knowledge		
<b>Educational Objectives</b>	After taking part successfully, students have reached the following learning results	
Durfo and an al Community was		

# **Professional Competence**

Knowledae

#### The Nontechnical Academic Programms (NTA)

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

#### The Learning Architecture

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

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

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

#### **Teaching and Learning Arrangements**

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

#### Fields of Teaching

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

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

### The Competence Level

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

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

### Specialized Competence (Knowledge)

Students can

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

# Skills Professional Competence (Skills)

In selected sub-areas students can

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

### Personal Competence

Social Competence | Personal Competences (Social Skills)

Students will be able

- to learn to collaborate in different manner,
- to present and analyze problems in the abovementioned fields in a partner or group situation in a manner appropriate to the addressees.
- to express themselves competently, in a culturally appropriate and gender-sensitive manner in the language of the country (as far as this study-focus would be chosen),
- to explain nontechnical items to auditorium with technical background knowledge.

# Autonomy Personal Competences (Self-reliance)

Students are able in selected areas

- $\bullet \ \ \text{to reflect on their own profession and professionalism in the context of real-life fields of application}$
- to organize themselves and their own learning processes
- to reflect and decide questions in front of a broad education background
- to communicate a nontechnical item in a competent way in writen form or verbaly
- to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen)

Workload in Hours Depends on choice of courses

Credit points 6

Courses

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

Module M0540: Trans	sport Processes			
Courses				
Title Multiphase Flows (L0104)	n of local transport processes (L0105)	<b>Typ</b> Lecture Project-/problem-based Learning	Hrs/wk 2 2	<b>CP</b> 2 2
Heat & Mass Transfer in Process En	ngineering (L0103)	Lecture	2	2
Module Responsible	Prof. Michael Schlüter			
Admission Requirements	None			
Recommended Previous	All lectures from the undergraduate studies, especially m	athematics, chemistry, thermodynamic	s, fluid mecha	nics, heat- and mass
Knowledge	transfer.			
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students are able to:			
Skills	<ul> <li>well as the limits of this analogy.</li> <li>explain the main transport laws and their application as well as the limits of application.</li> <li>describe how transport coefficients for heat- and mass transfer can be derived experimentally.</li> <li>compare different multiphase reactors like trickle bed reactors, pipe reactors, stirring tanks and bubble column reactors.</li> <li>are known. The Students are able to perform mass and energy balances for different kind of reactors. Further more the industrial application of multiphase reactors for heat- and mass transfer are known.</li> <li>The students are able to:</li> <li>optimize multiphase reactors by using mass- and energy balances,</li> <li>use transport processes for the design of technical processes,</li> <li>to choose a multiphase reactor for a specific application.</li> </ul>			
Personal Competence Social Competence	The students are able to discuss in international teams in	english and develop an approach unde	r pressure of	time.
Autonomy	Students are able to define independently tasks, to solve necessary is worked out by the students themselves on the to decide by themselves what kind of equation and more own team and to define priorities for different tasks.	ne basis of the existing knowledge from	the lecture. 1	The students are able
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and		men		
scale				
Assignment for the	Bioprocess Engineering: Core Qualification: Compulsory			
Following Curricula		Elective Compulsory		
_	Chemical and Bioprocess Engineering: Specialisation Che		tive Compuls	ory
	International Management and Engineering: Specialisatio			•
	International Management and Engineering: Specialisatio	n II. Process Engineering and Biotechno	logy: Elective	Compulsory
	Renewable Energies: Specialisation Solar Energy Systems	: Elective Compulsory		
	Process Engineering: Core Qualification: Compulsory			

Course L0104: Multiphase Fl	ows
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	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	Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verlag Sauerländer, Aarau, Frankfurt (M), 1971.  Clift, R.; Grace, J.R.; Weber, M.E.: Bubbles, Drops and Particles, Academic Press, New York, 1978.  Fan, LS.; Tsuchiya, K.: Bubble Wake Dynamics in Liquids and Liquid-Solid Suspensions, Butterworth-Heinemann Series in Chemical Engineering, Boston, USA, 1990.  Hewitt, G.F.; Delhaye, J.M.; Zuber, N. (Ed.): Multiphase Science and Technology. Hemisphere Publishing Corp, Vol. 1/1982 bis Vol. 6/1992.  Kolev, N.I.: Multiphase flow dynamics. Springer, Vol. 1 and 2, 2002.  Levy, S.: Two-Phase Flow in Complex Systems. Verlag John Wiley & Sons, Inc, 1999.  Crowe, C.T.: Multiphase Flows with Droplets and Particles. CRC Press, Boca Raton, Fla, 1998.

Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	EN
Cycle	WiSe
Content	In this Problem-Based Learning unit the students have to design a multiphase reactor for a fast chemical reaction concern optimal hydrodynamic conditions of the multiphase flow.
	The four students in each team have to:
	collect and discuss material properties and equations for design from the literature,
	calculate the optimal hydrodynamic design,
	check the plausibility of the results critically,
	write an exposé with the results.
	This exposé will be used as basis for the discussion within the oral group examen of each team.
Literature	Bird, R.B.; Stewart, W.R.; Lightfoot, E.N.: Transport Phenomena, John Wiley & Sons Inc (2007), ISBN 978-0-470-11539-8.
	Brauer, H.; Mewes, D.: Stoffaustausch einschließlich chemischer Reaktion; Verlag Sauerländer, Aarau und Frankfurt am M (1971), ISBN: 3794100085.
	Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen, Sauerländer, 1971,
	Clift, R.; Grace, J.R.; Weber, M.E.: Bubbles, Drops, and Particles, Verlag Academic Press, 1978, ISBN 012176950X, 97801217695
	Deckwer, WD.: Reaktionstechnik in Blasensäulen, Salle Verlag und Verlag Sauerländer, Aarau, Frankfurt am Main, Ber München, Salzburg (1985), DOI 10.1002/CITE.330590530
	Deckwer, WD.: Bubble Column Reactors. Wiley, New York (1992), DOI 10.1002/AIC.690380821.
	Fan, L.; Tsuchiya, K.: Bubble wake dynamics in liquids and liquid-solid suspension. Butterworth-Heinemann, (1990), 10.1016/c2009-0-24002-5.
	Kraume, M., Transportvorgänge in der Verfahrenstechnik, Springer Berlin, 2020, ISBN 978-3-662-60392-5.
	Lienhard, J. H. (2019). A Heat Transfer Textbook, Dover Publications. ISBN:9780486837352, 0486837351.

	Transfer in Process Engineering Lecture
Hrs/wk	
СР	
	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 - Fundamentals</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>

Module M0542: Fluid	Mechanics in Process Engineering			
Courses				
Title Applications of Fluid Mechanics in Process Engineering (L0106) Fluid Mechanics II (L0001)		<b>Typ</b> Recitation Section (large) Lecture	Hrs/wk 2 2	<b>CP</b> 2 4
Module Responsible	Prof. Michael Schlüter			
Admission Requirements	None			
Recommended Previous Knowledge	<ul> <li>Mathematics I-III</li> <li>Fundamentals in Fluid Mechanics</li> <li>Technical Thermodynamics I-II</li> <li>Heat- and Mass Transfer</li> </ul>			
<b>Educational Objectives</b>	After taking part successfully, students have reached the	e following learning results		
Professional Competence				
Knowledge	The students are able to describe different applications of fluid mechanics in Process Engineering, Bioprocess Engineering, Energy- and Environmental Process Engineering and Renewable Energies. They are able to use the fundamentals of fluid mechanics for calculations of certain engineering problems. The students are able to estimate if a problem can be solved with an analytical solution and what kind of alternative possibilities are available (e.g. self-similarity in an example of free jets, empirical solutions in an example with the Forchheimer equation, numerical methods in an example of Large Eddy Simulation.			
Skills	Students are able to use the governing equations of Fluid Dynamics for the design of technical processes. Especially they are able to formulate momentum and mass balances to optimize the hydrodynamics of technical processes. They are able to transform a verbal formulated message into an abstract formal procedure.			
Personal Competence				
Social Competence	The students are able to discuss a given problem in sma	ll groups and to develop an approach		
Autonomy	Students are able to define independently tasks for problems related to fluid mechanics. 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 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	180 min			
scale				
-	Bioprocess Engineering: Specialisation A - General Biopr		-	
Following Curricula	Chemical and Bioprocess Engineering: Specialisation Ch			*
	International Management and Engineering: Specialisation		-	
	International Management and Engineering: Specialisati Process Engineering: Core Qualification: Compulsory	on II. Process Engineering and Biotecl	nnology: Elective	Compulsory
	riocess Engineering: Core Qualification: Compulsory			

Course L0106: Applications of	of Fluid Mechanics in Process Engineering
Тур	Recitation Section (large)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	DE
Cycle	WiSe
Content	The Exercise-Lecture will bridge the gap between the theoretical content from the lecture and practical calculations. For this aim a
	special exercise is calculated at the blackboard that shows how the theoretical knowledge from the lecture can be used to solve
	real problems in Process Engineering.
Literature	<ol> <li>Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verlag Sauerländer, Aarau, Frankfurt (M), 1971.</li> <li>Brauer, H.; Mewes, D.: Stoffaustausch einschließlich chemischer Reaktion. Frankfurt: Sauerländer 1972.</li> <li>Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009.</li> <li>Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006.</li> <li>Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley &amp; Sons, 1994.</li> <li>Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen Springer Verlag, Berlin, Heidelberg, New York, 2006.</li> <li>Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008.</li> <li>Kuhlmann, H.C.: Strömungsmechanik: München, Pearson Studium, 2007</li> <li>Oertl, H.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner / GWV Fachverlage GmbH, Wiesbaden, 2009.</li> <li>Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007.</li> <li>Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. Springer-Verlag, Berlin, Heidelberg, 2008.</li> <li>Schlichting, H.: Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006.</li> <li>van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882.</li> <li>White, F.: Fluid Mechanics, Mcgraw-Hill, ISBN-10: 0071311211, ISBN-13: 978-0071311212, 2011.</li> </ol>

Course L0001: Fluid Mechani	cs II
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	DE
Cycle	WiSe
Content	<ul> <li>Differential equations for momentum-, heat and mass transfer</li> <li>Examples for simplifications of the Navier-Stokes Equations</li> <li>Unsteady momentum transfer</li> <li>Free shear layer, turbulence and free jets</li> <li>Flow around particles - Solids Process Engineering</li> <li>Coupling of momentum and heat transfer - Thermal Process Engineering</li> <li>Rheology - Bioprocess Engineering</li> <li>Coupling of momentum- and mass transfer - Reactive mixing, Chemical Process Engineering</li> <li>Flow threw porous structures - heterogeneous catalysis</li> <li>Pumps and turbines - Energy- and Environmental Process Engineering</li> <li>Wind- and Wave-Turbines - Renewable Energy</li> <li>Introduction into Computational Fluid Dynamics</li> </ul>
Literature	<ol> <li>Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verlag Sauerländer, Aarau, Frankfurt (M), 1971.</li> <li>Brauer, H.; Mewes, D.: Stoffaustausch einschließlich chemischer Reaktion. Frankfurt: Sauerländer 1972.</li> <li>Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009.</li> <li>Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006.</li> <li>Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley &amp; Sons, 1994.</li> <li>Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelberg, New York, 2006.</li> <li>Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008.</li> <li>Kuhlmann, H.C.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner / GWV Fachverlage GmbH, Wiesbaden, 2009.</li> <li>Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007.</li> <li>Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. Springer-Verlag, Berlin, Heidelberg, 2008.</li> <li>Schlichting, H.: Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006.</li> <li>van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882.</li> </ol>

Module M1970: Proce	ss modeling an	d control				
Courses						
Title				Тур	Hrs/wk	СР
Process modeling and control (L322	20)			Lecture	2	3
Process modeling and control (L322	21)			Recitation Section (small)	3	3
Module Responsible	Prof. Mirko Skiborowsk	i				
Admission Requirements	None					
Recommended Previous	Engineering fundamer	itals				
Knowledge	Unit operations of me	hanical and thermal r	process engineering	as well as chemical reaction	engineering	
	·		or occus engineering	as well as ellermear reaction	rengineering	
	Conceptual Process D	esign				
<b>Educational Objectives</b>	After taking part succe	essfully, students have	e reached the followi	ng learning results		
<b>Professional Competence</b>						
Knowledge	Students are able to					
	- classify types of prod	ess models and mode	el equations			
	- explain numerical m	ethods for simulation				
	- explain the solution	explain the solution system for flow diagram simulation				
	- classify control structures and present process control concepts for different apparatus and complex process engineering systems					
Skills	Students are able to					
	- formulate and imple	formulate and implement process control objectives				
	- design and evaluate	control strategies and	structures			
	- analyze model struct	- analyze model structure and model parameters from the simulation of processes				
Personal Competence						
Social Competence	Students are enabled	to develop solutions to	ogether in groups			
Autonomy	Students are enabled	to acquire knowledge	on the basis of furth	er literature		
Workload in Hours	Independent Study Tir	ne 110, Study Time in	Lecture 70			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	No 10 %	Midterm				
Examination	Written exam					
Examination duration and	120 min					
scale Assignment for the	Bioprocess Engineerin	a: Coro Qualification:	Compulsory			
Following Curricula	Chemical and Bioproc	-		e Compulsory		
Following Curricula	1			e Compuisory nd Bio process Engineering:	Flactive Compuler	on/
				cess Engineering and Biote		
	Process Engineering:			cess Engineering and blote	cimology. Liective	Compulsory
	Jeess Engineering.					

Course L3220: Process mode	ling and control
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Mirko Skiborowski
Language	DE
Cycle	WiSe
Content	Process modeling: introduction, mathematical modeling, model building blocks, structured model development, analysis of model equations  Process simulation: numeric, validation, flow sheet simulation, solution strategies  Process control: process variables, control loops, model-based methods, plant-wide control
Literature	

ourse L3221: Process modeling and control		
Тур	Recitation Section (small)	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Prof. Mirko Skiborowski	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0895: Adva	nced Chemical Rea	action Enginee	ring			
Courses						
Title				Тур	Hrs/wk	СР
Chemical Reaction Engineering (Ad Chemical Reaction Engineering (Ad				Lecture Recitation Section (large)	2	2
Experimental Course Chemical Eng		(L0287)		Practical Course	2	2
Module Responsible						
Admission Requirements	None					
Recommended Previous	Content of the bachelor-le	ecture "basics of chem	nical reaction engi	neering".		
Knowledge						
<b>Educational Objectives</b>	After taking part successf	fully, students have re	ached the following	ng learning results		
<b>Professional Competence</b>						
Knowledge	After completition of the	module, students are	able to:			
	- identify differences betv	ween ideal and non-ide	eal rectors,			
	- infer fundamental differ	ences in kinetic mode	ls for catalyzed re	actions,		
	- name modelling algorith	nms for non-ideal reac	tors.			
Skills	After successfull completition of the module the students are able to					
	-evaluate properties of non-ideal reactors					
	-compare kinetic modells of heterogeneous-catalyzed reactions and develop measuring techniques thereof					
	-choose instruments for temperature, pressure- concentration and mass-flow measurements regarding process conditions					
	-develop a concept for design of experiments					
Personal Competence						
Social Competence	The students are able to analyze scientific challenges and elaborate suitable solutions in small groups. Moreover they are able to document these approaches according to scientific guidelines.					
	After successful completition of the lab-course the students have a strong ability to organize themselfes in small groups to solve issues in chemical reaction engineering. The students can discuss their subject related knowledge among each other and with					
	their teachers.					
Autonomy	The students are able to	obtain further informa	tion for experimer	ntal planning and assess the	eir relevance auton	omously.
Workload in Hours	Independent Study Time	96, Study Time in Lect	ture 84			
Credit points	6					
Course achievement	Compulsory Bonus Form Description  Yes None Subject theoretical and practical work					
Examination	Written exam					
Examination duration and scale	120 min					
Assignment for the	Bioprocess Engineering: (	Core Qualification: Cor	mnulsory			
Following Curricula	Chemical and Bioprocess			e Compulsory		
. oowing curricula	· ·			e Compuisory nd Bio process Engineering:	: Elective Compulso	ory
	Process Engineering: Core			,		

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

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

Course L0287: Experimental	Course Chemical Engineering (Advanced Topics)
Тур	Practical Course
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Raimund Horn
Language	DE/EN
Cycle	SoSe SoSe
Content	Execution and evaluation of several experiments in chemical reaction engineering.
	* Calculation of error propagation and error analysis
	* Steady state Wicke-Kallenbach measurements of diffusivities in a catalyst pellet
	* Interaction of reaction and diffusion in a catalyst particle, dissociation of methanol on zinc oxide
	* Mass transfer in gas/liquid system
	* Stability of a CSTR (hydrolysis of acetic anhydride)
Literature	Skript zur Vorlesung, als Buch in der TU-Bibliothek
	Praktikumsskript
	Levenspiel, O.: Chemical reaction engineering; John Wiley & Sons, New York, 3. Ed., 1999 VTM 309(LB)
	Smith, J. M.: Chemical Engineering Kinetics, McGraw Hill, New York, 1981.
	Hill, C.: Chemical Engineering Kinetics & Reactor Design, John Wiley, New York, 1977.
	Fogler, H. S. : Elements of Chemical Reaction Engineering , Prentice Hall, 2006
	M. Baerns, A. Behr, A. Brehm, J. Gmehling, H. Hofmann, U. Onken, A. Renken: Technische Chemie, VCH , 2006
	G. F. Froment, K. B. Bischoff: Chemical Reactor Analysis and Design, Wiley, 1990

Modulo M0896: Pionr	ocess and Biosystems Engineering			
Module M0090. Blopi	ocess and biosystems Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Bioreactor Design and Operation (L		Lecture  Project-/problem-based Learning	2	2
Bioreactors and Biosystems Engine Biosystems Engineering (L1036)	ering (L1037)	Lecture	2	2
Module Responsible	Prof. Anna-Lena Heins			
Admission Requirements	None			
Recommended Previous	Knowledge of bioprocess engineering and process engine	eering at bachelor level		
Knowledge	3 · · · · · · · · · · · · · · · · · · ·	3		
Educational Objectives	After taking part successfully, students have reached the	e following learning results		
Professional Competence				
Knowledge	After completion of this module, participants will be able	to:		
	differentiate between different kinds of bioreactor	s and describe their key features		
	identify and characterize the peripheral and contr			
	depict integrated biosystems (bioprocesses include			
	name different sterilization methods and evaluate			
	<ul> <li>recall and define the advanced methods of moder</li> </ul>	n systems-biological approaches		
	connect the multiple "omics"-methods and evalua	te their application for biological question	ons	
	<ul> <li>recall the fundamentals of modeling and simulat</li> </ul>	ion of biological networks and biotech	nological proce	esses and to discuss
	their methods			
	assess and apply methods and theories of genom	·	tabolomics in o	order to quantify and
	optimize biological processes at molecular and pro	ocess levels.		
Skille	After completion of this module, participants will be able	to		
Skills	Arter completion of this module, participants will be able	to.		
	describe different process control strategies for bioreactors and chose them after analysis of characteristics of a given			
	bioprocess			
	plan and construct a bioreactor system including peripherals from lab to pilot plant scale     adapt a present bioreactor system to a new process and optimize it.			
	<ul> <li>adapt a present bioreactor system to a new process and optimize it</li> <li>develop concepts for integration of bioreactors into bioproduction processes</li> </ul>			
	<ul> <li>develop concepts for integration of bioreactors into bioproduction processes</li> <li>combine the different modeling methods into an overall modeling approach, to apply these methods to specific problems</li> </ul>			
	and to evaluate the achieved results critically			
	connect all process components of biotechnological processes for a holistic system view.			
	, , ,			
Personal Competence				
Social Competence	After completion of this module, participants will be ab	le to debate technical questions in sma	all teams to er	hance the ability to
	take position to their own opinions and increase their ca	pacity for teamwork.		
	The students can reflect their specific knowledge orally a	and discuss it with other students and te	achers.	
Autonomy	After completion of this module, participants will be	able to solve a technical problem in	n teams of ap	pprox. 8-12 persons
	independently including a presentation of the results.			
	•			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and	120 min			
scale	Pierre Francisco de Constantino Constantin			
Assignment for the		Compulsory		
Following Curricula	Chemical and Bioprocess Engineering: Core Qualification			
	Chemical and Bioprocess Engineering: Core Qualification Chemical and Bioprocess Engineering: Specialisation Che	• •	rtive Compuler	nrv
	International Management and Engineering: Specialisation Crie		•	-
	Renewable Energies: Specialisation Bioenergy Systems:		. 57. 2.000.70	
	Process Engineering: Core Qualification: Compulsory			
	•			

Тур	Lecture
Hrs/wk	2
CP	2 Indicated and Study Time 22 Study Time in Landaur 20
Workload in Hours	
	Prof. Anna-Lena Heins, Dr. Johannes Möller
Language	
Cycle	SoSe
Content	Design of bioreactors and peripheries:
	reactor types and geometry
	materials and surface treatment
	agitation system design
	insertion of stirrer
	• sealings
	fittings and valves
	peripherals
	materials
	standardization
	demonstration in laboratory and pilot plant
	Sterile operation:
	theory of sterilisation processes
	different sterilisation methods
	sterilisation of reactor and probes
	industrial sterile test, automated sterilisation     introduction of histograph material
	introduction of biological material
	autoclaves
	continuous sterilisation of fluids
	deep bed filters, tangential flow filters
	demonstration and practice in pilot plant
	Instrumentation and control:
	temperature control and heat exchange
	dissolved oxygen control and mass transfer
	aeration and mixing
	used gassing units and gassing strategies
	control of agitation and power input
	pH and reactor volume, foaming, membrane gassing
	Bioreactor selection and scale-up:
	selection criteria
	scale-up and scale-down
	reactors for mammalian cell culture
	Integrated biosystem:
	interactions and integration of microorganisms, bioreactor and downstream processing
	Miniplant technologies
	Team work with presentation:
	Operation mode of selected bioprocesses (e.g. fundamentals of batch, fed-batch and continuous cultivation)
Literature	Storhas, Winfried, Bioreaktoren und periphere Einrichtungen, Braunschweig: Vieweg, 1994
	Chmiel, Horst, Bioprozeßtechnik; Springer 2011
	Krahe, Martin, Biochemical Engineering, Ullmann's Encyclopedia of Industrial Chemistry
	<ul> <li>Pauline M. Doran, Bioprocess Engineering Principles, Second Edition, Academic Press, 2013</li> </ul>

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

urse L1036: Biosystems E	ngineering
Тур	
Hrs/wk	
СР	
	Independent Study Time 32, Study Time in Lecture 28
	Prof. Johannes Gescher, Prof. Anna-Lena Heins
Language	
Cycle	
	Introduction to Biosystems Engineering
30.11311	Experimental basis and methods for biosystems analysis
	Introduction to genomics, transcriptomics and proteomics
	More detailed treatment of metabolomics
	Determination of in-vivo kinetics
	Techniques for rapid sampling
	Quenching and extraction
	Analytical methods for determination of metabolite concentrations
	Analysis, modelling and simulation of biological networks
	Metabolic flux analysis
	Introduction
	Isotope labelling
	Elementary flux modes
	Mechanistic and structural network models
	Regulatory networks
	Systems analysis
	Structural network analysis
	Linear and non-linear dynamic systems
	Sensitivity analysis (metabolic control analysis)
	Modelling and simulation for bioprocess engineering
	Modelling of bioreactors
	Dynamic behaviour of bioprocesses
	Selected projects for biosystems engineering
	Miniaturisation of bioreaction systems
	Miniplant technology for the integration of biosynthesis and downstream processin
	Technical and economic overall assessment of bioproduction processes
Literature	E. Klipp et al. Systems Biology in Practice, Wiley-VCH, 2006
	R. Dohrn: Miniplant-Technik, Wiley-VCH, 2006
	G.N. Stephanopoulos et. al.: Metabolic Engineering, Academic Press, 1998
	I.J. Dunn et. al.: Biological Reaction Engineering, Wiley-VCH, 2003
	Lecture materials to be distributed

Module M0904: Proce	ss Design Project
Courses	
<b>Title</b> Process Design Project (L1050)	TypHrs/wkCPProjection Course66
Module Responsible	Dozenten des SD V
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>
<b>Educational Objectives</b>	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	After the students passed the project course successfully they know:
Personal Competence Social Competence	<ul> <li>how a team is working together so solve a complex task in process engineering</li> <li>what kind of tools are necessary to design a process</li> <li>what kind of drawbacks and difficulties are coming up by designing a process</li> </ul> After passing the Module successfully the students are able to: <ul> <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> The students are able to discuss in international teams in english and develop an approach under pressure of time. Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use the
Autonomy	Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use the knowledge in practice. They are able to organize their own team and to define priorities.
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Credit points	6
Course achievement	None
Examination	Subject theoretical and practical work
Examination duration and scale	
Assignment for the	Bioprocess Engineering: Core Qualification: Compulsory
Following Curricula	Chemical and Bioprocess Engineering: Core Qualification: Compulsory  Process Engineering: Core Qualification: Compulsory

Course L1050: Process Decire Project		
Course L1050: Process Design Project		
Тур	Projection Course	
Hrs/wk	6	
СР	6	
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84	
Lecturer	Dozenten des SD V	
Language	DE/EN	
Cycle	WiSe	
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		

# **Specialization Process Engineering**

Module M0513: System Aspects of Renewable Energies				
Courses				
Title		Тур	Hrs/wk	СР
Fuel Cells, Batteries, and Gas Stora	Lecture	2	2	
Energy Trading (L0019)		Lecture	1	1
Energy Trading (L0020)  Deep Geothermal Energy (L0025)		Recitation Section (small) Lecture	2	1 2
Module Responsible	Prof. Martin Kaltschmitt			
Admission Requirements	None			
-	Module: Technical Thermodynamics I			
Knowledge	Trouble Teetimeen Thermodynamics T			
	Module: Technical Thermodynamics II			
Educational Objectives	After taking part successfully, students have reached the follow	ving learning results		
<b>Professional Competence</b>				
Knowledge	Students are able to describe the processes in energy trading a	and the design of energy markets	and can critica	ally evaluate them in
	relation to current subject specific problems. Furthermore	, they are able to explain th	ne basics of	thermodynamics of
	electrochemical energy conversion in fuel cells and can estab	lish and explain the relationship	to different type	pes of fuel cells and
	their respective structure. Students can compare this technolo	gy with other energy storage opti	ions. In additio	n, students can give
	an overview of the procedure and the energetic involvement of	deep geothermal energy.		
Skills	Students can apply the learned knowledge of storage systems			
	approaches to ensure a secure energy supply. In particular,			
	heating equipment using energy storage systems in an energ			
	systems. In this context, students can assess the potential a	and limits of geothermal power	plants and exp	olain their operating
	mode.			
	Furthermore, the students are able to explain the procedures a	and strategies for marketing of en	nergy and apply	y it in the context of
	other modules on renewable energy projects. In this context t	hey can unassistedly carry out a	nalysis and ev	aluations of energie
	markets and energy trades.			
Dorsonal Compotonso				
Personal Competence	Students are able to discuss issues in the thematic fields in the	ranawahla anargy sactor address	cod within the	modulo
30Clai Competence	Students are able to discuss issues in the thematic neids in the	renewable energy sector address	sea within the i	module.
Autonomy	Students can independently exploit sources , acquire the particles	ticular knowledge about the sub	ject area and	transform it to new
	questions.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points				
Course achievement	None			
Examination	Written exam			
Examination duration and	3 hours written exam			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess E	Engineering: Elective Compulsory		
Following Curricula	Aircraft Systems Engineering: Core Qualification: Elective Comp	pulsory		
	International Management and Engineering: Specialisation II. R	enewable Energy: Elective Compu	ulsory	
	International Management and Engineering: Specialisation II. E			
	International Management and Engineering: Specialisation II. Pr	ocess Engineering and Biotechno	ology: Elective	Compulsory
	Aeronautics: Core Qualification: Elective Compulsory			
	Renewable Energies: Core Qualification: Compulsory			
	Theoretical Mechanical Engineering: Specialisation Energy Syst			
	Process Engineering: Specialisation Environmental Process Eng			
	Process Engineering: Specialisation Process Engineering: Electi			
	Water and Environmental Engineering: Specialisation Water: El			
	Water and Environmental Engineering: Specialisation Environm	ent: Elective Compulsory		

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

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

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

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

Module M0617: High	Pressure Chemical Engineering	n		
Module Moo17: High	Fressure Chemical Engineering	9		
Courses				
Title		Тур	Hrs/wk	СР
High pressure plant and vessel des		Lecture	2	2
Industrial Processes Under High Pro Advanced Separation Processes (LC		Lecture Lecture	2	2
•		Lecture		2
Module Responsible	-			
Admission Requirements	None		1.6 5	
Recommended Previous	Fundamentals of Chemistry, Chemical Engir	neering, Fluid Process Engineering, Therma	Separation Processe	s, Thermodynamics,
Kilowieuge	Heterogeneous Equilibria			
Educational Objectives	After taking part greenefully students barre	reached the fellowing leaving requite		
	After taking part successfully, students have	e reached the following learning results		
Professional Competence	After a successful completion of this module	students can:		
Knowieuge	After a successful completion of this module	r, students can.		
	explain the influence of pressure on the second contract of the	he properties of compounds, phase equilibria	, and production proc	esses,
	describe the thermodynamic fundamental	entals of separation processes with supercriti	ical fluids,	
	<ul> <li>exemplify models for the description of</li> </ul>	of solid extraction and countercurrent extract	tion,	
	<ul> <li>discuss parameters for optimization o</li> </ul>	of processes with supercritical fluids.		
Skills	After successful completion of this module, s	students are able to:		
	<ul> <li>compare separation processes with su</li> </ul>	upercritical fluids and conventional solvents,		
	assess the application potential of hig	ph-pressure processes at a given separation t	ask,	
	include high pressure methods in a gi	ven multistep industrial application,		
	estimate economics of high-pressure	processes in terms of investment and operat	ing costs,	
	<ul> <li>perform an experiment with a high present</li> </ul>	essure apparatus under guidance,		
	<ul> <li>evaluate experimental results,</li> </ul>			
	<ul> <li>prepare an experimental protocol.</li> </ul>			
Personal Competence				
Social Competence	After successful completion of this module, s	students are able to:		
	<ul> <li>present a scientific topic from an original</li> </ul>	inal publication in teams of 2 and defend the	contents together.	
	,			
Autonomy				
Workload in Hours	Independent Study Time 96, Study Time in L	ecture 84		
Credit points				
Course achievement	Compulsory Bonus Form	Description		
	Yes 15 % Presentation			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Ge	eneral Bioprocess Engineering: Elective Com	pulsory	
Following Curricula	Bioprocess Engineering: Specialisation B - In	dustrial Bioprocess Engineering: Elective Cor	mpulsory	
	Chemical and Bioprocess Engineering: Speci	alisation Chemical Process Engineering: Elec	tive Compulsory	
	Chemical and Bioprocess Engineering: Speci	alisation General Process Engineering: Electi	ve Compulsory	
		alisation Chemical and Bio process Engineeri	-	-
		Specialisation II. Process Engineering and Bi	otechnology: Elective	Compulsory
	Process Engineering: Specialisation Chemica			
	Process Engineering: Specialisation Process	Engineering: Elective Compulsory		

Course L1278: High pressure plant and vessel design		
Тур	Lecture	
Hrs/wk		
СР		
Workload in Hours	ndependent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Hans Häring	
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	Lecture		
Hrs/wk	2		
СР	2		
	Independent Study Time 32, Study Time in Lecture 28		
	Dr. Carsten Zetzl		
Language Cycle			
	Part I : Physical Chemistry and Thermodynamics		
	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		
	Overview on calculation methods for (high pressure) phase equilibria).  Influence of pressure on transport processes, heat and mass transfer.		
	Part II : High Pressure Processes		
	5. Separation processes at elevated pressures: Absorption, adsorption (pressure swing adsorption), distillation (distillation 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		
	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)		
	Oral presentation of original scientific article (15 min) with written summary		
	3. Written examination and Case study		
	( 2+3 : 32 h Workload)		
	Workload:		
	60 hours total		
Literature	Literatur:		
	Script: High Pressure Chemical Engineering.  G. Brunner: Gas Extraction. An Introduction to Fundamentals of Supercritical Fluids and the Application to Separation Processes. Steinkopff, Darmstadt, Springer, New York, 1994.		

Course L0094: Advanced Separation Processes		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Monika Johannsen	
Language	EN	
Cycle	SoSe	
Content	<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.	

Module M0714: Nume	erical Methods for Ordinary Diffe	erential Equations		
Courses				
Title		Тур	Hrs/wk	СР
Numerical Treatment of Ordinary D	•	Lecture	2	3
Numerical Treatment of Ordinary D		Recitation Section (small)	2	3
Module Responsible	·			
Admission Requirements Recommended Previous				
Knowledge	<ul> <li>Mathematik I II III for Engineers ()</li> </ul>	German or English) or Analysis & Linear	Algebra I + II	plus Analysis III for
	Technomathematiker.			
	Basic knowledge of MATLAB, Python or a	a similar programming language.		
<b>Educational Objectives</b>	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge	Students are able to			
	name numerical methods for the solution	on of ordinary differential equations and explai	n their core ideas	
		the taught numerical methods (including t		
	solved problem),		,	
	explain aspects regarding the practical	realisation of a method,		
	<ul> <li>select the appropriate numerical metho</li> </ul>	d for specific problems, implement the numer	ical algorithms ef	ficiently and interpret
	the numerical results.			
Skills	Students are able to			
		al methods for the solution of ordinary different		roblem and colocted
	algorithm,	numerical methods, taking into consideration	ion the solved p	robiem and selected
	_	for a given problem, if necessary by combi	ining multiple ald	orithms, realise this
	approach and critically evaluate results.		3	,
Dorsonal Compotonso				
Personal Competence	Students are able to			
Social Competence	Students are able to			
		ms (i.e., teams from different study progr cions and support each other with practical as		
Autonomy	Students are capable			
	to assess whether the provided theoretic	cal and practical excercises are better solved	individually or in	a team and
		if necessary, to ask questions and seek help.	individually of in	a team and
	to assess their marriadar progress and,			
	Independent Study Time 124, Study Time in Le	ecture 56		
Credit points				
Course achievement				
	Written exam			
Examination duration and scale				
-	Bioprocess Engineering: Specialisation A - Gen		-	
Following Curricula				
	Chemical and Bioprocess Engineering: Speciali Chemical and Bioprocess Engineering: Technic			
	Computer Science: Specialisation III. Mathema		, ,	
	Data Science: Specialisation I. Mathematics: El	· ·		
	Data Science: Specialisation IV. Special Focus	Area: Elective Compulsory		
	Electrical Engineering and Information Technol	logy: Specialisation Control and Power System	s Engineering: Ele	ective Compulsory
	Electrical Engineering: Specialisation Control a		oulsory	
	Energy Systems: Core Qualification: Elective C			
	Aircraft Systems Engineering: Core Qualification	· ·		
	Interdisciplinary Mathematics: Specialisation II Mechatronics: Core Qualification: Elective Com			
	Technomathematics: Specialisation I. Mathematics	•		
	Theoretical Mechanical Engineering: Core Qual	• •		
	Process Engineering: Specialisation Chemical F			
	Process Engineering: Specialisation Process En	gineering: Elective Compulsory		

Course L0576: Numerical Treatment of Ordinary Differential Equations		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Daniel Ruprecht	
Language	DE/EN	
Cycle	SoSe	
Content	Numerical methods for Initial Value Problems	
	single step methods     multistep methods     stiff problems     differential algebraic equations (DAE) of index 1  Numerical methods for Boundary Value Problems     multiple shooting method     difference methods	
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> <li>D. Griffiths, D. Higham: Numerical Methods for Ordinary Differential Equations.</li> </ul>	

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

Module M0721: Air Co	onditioning			
	<u> </u>			
Courses				
Title	Ту	р	Hrs/wk	CP
Air Conditioning (L0594)		ture	3	5
Air Conditioning (L0595)		citation Section (large)	1	1
	Prof. Arne Speerforck			
Admission Requirements				
Recommended Previous				
Knowledge				
Educational Objectives		earning results		
Professional Competence				
Knowledge	Students know the different kinds of air conditioning systems for b			-
	controlled. They are familiar with the change of state of humid air			
	They are able to calculate the minimum airflow needed for hygienic			
	the basic flow pattern in rooms and are able to calculate the air velo		•	-
	principles to calculate an air duct network. They know the differ			able to draw these
	processes into suitable thermodynamic diagrams. They know the cri	teria for the assessment of	reirigerants.	
CI-III-	Charles to a children and the configuration of the buildings			-1
SKIIIS	Students are able to configure air condition systems for buildings a		-	
	network and have the ability to perform simple planning tasks, reg	-		s. They can transfe
	research knowledge into practice. They are able to perform scientific	work in the field of air cor	iaitioning.	
Personal Competence				
Social Competence	In lectures and exercises, the students can use many examples a	•		3
	manner, develop a solution and present it. Within the exercises, the students can independently develop further questions and			
	work out targeted solutions.			
Autonomy	Students are able to define tasks independently, to develop the ne	cessary knowledge thems	elves hased on t	he knowledge they
Adtonomy	have received, and to use suitable means for implementation. In t			
	lectures using complex tasks and critically analyze the results.	ne exercises, the students	discuss the me	anous taught in the
	lectures using complex tasks and entireding analyze the results.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination				
Examination duration and				
scale				
	Energy Systems: Specialisation Energy Systems: Elective Compulsor	γ		
Following Curricula		•		
	International Management and Engineering: Specialisation II. Energy	•	eering: Elective C	Compulsorv
	International Management and Engineering: Specialisation II. Aviatio	_	-	1
	Theoretical Mechanical Engineering: Specialisation Energy Systems:			
	Process Engineering: Specialisation Process Engineering: Elective Co	. ,		
		1 2		

Course L0594: Air Conditioni	ng
Тур	Lecture
Hrs/wk	3
СР	
Workload in Hours	
	Prof. Arne Speerforck, Prof. Gerhard Schmitz
Language Cycle	
	1. Overview
	1.1 Kinds of air conditioning systems
	1.2 Ventilating
	1.3 Function of an air condition system
	2. Thermodynamic processes
	2.1 Psychrometric chart
	2.2 Mixer preheater, heater
	2.3 Cooler
	2.4 Humidifier
	2.5 Air conditioning process in a Psychrometric chart
	2.6 Desiccant assisted air conditioning
	3. Calculation of heating and cooling loads
	3.1 Heating loads
	3.2 Cooling loads
	3.3 Calculation of inner cooling load
	3.4 Calculation of outer cooling load
	4. Ventilating systems
	4.1 Fresh air demand
	4.2 Air flow in rooms
	4.3 Calculation of duct systems
	4.4 Fans
	4.5 Filters
	5. Refrigeration systems
	5.1. compression chillers
	5.2Absorption chillers
Literature	Cabraity C. Klimanalanan Christ mus Vadi
	<ul> <li>Schmitz, G.: Klimaanlagen, Skript zur Vorlesung</li> <li>VDI Wärmeatlas, 11. Auflage, Springer Verlag, Düsseldorf 2013</li> <li>Herwig, H.; Moschallski, A.: Wärmeübertragung, Vieweg+Teubner Verlag, Wiesbaden 2009</li> <li>Recknagel, H.; Sprenger, E.; Schrammek, ER.: Taschenbuch für Heizung- und Klimatechnik 2013/2014, 76. Auflage, Deutscher Industrieverlag, 2013</li> </ul>

Course L0595: Air Conditioning		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Arne Speerforck, Prof. Gerhard Schmitz	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0874: Wasto	ewater Systems			
Courses				
Title		Тур	Hrs/wk	СР
Biological Wastewater Treatment (L0517)		Lecture	2	2
Biological Wastewater Treatment (I	L3122)	Recitation Section (large)	1	1
Advanced Wastewater Treatment (		Lecture	2	2
Advanced Wastewater Treatment (	L0358)	Recitation Section (large)	1	1
Module Responsible	-			
Admission Requirements	None			
	Knowledge of wastewater management and the ke	y processes involved in wastewater treatm	ent.	
Knowledge				
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	Students are able to outline key areas of the full re	ange of treatment systems in waste water	management, as	well as their mutual
	dependence for sustainable water protection. They	can describe relevant economic, environm	ental and social	factors.
Skille	Students are able to pre-design and explain the	wailable wastewater treatment processes	and the scene of	of their application in
SKIIIS	municipal and for some industrial treatment plants	·	and the scope t	п спен аррисации п
	municipal and for some industrial treatment plants	•		
Personal Competence				
Social Competence	Social skills are not targeted in this module.			
Autonom	Chudanta are in a position to work an a subject	and to averaging their world flow independent	antly They can	alaa muaaant on thia
Autonomy	Students are in a position to work on a subject	and to organize their work flow independence	entiy. They can	also present on this
	subject.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture	84		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Enginee	ring: Elective Compulsory		
Following Curricula	Civil Engineering: Specialisation Geotechnical Engi	neering: Elective Compulsory		
	Civil Engineering: Specialisation Coastal Engineering	ng: Elective Compulsory		
	Civil Engineering: Specialisation Water and Traffic:	Compulsory		
	Bioprocess Engineering: Specialisation A - General	Bioprocess Engineering: Elective Compulso	ry	
	Environmental Engineering: Specialisation Water C	uality and Water Engineering: Elective Con	npulsory	
	International Management and Engineering: Specia	alisation II. Process Engineering and Biotech	inology: Elective	Compulsory
	International Management and Engineering: Specia	**	eering: Elective	Compulsory
	Process Engineering: Specialisation Environmental	Process Engineering: Elective Compulsory		
	Process Engineering: Specialisation Process Engine	ering: Elective Compulsory		
	Water and Environmental Engineering: Specialisati	on Water: Compulsory		
	Water and Environmental Engineering: Specialisati			
	Water and Environmental Engineering: Specialisati	on Cities: Compulsory		

Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Joachim Behrendt
Language	DE/EN
Cycle	SoSe
Content	Charaterisation of Wastewater
	Metobolism of Microorganisms
	Kinetic of mirobiotic processes
	Calculation of bioreactor for wastewater treatment
	Concepts of Wastewater treatment
	Design of WWTP
	Excursion to a WWTP
	Biofilms
	Biofim Reactors
	Anaerobic Wastewater and sldge treatment
	resources oriented sanitation technology
	Future challenges of wastewater treatment
Literature	Gujer, Willi
	Siedlungswasserwirtschaft : mit 84 Tabellen
	ISBN: 3540343296 (Gb.) URL: http://www.gbv.de/dms/bs/toc/516261924.pdf URL: http://deposit.d-nb.de/cgi-bin/dokservi
	id=2842122&prov=M&dok_var=1&dok_ext=htm
	Berlin [u.a.] : Springer, 2007
	TUB_HH_Katalog
	Henze, Mogens

Wastewater treatment : biological and chemical processes

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

TUB\_HH\_Katalog

Imhoff, Karl (Imhoff, Klaus R.;)

Taschenbuch der Stadtentwässerung : mit 10 Tafeln

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

TUB\_HH\_Katalog

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

Abwasser : Handbuch zu einer zukunftsfähigen Wasserwirtschaft

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

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

TUB HH Katalog

Mudrack, Klaus (Kunst, Sabine;)

Biologie der Abwasserreinigung : 18 Tabellen

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

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

TUB HH Katalog

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

Wastewater engineering: treatment and reuse

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

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

TUB\_HH\_Katalog

Henze, Mogens

Activated sludge models ASM1, ASM2, ASM2d and ASM3

ISBN: 1900222248 London : IWA Publ., 2002 TUB\_HH\_Katalog **Kunz, Peter** 

Umwelt-Bioverfahrenstechnik

Vieweg, 1992

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

Wasserwirtschaft, Abwasser und Abfall, ;)

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

aus der Abwasserbehandlung, Kleinkläranlagen

ISBN: 3860682725 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 L3122: Biological Wastewater Treatment		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Joachim Behrendt	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

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

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

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

	wn Design - Water, Energy, Soil and Food Nexus
Тур	Seminar
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Ralf Otterpohl
Language	EN
Cycle	SoSe
Content	<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 & 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>		

Module M0898: Heter	ogeneous Catalysis			
Courses				
Title		Тур	Hrs/wk	СР
Analysis and Design of Heterogene	ous Catalytic Reactors (L0223)	Lecture	2	2
Modern Methods in Heterogeneous	Catalysis (L0533)	Lecture	2	2
Modern Methods in Heterogeneous	Catalysis (L0534)	Project-/problem-based Learnin	g 2	2
Module Responsible	Prof. Raimund Horn			
Admission Requirements	None			
Recommended Previous	Content of the bachelor-modules "process technol	ogy", as well as particle technology, fluidn	nechanics in pro	cess-technology and
Knowledge	transport processes.			
<b>Educational Objectives</b>	After taking part successfully, students have reach	ed the following learning results		
<b>Professional Competence</b>				
Knowledge	The students are able to apply their knowledge t	o explain industrial catalytic processes as	well as indicate	e different synthesis
	routes of established catalyst systems. They are ca	apable to outline dis-/advantages of suppor	ted and full-cata	alysts with respect to
	their application. Students are able to identify analy	Itical tools for specific catalytic applications	5.	
Skills	After successfull completition of the module, stud	dents are able to use their knowledge to	identify suitable	e analytical tools for
	specific catalytic applications and to explain their of	choice. Moreover the students are able to c	hoose and formu	ulate suitable reactor
	systems for the current synthesis process. Studer	nts can apply their knowldege discretely t	develop and o	onduct experiments.
	They are able to appraise achieved results into a m	nore general context and draw conclusions	out of them.	
Personal Competence				
Social Competence	The students are able to plan, prepare, conduct an	d document experiments according to scier	tific guidelines i	n small groups.
	The students can discuss their subject related know	vledge among each other and with their tea	chers.	
Autonomy	The students are able to obtain further information	for experimental planning and assess their	relevance autor	nomously.
Workload in Hours	Independent Study Time 96, Study Time in Lecture	84		
Credit points				
Course achievement	Compulsory Bonus Form	Description		
	Yes None Presentation			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General	Bioprocess Engineering: Elective Compulso	Ty .	
Following Curricula	Chemical and Bioprocess Engineering: Core Qualific	cation: Compulsory		
	Chemical and Bioprocess Engineering: Specialisation	on Chemical and Bio process Engineering: E	lective Compuls	ory
	Process Engineering: Specialisation Chemical Proce	ess Engineering: Elective Compulsory		
	Process Engineering: Specialisation Process Engine	ering: Elective Compulsory		

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

Course L0533: Modern Metho	ods in Heterogeneous Catalysis
Тур	Lecture
Hrs/wk	
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Raimund Horn
Language	EN
Cycle	SoSe
Content	Heterogeneous Catalysis and Chemical Reaction Engineering are inextricably linked. About 90% of all chemical intermediates and consumer products (fuels, plastics, fertilizers etc.) are produced with the aid of catalysts. Most of them, in particular large scale products, are produced by heterogeneous catalysis viz. gaseous or liquid reactants react on solid catalysts. In multiphase reactors gases, liquids and a solid catalyst are present.  Heterogeneous catalysis plays also a key role in any future energy scenario (fuel cells, electrocatalytic splitting of water) and in environmental engineering (automotive catalysis, photocatalyic abatement of water pollutants).  Heterogeneous catalysis is an interdisciplinary science requiring knowledge of different scientific disciplines such as  • Materials Science (synthesis and characterization of solid catalysts)  • Physics (structure and electronic properties of solids, defects)  • Physical Chemistry (thermodynamics, reaction mechanisms, chemical kinetics, adsorption, desorption, spectroscopy, surface chemistry, theory)  • Reaction Engineering (catalytic reactors, mass- and heat transport in catalytic reactors, multi-scale modeling, application of heterogeneous catalysis)  The class "Modern Methods in Heterogeneous Catalysis" will deal with the above listed aspects of heterogeneous catalysis beyond the material presented in the normal curriculum of chemical reaction engineering classes. In the corresponding laboratory will have the opportunity to apply their aquired theoretical knowledge by synthesizing a solid catalyst, characterizing it with a variety of modern instrumental methods (e.g. BET, chemisorption, pore analysis, XRD, Raman-Spectroscopy, Electron Microscopy) and measuring its kinetics. Class and laboratory "Modern Methods in Heterogeneous Catalysis" in combination with the lecture
Literature	<ul> <li>vibrant, multifaceted and application oriented field of research.</li> <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 Kinetics, 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: an integrated approach, Elsevier</li> <li>D.P. Woodruff, T.A. Delchar: Modern Techniques of Surface Science, Cambridge Univ. 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 (2nd Ed.), Wiley</li> </ul>

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

Module M0914: Techi	nical Microbiology			
Courses				
<b>Title</b> Applied Molecular Biology (L0877) Technical Microbiology (L0999)	L	<b>Typ</b> ecture ecture	Hrs/wk 2 2	<b>CP</b> 3 2
Technical Microbiology (L1000)	R	Recitation Section (large)	1	1
Module Responsible	Prof. Johannes Gescher			
Admission Requirements	None			
Recommended Previous Knowledge	Bachelor with basic knowledge in microbiology and genetics			
Educational Objectives	After taking part successfully, students have reached the following	learning results		
Professional Competence	, , , , , , , , , , , , , , , , , , ,	, <b>3</b>		
-	After successfully finishing this module, students are able			
	to give an overview of genetic processes in the cell     to explain the application of industrial relevant biocatalysts     to explain and prove genetic differences between pro- and e	eukaryotes		
Skills	After successfully finishing this module, students are able  to explain and use advanced molecularbiological methods to recognize problems in interdisciplinary fields			
Personal Competence Social Competence	write protocols and PBL-summaries in teams     to lead and advise members within a PBL-unit in a group     develop and distribute work assignments for given problems	S		
Autonomy	Students are able to  search information for a given problem by themselves prepare summaries of their search results for the team make themselves familiar with new topics			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None		·	·
Examination	Written exam			
Examination duration and scale				
Assignment for the Following Curricula	Bioprocess Engineering: Core Qualification: Compulsory	ess Engineering and Biotecl	nnology: Elective	Compulsory

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

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

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

Module M1033: Special Areas of Process Engineering and Bioprocess Engineering				
Courses				
Title	Typ Hrs/wk CP			СР
Bioeconomy (L2797)	Lecture		2	2
Chemical Kinetics (L0508)	Lecture		2	2
Solid Matter Process Technology fo	r Biomass (L0052) Lecture		2	3
Solid Matter Process in Chemical In	dustry (L2021) Lecture		2	2
Optics for Engineers (L2437)	Lecture		3	3
Optics for Engineers (L2438)	Project-/problem-based	Learning	3	3
Safety of Chemical Reactions (L132	21) Lecture		2	2
Module Responsible	Prof. Michael Schlüter			
Admission Requirements	None			
Recommended Previous	The students should have passed the Bachelor modules "Process Engineering" successfully.			
Knowledge				
<b>Educational Objectives</b>	After taking part successfully, students have reached the following learning results			
<b>Professional Competence</b>				
Knowledge	Students are able to find their way around selected special areas of Process Engineering within the scope of Process Engineering.			
	Students are able to explain technical dependencies and models in selected special are	as of Prod	ess Engineeri	ing.
Skills	Students are able to apply basic methods in selected areas of process engineering.	Students are able to apply basic methods in selected areas of process engineering.		
Personal Competence				
Social Competence	Students can discuss in English in international teams and work out a solution under tin	ne pressu	re.	
Autonomy	Students can chose independently, in which field the want to deepen their knowledge and skills through the election of courses.			
Workload in Hours	Depends on choice of courses			
Credit points	6			
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Cor	npulsory		
Following Curricula	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory			
	Process Engineering: Specialisation Environmental Process Engineering: Elective Compu			
	Process Engineering: Specialisation Process Engineering: Elective Compulsory	,		
	Trocess Engineering. Specialisation Process Engineering. Elective Compulsory			

Course L2797: Bioeconomy	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	60 min
scale	
Lecturer	Prof. Garabed Antranikian
Language	EN
Cycle	WiSe/SoSe
Content	Bioeconomy is the production, utilization and conservation of biological resources, including related knowledge, science, technology, and innovation, to provide information products, processes, and services across all economic sectors aiming towards a sustainable biobased technology. In this course the significance of various topics including the production and processing of biomass, economics, logistic as well as management will be discussed. Technologies aiming at the production of renewable biological resources and the conversion of these resources and waste streams into value-added products, such as food, feed, biobased products (textiles, bioplastics, chemicals, pharmaceuticals) and bioenergy will be presented. Biological tools including microorganisms and enzymes will be introduced. This approach with a focus on chemical and process engineering will provide a smooth transition from crude oil-based industry to Sustainable Circular Bioeconomy taking into consideration the environmental issues. This sustainable use of renewable resources for industrial purposes will ensure environmental protection and a long-term balance of social and economic gains.
Literature	

Course L0508: Chemical Kinetics		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Examination Form	Klausur	
Examination duration and	120 Minuten	
scale		
Lecturer	Prof. Raimund Horn	
Language	EN	
Cycle	WiSe	
Content	- Micro kinetics, formal kinetics, molecularity, reaction order, integrated rate laws	
	- Complex reactions, reversible reactions, consecutive reactions, parallel reactions, approximation methods: steady-state, pseudo-first order, numerical solution of rate equations, example: Belousov-Zhabotinskii reaction  - Experimental methods of kinetics, integral approach, differential approach, initial rate method, method of half-life, relaxation methods  - Collision theory, Maxwell velocity distribution, collision numbers, line of centers model  - Transition state theory, partition functions of atoms and molecules, examples, calculating reaction equilibria on the basis of molecular data only, heats of reaction, calculating rates of reaction by means of statistical thermodynamics  - Kinetics of heterogeneous reactions, peculiarities of heterogeneous reactions, mean-field approximation, Langmuir adsorption isotherm, reaction mechanisms, Langmuir-Hinshelwood Mechanism, Eley-Rideal Mechanism, steady-state approximation, quasi-equilibrium approximation, most abundant reaction intermediate (MARI), reaction order, apparent activation energy, example: CO oxidation, transition state theory of surface reactions, Sabatier's principle, sticking coefficient, parameter fitting  - Explosions, cold flames	
Literature	J. I. Steinfeld, J. S. Francisco, W. L . Hase: Chemical Kinetics & Dynamics, Prentice Hall	
	K. J. Laidler: Chemical Kinetics, Harper & Row Publishers R. K. Masel. Chemical Kinetics & Catalysis , Wiley I. Chorkendorff,, J. W. Niemantsverdriet: Concepts of modern Catalysis and Kinetics, Wiley	

Course L0052: Solid Matter F	Process Technology for Biomass
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	60 min
scale	
Lecturer	Prof. Werner Sitzmann
Language	DE
Cycle	SoSe
Content	The industrial application of unit operations as part of process engineering is explained by actual examples of solid biomass processes. Size reduction, transportation and dosing, drying and agglomeration of renewable resources are described as important unit operations when producing solid fuels and bioethanol, producing and refining edible oils, when making Btl - and WPC - products. Aspects of explosion protection and plant design complete the lecture.
Literature	Kaltschmitt M., Hartmann H. (Hrsg.): Energie aus Bioamsse, Springer Verlag, 2001, ISBN 3-540-64853-4 Bundesministerium für Ernährung, Landwirtschaft und Verbraucherschutz, Schriftenreihe Nachwachsende Rohstoffe, Fachagentur Nachwachsende Rohstoffe e.V. www.nachwachsende-rohstoffe.de Bockisch M.: Nahrungsfette und -öle, Ulmer Verlag, 1993, ISBN 380000158175

Course L2021: Solid Matter Process in Chemical Industry	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Schriftliche Ausarbeitung
Examination duration and	12 Seiten
scale	
Lecturer	Prof. Frank Kleine Jäger
Language	DE
Cycle	SoSe
Content	
Literature	

Course L2437: Optics for Eng	jineers
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Examination Form	Fachtheoretisch-fachpraktische Arbeit
Examination duration and	Vorstellung eines eigenen Optikentwurfs mit anschließender Diskussion, 10 Minuten Vorstellung + maximal 20 Minuten Diskussion
scale	
Lecturer	Prof. Thorsten Kern
Language	EN
Cycle	WiSe
Content	<ul> <li>Basic values for optical systems and lighting technology</li> <li>Spectrum, black-bodies, color-perception</li> <li>Light-Sources und their characterization</li> <li>Photometrics</li> <li>Ray-Optics</li> </ul>
	Matrix-Optics     Stops, Pupils and Windows     Light-field Technology     Introduction to Wave-Optics     Introduction to Holography
Literature	

Course L2438: Optics for Eng	gineers
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Examination Form	Fachtheoretisch-fachpraktische Arbeit
Examination duration and	Vorstellung eines eigenen Optikentwurfs mit anschließender Diskussion, 10 Minuten Vorstellung + maximal 20 Minuten Diskussion
scale	
Lecturer	Prof. Thorsten Kern
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L1321: Safety of Che	Course L1321: Safety of Chemical Reactions	
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	30 min	
scale		
Lecturer	Dr. Marko Hoffmann	
Language	DE	
Cycle	SoSe	
Content		
Literature		

Module M0657: Comp	utational Fluid Dynamics II			
Courses				
Title		Тур	Hrs/wk	СР
Computational Fluid Dynamics II (L	0237)	Lecture	2	3
Computational Fluid Dynamics II (L	0421)	Recitation Section (large)	2	3
Module Responsible	Prof. Thomas Rung			
Admission Requirements	None			
Recommended Previous	Students should have sound knowledge of engineer	ing mathematics (series expansions, inter	nal & vector calc	ulus), and be familia
Knowledge	with the foundations of partial/ordinary differential	equations. They should also be familiar v	with engineering	fluid mechanics and
	thermodynamics. Basic knowledge of numerical ana	llysis or computational fluid dynamics is o	f advantage but	not necessary.
<b>Educational Objectives</b>	After taking part successfully, students have reache	d the following learning results		
Professional Competence				
Skilis	Iffluid engineering into discrete algorithms on the basis of finite volume methods. They are familiar with the similarities and differences between different discretisation and approximation concepts for investigating coupled systems of non-linear, convective partial differential equations (PDE) on structured and unstructured grids. Students have the required background knowledge to develop, code and apply modelling concepts to numerically describe turbulent and multiphase flow. They establish a thorough understanding of details of the theoretical background of complex CFD algorithms and the parameters used to control and adjust the execution of CFD procedures.  The students are able choose and apply appropriate finite volume (FV) approximation concepts and flow physics models that integrate the governing thermofluid dynamic PDEs in space and time. They can apply/optimise FV concepts to/for fluid dynamic applications. They acquire the ability to code computational algorithms dedicated to unstructured grid arrangements, apply these codes for parameter investigations and supplement interfaces to extract simulation data for an engineering analysis. They are able to judge different solution strategies.			
Personal Competence				
•	The students are able to discuss problems, present	the results of their own analysis and join	tly develop imp	lement and report of
Social Competence	solution strategies that address given technical refe		a, aevelop, iilip	ement and report of
Autonomy	The students can independently analyse numerical	al methods to solving fluid engineering	problems. They	are able to criticall
	analyse own results as well as external data with re	gards to the plausibility and reliability.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture	2 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	0.5h-0.75h			
scale				
Assignment for the	Energy Systems: Core Qualification: Elective Compu	lsory		
Following Curricula	Naval Architecture and Ocean Engineering: Core Qu	alification: Elective Compulsory		
	Theoretical Mechanical Engineering: Core Qualificat	ion: Elective Compulsory		
	Process Engineering: Specialisation Process Engineer	ering: Elective Compulsory		

Lecture
2
3
ndependent Study Time 62, Study Time in Lecture 28
Prof. Thomas Rung
DE/EN
SoSe
Computational Modelling of complex single- and multiphase flows using higher-order approximations for unstructured grids and
mehsless particle-based methods.
1)
Vorlesungsmanuskript und Übungsunterlagen
2)
.H. Ferziger, M. Peric:
Computational Methods for Fluid Dynamics,
Springer
3   r P   D   S   C   C   C   C   C   C   C   C   C

Course L0421: Computationa	Course L0421: Computational Fluid Dynamics II	
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Thomas Rung	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

<u></u>	<u></u>			
Courses				
<b>Title</b> Power-to-X process (L2805) Power-to-X process (L2806)		<b>Typ</b> Lecture Recitation Section (large)	Hrs/wk 2 1	<b>CP</b> 2 2
Practical aspects of energy convers	sion (L2807)	Practical Course	1	2
Module Responsible	Prof. Jakob Albert			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge from the Bachelor's degre     Chemical reaction engineering     Process and plant engineering	ee course in process engineering		
<b>Educational Objectives</b>	After taking part successfully, students have reac	hed the following learning results		
Professional Competence Knowledge	Students can:      explain the energy transition in Germany,     give an overview of the versatile applicatio     evaluate different power-to-X concepts wit		ocial benefits.	
SKIIIS	<ul> <li>The students are able to:</li> <li>develop concepts for the technical implementation of power-to-X processes,</li> <li>evaluate practical aspects of energy conversion to platform chemicals using laboratory experiments,</li> <li>apply the acquired knowledge to various engineering-relevant power-to-X processes.</li> </ul>			
Personal Competence Social Competence	The students:			
Autonomy	are able to independently discuss approace an interdisciplinary small group,     are able to work together in small groups of are able to work out the practical aspressive experiments, carry out and evaluate the area protocol.  The students     are able to independently obtain extensive are able to independently solve tasks on the area able to independently conduct experiments.	on subject-specific tasks, ects of energy conversion to platform of nalytics of the products and precisely sumn literature on the topic and to gain knowled the topic and assess their learning status bases	hemicals on the narise the results	basis of laborator of the experiments i
Workload in Hours	Independent Study Time 124, Study Time in Lecti	ure 56		
Credit points				
Course achievement				
Examination	Oral exam			
Examination duration and scale	30 min			
Assignment for the Following Curricula	Chemical and Bioprocess Engineering: Technical Process Engineering: Specialisation Chemical Pro- Process Engineering: Specialisation Process Engineering: Specialisation Process Engineering: Specialisation Environmenta	cess Engineering: Elective Compulsory deering: Elective Compulsory		

Course L2805: Power-to-X pr	rocess	
Тур	Lecture	
Hrs/wk		
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Jakob Albert	
Language	DE	
Cycle	SoSe	
Content	<ul> <li>Regenerative surplus energy</li> <li>Electrolysis</li> <li>CO2 sources for Power-to-X</li> <li>Power-to-heat</li> <li>Power-to-Power</li> <li>Power-to-Syngas</li> <li>Power-to-Syngas</li> <li>Power-to-Methanol</li> <li>Power-to-Heuls</li> <li>Power-to-ammonia</li> <li>LOHC (Liquid organic hydrogen carrier)</li> <li>Economic and ecological comparison of different concepts</li> </ul>	
Literature	A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013     H. Watter, "Regenerative Energiesysteme", Springer, 2015	

Course L2806: Power-to-X pr	rocess
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Stefanie Wesinger
Language	DE
Cycle	SoSe
Content	In exercise, the contents of the lecture are further deepened and transferred into practical application. This is done using example tasks from practice, which are made available to the students. The students are to solve these tasks independently or in groups with the help of the lecture material. The solution is then discussed with students under scientific guidance, with parts of the task being presented on the blackboard.
Literature	A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013     H. Watter, "Regenerative Energiesysteme", Springer, 2015

Course L2807: Practical aspe	ects of energy conversion
Тур	Practical Course
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Dr. Maximilian Poller
Language	DE
Cycle	SoSe
Content	In the laboratory practical course, practical experiments on power-to-X processes are carried out. The challenges for the technical implementation of power-to-x processes are made clear to the students. The associated analysis of the test samples is also part of the laboratory practical course and is carried out and evaluated by the students themselves. The results are precisely summarised and scientifically presented in an experimental protocol.
Literature	1. A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013 2. H. Watter, "Regenerative Energiesysteme", Springer, 2015

Module M1777. Illicio	duction to model-based industrial pr	ocess development to	прориативсец	licais
Courses				
Title		Тур	Hrs/wk	СР
Design and Scale up of aerated bioreactors for biopharmaceutical products (L2922)		Seminar	2	3
Insights into biopharmaceutical pro	T	Seminar	2	3
Module Responsible				
Admission Requirements				
	All lectures from the undergraduate studies, especia	lly mathematics, chemistry, thern	nodynamics, fluid mecha	nics, heat- and mas
Knowledge	transfer, transport processes			
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
<b>Professional Competence</b>				
Knowledge	Students will be able to:			
	describe and evaluate pharmaceutical process	ses from a process engineering pe	erspective.	
	name and use the essential models for proces			
	describe and evaluate bioreactors for pharma	•	sed stirred tank reactors	i.
	describe various pharmaceutical processes an			
		·		
Skills	Students will be able to:			
	Describe, optimize and design biopharmaceut	ical processes using models.		
	Describe, optimize and design gassed stirred	· -	ratus.	
	, , , , , , , , , , , , , , , , , , , ,			
Personal Competence				
Social Competence	The students are able to discuss in international tear	ns in english and develop an app	roach under pressure of	time.
Autonomy	Students are able to independently define tasks for	working on the overall problem of	of "Modeling a process f	or biopharmaceutica
, income in y	production". The knowledge required for this is acqu			
	lecture, and they decide which equations and mod	•	-	
	themselves in a team and assign priorities for subtas		·	, ,
Workload in Hours	, , , , , , , , , , , , , , , , , , , ,	56		
Credit points				
Course achievement				
Examination				
Examination duration and	20 min			
scale				
Assignment for the				
Following Curricula	1			
	Chemical and Bioprocess Engineering: Specialisation	Chemical and Bio process Engine	eering: Elective Compuls	ory
	Process Engineering: Specialisation Process Engineer	ring: Elective Compulsory		

urse L2922: Design and Sc	ale up of aerated bioreactors for biopharmaceutical products
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Jürgen Fitschen, Dr. Thomas Wucherpfennig
Language	EN
Cycle	SoSe
Content	<ul> <li>Introduction to aerated stirred tank reactors and alternative reactor concepts</li> <li>Mixing and mass transfer performance (example with M-STAR)</li> <li>Energy dissipation rates and shear stress</li> <li>Gas holdup and bubble size distribution</li> <li>Experimental methods for the characterization of aerated stirred tank reactors</li> <li>Common design and scale up concepts</li> <li>Concept of compartments</li> <li>Design and scale up assisted by Computational Fluid Dynamics</li> </ul>
Literature	

Course L2921: Insights into biopharmaceutical production			
Тур	minar		
Hrs/wk			
СР			
Workload in Hours	ependent Study Time 62, Study Time in Lecture 28		
Lecturer	Dr. Jürgen Fitschen, Dr. Thomas Wucherpfennig		
Language	EN		
Cycle	SoSe		
Content	<ul> <li>Introduction to biopharma including biopharmaceutical products (e.g. vaccine)</li> <li>Biopharma market</li> <li>Clinical studies</li> <li>Quality of products</li> <li>Drug substance process development (cell therapy)</li> <li>Drug product development</li> <li>Insilico process development (equipment, process, digital twin)</li> <li>Scale-up, transfer and production of biopharmaceutical products</li> <li>Regulatory topics and market authorization</li> <li>Biopharma lab &amp; production planning</li> <li>Data, handling, statistics, Experiment Planning (DOE)</li> <li>Capacity modeling, Software "Bio-G"</li> </ul>		
Literature			

Courses				
Title		Тур	Hrs/wk	CP
Biotechnical Processes (L1065)	aniana anno aniana in industrial annotice (11172)	Project-/problem-based Learning	2	3
	ering processes in industrial practice (L1172)	Seminar	2	3
Module Responsible	Prof. Anna-Lena Heins			
Admission Requirements Recommended Previous	None	agazing at bachalar laval		
Knowledge	Knowledge of bioprocess engineering and process engin	neering at bachelor level		
Mowieuge				
Educational Objectives	After taking part successfully, students have reached th	ne following learning results		
Professional Competence				
Knowledge	After successful completion of the module			
	- the students can sutting the surrent status of year	sangle on the anasific tonica discussed		
	<ul> <li>the students can outline the current status of res</li> <li>the students can explain the basic underlying pri</li> </ul>		I production n	rocesses
	the students can explain the basic anachying pri	neiples of the respective bioteermologica	i production p	10003303
Skills	After successful completion of the module students are	able to		
	analyzing and evaluate current research approach	ches		
	Lay-out biotechnological production processes basically			
Barcanal Competence				
Personal Competence	Students are able to work together as a team with seve	eral students to solve given tasks and disc	use thair racu	Its in the plenary as
30ciai competence	to defend them.	Students are able to work together as a team with several students to solve given tasks and discuss their results in the plenary and		
Autonomy				
				0.10
	After completion of this module, participants will be	e able to solve a technical problem in	teams of a	pprox. 8-12 persor
	independently including a presentation of the results.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Presentation			
Examination duration and	oral presentation + discussion (45 min) + Written repor	t (10 pages)		
scale				
Assignment for the	Bioprocess Engineering: Specialisation B - Industrial Bio	process Engineering: Elective Compulsor	у	
Following Curricula	Bioprocess Engineering: Specialisation C - Bioeconomi	c Process Engineering, Focus Energy an	d Bioprocess	Technology: Electiv
	Compulsory			
	Bioprocess Engineering: Specialisation A - General Bioprocess			
	Chemical and Bioprocess Engineering: Specialisation Ge			
	Chemical and Bioprocess Engineering: Specialisation Bio		-	on.
	Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Specialisation Process Engineering		Live Compuls	ury
	Process Engineering: Specialisation Process Engineering Process Engineering: Specialisation Chemical Process En			
	Process Engineering: Specialisation Chemical Process Engineering: Specialisation Environmental Process			
		ggcctive compaisory		

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

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

Module M1954: Proce	ss Simulation and Process Safety			
Courses				
Title		Тур	Hrs/wk	СР
CAPE with Computer Exercises (L10	339)	Integrated Lecture	3	4
Methods of Process Safety and Dan	gerous Substances (L1040)	Lecture	2	2
-	Prof. Mirko Skiborowski			
Admission Requirements				
Recommended Previous Knowledge	thermal separation processes			
Kilowieuge	heat and mass transport processes			
<b>Educational Objectives</b>	After taking part successfully, students have reac	hed the following learning results		
Professional Competence	students can:			
Knowledge				
	- outline types of simulation tools			
	<ul> <li>describe principles of flowsheet and equation or</li> </ul>	iented simulation tools		
	- describe the setting of flowsheet simulation tools	S		
	- explain the main differences between steady sta	ite and dynamic simulations		
	- present the fundamentals of toxicology and haza	ardous materials		
	- explain the main methods of safety engineering			
	present the importance of safety analysis with respect to plant design			
	- describe the definitions within the legal accident	insurance		
	accident insurance			
Skills	students can:			
	- conduct steady state and dynamic simulations			
		in the areation		
	- evaluate simulation results and transform them	·		
	- choose and combine suitable simulation models			
	<ul> <li>evaluate the achieved simulation results regardi</li> <li>evaluate the results of many experimental meth</li> </ul>			
	- review, compare and use results of safety consi			
Barrard Carracter as	. evicen, compare and ase results or safety cons.	actuations for a plant acsign		
Personal Competence Social Competence	students are able to:			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- work together in teams in order to simulate proc	ass elements, and develop an integral proc	000	
			.000	
	- develop in teams a safety concept for a process	and present it to the audience		
Autonomy	students are able to			
	- act responsible with respect to environment and	needs of the society		
Workload in Hours	Independent Study Time 110, Study Time in Lectu	ire 70		
Credit points	6			
Course achievement				
	Subject theoretical and practical work			
Examination duration and scale	Exam 90 minutes and written report			
Assignment for the	Bioprocess Engineering: Specialisation A - Genera	l Bioprocess Engineering: Elective Compuls	ory	
-	Bioprocess Engineering: Specialisation B - Industri			
	Chemical and Bioprocess Engineering: Specialisat		-	
	Chemical and Bioprocess Engineering: Specialisat	ion Chemical Process Engineering: Elective	Compulsory	
	Chemical and Bioprocess Engineering: Specialisat	ion General Process Engineering: Elective C	Compulsory	
	Chemical and Bioprocess Engineering: Specialisat		Elective Compuls	ory
	Process Engineering: Specialisation Process Engin			
	Process Engineering: Specialisation Environmenta			
	Process Engineering: Specialisation Chemical Proc	ess Engineering: Elective Compulsory		

Typ Integrated Lecture  Hrs/wk 3  CP 4  Workload in Hours Independent Study Time 78, Study Time in Lecture 42  Lecturer Prof. Mirko Skiborowski  Language EN  Cycle SoSe  Content I. Introduction  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS	39: CAPE with Comput	iter Exercises	
CP 4  Workload in Hours Independent Study Time 78, Study Time in Lecture 42  Lecturer Prof. Mirko Skiborowski  Language EN  Cycle SoSe  Content I. Introduction  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.8. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM Performance and constraints of ASPEN PLUS	Typ Integ	egrated Lecture	
Workload in Hours Independent Study Time 78, Study Time in Lecture 42  Lecturer Prof. Mirko Skiborowski  Language EN  Cycle SoSe  Content I. Introduction  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM Performance and constraints of ASPEN PLUS	Hrs/wk 3		
Lecturer Prof. Mirko Skiborowski  Language EN  Cycle SoSe  Content I. Introduction  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM Performance and constraints of ASPEN PLUS	<b>CP</b> 4		
Language EN  Cycle SoSe  Content I. Introduction  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM Performance and constraints of ASPEN PLUS	Iorkload in Hours Inde	ependent Study Time 78, Study Time in Lecture 42	
Content  I. Introduction  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools  1.2. Sequential-modularer approach  1.3. Operating mode of ASPEN PLUS  2. Introduction in ASPEN PLUS  2.1. GUI  2.2. Estimation methods of physical properties  2.3. Aspen tools (z.B. Designspecification)  2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS	Lecturer Prof.	of. Mirko Skiborowski	
Content  1. Introduction  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM Performance and constraints of ASPEN PLUS	<b>Language</b> EN		
1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools  1.2. Sequential-modularer approach  1.3. Operating mode of ASPEN PLUS  2. Introduction in ASPEN PLUS  2.1. GUI  2.2. Estimation methods of physical properties  2.3. Aspen tools (z.B. Designspecification)  2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS	Cycle SoSe	Se	
1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM Performance and constraints of ASPEN PLUS	Content I. Int	ntroduction	
1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS		Fundamentals of steady state process simulation	
1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM Performance and constraints of ASPEN PLUS			
1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS			
2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS			
2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS			
2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS			
2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS			
2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS			
II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS			
Performance and constraints of ASPEN PLUS		2.4. convergence methods	
	II. Ex	Exercices using ASPEN PLUS and ACM	
ACREMIA A LA		Performance and constraints of ASPEN PLUS	
ASPEN datenbank using		ASPEN datenbank using	
Estimation methods of physical properties		Estimation methods of physical properties	
Application of model databank, process synthesis		Application of model databank, process synthesis	
Design specifications		Design specifications	
Sensitivity analysis		Sensitivity analysis	
Optimization tasks		Optimization tasks	
Industrial cases		Industrial cases	
Literature - G. Fieg: Lecture notes	Literature - G.	. Fieg: Lecture notes	
- Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,	- Sei	eider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,	
and Evaluation; Hoboken, J. Wiley & Sons, 2010	and	nd Evaluation; Hoboken, J. Wiley & Sons, 2010	

Course L1040: Methods of Pr	ocess Safety and Dangerous Substances
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	
Cycle	
Content	Practical implementation of safety analyses (methods)
	Safety-related parameters and methods for their determination
	Hazard characteristics according to the Chemicals Act
	GHS (Globally Harmonized System) for the classification and labelling of chemicals
	Hazardous substances
	Toxicology
	Personal safety
	Safety considerations in plant design
	Inherently safe process design
	Technical measures for plant safety
Literature	Bender, H.: Sicherer Umgang mit Gefahrstoffen; Weinheim (2005)  Bender, H.: Das Gefahrstoffbuch. Sicherer Umgang mit Gefahrstoffen in der Praxis; Weinheim (2002)  Birett, K.: Umgang mit Gefahrstoffen; Heidelberg (2011)  Birgersson, B.; Sterner, O.; Zimerson, E.: Chemie und Gesundheit; Weinheim (1988)
	O. Antelmann, Diss. an der TU Berlin, 2001 R. Dittmeyer, W. Keim, G. Kreysa, A. Oberholz, Chemische Technik, Prozesse und Produkte, Band 1
	Methodische Grundlagen, VCH, 2004-2006, S. 719  H. Pohle, Chemische Industrie, Umweltschutz, Arbeitsschutz, Anlagensicherheit, VCH, Weinheim, 1991
	J. Steinbach, Chemische Sicherheitstechnik, VCH, Weinheim, 1995
	G. Suter, Identifikation sicherheitskritischer Prozesse, P&A Kompendium, 2004

Module M1709: Appli	ed optimization in energy and	process engineering			
Courses					
<b>Title</b> Applied optimization in energy and		<b>Typ</b> Integrated I		Hrs/wk	<b>CP</b> 3
Applied optimization in energy and	·	Recitation S	Section (small)	3	3
Admission Requirements	Prof. Mirko Skiborowski None				
Recommended Previous		modeling and numerical math	ematics as well :	as a hasic unde	estanding of process
Knowledge		-	emates, as wen	as a pasic anaci	standing of process
	·				
Educational Objectives Professional Competence	After taking part successfully, students have	reached the following learning	results		
•	The module provides a general introduction different scales from the identification of ki (sub)processes, as well as production planr different solution approaches are discusse metaheuristics such as evolutionary and gen  Introduction to Applied Optimization  Formulation of optimization problems  Linear Optimization  Nonlinear Optimization  Mixed-integer (non)linear optimization	netic models, to the optimal de ning. In addition to the basic cl d and tested during the exerc	esign of unit oper assification and fo cises. Besides de	rations and the of ormulation of operterministic gradi	ptimization of entire
Skills	Global optimization  After successful participation in the modul formulate the different types of optimizatio Matlab and GAMS and to develop improve examine the results accordingly.	n problems and to select appro	opriate solution n	nethods in suital	ole software such a
Personal Competence					
Social Competence	Students are capable of:				
Autonomy	•develop solutions in heterogeneous small g Students are capable of:	roups			
	•taping new knowledge on a special subject				
Workload in Hours		Lecture 70			
Credit points	6				
Course achievement		Description			
Examination		Bonuspunkte			
Examination duration and					
scale					
Assignment for the	Bioprocess Engineering: Specialisation A - Ge	eneral Bioprocess Engineering: E	Elective Compulso	ory	
Following Curricula		alisation Bioprocess Engineering	: g: Elective Compul	Isory	
	Chemical and Bioprocess Engineering: Speci-	alisation Chemical Process Engi	neering: Elective (	Compulsory	
	Chemical and Bioprocess Engineering: Specia	alisation General Process Engine	eering: Elective Co	ompulsory	
	Chemical and Bioprocess Engineering: Specia	alisation Chemical and Bio proce	ess Engineering: E	Elective Compuls	ory
	Energy Systems: Specialisation Energy Syste	• •			
	Environmental Engineering: Specialisation Engraphy	37	. ,		
	Renewable Energies: Specialisation Bioenerg Renewable Energies: Specialisation Wind Ene				
	Technomathematics: Specialisation III. Engin				
	Theoretical Mechanical Engineering: Specialis	-	-		
	Process Engineering: Specialisation Chemica	** *			
	Process Engineering: Specialisation Process I	Engineering: Elective Compulsor	У		

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

Course L2695: Applied optim	ourse L2695: Applied optimization in energy and process engineering		
	Typ Recitation Section (small)		
Hrs/wk			
СР	3		
Workload in Hours	dependent Study Time 48, Study Time in Lecture 42		
Lecturer	Prof. Mirko Skiborowski		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M2028: Comp	outational Fluid Dynamics in Proc	ess Enginee	ring		
Courses	<u> </u>				
Title Lagrangian transport in turbulent f Computational Fluid Dynamics - Ex Computational Fluid Dynamics in P	ercises in OpenFoam (L1375)	l F	<b>Typ</b> Lecture  Recitation Section (small)  Lecture	Hrs/wk 2 1	CP 3 1 2
Module Responsible			eccure		2
Admission Requirements					
Recommended Previous Knowledge	Mathematics I-IV     Basic knowledge in Fluid Mechanics     Basic knowledge in chemical thermodyna.	mics			
Educational Objectives	After taking part successfully, students have rea	ched the following	g learning results		
	After successful completion of the module the st  explain the the basic principles of statistic  describe the main approaches in classical  discuss examples of computer programs i  evaluate the application of numerical simi  list the possible start and boundary condit  The students are able to:	cal thermodynamio Molecular Modelio n detail, ulations,	cs (ensembles, simple systong (Monte Carlo, Molecular		ious ensembles
	<ul> <li>set up computer programs for solving simple problems by Monte Carlo or molecular dynamics,</li> <li>solve problems by molecular modeling,</li> <li>set up a numerical grid,</li> <li>perform a simple numerical simulation with OpenFoam,</li> <li>evaluate the result of a numerical simulation.</li> </ul>				
Personal Competence Social Competence	The students are able to  develop joint solutions in mixed teams an  to collaborate in a team and to reflect the			5	
Autonomy	The students are able to:  • evaluate their learning progress and to de • evaluate possible consequences for their		steps of learning on that b	asis,	
Workload in Hours	Independent Study Time 110, Study Time in Lect	ture 70			
Credit points					
Course achievement					
Examination					
Examination duration and scale					
Assignment for the Following Curricula	Bioprocess Engineering: Specialisation A - Gener	crial Bioprocess Er ation General Proc ation Chemical Pro ation Chemical and on Energy System on Simulation Tec	igineering: Elective Computess Engineering: Elective Concess Engineering: Elective did Bio process Engineering: Elective Computering: Elective Computering: Elective Computering: Elective Computering: Elective Computering:	Isory Compulsory Compulsory Elective Compulso	ory
	Process Engineering: Specialisation Process Engi				

Course L2301: Lagrangian tr	ansport in turbulent flows
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Yan Jin
Language	EN
Cycle	SoSe
Content	Contents
	- Common variables and terms for characterizing turbulence (energy spectra, energy cascade, etc.) - An overview of Lagrange analysis methods and experiments in fluid mechanics

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

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

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

## Structure:

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

## Learning goals:

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

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

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

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

## Required knowledge:

Fluid mechanics 1 and 2 advantageous

Programming knowledge advantageous

## Literature

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Course L1375: Computationa	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: Computationa	Il Fluid Dynamics in Process Engineering
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Schlüter
Language	EN
Cycle	SoSe
Content	<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	Paschedag A.R.: CFD in der Verfahrenstechnik: Allgemeine Grundlagen und mehrphasige Anwendungen, Wiley-VCH, 2004 ISBN 3-527-30994-2.  Ferziger, J.H.; Peric, M.: Numerische Strömungsmechanik. Springer-Verlag, Berlin, 2008, ISBN: 3540675868.  Ferziger, J.H.; Peric, M.: Computational Methods for Fluid Dynamics. Springer, 2002, ISBN 3-540-42074-6

Module M2029: Proce	ess Imaging		
Courses			
Title	Тур	Hrs/wk	СР
Process Imaging (L2723)	Lecture	3	3
Process Imaging Practicals (L2724)	Project-/problem-based Learning	3	3
Module Responsible	Prof. Alexander Penn		
Admission Requirements	None		
Recommended Previous	No special prerequisites needed. An interest in imaging techniques and image processing is help	ful but not m	andatory.
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	The module focuses primarily on discussing established imaging techniques including (a) magnetic resonance imaging, (c) X-ray imaging and tomography. Moreover, it presents and c imaging modalities. The students will learn:	liscusses a ra	ange of more recent
	what these imaging techniques can measure (such as sample density or concentrat composition, temperature),     how the measurement techniques work (physical measurement principles, hardware requand		·
Skills	how to determine the most suited imaging methods for a given problem.  After the successful completion of the course, the students shall:		
	<ol> <li>understand the physical principles and practical aspects of the most common imaging me</li> <li>be able to assess the pros and cons of these methods with regard to cost, complexity temporal resolution, and based on this assessment</li> <li>be able to identify the most suited imaging modality for any specific engineering chall bioprocess engineering.</li> </ol>	, expected o	•
Personal Competence			
	In the problem-based interactive course, students work in small teams and set up two proces	s imaging sv	stems and use these
Social competence	systems to measure relevant process parameters in different chemical and bioprocess engineeri foster interpersonal communication skills.		
Autonomy	Students are guided to work in self-motivation due to the challenge-based character of this mod presentation skills.	lule. A final p	resentation improves
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84		
Credit points	6		
Course achievement	None		
Examination	Subject theoretical and practical work		
Examination duration and scale	70% written examination, 30% active participation and final presentation of the problem-base report	d learning ur	nits with a 5-10 page
	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory		
-	Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory	/	
	Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Energy an Compulsory		Technology: Elective
	Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Com	oulsory	
	Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elective Compulso		
	Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Cor	•	
	Chemical and Bioprocess Engineering: Core Qualification: Elective Compulsory		
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bio process Engineering: Elec	tive Compuls	sory
	Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory	·	
	Information and Communication Systems: Specialisation Communication Systems, Focus Signal I	Processing: E	lective Compulsory
	International Management and Engineering: Specialisation II. Process Engineering and Biotechno Mechatronics: Core Qualification: Elective Compulsory	logy: Elective	Compulsory
	Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Com	npulsory	
	Process Engineering: Specialisation Process Engineering: Elective Compulsory	-	
	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory		

Course L2723: Process Imaging		
Тур	Lecture	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Prof. Alexander Penn	
Language	EN	
Cycle	SoSe	
	The lecture focuses primarily on presenting and discussing established imaging techniques relevant to the field of engineering including (a) optical and infrared imaging, (b) magnetic resonance imaging, (c) X-ray imaging and tomography. Moreover, it presents and discusses a range of more recent imaging modalities. The students will learn:  1. what these imaging techniques can measure (such as sample density or concentration, material transport, chemical composition, temperature),  2. how the measurement techniques work (physical measurement principles, hardware requirements, image reconstruction), and  3. how to determine the most suited imaging methods for a given problem.	
Literature	Wang, M. (2015). Industrial Tomography. Cambridge, UK: Woodhead Publishing.  Available as e-book in the library of TUHH: https://katalog.tub.tuhh.de/Record/823579395	

Course L2724: Process Imag	ing Practicals
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Alexander Penn, Dr. Stefan Benders
Language	EN
Cycle	SoSe
Content	<b>Content:</b> The module focuses primarily on discussing established imaging techniques including (a) optical and infrared imaging, (b) magnetic resonance imaging, (c) X-ray imaging and tomography, and (d) ultrasound imaging and also covers a range of more recent imaging modalities. The students will learn:
	<ol> <li>what these imaging techniques can measure (such as sample density or concentration, material transport, chemical composition, temperature),</li> <li>how the measurements work (physical measurement principles, hardware requirements, image reconstruction), and</li> <li>how to determine the most suited imaging methods for a given problem.</li> </ol>
	Learning goals: After the successful completion of the course, the students shall:
	<ol> <li>understand the physical principles and practical aspects of the most common imaging methods,</li> <li>be able to assess the pros and cons of these methods with regard to cost, complexity, expected contrasts, spatial and temporal resolution, and based on this assessment</li> <li>be able to identify the most suited imaging modality for any specific engineering challenge in the field of chemical and bioprocess engineering.</li> </ol>
Literature	Wang, M. (2015). Industrial Tomography. Cambridge, UK: Woodhead Publishing.  Available as e-book in the library of TUHH: https://katalog.tub.tuhh.de/Record/823579395

Module M0537: Appli	ed Thermodynamics: Thermodynamic	Properties for Industrial	Applications	;
Courses				
Title  Applied Thermodynamics: Thermodynamics:	dynamic Properties for Industrial Applications (L0100)	<b>Typ</b> Lecture	Hrs/wk 4	<b>CP</b> 3
**	dynamic Properties for Industrial Applications (L0100)	Recitation Section (small)	2	3
Module Responsible				
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	The students are capable to formulate thermodynami the current state of research in thermodynamic prope		utions. Furthermor	e, they can describe
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 of different thermodynamic properties. They can judge and evaluate the results from thermodynamic calculations/predictions for industrial processes.			
Personal Competence Social Competence	Students are capable to develop and discuss solution algorithms.	ns in small groups; further they can tra	anslate these solui	tions into calculation
Autonomy	Students can rank the field of "Applied Thermodyna research projects within the field of thermodynamic d		context. They ar	e capable to define
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84	ı		
Credit points	6			
Course achievement	1 -	scription		
	Yes None Written elaboration			
Examination				
Examination duration and	20 min			
scale				
-	Bioprocess Engineering: Specialisation A - General Bio		-	· ·
Following Curricula	, , , , , , , , , , , , , , , , , , , ,		Elective Compulso	гу
	Chemical and Bioprocess Engineering: Core Qualificat Chemical and Bioprocess Engineering: Specialisation (		Flactive Compulso	rv
	Chemical and Bioprocess Engineering: Specialisation of Chemical and Bioprocess Engineering: Core Qualification		Liective Compuiso	' y
	Process Engineering: Specialisation Chemical Process			
	Process Engineering: Specialisation Process Engineeri	, ,		

Course L0100: Applied Thermodynamics: Thermodynamic Properties for Industrial Applications		
Тур	Lecture	
Hrs/wk	4	
СР	3	
Workload in Hours	Independent Study Time 34, Study Time in Lecture 56	
Lecturer	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 (exercises in computer pool)</li> <li>Calculation of partitioning coefficients in biological membranes: COSMO-RS (exercises in computer pool)</li> <li>Application of equations of state (vapour pressure, phase equilibria, etc.) (exercises in computer pool)</li> <li>Intermolecular forces, interaction Potenitials</li> <li>Introduction in statistical thermodynamics</li> </ul>	
Literature		

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

Module M0633: Indus	trial Process Automation			
Courses				
Γitle		Тур	Hrs/wk	СР
ndustrial Process Automation (L03	44)	Lecture	2	3
ndustrial Process Automation (L03	45)	Recitation Section (small)	2	3
Module Responsible	Prof. Alexander Schlaefer			
Admission Requirements	None			
<b>Recommended Previous</b>	mathematics and optimization methods			
Knowledge	principles of automata			
	principles of algorithms and data structures	5		
	programming skills			
Educational Objectives	After taking part successfully, students hav	re reached the following learning results		
Professional Competence	31	<u> </u>		
•	The students can evaluate and assess disci	rete event systems. They can evaluate properties	of processes and	l explain methods f
J		e methods for process modelling and select an ap		
	They can discuss scheduling methods in	the context of actual problems and give a det	ailed explanation	of advantages a
	disadvantages of different programming r	methods. The students can relate process autor	mation to method	ds from robotics a
	sensor systems as well as to recent topics I	like 'cyberphysical systems' and 'industry 4.0'.		
Skills	The students are able to develop and mod	lel processes and evaluate them accordingly. This	involves taking	into account optim
	scheduling, understanding algorithmic com	plexity, and implementation using PLCs.		
Personal Competence				
Social Competence	The students can independently define were	de processes within their groups, distribute tacks w	within the group a	and dayalan calutia
Sucial Competence	collaboratively.	rk processes within their groups, distribute tasks v	within the group a	ind develop solutio
Autonomy	The students are able to assess their level of	of knowledge and to document their work results a	adequately.	
Workload in Hours	Independent Study Time 124, Study Time in	n Lecture 56		
Credit points		Paradalla.		
Course achievement	Compulsory Bonus Form  No 10 % Excercises	Description		
Evamination	Written exam			
Examination duration and				
scale	30 minutes			
Assignment for the	Rionrocess Engineering: Specialisation Δ - G	General Bioprocess Engineering: Elective Compuls	ory	
Following Curricula	, , ,	cialisation General Process Engineering: Elective C	-	
. onog carricana		cialisation Chemical Process Engineering: Elective		
	Computer Science: Specialisation II: Intellig	y y	, , , ,	
		nnology: Specialisation Control and Power Systems	s Engineering: Ele	ctive Compulsory
	Electrical Engineering: Specialisation Contro	ol and Power Systems Engineering: Elective Comp	ulsory	. ,
	Aircraft Systems Engineering: Core Qualifica		-	
	International Management and Engineering	: Specialisation II. Mechatronics: Elective Compuls	sory	
	International Management and Engineering	: Specialisation II. Product Development and Prod	uction: Elective C	ompulsory
	Mechanical Engineering and Management:	Specialisation Mechatronics: Elective Compulsory		
	Mechatronics: Core Qualification: Elective C	Compulsory		
	Theoretical Mechanical Engineering: Specia	alisation Robotics and Computer Science: Elective	Compulsory	
	Process Engineering: Specialisation Chemic Process Engineering: Specialisation Process	al Process Engineering: Elective Compulsory		

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

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

Module M0662: Nume	erical Mathematics I			
Courses				
Title		Тур	Hrs/wk	СР
Numerical Mathematics I (L0417)		Lecture	2	3
Numerical Mathematics I (L0418)		Recitation Section (small)	2	3
Module Responsible	Prof. Sabine Le Borne			
Admission Requirements	None			
Recommended Previous	Mathematik I + II for Engineering Students (german o	r anglich) <b>or</b> Analysis & Linear Alg	ohra I ± II for Te	achnomathematicians
Knowledge	basic MATLAB/Python knowledge	english) of Analysis & Elliedi Alg	CDIGIT I II IOI TO	comornacientacicians
Educational Objectives	After taking part successfully, students have reached the fol	owing learning results		
Professional Competence				
Knowledge	Students are able to			
	name numerical methods for interpolation, integration	n, least squares problems, eigenv	alue problems, r	nonlinear root finding
	problems and to explain their core ideas,			
	repeat convergence statements for the numerical me	chods,		
	explain aspects for the practical execution of numeric	al methods with respect to compu	tational and sto	rage complexitx.
2, 111				
Skills	Students are able to			
	implement, apply and compare numerical methods us	ing MATLAB/Python,		
	<ul> <li>justify the convergence behaviour of numerical method</li> </ul>	ds with respect to the problem ar	nd solution algor	ithm,
	select and execute a suitable solution approach for a	given problem.		
Personal Competence				
-	Students are able to			
	work together in heterogeneously composed teams (i			
	explain theoretical foundations and support each other	r with practical aspects regarding	the implementa	ation of algorithms.
Autonomy	Students are capable			
	to assess whether the supporting theoretical and prac	tical excercises are better solved	individually or in	n a team
	to assess their individual progess and, if necessary, to		marvidually of it	r a ccarri,
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Workload in Hours				
Credit points				
Course achievement				
	Written exam			
Examination duration and	90 minutes			
scale	Consul Facinossina Coisnas (Cormon program 7 competer)	· Canadalization Commuter Colones	Communication	
-	General Engineering Science (German program, 7 semester) General Engineering Science (German program, 7 semester)			ory.
1 ollowing curricula	General Engineering Science (German program, 7 semester)			-
	Compulsory	,.	gg, .	
	General Engineering Science (German program, 7 semester)	: Specialisation Mechanical Engin	eering, Focus Th	neoretical Mechanical
	Engineering: Compulsory			
	General Engineering Science (German program, 7 semes	ter): Specialisation Mechanical E	ingineering, Foo	cus Aircraft Systems
	Engineering: Elective Compulsory			
	General Engineering Science (German program, 7 semester	): Specialisation Mechanical Engir	ieering, Focus M	echatronics: Elective
	Compulsory	han) Caradalization Machanial 5		F C
	General Engineering Science (German program, 7 semes	ter): Specialisation Mechanical E	ngineering, Foo	us Energy Systems:
	Elective Compulsory General Engineering Science (German program, 7 semester)	· Specialisation Advanced Materia	le: Compulsory	
	General Engineering Science (German program, 7 semester)			
	Bioprocess Engineering: Specialisation A - General Bioproces	•		
	Computer Science: Specialisation II. Mathematics and Engine	eering Science: Elective Compulso	ry	
	Data Science: Core Qualification: Compulsory			
	Electrical Engineering: Core Qualification: Elective Compulso	ry		
	Electrical Engineering and Information Technology: Core Qua	lification: Elective Compulsory		
	Engineering Science: Core Qualification: Compulsory	tarana taraha da atau da atau		
	Green Technologies: Energy, Water, Climate: Specialisation		ouisory	
	Computer Science in Engineering: Core Qualification: Compu Mechanical Engineering: Specialisation Theoretical Mechanic	•		
	Mechanical Engineering: Specialisation Energy Systems: Elec			
	Mechanical Engineering: Specialisation Mechatronics: Electiv			
	Theoretical Mechanical Engineering: Technical Complementa		Compulsory	
	Process Engineering: Specialisation Process Engineering: Ele	ctive Compulsory		

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

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

Module M0802: Memb	orane Technology			
Courses				
Title		Тур	Hrs/wk	CP
Membrane Technology (L0399)		Lecture	2	3
Membrane Technology (L0400)		Recitation Section (small)	1	2
Membrane Technology (L0401)		Practical Course	1	1
Module Responsible	Prof. Mathias Ernst			
Admission Requirements	None			
Recommended Previous	Basic knowledge of water chemistry. Knowledge of the cor-	e processes involved in water, gas	and steam treatr	nent
Knowledge				
<b>Educational Objectives</b>	After taking part successfully, students have reached the f	ollowing learning results		
Professional Competence				
Knowledge	Students will be able to rank the technical applications of	ndustrially important membrane p	rocesses. They w	vill be able to expla
	the different driving forces behind existing membrane s		-	
	membrane filtration and their advantages and disadvanta			
	membranes in water, other liquid media, gases and in liqui			
Skills	Students will be able to prepare mathematical equations	for material transport in porous a	nd solution-diffus	sion membranes ar
	calculate key parameters in the membrane separation pro	ocess. They will be able to handle	technical membr	ane processes usir
	available boundary data and provide recommendations	or the sequence of different trea	tment processes	. Through their ov
	experiments, students will be able to classify the sepa	ration efficiency, filtration charac	teristics and app	olication of differe
	membrane materials. Students will be able to characterise	the formation of the fouling layer i	n different water	s and apply technic
	measures to control this.			
Borconal Compotonco				
Personal Competence	Charles will be able to made in discours because as backering	Al 6 - 1 - 6 1	. The	
Social Competence	Students will be able to work in diverse teams on tasks in		-	ie to make decision
	within their group on laboratory experiments to be underta	ken jointly and present these to ot	ners.	
Autonomy	Students will be in a position to solve homework on the	topic of membrane technology in	dependently. The	y will be capable
	finding creative solutions to technical questions.			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points  Course achievement	6 None			
Examination				
Examination duration and	90 min			
scale				
Assignment for the				
Following Curricula	Bioprocess Engineering: Specialisation A - General Bioproc			
	Bioprocess Engineering: Specialisation B - Industrial Biopro		-	
	Chemical and Bioprocess Engineering: Specialisation Gene			
	Chemical and Bioprocess Engineering: Specialisation Chem			
	Chemical and Bioprocess Engineering: Technical Complem			
	Chemical and Bioprocess Engineering: Technical Complem			
	Environmental Engineering: Specialisation Water Quality at		npulsory	
	Process Engineering: Specialisation Process Engineering: E			
	Process Engineering: Specialisation Environmental Process			
	Water and Environmental Engineering: Specialisation Water			
	Water and Environmental Engineering: Specialisation Envir			
	Water and Environmental Engineering: Specialisation Cities	:: Elective Compulsory		

Course L0399: Membrane Te	chnology
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Mathias Ernst
Language	EN
Cycle	WiSe
Content	The lecture on membrane technology supply provides students with a broad understanding of existing membrane treatment processes, encompassing pressure driven membrane processes, membrane application in electrodialyis, pervaporation as well as membrane distillation. The lectures main focus is the industrial production of drinking water like particle separation or desalination; however gas separation processes as well as specific wastewater oriented applications such as membrane bioreactor systems will be discussed as well.  Initially, basics in low pressure and high pressure membrane applications are presented (microfiltration, ultrafiltration, nanofiltration, reverse osmosis). Students learn about essential water quality parameter, transport equations and key parameter for pore membrane as well as solution diffusion membrane systems. The lecture sets a specific focus on fouling and scaling issues and provides knowledge on methods how to tackle with these phenomena in real water treatment application. A further part of the lecture deals with the character and manufacturing of different membrane materials and the characterization of membrane material by simple methods and advanced analysis.  The functions, advantages and drawbacks of different membrane housings and modules are explained. Students learn how an industrial membrane application is designed in the succession of treatment steps like pre-treatment, water conditioning, membrane integration and post-treatment of water. Besides theory, the students will be provided with knowledge on membrane demo-site examples and insights in industrial practice.
Literature	<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 Te	Course L0400: Membrane Technology		
Тур	citation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	ndependent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Mathias Ernst		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

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

Module M0900: Exam	ples in S	Solid P	rocess Engineerin	g			
Courses							
Title					Тур	Hrs/wk	СР
Fluidization Technology (L0431)					Lecture	2	2
Practical Course Fluidization Techn	ology and Dr	ying Techn	ology (L1369)		Practical Course	1	1
Drying Technology (L3366)					Lecture	2	2
Exercises in Fluidization Technolog	y and Drying	Technolog	y (L1372)		Recitation Section (small)	1	1
Module Responsible	Prof. Stefa	n Heinrich					
Admission Requirements	None						
Recommended Previous	Knowledge	from the	module particle technolog	y			
Knowledge							
Educational Objectives	After takin	g part suc	cessfully, students have re	ached the follow	ing learning results		
Professional Competence							
Knowledge	After completion of the module the students will be able to describe based on examples the assembly of solids engineering						
	processes	consisting	of multiple apparatuses	and subprocess	ses. They are able to descri	be the coaction	and interrelation of
	subprocess	ses.					
Skills	Students are able to analyze tasks in the field of solids process engineering and to combine suitable subprocesses in a process						
	chain.						
Personal Competence							
Social Competence	Students are able to discuss technical problems in a scientific manner.						
Autonomy	Students are able to acquire scientific knowledge independently and discuss technical problems in a scientific manner.						
Workload in Hours	Independe	nt Study T	ime 96, Study Time in Lec	ture 84			
Credit points	6						
Course achievement	Compulsory	Bonus	Form	Description			
	Yes	None	Written elaboration	drei Berichte	e (pro Versuch ein Bericht) à 5	-10 Seiten	
Examination	Written ex	am					
Examination duration and	120 minute	es					
scale							
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory						
Following Curricula	Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory						
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Elective Compulsory						
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Elective Compulsory						
	Renewable	Energies:	Specialisation Bioenergy	Systems: Elective	e Compulsory		
	Process En	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory					
	Process En	gineering:	Specialisation Process En	gineering: Electiv	re Compulsory		

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

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

Course L3366: Drying Techno	ology		
Тур	Lecture		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Swantje Pietsch-Braune		
Language	EN		
Cycle	WiSe		
Content	<ul> <li>Fundamental knowledge different drying technologies</li> <li>Understand and calculate heat and mass transfer processes involved in the different drying technologies</li> <li>Learn about most important types of dryers for industrial applications</li> </ul>		
Literature	<ul> <li>Mujumdar, A. S., &amp; Tsotsas, E. (2007). Modern drying technology. Weinheim: Wiley-VCH.</li> <li>Krischer, O., Kast, W., &amp; Kröll, K. (1978). Die wissenschaftlichen Grundlagen der Trocknungstechnik (3., neubearb. Aufl.).</li> <li>Berlin [u.a.]: Springer.</li> </ul>		

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

Module M0973: Bioca	talysis			
Courses				
Title		Тур	Hrs/wk	СР
Biocatalysis and Enzyme Technolog	gy (L1158)	Lecture	2	3
Technical Biocatalysis (L1157)		Lecture	2	3
Module Responsible				
	None			
	Knowledge of bioprocess engineering and process of	engineering at bachelor level		
Knowledge				
Educational Objectives	After taking part successfully, students have reache	ed the following learning results		
Professional Competence				
Knowledge	After successful completion of this course, students	s will be able to		
	reflect a broad knowledge about enzymes ar	nd their applications in academia and	d industry	
	have an overview of relevant biotransformat	ions und name the general definition	ns	
Skills	After successful completion of this course, students	s will be able to		
	<ul> <li>understand the fundamentals of biocatalysis</li> </ul>	and enzyme processes and transfer	this to new tasks	
	<ul> <li>know the several enzyme reactors and the ir</li> </ul>	mportant parameters of enzyme pro	cesses	
	<ul> <li>use their gained knowledge about the realisa</li> </ul>	ation of processes. Transfer this to n	ew tasks	
	analyse and discuss special tasks of processes.	es in plenum and give solutions		
	communicate and discuss in English			
Personal Competence				
Social Competence	After completion of this module, participants will	be able to debate technical and	biocatalytical question	s in small teams to
	enhance the ability to take position to their own op	inions and increase their capacity fo	r teamwork.	
Autonomy	After completion of this module, participants will be	be able to solve a technical problem	n independently includi	ng a presentation of
	the results.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture	e 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Bioprocess Engineering: Core Qualification: Compul	lsory		
Following Curricula	Chemical and Bioprocess Engineering: Specialisation	n Chemical and Bioprocess Enginee	ring: Elective Compulso	ry
	Chemical and Bioprocess Engineering: Specialisation	n Chemical and Bioprocess Enginee	ring: Elective Compulso	ry
	Chemical and Bioprocess Engineering: Core Qualific			
	Process Engineering: Specialisation Process Engineering	ering: Elective Compulsory		

Course L1158: Biocatalysis a	and Enzyme Technology
	Lecture
Hrs/wk	
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Andreas Liese
Language	EN
Cycle	WiSe
Content	1. Introduction: Impact and potential of enzyme-catalysed processes in biotechnology.
	2. History of microbial and enzymatic biotransformations.
	3. Chirality - definition & measurement
	4. Basic biochemical reactions, structure and function of enzymes.
	5. Biocatalytic retrosynthesis of asymmetric molecules
	6. Enzyme kinetics: mechanisms, calculations, multisubstrate reactions.
	7. Reactors for biotransformations.
Literature	<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: Technical Biod	atalysis
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Andreas Liese
Language	EN
Cycle	WiSe
Content	1. Introduction
	2. Production and Down Stream Processing of Biocatalysts
	3. Analytics (offline/online)
	4. Reaction Engineering & Process Control
	Definitions
	Reactors
	Membrane Processes     Immobilization
	• IIIIIIIODIIIZALIOII
	5. Process Optimization
	Simplex / DOE / GA
	6. Examples of Industrial Processes
	• food / feed
	fine chemicals
	7. Non-Aqueous Solvents as Reaction Media
	ionic liquids
	• scCO2
	solvent free
Literature	A. Liese, K. Seelbach, C. Wandrey: Industrial Biotransformations, Wiley-VCH, 2006
	A. Liese, K. Seelbach, C. Wahdrey: Industrial Biotransformations, Wiley-VCH, 2006     H. Chmiel: Bioprozeßtechnik, Elsevier, 2005
	K. Buchholz, V. Kasche, U. Bornscheuer: Biocatalysts and Enzyme Technology, VCH, 2005
	R. D. Schmidt: Pocket Guide to Biotechnology and Genetic Engineering, Woley-VCH, 2003

Module M1017: Food	Technology					
Courses						
Title				Тур	Hrs/wk	СР
Food Technology (L1216)				Lecture	2	3
Experimental Course: Brewing Tech	nnology (L1242)			Practical Course	2	3
Module Responsible	Prof. Stefan Heinrich					
Admission Requirements	None					
Recommended Previous	a Danie knowled	no of portion to should ave				
Knowledge		ge of partice technology	- m of a m I			
	• Separation rec	hnique; Heat and Mass Tr	ansieri			
Educational Objectives	After taking part succ	essfully, students have re	ached the following	ng learning results	-	
Professional Competence						
Knowledge	After successful comp	oletion of the module stude	ents are able to			
	discuss the ma	terial properties of food				
		f production processes in	food engineering			
	·	selected processes	gg			
Skills	Students are able to					
	choose and design process chains for the processing of food					
	asses the effect of the single process steps on the material properties of food					
		ğ - p		p sps sss		
Personal Competence						
Social Competence	Students are enabled	Students are enabled to discuss knowledge in a scientific environment.				
Autonomy	Students are able to a	acquire scientific knowledo	ge independently	and knowledge in a scien	tific manner.	
Workload in Hours	Independent Study Ti	me 124, Study Time in Le	cture 56			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes None	Written elaboration	10 - 15 Seiter	n		
Examination	Written exam					
Examination duration and	120 minutes					
scale						
Assignment for the	Bioprocess Engineering	ng: Specialisation A - Gene	eral Bioprocess En	gineering: Elective Comp	ulsory	
Following Curricula	Chemical and Bioproc	ess Engineering: Specialis	ation Chemical a	nd Bioprocess Engineering	g: Elective Compulso	ry
	Chemical and Bioproc	ess Engineering: Specialis	ation Chemical a	nd Bioprocess Engineering	g: Elective Compulso	ry
	Process Engineering:	Specialisation Process Eng	gineering: Elective	e Compulsory		

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

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

	ative CFD Approaches			
Courses				
Title		Тур	Hrs/wk	СР
	ods in Research and Development (L0239) ods in Research and Development (L1685)	Lecture Recitation Section (small)	2	3
Module Responsible	·	Recitation Section (Small)	2	
Admission Requirements	3			
	Students should have sound knowledge of enginee	ering mathematics (series expansions, ir	nternal & vector calc	ulus), and be familia
	with the foundations of partial/ordinary differentia			
	Basic knowledge of numerical analysis or computa	tional fluid dynamics, e.g. acquired in p	revious CFD courses	s, is of advantage bu
	not necessary.			
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence	3,	3 3		
Knowledge	Students will acquire a deeper knowledge of reco	ent trends in computational fluid dynar	nics (CFD), i.e. finit	e volume, smoothed
	particle hydrodynamics and lattice Boltzmann	approaches, and can relate recent i	nnovations with pr	esent challenges ir
	computational fluid mechanics. They are familiar	with the similarities and differences be	tween different Eule	erian and Lagrangiar
	discretisation and approximation concepts for in-			
	required knowledge to develop, explain, code ar			
	problems with grid and particle based methods, re optimisation.	espectively. Students know the fundame	ntals of simulation t	based PDE constrain
	optimisation.			
Skills	The students are able choose and apply appropris	ate discretisation concepts and flow ph	ysics models. They	acquire the ability to
	code computational algorithms dedicated to finit			
	lattice Boltzmann arrangements, apply these code		•	to extract simulation
	data for an engineering analysis. They are able to	sopnisticatedly Judge different solution i	strategies.	
Personal Competence				
Social Competence				
	solution strategies that address given technical re-	ference problems in a team. They to lea	d team sessions and	d present solutions to
	experts.			
Autonomy	The students can independently analyse innovat	ive methods to solving fluid engineeri	ng problems. They	are able to critically
	analyse own results as well as external data wit	h regards to the plausibility and reliab	ility. Students are a	ble to structure and
	perform a simulation-based investigation.			
Workload in Hours	Independent Study Time 124, Study Time in Lectu	re 56		
Credit points	6			
Course achievement	Compulsory Bonus Form	Description		
Francischion	Yes 20 % Written elaboration			
Examination Examination duration and				
scale	30 111111			
Assignment for the	Computational Engineering: Core Qualification: Ele	ctive Compulsory		
Following Curricula	Energy Systems: Core Qualification: Elective Comp	• •		
-	Naval Architecture and Ocean Engineering: Core Q			
	Naval Architecture and Ocean Engineering: Core Q	ualification: Elective Compulsory		
	Ship and Offshore Technology: Core Qualification:			
	Theoretical Mechanical Engineering: Specialisation		ulsory	
	Process Engineering: Specialisation Process Engine	eering: Elective Compulsory		

Course L0239: Application of	Course L0239: Application of Innovative CFD Methods in Research and Development		
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Thomas Rung		
Language	DE/EN		
Cycle	WiSe		
Content	Computational Optimisation, Parallel Computing, Efficient CFD-Procedures for GPU Archtiectures, Alternative Approximations		
	(Lattice-Boltzmann Methods, Particle Methods), Fluid/Structure-Interaction, Modelling of Hybrid Continua		
Literature	Vorlesungsmaterialien /lecture notes		

Course L1685: Application of Innovative CFD Methods in Research and Development	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Thomas Rung
Language	DE/EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Courses		
Title	Typ Hrs/wk CP	
Thermal Engergy Systems (L0023)		
Thermal Engergy Systems (L0024)		
-	Prof. Arne Speerforck	
Admission Requirements		
Recommended Previous  Knowledge		
Educational Objectives		
Professional Competence	Students know the different energy conversion stages and the difference between efficiency and annual efficiency. They	hav
J	increased knowledge in heat and mass transfer, especially in regard to buildings and mobile applications. They are familia German energy saving code and other technical relevant rules. They know to differ different heating systems in the domest industrial area and how to control such heating systems. They are able to model a furnace and to calculate the tra temperatures in a furnace. They have the basic knowledge of emission formations in the flames of small burners and honduct the flue gases into the atmosphere. They are able to model thermodynamic systems with object oriented languages.	ar wi ic a nsie
Skills	Students are able to calculate the heating demand for different heating systems and to choose the suitable components. The able to calculate a pipeline network and have the ability to perform simple planning tasks, regarding solar energy. They can Modelica programs and can transfer research knowledge into practice. They are able to perform scientific work in the fithermal engineering.	wri
Personal Competence Social Competence	In lectures and exercises, the students can use many examples and experiments to discuss in small groups in a goal-or manner, develop a solution and present it. Within the exercises, the students can independently develop further question work out targeted solutions.	
Autonomy	Students are able to define tasks independently, to develop the necessary knowledge themselves based on the knowledge have received, and to use suitable means for implementation. In the exercises, the students discuss the methods taught lectures using complex tasks and critically analyze the results.	
Workload in Hours		
Credit points	1	
Course achievement		
Examination Examination duration and		
examination duration and scale		
Assignment for the		
Following Curricula		
. cc.mig carricula	Energy Systems: Specialisation Marine Engineering: Elective Compulsory	
	International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory	
	Mechanical Engineering - Product Development and Production: Core Qualification: Elective Compulsory	
	Product Development, Materials and Production: Core Qualification: Elective Compulsory	
	Renewable Energies: Core Qualification: Compulsory	
	Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory	

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

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

Module M1736: Indus	trial Homogeneous Catalysis			
Courses				
Title		Тур	Hrs/wk	СР
Homogeneous catalysis in applicati		Practical Course	1	2
Industrial homogeneous catalysis (I		Lecture	2	2
Industrial homogeneous catalysis (I		Recitation Section (large)	1	2
	Prof. Jakob Albert			
· · · · · · · · · · · · · · · · · · ·	None			
Recommended Previous	Basic knowledge from the Bachelor's degree co	urse in process engineering		
Knowledge	Chemical reaction engineering	,		
	Process and plant engineering			
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students can:			
	<ul> <li>explain the principle of homogeneous catalysis,</li> </ul>			
	give an overview of the versatile applications or			
	<ul> <li>evaluate different homogeneously catalysed re</li> </ul>	actions with regard to their technical ch	nallenges and eco	nomic significance.
Skills	The students are able to			
	develop concepts for the technical implementa		ons,	
	evaluate practical aspects of homogeneous cat     apply the assuired knowledge to different homogeneous			
	<ul> <li>apply the acquired knowledge to different home</li> </ul>	ogeneously catalysed reactions.		
Personal Competence				
Social Competence	The students:			
Autonomy	are able to work out the practical aspects of ho evaluate the analytics of the products and to product and to product and to product and to product and to independently discuss approached interdisciplinary small group,     are able to work together in small groups on sure able to work together in small groups on sure able to work together in small groups on sure able to independently obtain extensive litererate are able to independently solve tasks on the toto are able to independently conduct experimentation.	recisely summarise the results of the exist to solutions and problems in the function of the second	experiments in a price of the constant of the	otocol. eous catalysis in an
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points				
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bio	process Engineering: Elective Compuls	ory	
Following Curricula	Chemical and Bioprocess Engineering: Specialisation (	General Process Engineering: Elective C	Compulsory	
	Chemical and Bioprocess Engineering: Specialisation I	Bioprocess Engineering: Elective Compu	ulsory	
	Chemical and Bioprocess Engineering: Specialisation (	Chemical Process Engineering: Elective	Compulsory	
	Chemical and Bioprocess Engineering: Technical Com	olementary Course: Elective Compulsor	У	
	Chemical and Bioprocess Engineering: Technical Com	olementary Course: Elective Compulsor	У	
	Process Engineering: Specialisation Process Engineering			
	Process Engineering: Specialisation Chemical Process	Engineering: Elective Compulsory		

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

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

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

Module M1778: Speci	al Topics on Fluid Mechanics			
Courses				
Title		Тур	Hrs/wk	СР
Application of numerical methods in		Lecture	2	2
Non invasive measurement technic		Lecture	2	2
Non invasive measurement technic		Practical Course	2	2
Module Responsible				
Admission Requirements	None			
Recommended Previous		mathematics, chemistry, thermod	ynamics, fluid mecha	nics, heat- and mass
Knowledge	transfer.			
Educational Objectives	After taking part successfully, students have reached th	ne following learning results		
<b>Professional Competence</b>				
Knowledge	Students will be able to:			
	apply numerical simulations to concrete flow pro	hlems in process engineering		
	experimentally analysis of basic parameters in in			
	<ul> <li>critically assess how reliably numerical methods</li> </ul>	·	s need to be validate	ed with experimental
	data.			
Cl:II-	Children and a labor			
SKIIIS	Students are able to:			
	<ul> <li>perform numerical simulations in single and mult</li> </ul>	ciphase flows especially in technic	al applications	
	<ul> <li>choose and apply experimental methods in multi</li> </ul>	phase flows especially in industria	l aparatuses	
Personal Competence				
	The students are able to discuss in international teams	in english and develop an approach	ch under pressure of	time.
		9, -, -, -, -, -, -, -, -, -, -, -, -,	р	
Autonomy	Students are able to independently define tasks for			
	multiphase reactors". The knowledge required for this is			
	in the lecture, and they decide which experimental ar			cal course are to be
	used for implementation. They can organize themselves	s iii a teaiii and assigii priorities it	or Subtasks.	
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	20 min			
scale				
Assignment for the	Chemical and Bioprocess Engineering: Specialisation Ge			
Following Curricula	Chemical and Bioprocess Engineering: Specialisation Bi			
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Special and Bioproces	•		
	Chemical and Bioprocess Engineering: Specialisation Chemical and Special And Specialisation Chemical And Special A		-	-
	Computational Engineering: Core Qualification: Elective		ig. Liective Compuiso	'' y
	Process Engineering: Specialisation Process Engineering			
	occos Engineering. Specialisation (10ccss Engineering	, Liceare compaisor,		

Course L2923: Application of	numerical methods in process engineering
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Yan Jin, Prof. Michael Schlüter
Language	EN
Cycle	WiSe
Content	This lecture introduces a number of significant research topics in fluid mechanics and their up-to-date progresses. Through the lecture, students will learn how to solve real scientific and engineering flow problems using numerical and experimental methods. The lecture helps the students to prepare for their master thesis. The detailed contents include:  • Wall bounded flows (channel flows; pipe flows; wall roughness)  • Convection in porous media (multiscale physics; flow instabilities)  • Flows in turbomachinery (compressor/turbine cascades; wind turbines)  • Flows in biological and physiological processes (digestion in stomach; respiratory system  • Interfacial mass transfer of bubbly flows  • Comparison between experiments and simulation, experimental validation
	Combustion in engines (optional)
Literature	Numerische Strömungsmechanik, Joel H. Ferziger, Milovan Perić & Robert L. Street, Springer Vieweg, 2020
	Strömungsmechanik, Heinz Herwig & Bastian Schmandt, Springer Vieweg, 2015.
	Fundamentals of Multiphase Flow, Christopher E. Brennen, Cambridge University Press, 2005.
	OpenFOAM User Guide, version 11, 11th July 2023.
	OpenFOAM Programmer's Guide, Version 3.0.1, 2015

Course L2924: Non invasive	measurement techniques for Multiphase Flows
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Felix Kexel
Language	EN
Cycle	WiSe
Content	<ul> <li>Flow measurement techniques (Particle Image Velocimetry, Particle Tracking Velocimetry,)</li> <li>Concentration measurement techniques (Laser Induced Fluorescence, UV/VIS Imaging,)</li> <li>Measurement of Particle Size Distribution (Bubbles, Droplets, Particles)</li> <li>Measurement techniques for Microflows</li> <li>Measurement techniques for Multiphase flows in industrial application</li> </ul>
Literature	Raffel, M.; Willert, C.E.; Wereley, S.T.; Kompenhans, J.: Particle Image Velocimetry, Springer Berlin, Heidelberg (2007), ISBN 978-3-642-43166-1, DOI: https://doi.org/10.1007/978-3-540-72308-0.  Schlüter, M. (2011). Lokale Messverfahren für Mehrphasenströmungen. Chemie Ingenieur Technik. 83. (7), 1084-1095. https://doi.org/10.1002/cite.201100039

Course L2925: Non invasive measurement techniques for Multiphase Flows		
Тур	Practical Course	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Felix Kexel	
Language	EN	
Cycle	WiSe	
Content	Exemplary measurements in the laboratory of the Institute of Multiphase Flows:	
	Flow measurements(Particle Image Velocimetry, Particle Tracking Velocimetry,) Concentration measurements (Laser Induced Fluorescence, UV/VIS Imaging,) Particle Size Distribution measurements (Bubbles, Droplets, Particles) Measurements in microflows	
Literature	Raffel, M.; Willert, C.E.; Wereley, S.T.; Kompenhans, J.: Particle Image Velocimetry, Springer Berlin, Heidelberg (2007), ISBN 978-3-642-43166-1, DOI: https://doi.org/10.1007/978-3-540-72308-0.  Schlüter, M. (2011). Lokale Messverfahren für Mehrphasenströmungen. Chemie Ingenieur Technik. 83. (7), 1084-1095. https://doi.org/10.1002/cite.201100039	

Module MUSU1: Wate	r Resources and -Supply			
Courses				
Title		Тур	Hrs/wk	СР
Chemistry of Drinking Water Treatr	nent (L0311)	Lecture	2	1
Chemistry of Drinking Water Treatr	nent (L0312)	Recitation Section (large)	1	2
Water Resource Management (L04)		Lecture	2	2
Water Resource Management (L04)		Recitation Section (small)	1	1
Module Responsible	Prof. Mathias Ernst			
Admission Requirements	None			
Recommended Previous	Knowledge of water management and the ke	y processes involved in water treatment.		
Knowledge				
Educational Objectives	After taking part successfully, students have	reached the following learning results		
<b>Professional Competence</b>				
Knowledge	•	f conflict in water management, as well as the		
		t economic, environmental and social factors.		
	*	r companies. They will be able to explain the ava	ailable water trea	tment processes ar
	the scope of their application.			
Skills	Students will be able to assess complex	problems in drinking water production and	establish soluti	ons involving wat
Skiiis	·	will be able to assess the evaluation methods t		_
	*	for selected treatment processes and apply ge		
	standards to these processes.	to believed treatment processes and apply go	accepted	. cociiiicai raico a
	standards to these processes.			
Personal Competence				
Social Competence	Working in a diverse group of specialists, students will be able to develop and document complex solutions for the management			
	and treatment of drinking water. They will be able to take an appropriate professional position, for example representing uses			
	interests. They will be able to develop joint s	olutions in teams of diverse experts and present	these solutions t	o others.
4.4	Charles to a secretary to a secretar			
Autonomy	Students will be in a position to work on a su	bject independently and present on this subject.		
Workload in Hours	Independent Study Time 96, Study Time in Le	ecture 84		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	60 min (chemistry) + presentation			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Er	ngineering: Elective Compulsory		
Following Curricula	Civil Engineering: Specialisation Geotechnica	I Engineering: Elective Compulsory		
-	Civil Engineering: Specialisation Water and T			
	Civil Engineering: Specialisation Coastal Engi			
		ical Complementary Course: Elective Compulsor	v	
		ical Complementary Course: Elective Compulsor		
		Specialisation II. Energy and Environmental Engi		Compulsory
		nental Process Engineering: Elective Compulsory	-	
	Process Engineering: Specialisation Process E			
	Water and Environmental Engineering: Speci			
	Water and Environmental Engineering: Speci			
	a.c. and Environmental Engineering. Speci	ansacion Environment. Elective compulsory		

Course L0311: Chemistry of	Drinking Water Treatment
Тур	Lecture
Hrs/wk	2
СР	1
Workload in Hours	Independent Study Time 2, Study Time in Lecture 28
Lecturer	Dr. Klaus Johannsen
Language	DE
Cycle	WiSe
Content	The topic of this course is water chemistry with respect to drinking water treatment and water distribution
Literature	Major topics are solubility of gases, carbonic acid system and calcium carbonate, blending, softening, redox processes, materials and legal requirements on drinking water treatment. Focus is put on generally accepted rules of technology (DVGW- and DIN-standards).  Special emphasis is put on calculations using realistic analysis data (e.g. calculation of pH or calcium carbonate dissolution potential) in exercises. Students can get a feedback and gain extra points for exam by solving problems for homework.  Knowledge of drinking water treatment processes is vital for this lecture. Therefore the most important processes are explained coordinated with the course "Water resources management" in the beginning of the semester.
Literature	MHW (rev. by Crittenden, J. et al.): Water treatment principles and design. John Wiley & Sons, Hoboken, 2005.  Stumm, W., Morgan, J.J.: Aquatic chemistry. John Wiley & Sons, New York, 1996.  DVGW (Hrsg.): Wasseraufbereitung - Grundlagen und Verfahren. Oldenbourg Industrie Verlag, München, 2004.  Jensen, J. N.: A Problem Solving Approach to Aquatic Chemistry. John Wiley & Sons, Inc., New York, 2003.

Course L0312: Chemistry of	Course L0312: Chemistry of Drinking Water Treatment	
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Dr. Klaus Johannsen	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0402: Water Resour	ce Management
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Mathias Ernst
Language	DE
Cycle	WiSe
Content	The lecture provides comprehensive knowledge on interaction of water ressource management and drinking water supply. Content overview:  • Current situation of global water resources  - User and Stakeholder conflicts  - Wasserressourcenmanagement in urbane Gebieten  - Rechtliche Aspekte, Organisationsformen Trinkwasserversorgungsunternehmen.  - Ökobilanzierung, Benchmarking in der Wasserversorgung
Literature	Aktuelle UN World Water Development Reports     Branchenbild der deutschen Wasserwirtschaft, VKU (2011)     Aktuelle Artikel wissenschaftlicher Zeitschriften     Ppt der Vorlesung

Course L0403: Water Resource Management	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Mathias Ernst
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1354: Adva	nced Fuels			
Courses				
<b>Title</b> Second generation biofuels and ele	petricity based fuels (L2414)	<b>Typ</b> Lecture	Hrs/wk 2	<b>CP</b> 2
=	terminant in the mobility sector (L1926)	Lecture	1	1
Mobility and climate protection (L2	•	Recitation Section (small)	2	2
Sustainability aspects and regulato	ry framework (L2415)	Lecture	1	1
Module Responsible	Prof. Martin Kaltschmitt			
Admission Requirements	None			
Recommended Previous		ess Engineering or Energy- and Environmen	tal Engineering	
Knowledge	Buchelor degree in Frocess Engineering, Stophoco	235 Engineering of Energy and Environmen	car Engineering	
	After taking part successfully, students have read	thed the following learning results		
Professional Competence	/ inter-tuning part succession; // stadents have read	eu ane ronoming rearming resums		
Knowledge	Within the module, students learn about difference alcohol-to-jet; electricity-based fuels like e.g. por framework for sustainable fuel production is exactly brighted by the conditions and aspects for a coptions, they are also examined under environments.	ower-to-liquid). The different processes chamined. This includes, for example, the recamenaments a market ramp-up of these fuels. For the l	ains are explained quirements of the	d and the regulatory Renewable Energies
Skills	After successfully participating, the students are  Module-spanning solutions for the design a Comprehensive analysis of various fuel pro Through active discussions of the various topic understanding and application of the theoretical	and presentation of fuel production process aduction options in technical, ecological and as within the lectures and exercises of th	es resp. the fuel p d economic terms e module, the st	rovision chains udents improve their
Personal Competence				
Social Competence	The students can discuss scientific tasks in a sub	ject-specific and interdisciplinary way and c	develop joint solut	ions.
Autonomy	The students are able to access independent knowledge. They are able to assess their respect further questions and solutions.	·		
Workload in Hours	Independent Study Time 96, Study Time in Lectu	re 84		
Credit points	6			
Course achievement	Compulsory Bonus Form	Description		
	Yes 20 % Written elaboration	Details werden in der ersten Veranstaltu	ng bekannt gegeb	en.
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Genera	al Bioprocess Engineering: Elective Compuls	sory	
Following Curricula	Bioprocess Engineering: Specialisation B - Industr	rial Bioprocess Engineering: Elective Compu	ılsory	
	Bioprocess Engineering: Specialisation C - Bioec Compulsory Chemical and Bioprocess Engineering: Specialisa Chemical and Bioprocess Engineering: Specialisa Energy Systems: Specialisation Energy Systems:	tion Chemical and Bioprocess Engineering: tion Chemical and Bioprocess Engineering:	Elective Compulso	ory
	3, , , ,	, ,		
	Environmental Engineering: Specialisation Energy			
	Aircraft Systems Engineering: Core Qualification:		ulsory	
	Logistics, Infrastructure and Mobility: Specialisati			
	Logistics, Infrastructure and Mobility: Specialisati	•	ipulsory	
	Renewable Energies: Specialisation Wind Energy	, ,		
	Renewable Energies: Specialisation Solar Energy			
	Renewable Energies: Specialisation Bioenergy Sy			
	Process Engineering: Specialisation Process Engin			
	Process Engineering: Specialisation Chemical Pro		,	
	Process Engineering: Specialisation Environmenta	ai Frocess Engineering: Elective Compulsor	у	

Course L2414: Second gener	ation biofuels and electricity based fuels
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Martin Kaltschmitt
Language	DE/EN
Cycle	WiSe
Content	<ul> <li>General overview of various power-based fuels and their process paths, including power-to-liquid process (Fischer-Tropsch synthesis, methanol synthesis), power-to-gas (Sabatier process)</li> <li>Origin, production and use of these fuels</li> </ul>
Literature	Vorlesungsskript

Course L1926: Carbon dioxid	e as an economic determinant in the mobility sector
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Karsten Wilbrand
Language	DE/EN
Cycle	WiSe
Content	<ul> <li>General overview of various advanced biofuels and their process pathways (including gas-to-liquid, HEFA and Alcohol-to-Jet processes)</li> <li>Origin, production and use of these fuels</li> </ul>
Literature	<ul> <li>Babu, V.: Biofuels Production. Beverly, Mass: Scrivener [u.a.], 2013</li> <li>Olsson, L.: Biofuels. Berlin, Heidelberg: Springer-Verlag Berlin Heidelberg, 2007</li> <li>William, L. L.: Distillation Design and Control Using Aspen Simulation; ISBN-10: 0-471-77888-5</li> <li>Perry, R.; Green, R.: Perry's Chemical Engineers' Handbook, 8th Edition, McGraw Hill Professional, 20</li> <li>Sinnot, R. K.: Chemical Engineering Design, Elsevier, 2014</li> <li>Kaltschmitt, M.; Neuling, U. (Ed.): Biokerosene - Status and Prospects; Springer, Berlin, Heidelberg, 2018</li> </ul>

Course L2416: Mobility and o	Course L2416: Mobility and climate protection		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Benedikt Buchspies, Dr. Karsten Wilbrand		
Language	DE/EN		
Cycle	WiSe		
Content	Application of the acquired theoretical knowledge from the respective lectures on the basis of concrete tasks from practice		
	<ul> <li>Design and simulation of sub-processes of production processes in Aspen Plus ®</li> <li>Ecological and economic analysis of fuel supply paths</li> <li>Classification of case studies into applicable regulations</li> </ul>		
Literature	Skriptum zur Vorlesung     Aspen Plus® - Aspen Plus User Guide		

Course L2415: Sustainability	Course L2415: Sustainability aspects and regulatory framework		
Тур	Lecture		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Dr. Benedikt Buchspies		
Language	DE/EN		
Cycle	WiSe		
Content	Holistic examination of the different fuel paths with the following main topics, among others:		
	Consideration of the environmental impact of the various alternative fuels  Economic consideration of the different alternative fuels  Regulatory framework for alternative fuels  Certification of alternative fuels  Market introduction models of alternative fuels		
Literature	<ul> <li>European Commission - Joint Research Center (2010): International Reference Life Cycle Data System (ILCD) Handbook - General guide for Life Cycle Assessment - Detailed guidance. Joint Research Center (JRC) Institut for Environment and Sustainability, Luxembourg</li> <li>Richtlinie (EU) 2018/2001 des Europäischen Parlaments und des Rates vom 11. Dezember 2018 zur Förderung der Nutzung von Energie aus erneuerbaren Quellen</li> </ul>		

ourses				
itle		Тур	Hrs/wk	СР
undamentals of Magnetic Resona		Lecture	3	3
lagnetic Resonance in Engineerin		Project-/problem-based Learning	3	3
Module Responsible  Admission Requirements				
	No special previous knowledge is necessary.			
Knowledge	The special previous knowledge is necessary.			
	After taking part successfully, students have reached	I the following learning results		
Professional Competence	3,	3 3		
Knowledge	This module covers the fundamentals of nuclear ma and their applications in engineering disciplines. Th learning course that includes practical hands-on expe	e module consists of a classical lecture co	omplemented	by a problem-base
Skills	After the successful completion of the course the stu  1. Understand the physical principles and practic	al aspects of magnetic resonance in engine	ering.	
	Know how to safely operate NMR and MRI syst     Know how to run standard experimental seque     Have an overview of the current capabilities a	ences and how to implement more advanced	d sequence pro	otocols.
Personal Competence	In the problem-based course Magnetic Resonance in			
	NMR spectrometers and high-field and low-field M	RI systems. The course will cover safety	acports puls	
	spectral image analysis, and image reconstruction. T MRI systems located at the campus of TUHH.			
	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, th	he students will work in small groups on pr	ractical tasks o	
Workload in Hours	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, th  Independent Study Time 96, Study Time in Lecture 8	he students will work in small groups on pr	ractical tasks o	
Workload in Hours Credit points	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, th  Independent Study Time 96, Study Time in Lecture 8	he students will work in small groups on pr	ractical tasks o	
Workload in Hours Credit points Course achievement	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, th  Independent Study Time 96, Study Time in Lecture 8  6  None	he students will work in small groups on pr	ractical tasks o	
Workload in Hours Credit points Course achievement Examination	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, th Independent Study Time 96, Study Time in Lecture 8  None Subject theoretical and practical work	he students will work in small groups on pr	ractical tasks o	
Workload in Hours Credit points Course achievement	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, th Independent Study Time 96, Study Time in Lecture 8  None Subject theoretical and practical work	he students will work in small groups on pr	ractical tasks o	
Workload in Hours Credit points Course achievement Examination Examination duration and scale	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, th Independent Study Time 96, Study Time in Lecture 8  None Subject theoretical and practical work	he students will work in small groups on properties of the student shall improve their communications.	ractical tasks o	
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, th Independent Study Time 96, Study Time in Lecture 8 6 None Subject theoretical and practical work 120 Minutes	he students will work in small groups on process Engineering: Elective Compulsory	n skills.	
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None  Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bioprocess	e students will work in small groups on proess Engineering: Elective Compulsory	n skills.	on different NMR a
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None  Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial I	e students will work in small groups on proess Engineering: Elective Compulsory	n skills.	on different NMR a
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None  Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Specialisation C - Bioecono Compulsory  Chemical and Bioprocess Engineering: Specialisation	e students will work in small groups on present the student shall improve their communications.  d  oprocess Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Bioprocess Engineering, Focus Energy and General Process Engineering: Elective Compulsory Bioprocess Engineering, Focus Energy and General Process Engineering: Elective Compulsory Bioprocess Engineering: Elective	n skills.  y d Bioprocess T	on different NMR a
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None  Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial I Bioprocess Engineering: Specialisation C - Bioecono Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation	e students will work in small groups on present the student shall improve their communications.  descriptions of the student shall improve the student shall improve the shall improve the student shall improve the shall i	n skills.  y d Bioprocess T	on different NMR a
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial I Bioprocess Engineering: Specialisation C - Bioecono Compulsory Chemical and Bioprocess Engineering: Specialisation	e students will work in small groups on present the student shall improve their communications.  descriptions of the student shall improve their communications.  descriptions are student shall improve their communications.  descriptions are student shall improve their communications.  descriptions are student shall improve their compulsors are shall improve the student shall be	n skills.  y d Bioprocess T pulsory ry mpulsory	on different NMR a
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial I Bioprocess Engineering: Specialisation C - Bioecono Compulsory Chemical and Bioprocess Engineering: Specialisation	e students will work in small groups on pro- e student shall improve their communication  4  oprocess Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory mic Process Engineering, Focus Energy an  General Process Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Elective Cor	y d Bioprocess T pulsory ry mpulsory tive Compulsor	on different NMR a
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial I Bioprocess Engineering: Specialisation C - Bioecono Compulsory Chemical and Bioprocess Engineering: Specialisation	e students will work in small groups on present the student shall improve their communications of the student shall improve their communications.  General Process Engineering: Elective Compulsory Bioprocess Engineering, Focus Energy and General Process Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Chemical Process Engineering: Elective Corporations of the process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Elective Chemical	y d Bioprocess T pulsory ry mpulsory tive Compulsor	on different NMR a
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial I Bioprocess Engineering: Specialisation C - Bioecono Compulsory Chemical and Bioprocess Engineering: Specialisation	e students will work in small groups on process Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Elective Chemical and Bioprocess Engineering: Elective Compulsory	y d Bioprocess T pulsory ry mpulsory tive Compulsor tive Compulsor	on different NMR a
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial I Bioprocess Engineering: Specialisation C - Bioecono Compulsory Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Engineering: Spec	e students will work in small groups on present the student shall improve their communications to student shall improve their communications.  General Process Engineering: Elective Compulsory Bioprocess Engineering; Elective Compulsory Bioprocess Engineering; Elective Compulsory Bioprocess Engineering; Elective Compulsory Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering; Elective Chemical and Bioprocess Engineering; Elective Compulsory In and Hybrid Materials: Elective Compulsory on and Hybrid Materials: Elective Compulsory	y d Bioprocess T pulsory ry mpulsory tive Compulsor tive Compulsor	on different NMR a
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Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial I Bioprocess Engineering: Specialisation C - Bioecono Compulsory Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Material Materials Science: Specialisation Nano and Hybrid Materials Science: Specialisation Implants and	e students will work in small groups on process Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Elective Chemical and Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Bioprocess Elective Compulsory Bis: Elective Compulsory Bis: Elective Compulsory Endoprostheses: Elective Compulsory Endoprostheses: Elective Compulsory	y d Bioprocess T pulsory ry mpulsory tive Compulsor tive Compulsor	on different NMR a
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Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial I Bioprocess Engineering: Specialisation C - Bioecono Compulsory Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Material Science: Specialisation Nano and Hybrid Ma Biomedical Engineering: Specialisation Implants and Biomedical Engineering: Specialisation Artificial Organical Enginee	e students will work in small groups on process Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Chemical Process Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Bioprocess Elective Compulsory Bioprocess: Elec	y d Bioprocess T pulsory ry mpulsory tive Compulsor tive Compulsor ry	on different NMR a
Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the	MRI systems located at the campus of TUHH.  Through the practical character of the PBL course, the Independent Study Time 96, Study Time in Lecture 86  None Subject theoretical and practical work  120 Minutes  Bioprocess Engineering: Specialisation A - General Bi Bioprocess Engineering: Specialisation B - Industrial I Bioprocess Engineering: Specialisation C - Bioecono Compulsory Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Material Science: Specialisation Nano and Hybrid Ma Biomedical Engineering: Specialisation Implants and Biomedical Engineering: Specialisation Medical Technical Individual Engineering: Specialisation Medical Technical Individual Engineering: Specialisation Medical Technical Individual I	e students will work in small groups on process Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Chemical Process Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Elective Compulsory Bioprocess Elective Compulsory Bioprocess: Elective Compulsory Bioprocess Elective Co	y d Bioprocess T pulsory ry mpulsory tive Compulsor tive Compulsor ry	on different NMR a

Course L2968: Fundamentals	s of Magnetic Resonance	
Тур	Lecture	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Dr. Stefan Benders	
Language	EN	
Cycle	WiSe	
Content	This lecture covers the fundamentals magnetic resonance imaging (MRI) and magnetic resonance spectroscopy (NMR). It focuses on the following topics:  1. The fundamentals of magnetic resonance: magnetism, magnetic fields, radiofrequency, spin, relaxation  2. Hardware for magnetic resonance: magnets (high-field and low-field), radiofrequency coil design, magnetic field gradients  3. NMR-Spectroscopy: chemical shift, J-Coupling, 2D NMR, solid-state, MAS  4. Relaxometry: single-sided NMR, contrasts,  5. Magnetic resonance imaging (MRI): gradients, coils, k-space, imaging sequences, ultrafast Imaging, parallel imaging, velocimetry, CEST  6. Hyperpolarization techniques: DNP, p-H2, optical pumping with Xe  7. Applications of magnetic resonance in chemical engineering  8. Applications of magnetic resonance in material science and engineering  9. Applications of magnetic resonance in biomedical engineering	
Literature	Stapf, S., & Han, S. (2006). NMR imaging in chemical engineering. Weinheim: Wiley-VCH. ISBN: 978-3-527-60719-8  Blümich B., (2003) NMR imaging of materials. Oxford University Press, Online- ISBN: 9780191709524, doi: https://doi.org/10.1093/acprof:oso/9780198526766.001.0001  Brown R. W., Cheng Y. N., Haacke E. M., Thompson M. R., Venkatesan R., (2014) Magnetic Resonance Imaging: Physical Principles and Sequence Design, Second Edition, John Wiley & Sons, Inc., doi: 10.1002/9781118633953  Haber-Pohlmeier, Sabina, Bernhard Blumich, and Luisa Ciobanu, (2022) Magnetic Resonance Microscopy: Instrumentation and Applications in Engineering, Life Science, and Energy Research. John Wiley & Sons	

Course L2969: Magnetic Res	onance in Engineering
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Dr. Stefan Benders
Language	EN
Cycle	WiSe
Content	In this course, the theoretical basics of magnetic resonance spectroscopy and magnetic resonance tomography are supplemented with practical experiments on the respective devices. The practical handling and operation of the equipment will be learned.
Literature	Stapf, S., & Han, S. (2006). NMR imaging in chemical engineering. Weinheim: Wiley-VCH. ISBN: 978-3-527-60719-8  Blümich B., (2003) NMR imaging of materials. Oxford University Press, Online- ISBN: 9780191709524, doi: https://doi.org/10.1093/acprof:oso/9780198526766.001.0001  Brown R. W., Cheng Y. N., Haacke E. M., Thompson M. R., Venkatesan R., (2014) Magnetic Resonance Imaging: Physical Principles and Sequence Design, Second Edition, John Wiley & Sons, Inc., doi: 10.1002/9781118633953

Courses					
Title		Тур	Hrs/wk	СР	
Process Intensification in Process Engineering (L1978)  Lecture 2 2			2		
Process Intensificat	ion in Process Engineering (L1715)	Project-/problem-based Learning	3	4	
Module	Prof. Mirko Skiborowski				<u>-</u>
Responsible					
Admission	None				
Requirements					
Recommended	Process and Plant Engineering 1				
Previous	Process and Plant Engineering 2				
Knowledge	Trocess and riding Engineering 2				
	Basics in Process Engineering				
Educational	After taking part successfully, students have reached the fol	lowing learning results			
Objectives	•	-			
Professional					
Competence					
Knowledge					
	Students are able to evaluate hybrid processes				
Skills					
	Students are able to evaluate processes with reg	gard to their suitability as hybrid process	es and to i	nterpret them a	accordingl
Personal					
Competence					
Social Competence	Students are able to apply the principles of proje	ect management for small groups.			
Competence					
Autonomy	Students are able to acquire and discuss special	ized knowledge about hybrid processes			
	Stadents are able to acquire and discuss special	ized knowledge about hybrid processes.			
Workload in	Independent Study Time 110, Study Time in Lecture 70				
Hours					
Credit points	6				
Course	None				
achievement					
Examination	Subject theoretical and practical work				
Examination	Project report incl. PM-documents and written Exam (45 min	utes)			
duration and					
scale					
Assignment	Bioprocess Engineering: Specialisation A - General Bioproces				
for the	Bioprocess Engineering: Specialisation B - Industrial Bioproce				
Following	Chemical and Bioprocess Engineering: Specialisation Genera				
Curricula	Chemical and Bioprocess Engineering: Specialisation Bioproc				
	Chemical and Bioprocess Engineering: Specialisation Chemic				
	Chemical and Bioprocess Engineering: Specialisation Chemic				
	Chemical and Bioprocess Engineering: Specialisation Chemic		У		
	Process Engineering: Specialisation Process Engineering: Ele				
	Process Engineering: Specialisation Chemical Process Engine	ering, Elective Compulsory			

ourse L1978: Process Intensification in Process Engineering		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Thomas Waluga, Prof. Mirko Skiborowski	
Language	EN	
Cycle	WiSe	
	Introduction to integrated and hybrid processes in chemical and biotechnological process engineering; advantages and disadvantages, process windows, differentiation criteria;  Process synthesis and process modeling  Process examples from industry and research: reactive distillation, dividing wall columns, reactive dividing wall columns, SHOP and MerOX, centrifuges, membrane-supported processes	
Literature	<ul> <li>H. Schmidt-Traub; Integrated Reaction and Separation Operations: Modelling and Experimental Validation; Springer 2006</li> <li>K. Sundmacher, A. Kienle, A. Seidel-Morgenstern; Integrated Chemical Processes: Synthesis, Operation, Analysis, and Control, Wiley-VCH 2005</li> <li>Mexandre C. Dimian (Ed); Integrated Design and Simulation of Chemical Processes; in Computer Aided Chemical Engineering, Volume 13, Pages 1-698 (2003)</li> </ul>	

Course L1715: Process Intensification in Process Engineering	
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Dr. Thomas Waluga, Prof. Mirko Skiborowski
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0905: Research Project Process Engineering				
Courses				
Title		Тур	Hrs/wk	СР
Research Project in Process Engine	ering (L1051)	Project-/problem-based Learning	6	6
Module Responsible	Dozenten des SD V			
Admission Requirements	None			
Recommended Previous	Advanced state of knowledge in the master program of P	rocess Engineering		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students know current research topics oft institutes engaged in their specialization. They can name the fundamental scientific methods used for doing related reserach.			
Skills	Students are capable of completing a small, independent sub-project of currently ongoing research projects in the institutes engaged in their specialization. Students can justify and explain their approach for problem solving, they can draw conclusions from their results, and then can find new ways and methods for their work. Students are capable of comparing and assessing alterantive approaches with their own with regard to given criteria.			
Personal Competence				
Social Competence	Students are able to discuss their work progress with presenting their results in front of a professional audience	'	ig institute. Tl	hey are capable of
Autonomy	Based on their competences gained so far students are themselves. They are able to develop the necessary under	,		research project for
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Study work			
Examination duration and	According to General Regulations			
scale				
Assignment for the	Process Engineering: Specialisation Chemical Process Engineering:	gineering: Elective Compulsory		
Following Curricula	Process Engineering: Specialisation Environmental Proces			
	Process Engineering: Specialisation Process Engineering:	Elective Compulsory		

Course L1051: Research Proj	ect in Process 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	Working on current research topics of the chosen specialisation.	
	Research projects can be carried out at the institutes of process engineering, in industry or abroad. It is always necessary to have a university lecturer from the school of Process Engineering as a supervisor, who must be determined before the research project begins.	
Literature	Aktuelle Literatur zu Forschungsthemen aus der gewählten Vertiefungsrichtung.	
	Current literature on research topics of the chosen specialization.	

Module M0822: Proce	ss Modeling in Water Technology			
Courses				
Title Process Modelling of Wastewater Treatment (L0522) Process Modeling in Drinking Water Treatment (L0314)		<b>Typ</b> Project-/problem-based Learning Project-/problem-based Learning	Hrs/wk 2 2	<b>CP</b> 3 3
Module Responsible	Dr. Klaus Johannsen			
Admission Requirements	None			
Recommended Previous Knowledge	Knowledge of the most important processes in drinking v	vater and waste water treatment.		
Educational Objectives	After taking part successfully, students have reached the	e following learning results		
Professional Competence				
Knowledge	Students are able to explain selected processes of drini basics as well as possibilities and limitations of dynamic	-	in detail. The	ey are able to explain
Skills	Students are able to use the most important features Modelica offers. They are able to transpose selected processes in drinking water and waste water treatment into a mathematical model in Modelica with respect to equilibrium, kinetics and mass balances. They are able to set up and apply models and assess their possibilities and limitations.			
Personal Competence Social Competence Autonomy	Students are able to solve problems and document solut able to give appropriate feedback and can work construct students are able to define a problem, gain the required	tively with feedback concerning their wo		background. They are
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale	30 min			
Assignment for the	Civil Engineering: Specialisation Water and Traffic: Electi	ve Compulsory		
Following Curricula	Chemical and Bioprocess Engineering: Technical Comple Chemical and Bioprocess Engineering: Technical Comple Environmental Engineering: Specialisation Water Quality Process Engineering: Specialisation Environmental Proce	mentary Course: Elective Compulsory and Water Engineering: Elective Compu	lsory	
	Process Engineering: Specialisation Process Engineering: Water and Environmental Engineering: Specialisation Wa Water and Environmental Engineering: Specialisation En Water and Environmental Engineering: Specialisation Cit	Elective Compulsory ter: Elective Compulsory vironment: Elective Compulsory		

Course L0522: Process Mode	lling of Wastewater Treatment
Тур	Project-/problem-based Learning
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	Mass and energy balances
	Tracer modelling
	Activated Sludge Model
	Wastewater Treatment Plant Modelling (continously and SBR)
	Sludge Treatment (ADM, aerobic autothermal)
	Biofilm Modelling
Literature	Henze, Mogens (Seminar on Activated Sludge Modelling, ; Kollekolle Seminar on Activated Sludge Modelling, ;)  Activated sludge modelling : processes in theory and practice ; selected proceedings of the 5th Kollekolle Seminar on Activated Sludge Modelling, held in Kollekolle, Denmark, 10 - 12 September 2001  ISBN: 1843394146  [London] : IWA Publ., 2002  TUB_HH_Katalog  Henze, Mogens  Activated sludge models ASM1, ASM2, ASM2d and ASM3  ISBN: 1900222248  London : IWA Publ., 2002  TUB_HH_Katalog  Henze, Mogens  Wastewater treatment : biological and chemical processes  ISBN: 3540422285 (Pp.)  Berlin [u.a.] : Springer, 2002  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 L0314: Process Mode	ling in Drinking Water Treatment
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Klaus Johannsen
Language	EN
Cycle	WiSe
Content	In this course selected drinking water treatment processes (e.g. aeration or activated carbon adsorption) are modeled dynamically using the programming language Modelica, that is increasingly used in industry. In this course OpenModelica is used, an free access frontend of the programming language Modelica.  In the beginning of the course the use of OpenModelica is explainded by means of simple examples. Together required elements and structure of the model are developed. The implementation in OpenModelica and the application of the model is done individually or in groups respectively. Students get feedback and can gain extra points for the exam.
Literature	OpenModelica: https://openmodelica.org/index.php/download/download-windows  OpenModelica - Modelica Tutorial: https://openmodelica.org/index.php/useresresources/userdocumentation  OpenModelica - Users Guide: https://openmodelica.org/index.php/useresresources/userdocumentation  Peter Fritzson: Principles of Object-Oriented Modeling and Simulation with Modelica 2.1,Wiley-IEEE Press, ISBN 0-471-471631.  MHW (rev. by Crittenden, J. et al.): Water treatment principles and design. John Wiley & Sons, Hoboken, 2005.  Stumm, W., Morgan, J.J.: Aquatic chemistry. John Wiley & Sons, New York, 1996.  DVGW (Hrsg.): Wasseraufbereitung - Grundlagen und Verfahren. Oldenbourg Industrie Verlag, München, 2004.

Module M0545: Separ	ration Technologies for Life Science	es		
Courses				
Title		Тур	Hrs/wk	СР
Chromatographic Separation Proce	sses (L0093)	Lecture	2	2
Unit Operations for Bio-Related Sys		Lecture	2	2
Unit Operations for Bio-Related Sys	stems (L0113)	Project-/problem-based Lear	rning 2	2
Module Responsible	Dr. Pavel Gurikov			
Admission Requirements	None			
Recommended Previous	Fundamentals of Chemistry, Fluid Process E	ngineering, Thermal Separation Proces	ses, Chemical Er	gineering, Chemical
Knowledge	Engineering, Bioprocess Engineering			
	Basic knowledge in thermodynamics and in unit of	norations related to thormal congration n	racassas	
	basic knowledge in thermodynamics and in drift of	perations related to thermal separation p	100003503	
Educational Objectives	After taking part successfully, students have reac	hed the following learning results		
Professional Competence	3,000			
•	On completion of the module, students are able	to present an overview of the basic ther	mal process techn	ology operations that
	are used, in particular, in the separation and			
	chromatographic separation techniques and clas			
	use. In their choice of separation operation stud-	·	•	•
	consideration. Using different phase diagrams t	hey can explain the principle behind the	e basic operation	and its suitability for
	bioseparation problems.			
Civilla	On completion of the module students are able to	a access that comparation processes for his	and abarmaaariti	al mundicate that have
SKIIIS	On completion of the module, students are able to been dealt with for their suitability for a specific s	·	•	•
	and economic efficiency of bioseparation process			
	present their findings in plenary and summarize t		.,g	
		,		
Personal Competence				
Social Competence	Students are able in small heterogeneous groups	to jointly devise a solution to a technical	problem by using	project management
	methods such as keeping minutes and sharing ta	sks and information.		
Autonomy	Students are able to prepare for a group assignm	ent by working their way into a given prob	olem on their own.	They can procure the
riaconomy	necessary information from suitable literature so			
	preparing the information gained in a way that all	, ,		
			·	•
Workload in Hours	Independent Study Time 96, Study Time in Lectur	e 84		
Credit points				
Course achievement		Description		
Production (1)	Yes None Presentation			
Examination		nc		
Examination duration and scale	120 minutes; theoretical questions and calculatio	115		
	Bioprocess Engineering: Core Qualification: Comp	ulsony		
Following Curricula		•	: Elective Compuls	orv
	Chemical and Bioprocess Engineering: Specialisate			
	Process Engineering: Specialisation Process Engin		,	-

Course L0093: Chromatogra	phic Separation Processes
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Daniel Ohde
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 Operation	ns for Bio-Related Systems
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Pavel Gurikov
Language	EN
Cycle	WiSe
Content	Contents:
	<ul> <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> <li>Learning Outcomes:</li> <li>Basic knowledge of separation processes for biotechnological and pharmaceutical processes</li> <li>Identification of specific features and limitations in bio-related systems</li> <li>Proof of economical value of the process</li> </ul>
Literature	
	http://www.elsevier.com/books/handbook-of-bioseparations-2/ahuja/978-0-12-045540-9
	"Bioseparations Engineering" M. R. Ladish
	http://eu.wiley.com/WileyCDA/WileyTitle/productCd-0471244767.html

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

Module M1966: Mathe	ematical Image Processing			
Courses				
Title		T	Han hade	СР
Mathematical Image Processing (LC	0001)	<b>Typ</b> Lecture	Hrs/wk	4
Mathematical Image Processing (LC		Recitation Section (small)	1	2
Module Responsible		,		
Admission Requirements	None			
Recommended Previous				
Knowledge	<ul> <li>Analysis: partial derivatives, gradient, directions</li> </ul>	al derivative		
_	<ul> <li>Linear Algebra: eigenvalues, least squares solut</li> </ul>	ion of a linear system		
Educational Objectives	After taking part successfully, students have reached t	the following learning results		
Professional Competence				
Knowledge	Students are able to			
	about shorter and as a 1997 to 19			
	characterize and compare diffusion equations	_		
	explain elementary methods of image processir     explain methods of image segmentation and re-	-		
	explain methods of image segmentation and reconstruction and interrelate basis concepts of functions.			
	<ul> <li>sketch and interrelate basic concepts of function</li> </ul>	iai anaiysis		
Skills	Students are able to			
	<ul> <li>implement and apply elementary methods of im</li> </ul>	ago processing		
	explain and apply modern methods of image pro-			
	explain and apply modell methods of image pro	oceasing		
Personal Competence				
Social Competence	Students are able to work together in heterogene	eously composed teams (i.e., teams	from different s	tudy programs and
	background knowledge) and to explain theoretical four	ndations.		
Autonomy				
Autonomy	<ul> <li>Students are capable of checking their underst</li> </ul>	anding of complex concepts on their o	wn. They can spe	ecify open questions
	precisely and know where to get help in solving	them.		
	Students have developed sufficient persistence	e to be able to work for longer period	s in a goal-orient	ed manner on hard
	problems.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	20 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bio	process Engineering: Elective Compulso	ory	
Following Curricula	Computer Science: Specialisation III. Mathematics: Elec	ctive Compulsory		
	Computer Science in Engineering: Specialisation III. Ma	thematics: Elective Compulsory		
	Interdisciplinary Mathematics: Specialisation Computa	tional Methods in Biomedical Imaging:	Compulsory	
	Mechatronics: Core Qualification: Elective Compulsory			
	Technomathematics: Specialisation I. Mathematics: Ele	ective Compulsory		
	Technomathematics: Specialisation II. Informatics: Elec	ctive Compulsory		
	Theoretical Mechanical Engineering: Specialisation Rol	ootics and Computer Science: Elective	Compulsory	
	Process Engineering: Specialisation Process Engineering	g: Elective Compulsory		

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

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

Module M0636: Cell a	nd Tissue Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Fundamentals of Cell and Tissue Er	ngineering (L0355)	Lecture	2	3
Bioprocess Engineering for Medical	Applications (L0356)	Lecture	2	3
Module Responsible	Prof. Anna-Lena Heins			
Admission Requirements	None			
Recommended Previous	Knowledge of bioprocess engineering and process e	ngineering at bachelor level		
Knowledge				
<b>Educational Objectives</b>	After taking part successfully, students have reache	d the following learning results		
Professional Competence  Knowledge	After successful completion of the module the stude	ents		
	- know the basic principles of cell and tissue culture			
	- know the relevant metabolic and physiological pro	perties of animal and human cells		
	<ul> <li>are able to explain and describe the basic underlyi fermentations</li> </ul>	ing principles of bioreactors for cel	I and tissue cultures, in o	contrast to microbia
	- are able to explain the essential steps (unit operati	ions) in downstream		
	- are able to explain, analyze and describe the kinet	ic relationships and significant litig	ation strategies for cell c	ulture reactors
Skills	The students are able			
	- to analyze and perform mathematical modeling to	cellular metabolism at a higher lev	/el	
	- are able to to develop process control strategies fo	or cell culture systems		
Personal Competence Social Competence				
	After completion of this module, participants will b take position to their own opinions and increase the		ons in small teams to en	hance the ability to
	The students can reflect their specific knowledge or	ally and discuss it with other stude	nts and teachers.	
Autonomy				
	After completion of this module, participants will independently including a presentation of the result		roblem in teams of ap	prox. 8-12 persons
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General B	lioprocess Engineering: Elective Co	mpulsory	
Following Curricula	Bioprocess Engineering: Specialisation B - Industrial	Bioprocess Engineering: Elective C	Compulsory	
	Chemical and Bioprocess Engineering: Specialisation	n General Process Engineering: Ele	ctive Compulsory	
	Chemical and Bioprocess Engineering: Specialisation	n Bioprocess Engineering: Elective	Compulsory	
	Chemical and Bioprocess Engineering: Specialisation	n Chemical and Bioprocess Enginee	ering: Elective Compulsor	У
	Chemical and Bioprocess Engineering: Specialisation		ering: Elective Compulsor	Ty .
	Process Engineering: Specialisation Process Enginee	ring: Elective Compulsory		

Course L0355: Fundamentals	s of Cell and Tissue Engineering
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Johannes Möller, Prof. Anna-Lena Heins
Language	EN
Cycle	WiSe
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 En	gineering for Medical Applications
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Johannes Möller, Prof. Anna-Lena Heins
Language	EN
Cycle	WiSe
Content	Requirements for cell culture processess, shear effects, microcarrier technology Reactor systems for mammalian cell culture (production systems) (design, layout, scale-up: suspension reactors (stirrer, aeration, cell retention), fixed bed, fluidized bed (carrier), hollow fiber reactors (membranes), dialysis reactors, Reactor systems for Tissue Engineering, Prozess strategies (batch, fed-batch, continuous, perfusion, mathematical modelling), control (oxygen, substrate etc.) • Downstream
Literature	Butler, M (2004) Animal Cell Culture Technology - The basics, 2 <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

Treatment and Recycling				
	Typ		Hre/wk	СР
L3267)				3
waste treatment (L3265)	Lecture		2	2
waste treatment (L3266)	Recitation Section (sma	I)	1	1
Prof. Kerstin Kuchta				
None				
• Pacies of thorms dynamics				
•				
•				
After taking part successfully, students have re	ached the following learning results			
		atment (me	echanical, ch	emical and thermal)
and contemplate them in the context of their fi	eld.			
The industrial application of unit operations as	part of process engineering is explained	by actual e	examples of v	waste technologies .
Compostion, particle sizes, transportation and o	dosing of wastes are described as import	ant unit op	erations .	
tudents will be able to design and design was	to treatment technology equipment			
students will be able to design and design was	te treatment technology equipment.			
The students are able to select suitable proces	ses for the treatment of wastes or raw r	naterial wit	h respect to	their characteristics
and the process aims. They can evaluate the ef	fforts and costs for processes and select	economica	lly feasible t	reatment concepts.
Students can				
reaches curi				
<ul> <li>respectfully work together as a team and</li> </ul>	d discuss technical tasks			
	sciplinary discussions,			
·				
promote the scientific development and	accept professional constructive criticis	m.		
Students can independently tap knowledge	of the subject area and transform it	to new q	uestions. Th	ney are capable, in
consultation with supervisors, to assess their	learning level and define further steps	on this bas	is. Furtherm	ore, they can define
argets for new application-or research-oriented	d duties in accordance with the potential	social, eco	nomic and c	ultural impact.
ndenendent Study Time 96 Study Time in Lect	ture 84			
Vone				
Vritten exam				
20 min				
Civil Engineering: Specialisation Water and Tra	ffic: Elective Compulsory			
Bioprocess Engineering: Specialisation A - Gene	eral Bioprocess Engineering: Elective Cor	npulsory		
Chemical and Bioprocess Engineering: Specialis	sation General Process Engineering: Elec	tive Compu	ılsory	
Chemical and Bioprocess Engineering: Specialis	sation Bioprocess Engineering: Elective C	Compulsory		
			•	
		-		•
, , , , , , , , , , , , , , , , , , , ,	, ,	ing: Electiv	e Compulso	ry
- · ·	• • • • • • • • • • • • • • • • • • • •	.a. Carrer !		
	**	e Compuls	sory	
3 3 1	, ,			
- · · ·		ılsorv		
		<i>y</i>		
	waste treatment (L3265) waste treatment (L3266) Prof. Kerstin Kuchta None  Basics of thermo dynamics Basics of fluid dynamics fluid dynamics chemistry  After taking part successfully, students have research contemplate them in the context of their file industrial application of unit operations as compostion, particle sizes, transportation and of students will be able to design and design was the students are able to select suitable process and the process aims. They can evaluate the effect of the industrial application of unit operations as compostion, particle sizes, transportation and of students will be able to design and design was the students are able to select suitable process and the process aims. They can evaluate the effect of the process aims. They can evaluate the effect of the process aims are suitable process and the process aims. They can evaluate the effect of the process aims are suitable process. The students can independently tap knowledge consultation with supervisors, to assess their largets for new application-or research-oriented consultation with supervisors, to assess their largets for new application-or research-oriented consultation with supervisors, to assess their largets for new application-or research-oriented and process Engineering: Specialisation and Bioprocess Engineering: Specialisation Bioenergy Specialisation Management and Engineering: Specialisation Chemical Process Engineering: Specialisation Chemical Process Engineering: Specialisation Chemical Process Engineering: Specialisation Chemical Process Engineering: Specialisation Environment Engineering: Specialisation En	Typ Project/problem-based Lecture waste treatment (L3265) waste treatment (L3265) Prof. Kerstin Kuchta  Jone  Basics of thermo dynamics Basics of fluid parks the fellows in the fluid on the	Typ Project-foroblem-based Learning Lecture waste treatment (13265) Recitation Section (small) Prof. Kerstin Kuchta  Jone  Basics of thermo dynamics Basics of fluid dynamics Basics of fluid dynamics Basics of fluid dynamics Glid dynamics chemistry  Hiter taking part successfully, students have reached the following learning results  The students can name, describe current issue and problems in the field of waste treatment (moint contemplate them in the context of their field.  The industrial application of unit operations as part of process engineering is explained by actual of compostion, particle sizes, transportation and dosing of wastes are described as important unit op students will be able to design and design waste treatment technology equipment.  The students are able to select suitable processes for the treatment of wastes or raw material withing the process aims. They can evaluate the efforts and costs for processes and select economical students are able to select suitable processes for the treatment of wastes or raw material withing the process aims. They can evaluate the efforts and costs for processes and select economical students can  respectfully work together as a team and discuss technical tasks participate in subject-specific and interdisciplinary discussions, develop cooperated solutions promote the scientific development and accept professional constructive criticism.  Students can independently tap knowledge of the subject area and transform it to new questions of the process and the process for the p	Typ Hrs/wk Project/problem-based Learning 3 Acture 2 Waste treatment (L3265) Recitation Section (small) 1  Ford. Kerstin Kuchta  Jone  Basics of them dynamics Basics of fluid dynamics I fluid dynamics I fluid dynamics chemistry  Her taking part successfully, students have reached the following learning results  The students can name, describe current issue and problems in the fleid of waste treatment (mechanical, chind contemplate them in the context of their field.  The industrial application of unit operations as part of process engineering is explained by actual examples of noncomposition, particle sizes, transportation and dosing of wastes are described as important unit operations. Students will be able to design and design waste treatment technology equipment.  The students are able to select suitable processes for the treatment of wastes or raw material with respect to another process aims. They can evaluate the efforts and costs for processes and select economically feasible to distinct the students are able to select suitable processes for the treatment of wastes or may material with respect to another process aims. They can evaluate the efforts and costs for processes and select economically feasible to students can  • respectfully work together as a team and discuss technical tasks  • participate in subject-specific and interdisciplinary discussions,  • develop cooperated solutions  • promote the scientific development and accept professional constructive criticism.  Students can independently tap knowledge of the subject area and transform it to new questions. The consultation with supervisors, to assess their learning level and define further steps on this basis. Furtherm argets for new application-or research-oriented duties in accordance with the potential social, economic and condependent Study Time 96, Study Time in Lecture 84  Students can independently tap knowledge of the subject area and transform it to new questions. The consultation with supervisors, to assess their learning level and def

Course L3267: Planning of w	aste treatment plants
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Rüdiger Siechau
Language	EN
Cycle	WiSe
Content	The focus is on getting to know the organization and practice of waste management companies. Topics such as planning, financing and logistics will be discussed and there will be an excursion (waste incineration plant, vehicle fleet and collection systems / containers).  Project based learning: You will be given a task to work on independently in groups of 4 to 6 students. All tools and data needed for the project work will be discussed in the lecture "Recycling Technologies and Thermal Waste Treatment". Course documents can be downloaded from StudIP. Communication during the project work also takes place via StudIP.
Literature	<ul> <li>Einführung in die Abfallwirtschaft; Martin Kranert, Klaus Cord-Landwehr (Hrsg.); Vieweg + Teubner Verlag; 2010</li> <li>PowerPoint Präsentationen in Stud IP</li> </ul>

Course L3265: Recycling tech	nnologies and thermal waste treatment
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Kerstin Kuchta
Language	EN
Cycle	WiSe
Content	<ul> <li>Introduction, actual state-of-the-art of waste incineration, aims. legal background, reaction principals</li> <li>basics of incineration processes: waste composition, calorific value, calculation of air demand and flue gas composition</li> <li>Incineration techniques: grate firing, ash transfer, boiler</li> <li>Flue gas cleaning: Volume, composition, legal frame work and emission limits, dry treatment, scrubber, de-nox techniques, dioxin elimination, Mercury elimination</li> <li>Ash treatment: Mass, quality, treatment concepts, recycling, disposal</li> </ul>
Literature	Thomé-Kozmiensky, K. J. (Hrsg.): Thermische Abfallbehandlung Bande 1-7. EF-Verlag für Energie- und Umwelttechnik, Berlin, 196 - 2013.

Course L3266: Recycling tec	ourse L3266: Recycling technologies and thermal waste treatment	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Kerstin Kuchta	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M2033: Subsu	urface Processes				
Courses					
Title			Тур	Hrs/wk	СР
Modeling of Subsurface Processes (	(L2731)		Recitation Section (small)	3	3
Subsurface Solute Transport (L2728	8)		Lecture	2	2
Subsurface Solute Transport (L2729	9)		Recitation Section (large)	1	1
Module Responsible	Dr. Milad Aminzadeh				
Admission Requirements	None				
Recommended Previous	Basic Mathematics, Hydrology				
Knowledge					
Educational Objectives	After taking part successfully, students have	reached the following	ng learning results		
Professional Competence					
Knowledge	Upon completion of this module, the stude	ents will understand	the mechanisms controlling	solute transport	t in soil and natural
	porous media and will be able to work with t	he equations that go	overn the fate and transport of	of solutes in poro	us media. Analytical,
	numerical and experimental tools and techni	iques will be used in	this module.		
Skille	In addition to the physical insights, the stude	ents will be evansed	to analytical experimental a	nd numerical too	ols and techniques in
Skills	this module. This provides them with an exc		•		
	future career.	eneme opportunity to	improve area sams on maia	ore money winem	be aberar in circii
Personal Competence					
_	Teamwork & problem solving				
· · · · · · · · · · · · · · · · · · ·	The students will be involved in writing in	ndividual reports an	d presentation. This will con	ntribute to the s	students' ability and
	willingness to work independently and respo				, , , ,
Workload in Hours	Independent Study Time 96, Study Time in L	ecture 84			
Credit points	6				
Course achievement					
Examination	Subject theoretical and practical work				
Examination duration and	Report				
scale					
Assignment for the	Civil Engineering: Specialisation Structural En	ngineering: Elective	Compulsory		
Following Curricula	Civil Engineering: Specialisation Geotechnica	al Engineering: Electi	ve Compulsory		
	Civil Engineering: Specialisation Coastal Engi	ineering: Elective Co	mpulsory		
	Civil Engineering: Specialisation Water and T	raffic: Elective Com	oulsory		
	Civil Engineering: Specialisation Computation	nal Engineering: Elec	ctive Compulsory		
	Chemical and Bioprocess Engineering: Techn	nical Complementary	Course: Elective Compulsory	,	
	Chemical and Bioprocess Engineering: Techn	nical Complementary	Course: Elective Compulsory	,	
	Environmental Engineering: Core Qualification				
	Process Engineering: Specialisation Environm	-			
	Process Engineering: Specialisation Process I	-			
	Water and Environmental Engineering: Speci				
	Water and Environmental Engineering: Speci	ialisation Environme	nt: Elective Compulsory		

Course L2731: Modeling of S	ourse L2731: Modeling of Subsurface Processes			
Тур	Recitation Section (small)			
Hrs/wk	3			
СР	3			
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42			
Lecturer	Mohammad Aziz Zarif			
Language	EN			
Cycle	WiSe			
Content	Basic usage and background of chosen computer software to calculate flow and transport in the saturated and unsaturated zone and to analyze field data like pumping test data			
Literature	siehe korrespondierende Vorlesung			

Course L2728: Subsurface Solute Transport		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Milad Aminzadeh	
Language	EN	
Cycle	WiSe	
Content	Basic physical properties of soil: Definition and quantification; Liquid flow in soils (Darcy's law); Solute transport in soils; Practical analysis to measure dispersion coefficient in soil under different boundary conditions; Advanced topics (e.g. Application of Artificial Intelligence to predict soil salinization)	
Literature	- Environmental Soil Physics, by Daniel Hillel - Soil Physics, Sixth Edition, by William A. Jury and Robert Horton	

Course L2729: Subsurface So	ourse L2729: Subsurface Solute Transport	
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Milad Aminzadeh	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M2019: Nonlin	near Model Pre	dictive Control -	Theory and A	Application		
Courses						
Title				Тур	Hrs/wk	СР
Nonlinear Model Predictive Control - Theory and Application (L3283)				Lecture	3	6
Nonlinear Model Predictive Control	- Theory and Application	(L3284)		Project-/problem-based Learning	2	3
Module Responsible	Prof. Timm Faulwasse	er				
Admission Requirements	None					
Recommended Previous	Basisc of control engi	neering (stability, simple	control designs), s	tate space models in control, di	fferential equa	ations.
Knowledge						
<b>Educational Objectives</b>	After taking part succ	essfully, students have r	eached the following	ng learning results		
<b>Professional Competence</b>						
Knowledge	Static and dynamic o	ptimization methods, op	timal control and r	numerical solution methods, de	sign and impl	ementation of model
	predictive control sch	emes in sampled-data fa	shion, dissipativity	notions for optimal control.		
Skille	The students are able	to formulate and to solv	ve problems of one	ration and control of technical s	vstems on the	eir own. The students
Skilis				formulation and efficiency asp	-	
		•		and to implement optimization		
		-		ctive control by means of abstr		
		·		edictive controllers for nonlinea	-	
	means of simulation.		e able to acsign pr		. Systems and	reo vanadec enem 2)
Personal Competence						
Social Competence	Interaction in interdisciplinary teams, meeting of project deadlines.					
Autonomy	Compare to Fachkopentenz (Fertigkeiten)					
	Compare to ruemo	pontonia (i di tigitorioni				
Workload in Hours	Independent Study Ti	me 200, Study Time in L	ecture 70			
Credit points						
Course achievement	Compulsory Bonus	Form	Description			
	No 20 %	Subject theoretical	and			
	0 1	practical work				
Examination						
Examination duration and	40 min					
scale						
Assignment for the				Control and Power Systems En	-	ctive Compulsory
Following Curricula		•	-	Engineering: Elective Compulso	ory	
		e Qualification: Elective C				
		alification: Elective Comp	-			
		ualification: Elective Com		S		
		al Engineering: Core Qua				
		Specialisation Process Er	-			
				eering: Elective Compulsory		
	Process Engineering:	Specialisation Chemical	Process Engineerin	g: Elective Compulsory		

Course L3283: Nonlinear Mo	Course L3283: Nonlinear Model Predictive Control - Theory and Application		
Тур	Lecture		
Hrs/wk	3		
СР	6		
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42		
Lecturer	Prof. Timm Faulwasser		
Language	EN		
Cycle	WiSe		
Content			
Literature			

Course L3284: Nonlinear Model Predictive Control - Theory and Application		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Timm Faulwasser	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M2050: Cellul	ar and Molecu	lar Biotechnolo	gy			
Courses						
Title				Тур	Hrs/wk	СР
applications of whole cell biocataly	sts in biotechnology (L3	301)		Seminar	1	1
dvanced microbial genetics (L330	2)			Lecture	1	1
hallenges for genetic engineering		3)		Seminar	1	1
icrobial Diversity in Applications (				Lecture	1	1
arctical course: Cellular and mole				Practical Course	2	2
Module Responsible	Prof. Johannes Gesch	ier				
Admission Requirements	None					
<b>Recommended Previous</b>						
Knowledge						
Educational Objectives	After taking part suc	cessfully, students hav	ve reached the following	g learning results		
<b>Professional Competence</b>						
Knowledge						
Skills						
Personal Competence						
Social Competence						
Autonomy						
	Independent Study T	ime 96, Study Time in	Lecture 84			
Credit points		ine 50, Study Time in	Lecture 04			
Course achievement	Compulsory Bonus	Form	Description			
Course achievement	Yes None	Presentation	Vortrag			
Examination	Written exam					
Examination duration and						
scale	30 111111					
	Chamical and Bionro	cocc Engineering, Eng	cialisation Chemical an	d Diantacass Engineer	ing, Floctive Compulse	m.
-	·				-	-
Following Curricula	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Core Qualification: Elective Compulsory					
	·				iotoobaalaanu Ela-tiir-	Camanulaanu
	International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory  Process Engineering: Specialisation Process Engineering: Elective Compulsory					
	Process Engineering:	Specialisation Process	s Engineering: Elective	Compulsory		

Course L3301: Applications of	Course L3301: Applications of whole cell biocatalysts in biotechnology		
Тур	Seminar		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Johannes Gescher		
Language	EN		
Cycle	WiSe		
Content			
Literature			

Course L3302: Advanced microbial genetics		
Тур	Lecture	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Johannes Gescher	
Language	EN	
Cycle	WiSe	
Content		
Literature		

Course L3303: Challenges fo	ourse L3303: Challenges for genetic engineering in biotechnology		
Тур	Seminar		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	Prof. Johannes Gescher		
Language	EN		
Cycle	WiSe		
Content			
Literature			

Course L3300: Microbial Diversity in Applications		
Тур	Lecture	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Johannes Gescher	
Language	EN	
Cycle	WiSe	
Content		
Literature		

Course L3304: Parctical course: Cellular and molecular biotechnology		
Тур	Practical Course	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Johannes Gescher	
Language	EN	
Cycle	WiSe	
Content		
Literature		

Module M2170: SMART Reactors				
Courses				
Title		Тур	Hrs/wk	СР
Special Features of SMART Reactors		Seminar	2	2
Introduction to SMART Reactors (L3		Seminar	2	2
Lattice Boltzmann Simulations for S		Seminar	2	2
Module Responsible				
Admission Requirements				
	lectures from the undergraduate studies, esp	ecially mathematics, chemistry, thermodyn	amics, fluid mechar	nics, heat- and mass
Knowledge	transfer			
Educational Objectives	After taking part successfully, students have re	eached the following learning results		
Professional Competence				
Knowledge	Students are able to experimentally analyse,	model and simulate transport processes in	SMART Reactors as	well as identify and
	further develop components for SMART Reactor	ors.		
Ckille	The students are able to to describe and entire	nizo CMART Reactors		
SKIIIS	The students are able to to describe and optim	iize SMART Reactors.		
Personal Competence				
Social Competence	The students are able to discuss in internation	al teams in english and develop an approach	n under pressure of t	ime.
Autonomou	Chudanta are able to independently define tools for wealing on the county of #County of			
Autonomy	Students are able to independently define tasks for working on the overall problem of "Components for SMART reactors". Based on the knowledge provided in the lecture, students acquire the necessary knowledge themselves and decide which methods from the			
	lecture are to be used for implementation. The			
	rectare and to be about for imprementations and	., can organize themselves in a ceam and as	sign priorities for su	atusits.
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and	Poster presentation, 1 hour			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Gen		•	
Following Curricula	Bioprocess Engineering: Specialisation B - Indu		-	
	Bioprocess Engineering: Specialisation C - Bio	peconomic Process Engineering, Focus Ener	gy and Bioprocess	Technology: Elective
	Compulsory			
	Chemical and Bioprocess Engineering: Special	, ,		*
	Chemical and Bioprocess Engineering: Special		g: Elective Compulso	гу
	Process Engineering: Specialisation Process Er Process Engineering: Specialisation Chemical I			
	Process Engineering: Specialisation Chemical in Process Engineering: Specialisation Environme		NEV/	
	rrocess Engineering. Specialisation Environme	and Frocess Engineering. Elective Compuist	и у	

Course L3475: Special Featu	ourse L3475: Special Features of SMART Reactors		
Тур	Seminar		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Michael Schlüter, Weitere Mitarbeiter		
Language	EN		
Cycle	WiSe		
Content			
Literature			

Course L3473: Introduction to SMART Reactors		
Тур	Seminar	
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		
Literature		

Course L3474: Lattice Boltzmann Simulations for SMART Reactors		
Тур	Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Christian Weiland	
Language	EN	
Cycle	WiSe	
Content		
Literature		

Module M2171: Susta	inable Process Design Project			
Courses				
Title		Тур	Hrs/wk	СР
Sustainable Process Design Project (L1048)		Integrated Lecture	2	2
Sustainable Process Design Project		Project-/problem-based Learning	3	4
Module Responsible	Prof. Mirko Skiborowski			
Admission Requirements				
	Process Design and Process Modelling			
Knowledge	thermal separation processes			
	heat and mass transport processes			
	CAPE (absolut necessarily!)			
<b>Educational Objectives</b>	After taking part successfully, students have reached the	ne following learning results		
<b>Professional Competence</b>				
Knowledge	students can:			
	- reproduce the main elements of design of industrial p	rocesses		
	- give an overview and explain the phases of design			
	- describe and explain energy, mass balances, cost esti	mation methods and economic evaluatio	n of invest pro	jects
	- justify and discuss process control concepts and fund	amentals of process optimization		
Skills	students are capable of:			
	-conduction and evaluation of design of unit operations			
	- combination of unit operation to a complex process pl	lant		
	- use of cost estimation methods for the prediction of p	roduction costs		
	- carry out the pfd-diagram			
Personal Competence				
Social Competence	students are able to discuss and develop in groups the	design of an industrial process		
Autonomy	students are able to reflect the consequences of their p	professional activity		
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70	)		
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and scale	Written report and oral exam (30 min)			
Assignment for the	Bioprocess Engineering: Specialisation B - Industrial Bio	oprocess Engineering: Elective Compulsor	٧	
Following Curricula	Bioprocess Engineering: Specialisation B - Industrial Bio		•	
<del></del>	Chemical and Bioprocess Engineering: Specialisation Bi	, ,		
	Chemical and Bioprocess Engineering: Specialisation G		-	
	Chemical and Bioprocess Engineering: Specialisation Cl			
	Chemical and Bioprocess Engineering: Specialisation Cl	hemical and Bioprocess Engineering: Elec	tive Compulso	ory
	Chemical and Bioprocess Engineering: Specialisation Cl	hemical and Bioprocess Engineering: Elec	tive Compulso	ory
	Process Engineering: Specialisation Chemical Process E			
	Process Engineering: Specialisation Process Engineering	g: Elective Compulsory		

Course L1048: Sustainable P	rocess Design Project
Тур	Integrated Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	EN
Cycle	WiSe
Content	Presentation of the task
	Introduction to design and analysis of a chemical processing plant (example chemical processing plants)
	Discussion of the process, preparation of process flow diagram
	Calculation of material balance
	Calculation of energy balance
	Designing/Sizing of the equipment
	Capital cost estimation
	Production cost estimation
	Process control & HAZOP Study
	Lecture 11 = Process optimization
	Lecture 12 = Final Project Presentation
Literature	
	Richard Turton; Analysis, Synthesis and Design of Chemical Processes:International Edition
	Harry Silla; Chemical Process Engineering: Design And Economics
	Coulson and Richardson's Chemical Engineering, Volume 6, Second Edition: Chemical Engineering Design
	Lorenz T. Biegler;Systematic Methods of Chemical Process Design
	Max S. Peters, Klaus Timmerhaus; Plant Design and Economics for Chemical Engineers
	James Douglas; Conceptual Design of Chemical Processes
	Robin Smith; Chemical Process: Design and Integration
	Warren D. Seider; Process design principles, synthesis analysis and evaluation

Course L1977: Sustainable P	rocess Design Project
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	EN
Cycle	WiSe
Content	Creation of a flowsheet for an industrial process
	Calculation of the mass and energy balance
	Calculation of investment and manufacturing costs
	Possibilities of process intensification
	Comparison of conventional and intensified processes
Literature	Richard Turton; Analysis, Synthesis and Design of Chemical Processes:International Edition
	Harry Silla; Chemical Process Engineering: Design And Economics
	Coulson and Richardson's Chemical Engineering, Volume 6, Second Edition: Chemical Engineering Design
	Lorenz T. Biegler;Systematic Methods of Chemical Process Design
	Max S. Peters, Klaus Timmerhaus; Plant Design and Economics for Chemical Engineers
	James Douglas; Conceptual Design of Chemical Processes
	Robin Smith; Chemical Process: Design and Integration
	Warren D. Seider; Process design principles, synthesis analysis and evaluation

# **Specialization Chemical Process Engineering**

g	Pressure Chemical Engineerin	g		
Courses				
Title High pressure plant and vessel design (L1278) Industrial Processes Under High Pressure (L0116)		<b>Typ</b> Lecture Lecture	Hrs/wk 2 2	<b>CP</b> 2 2
Advanced Separation Processes (LC		Lecture	2	2
Module Responsible				
Admission Requirements	None	in a sing Shaid Bassasa Family and an Thomas	-l Cti D	- The amount of the continu
	Heterogeneous Equilibria	ineering, Fluid Process Engineering, Therm	ai separation Processe	es, memodynamics
<b>Educational Objectives</b>	After taking part successfully, students have	e reached the following learning results		
Professional Competence Knowledge	describe the thermodynamic fundam	the properties of compounds, phase equilibri nentals of separation processes with supercri of solid extraction and countercurrent extra	tical fluids,	esses,
Skills	<ul><li>assess the application potential of his</li><li>include high pressure methods in a g</li></ul>	supercritical fluids and conventional solvents gh-pressure processes at a given separation given multistep industrial application, e processes in terms of investment and opera	task,	
Personal Competence Social Competence	After successful completion of this module,  • present a scientific topic from an orig	students are able to: ginal publication in teams of 2 and defend th	e contents together.	
Autonomy				
,	Independent Study Time 96, Study Time in	Lecture 84		
Credit points				
	Compulsory Bonus Form  Yes 15 % Presentation	Description		
Examination	Written exam			
Examination duration and				
scale	Ripprocess Engineering: Specialisation A. C.	General Bioprocess Engineering: Elective Con	anulcan/	
Following Curricula	Bioprocess Engineering: Specialisation B - In Chemical and Bioprocess Engineering: Spec Chemical and Bioprocess Engineering: Spec Chemical and Bioprocess Engineering: Spec International Management and Engineering	ndustrial Bioprocess Engineering: Elective Connuctrial Bioprocess Engineering: Elective Cocialisation Chemical Process Engineering: Electialisation General Process Engineering: Electialisation Chemical and Bio process Enginee: Specialisation II. Process Engineering and Eal Process Engineering: Elective Compulsory	ompulsory ctive Compulsory tive Compulsory ring: Elective Compuls liotechnology: Elective	•

Course L1278: High pressure plant and vessel design		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Hans Häring	
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 Pro	cesses Under High Pressure	
Тур	Lecture	
Hrs/wk	2	
CP	2	
	Independent Study Time 32, Study Time in Lecture 28	
	Dr. Carsten Zetzl	
Language	EN	
Cycle	SoSe	
Content	Part I : Physical Chemistry and Thermodynamics	
	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	
	Overview on calculation methods for (high pressure) phase equilibria).  Influence of pressure on transport processes, heat and mass transfer.	
	Part II : High Pressure Processes	
	5. Separation processes at elevated pressures: Absorption, adsorption (pressure swing adsorption), distillation (distillation 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	
	12. Solids handling in high pressure processes, feeding and removal of solids, transport within the reactor.	
	13. Supercritical fluids for materials processing.	
	14. Cost Engineering	
	Learning Outcomes:	
	After a successful completion of this module, the student should be able to	
	- understand of the influences of pressure on properties of compounds, phase equilibria, and production processes.	
	- Apply high pressure approches in the complex process design tasks	
	- Estimate Efficiency of high pressure alternatives with respect to investment and operational costs	
	Performance Record:  1. Presence (28 h)	
	2. Oral presentation of original scientific article (15 min) with written summary	
	3. Written examination and Case study	
	( 2+3 : 32 h Workload)	
	Workload: 60 hours total	
Literature	Literatur:	
	Script: High Pressure Chemical Engineering.	
	G. Brunner: Gas Extraction. An Introduction to Fundamentals of Supercritical Fluids and the Application to Separation Processes. Steinkopff, Darmstadt, Springer, New York, 1994.	

Course L0094: Advanced Sep	paration 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.

Module M0714: Nume	erical Methods for Ordinary Diffe	rential Equations		
Courses				
Title		Тур	Hrs/wk	СР
Numerical Treatment of Ordinary D		Lecture	2	3
Numerical Treatment of Ordinary D		Recitation Section (small)	2	3
Module Responsible	·			
Admission Requirements	None			
Recommended Previous	Mathematik I, II, III for Engineers (G	erman or English) or Analysis & Linear A	Algebra I + II	plus Analysis III for
Knowledge	Technomathematiker.			
	Basic knowledge of MATLAB, Python or a	similar programming language.		
Educational Objectives	After taking part successfully, students have re	ached the following learning results		
Professional Competence	Arter taking part successiony, students have re	defice the following learning results		
•	Students are able to			
Mowieage	Students are usic to			
		n of ordinary differential equations and explain		
	-	the taught numerical methods (including the	ne necessary as	sumptions about the
	solved problem),  explain aspects regarding the practical r	calisation of a mothod		
		for specific problems, implement the numeric	cal algorithms ef	ficiently and interpret
	the numerical results.	To specific problems, implement the numeric	car argorranns cr	nciently and interpret
Skills	Students are able to			
	<ul> <li>implement, apply and compare numerical</li> </ul>	al methods for the solution of ordinary differen	tial equations,	
	<ul> <li>explain the convergence behaviour of</li> </ul>	numerical methods, taking into consideration	on the solved p	roblem and selected
	algorithm,			
	<ul> <li>develop a suitable solution approach f</li> </ul>	for a given problem, if necessary by combin	ning multiple al	gorithms, realise this
	approach and critically evaluate results.			
Personal Competence				
Social Competence	Students are able to			
	• work together in heterogeneous team	ns (i.e., teams from different study progra	ame and with	different background
		ons and support each other with practical asp		
	algorithms.	ons and support each other with practical asp	ects regarding t	ne implementation of
Autonomy	Students are capable			
	<ul> <li>to assess whether the provided theoretic</li> </ul>	cal and practical excercises are better solved in	ndividually or in	a team and
	<ul> <li>to assess their individual progress and, in</li> </ul>	f necessary, to ask questions and seek help.		
Credit points	Independent Study Time 124, Study Time in Le	cture 56		
Course achievement				
	Written exam			
Examination duration and				
scale	30 11111			
		18: 5 : 5 : 6		
Assignment for the Following Curricula	Bioprocess Engineering: Specialisation A - Gene Chemical and Bioprocess Engineering: Specialis	, , , , , , , , , , , , , , , , , , , ,	-	
Following Curricula	Chemical and Bioprocess Engineering: Specialise Chemical and Bioprocess Engineering: Specialise			
	Chemical and Bioprocess Engineering: Specialise Chemical and Bioprocess Engineering: Technical Chemical and Bioprocess Engineering: Technical Chemical Chemi	* *		
	Computer Science: Specialisation III. Mathemat		,	
	Data Science: Specialisation I. Mathematics: Ele			
	Data Science: Specialisation IV. Special Focus A	• •		
	Electrical Engineering and Information Technolo	ogy: Specialisation Control and Power Systems	Engineering: Ele	ective Compulsory
	Electrical Engineering: Specialisation Control ar	nd Power Systems Engineering: Elective Comp	ulsory	
	Energy Systems: Core Qualification: Elective Co			
	Aircraft Systems Engineering: Core Qualification	• •		
	Interdisciplinary Mathematics: Specialisation II.			
	Mechatronics: Core Qualification: Elective Comp	•		
	Technomathematics: Specialisation I. Mathema	• •		
	Theoretical Mechanical Engineering: Core Quali Process Engineering: Specialisation Chemical P	• •		
	Process Engineering: Specialisation Process Engineering: Specialisation Process Engineering:			
		gcc.mg. Elective Compulsory		

Course L0576: Numerical Treatment of Ordinary Differential Equations		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Daniel Ruprecht	
Language	DE/EN	
Cycle	SoSe	
Content	Numerical methods for Initial Value Problems	
	single step methods     multistep methods     stiff problems     differential algebraic equations (DAE) of index 1  Numerical methods for Boundary Value Problems     multiple shooting method     difference methods	
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> <li>D. Griffiths, D. Higham: Numerical Methods for Ordinary Differential Equations.</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. Daniel Ruprecht	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0898: Heter	ogeneous Catalysis			
Courses				
Title		Тур	Hrs/wk	СР
Analysis and Design of Heterogene	ous Catalytic Reactors (L0223)	Lecture	2	2
Modern Methods in Heterogeneous		Lecture	2	2
Modern Methods in Heterogeneous	-	Project-/problem-based Learning	2	2
Module Responsible	Prof. Raimund Horn			
Admission Requirements	None			
Recommended Previous	Content of the bachelor-modules "process technology	ology", as well as particle technology, fluidmed	chanics in pro	cess-technology and
Knowledge	transport processes.			
Educational Objectives	After taking part successfully, students have reac	hed the following learning results		
Professional Competence				
Knowledge	The students are able to apply their knowledge	to explain industrial catalytic processes as w	ell as indicat	e different synthesis
	routes of established catalyst systems. They are	capable to outline dis-/advantages of supporte	d and full-cata	alysts with respect to
	their application. Students are able to identify analytical tools for specific catalytic applications.			
Skills	After successfull completition of the module, sto	udents are able to use their knowledge to id-	entify suitable	e analytical tools for
	specific catalytic applications and to explain their	choice. Moreover the students are able to cho	ose and formu	ulate suitable reactor
	systems for the current synthesis process. Stude	ents can apply their knowldege discretely to d	develop and c	onduct experiments.
	They are able to appraise achieved results into a	more general context and draw conclusions out	of them.	
Personal Competence				
Social Competence	The students are able to plan, prepare, conduct and document experiments according to scientific guidelines in small groups.			
	The students can discuss their subject related kno	wledge among each other and with their teach	ers.	
Autonomy	The students are able to obtain further informatio	n for experimental planning and assess their re	elevance autor	nomously.
Workload in Hours	Independent Study Time 96, Study Time in Lectur	e 84		
Credit points	6			
Course achievement	Compulsory Bonus Form	Description		
	Yes None Presentation			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Genera	l Bioprocess Engineering: Elective Compulsory		
Following Curricula	Chemical and Bioprocess Engineering: Core Qualit	fication: Compulsory		
	Chemical and Bioprocess Engineering: Specialisat	ion Chemical and Bio process Engineering: Elec	tive Compuls	ory
	Process Engineering: Specialisation Chemical Proc	ess Engineering: Elective Compulsory		
	Process Engineering: Specialisation Process Engin	eering: Elective Compulsory		

Course L0223: Analysis and I	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
Content	1. Material- and Energybalance of the two-dimensionsal zweidimensionalen pseudo-homogeneous reactor model
	2. Numerical solution of ordinary differential equations (Euler, Runge-Kutta, solvers for stiff problems, step controlled solvers)
	3. Reactor design with one-dimensional models (ethane cracker, catalyst deactivation, tubular reactor with deactivating catalyst, moving bed reactor with regenerating catalyst, riser reactor, fluidized bed reactor)
	4. Partial differential equations (classification, numerical solution Lösung, finite difference method, method of lines)
	5. Examples of reactor design (isothermal tubular reactor with axial dispersion, dehydrogenation of ethyl benzene, wrong-way behaviour)
	6. Boundary value problems (numerical solution, shooting method, concentration- and temperature profiles in a catalyst pellet, multiphase reactors, trickle bed reactor)
Literature	1. Lecture notes R. Horn
	2. Lecture notes F. Keil
	3. G. F. Froment, K. B. Bischoff, J. De Wilde, Chemical Reactor Analysis and Design, John Wiley & Sons, 2010
	4. R. Aris, Elementary Chemical Reactor Analysis, Dover Pubn. Inc., 2000

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

Course L0534: Modern Methods in Heterogeneous Catalysis	
Тур	Project-/problem-based Learning
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

Courses				
Fitle		Тур	Hrs/wk	CP
Applied optimization in energy and Applied optimization in energy and		Integrated Lecture Recitation Section (small)	2	3
	Prof. Mirko Skiborowski	recitation section (smail)		
Admission Requirements				
	Fundamentals in the field of mathematical modeli	ng and numerical mathematics, as well	as a hasic unde	rstanding of proce
Knowledge		ing and numerical mathematics, as well	as a basic anac	istantaing of proce
	3, 11 3, 111111			
	In a set of the second of the	I Diant Francis a seine II		
	In particular the contents of the module Process and	I Plant Engineering II		
<b>Educational Objectives</b>	After taking part successfully, students have reache	d the following learning results		
<b>Professional Competence</b>				
Knowledge	The module provides a general introduction to the b	asics of applied mathematical optimization	on and deals with	application areas
	different scales from the identification of kinetic m	odels, to the optimal design of unit oper	ations and the o	ptimization of ent
	(sub)processes, as well as production planning. In			
	different solution approaches are discussed and	-	_	ient-based metho
	metaheuristics such as evolutionary and genetic alg	orithms and their application are discusse	ed as well.	
	Introduction to Applied Optimization			
	Formulation of optimization problems			
	Linear Optimization			
	Nonlinear Optimization			
	Mixed-integer (non)linear optimization			
	Multi-objective optimization			
	Global optimization			
Skills	After successful participation in the module "App formulate the different types of optimization probl Matlab and GAMS and to develop improved solut examine the results accordingly.	ems and to select appropriate solution r	methods in suita	ble software such
Barranal Carranton				
Personal Competence	Chudanta are sanable of			
Social Competence	Students are capable of:			
	•develop solutions in heterogeneous small groups			
Autonomy	Students are capable of:			
	•taping new knowledge on a special subject by liter	aturo recearch		
Workload in Hours				
Credit points		. 70		
· · · · · · · · · · · · · · · · · · ·				
Course achievement		Description Bonuspunkte		
Examination	Oral exam	Sonuspunkte		
Examination duration and	35 min			
scale	33 11111			
Assignment for the	Bioprocess Engineering: Specialisation A - General E	lioprocess Engineering: Elective Compulso	orv	
Following Curricula	, , ,		•	
	Chemical and Bioprocess Engineering: Specialisation	n Chemical Process Engineering: Elective	Compulsory	
	Chemical and Bioprocess Engineering: Specialisation	n General Process Engineering: Elective Co	ompulsory	
	Chemical and Bioprocess Engineering: Specialisation	n Chemical and Bio process Engineering: I	Elective Compuls	ory
	Energy Systems: Specialisation Energy Systems: Ele	ective Compulsory		
	Environmental Engineering: Specialisation Energy a	nd Resources: Elective Compulsory		
	Renewable Energies: Specialisation Bioenergy Syste	ms: Elective Compulsory		
	Renewable Energies: Specialisation Wind Energy Sy	stems: Elective Compulsory		
	Technomathematics: Specialisation III. Engineering	·		
	Theoretical Mechanical Engineering: Specialisation I			
	Process Engineering: Specialisation Chemical Proces			
	Process Engineering: Specialisation Process Engineer	ring: Elective Compulsory		

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

Course L2695: Applied optim	ourse L2695: Applied optimization in energy and process engineering	
	Recitation Section (small)	
Hrs/wk		
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Prof. Mirko Skiborowski	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1737: Powe	r-to-X Process			
Courses				
Title Power-to-X process (L2805) Power-to-X process (L2806)		<b>Typ</b> Lecture Recitation Section (large)	Hrs/wk 2 1	<b>CP</b> 2 2
Practical aspects of energy convers	sion (L2807)	Practical Course	1	2
Module Responsible	Prof. Jakob Albert			
Admission Requirements	None			
Recommended Previous Knowledge	<ul> <li>Basic knowledge from the Bachelor's degree course</li> </ul>	e in process engineering		
<b>Educational Objectives</b>	After taking part successfully, students have reached the	following learning results		
	Students can:      explain the energy transition in Germany,     give an overview of the versatile application possib     evaluate different power-to-X concepts with regard The students are able to:	to their technical challenges and so	ocial benefits.	
Personal Competence	<ul> <li>develop concepts for the technical implementation</li> <li>evaluate practical aspects of energy conversion to</li> <li>apply the acquired knowledge to various engineering</li> </ul>	platform chemicals using laboratory	experiments,	
Social Competence				
Social competence	<ul> <li>are able to independently discuss approaches to s an interdisciplinary small group,</li> <li>are able to work together in small groups on subjective are able to work out the practical aspects of experiments, carry out and evaluate the analytics of a protocol.</li> </ul>	ct-specific tasks, energy conversion to platform ch	nemicals on the	basis of laboratory
Autonomy	The students			
	<ul> <li>are able to independently obtain extensive literature</li> <li>are able to independently solve tasks on the topic are able to independently conduct experimental stream</li> </ul>	and assess their learning status base		ck given,
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale				
Assignment for the Following Curricula	, , , , , , , , , , , , , , , , , , , ,	ineering: Elective Compulsory Elective Compulsory	· ·	

Course L2805: Power-to-X process		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Jakob Albert	
Language	DE	
Cycle	SoSe	
Content	<ul> <li>Regenerative surplus energy</li> <li>Electrolysis</li> <li>CO2 sources for Power-to-X</li> <li>Power-to-heat</li> <li>Power-to-Power</li> <li>Power-to-Syngas</li> <li>Power-to-Syngas</li> <li>Power-to-Methanol</li> <li>Power-to-Heuls</li> <li>Power-to-ammonia</li> <li>LOHC (Liquid organic hydrogen carrier)</li> <li>Economic and ecological comparison of different concepts</li> </ul>	
Literature	A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013     H. Watter, "Regenerative Energiesysteme", Springer, 2015	

Course L2806: Power-to-X pr	rocess
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Stefanie Wesinger
Language	DE
Cycle	SoSe
Content	In exercise, the contents of the lecture are further deepened and transferred into practical application. This is done using example tasks from practice, which are made available to the students. The students are to solve these tasks independently or in groups with the help of the lecture material. The solution is then discussed with students under scientific guidance, with parts of the task being presented on the blackboard.
Literature	1. A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013 2. H. Watter, "Regenerative Energiesysteme", Springer, 2015

Course L2807: Practical aspe	Course L2807: Practical aspects of energy conversion	
Тур	Practical Course	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Dr. Maximilian Poller	
Language	DE	
Cycle	SoSe	
Content	In the laboratory practical course, practical experiments on power-to-X processes are carried out. The challenges for the technical implementation of power-to-x processes are made clear to the students. The associated analysis of the test samples is also part of the laboratory practical course and is carried out and evaluated by the students themselves. The results are precisely summarised and scientifically presented in an experimental protocol.	
Literature	1. A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013 2. H. Watter, "Regenerative Energiesysteme", Springer, 2015	

Module M0952: Indus	trial Bioprocess Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Biotechnical Processes (L1065)		Project-/problem-based Learning	2	3
Development of bioprocess engine	ering processes in industrial practice (L1172)	Seminar	2	3
Module Responsible	Prof. Anna-Lena Heins			
Admission Requirements	None			
<b>Recommended Previous</b>	Knowledge of bioprocess engineering and process engi	neering at bachelor level		
Knowledge				
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
<b>Professional Competence</b>				
Knowledge	After successful completion of the module			
	the shirt one or subline the surrout status of re-	accush on the execitic tenies discussed		
	the students can outline the current status of res     the students can explain the basic underlying pr		production pr	ocesses
Skills	After successful completion of the module students are	able to		
	analyzing and evaluate current research approa	rhes		
	Lay-out biotechnological production processes b			
	Earl out Sioteetimological production processes s	asica,		
Personal Competence				
Social Competence	Students are able to work together as a team with seve	eral students to solve given tasks and disc	uss their resul	ts in the plenary and
	to defend them.			
Autonomy	After completion of this module, participants will b independently including a presentation of the results.	e able to solve a technical problem in	teams of ap	prox. 8-12 persons
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
		•		
Course achievement				
Examination				
	oral presentation + discussion (45 min) + Written repo	rt (10 pages)		
scale		(10 pages)		
Assignment for the	Bioprocess Engineering: Specialisation B - Industrial Bio	pprocess Engineering: Elective Compulsory	/	
Following Curricula	Bioprocess Engineering: Specialisation C - Bioeconom	ic Process Engineering, Focus Energy and	d Bioprocess 1	Technology: Elective
	Compulsory			
	Bioprocess Engineering: Specialisation A - General Biop	rocess Engineering: Elective Compulsory		
	Chemical and Bioprocess Engineering: Specialisation G		-	
	Chemical and Bioprocess Engineering: Specialisation B		-	
	Chemical and Bioprocess Engineering: Specialisation C		tive Compulso	ory
	Process Engineering: Specialisation Process Engineerin			
	Process Engineering: Specialisation Chemical Process E			
	Process Engineering: Specialisation Environmental Proc	ess Engineering: Elective Compulsory		

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

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

Module M1954: Proce	ess Simulation and Process Safety			
Courses				
Title		Тур	Hrs/wk	СР
CAPE with Computer Exercises (L1	039)	Integrated Lecture	3	4
Methods of Process Safety and Dar		Lecture	2	2
Module Responsible	Prof. Mirko Skiborowski			
Admission Requirements	None			
Recommended Previous				
Knowledge				
	heat and mass transport processes			
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	students can:			
	- outline types of simulation tools			
	- describe principles of flowsheet and equation ori	ented simulation tools		
	- describe the setting of flowsheet simulation tools			
	- explain the main differences between steady stat	e and dynamic simulations		
	procent the fundamentals of toyicalogy and have	rdous materials		
	- present the fundamentals of toxicology and hazar	adus IIIatellais		
	- explain the main methods of safety engineering			
	- present the importance of safety analysis with re-	spect to plant design		
	- present the importance of safety analysis with re-	spect to plant design		
	- describe the definitions within the legal accident	insurance		
	accident insurance			
	accident insurance			
Skille	students can:			
SKIIIS	Students can.			
	- conduct steady state and dynamic simulations			
	- evaluate simulation results and transform them in	the practice		
	- evaluate simulation results and transform them in	The practice		
	- choose and combine suitable simulation models i	nto a production plant		
	- evaluate the achieved simulation results regardin	g practical importance		
	- evaluate the results of many experimental metho			
	- review, compare and use results of safety consid	lerations for a plant design		
Personal Competence				
Social Competence	students are able to:			
	- work together in teams in order to simulate proce	ess elements and develop an integral proc	ess	
	- develop in teams a safety concept for a process a	and present it to the audience		
Autonomy	students are able to			
	- act responsible with respect to environment and	needs of the society		
		· · · · · · · · · · · · · · · · · · ·		
Workload in Hours	Independent Study Time 110, Study Time in Lectur	re 70		
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and	Exam 90 minutes and written report			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General	Bioprocess Engineering: Elective Compuls	ory	
Following Curricula			-	
	Chemical and Bioprocess Engineering: Specialisation		-	
	Chemical and Bioprocess Engineering: Specialisation			
	Chemical and Bioprocess Engineering: Specialisation			
	Chemical and Bioprocess Engineering: Specialisation		Elective Compuls	ory
	Process Engineering: Specialisation Process Engine			
	Process Engineering: Specialisation Environmental Process Engineering: Specialisation Chemical Process			

Hrs/wk   3   3   C P   4   Workload in Hours   Independent Study Time 78, Study Time in Lecture 42   Lacturer   Language   EN   Cycle   505E   I. Introduction   1. Fundamentals of steady state process simulation   1. Fundamentals of simulation tools   1. September 1. September 1. September 2. September 3.	Course L1039: CAPE with Cor	mputer Exercises
Workload in Hours Independent Study Time 78, Study Time in Lecture 42  Lecturer Prof. Mirko Skiborowski  Language EN  Cycle SoSe  Content I. Introduction  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools  1.2. Sequential-modularer approach  1.3. Operating mode of ASPEN PLUS  2. Introduction in ASPEN PLUS  2.1. GUI  2.2. Estimation methods of physical properties  2.3. Aspen tools (2.B. Designspecification)  2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS  ASPEN datenbank using  Estimation methods of physical properties  Application of model databank, process synthesis  Design specifications  Sensitivity analysis Optimization tasks Industrial cases  Literature  - G. Fleg: Lecture notes  - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,	Тур	Integrated Lecture
Workload in Hours  Lecturer Prof. Mirko Skiborowski  Language EN  Cycle SoSe  Content I. Introduction  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis Design specifications  Sensitivity analysis Optimization tasks Industrial cases  Literature  - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,	Hrs/wk	3
Lecturer Prof. Mirko Skiborowski  Language EN  Cycle SoSe  Content  I. Introduction  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools  1.2. Sequential-modularer approach  1.3. Operating mode of ASPEN PLUS  2. Introduction in ASPEN PLUS  2.1. GUI  2.2. Estimation methods of physical properties  2.3. Aspen tools (z.B. Designspecification)  2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS  ASPEN datenbank using  Estimation methods of physical properties  ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS  ASPEN datenbank using  Estimation methods of physical properties  Application of model databank, process synthesis  Design specifications  Sensitivity analysis  Optimization tasks  Industrial cases  Literature  - G. Fieg: Lecture notes  - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,	СР	4
Language Cycle SoSe Content I. Introduction 1. Fundamentals of steady state process simulation 1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods II. Exercices using ASPEN PLUS and ACM Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis Design specifications Sensitivity analysis Optimization tasks Industrial cases  Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,	Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Cycle Content I. Introduction 1. Fundamentals of steady state process simulation 1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods II. Exercices using ASPEN PLUS and ACM Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis Design specifications Sensitivity analysis Optimization tasks Industrial cases  Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,	Lecturer	Prof. Mirko Skiborowski
Content  1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis  Design specifications  Sensitivity analysis Optimization tasks Industrial cases  Literature  - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,	Language	EN
1. Fundamentals of steady state process simulation  1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis  Design specifications Sensitivity analysis Optimization tasks Industrial cases  Literature  Literature  Literature	Cycle	SoSe
1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis  Design specifications  Sensitivity analysis Optimization tasks Industrial cases  Literature  - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,	Content	I. Introduction
1.1. Classes of simulation tools 1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis  Design specifications  Sensitivity analysis Optimization tasks Industrial cases  Literature  - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		1 Fundamentals of steady state process simulation
1.2. Sequential-modularer approach 1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods II. Exercices using ASPEN PLUS and ACM Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis Design specifications Sensitivity analysis Optimization tasks Industrial cases  Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		1. Fulldumentals of steady state process simulation
1.3. Operating mode of ASPEN PLUS 2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis  Design specifications Sensitivity analysis Optimization tasks Industrial cases  Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		1.1. Classes of simulation tools
2. Introduction in ASPEN PLUS 2.1. GUI 2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis  Design specifications Sensitivity analysis Optimization tasks Industrial cases  Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		1.2. Sequential-modularer approach
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2.2. Estimation methods of physical properties 2.3. Aspen tools (z.B. Designspecification) 2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS  ASPEN datenbank using  Estimation methods of physical properties  Application of model databank, process synthesis  Design specifications  Sensitivity analysis  Optimization tasks Industrial cases  Literature  - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		2. Introduction in ASPEN PLUS
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2.4. Convergence methods  II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis  Design specifications  Sensitivity analysis Optimization tasks Industrial cases  Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		2.2. Estimation methods of physical properties
II. Exercices using ASPEN PLUS and ACM  Performance and constraints of ASPEN PLUS  ASPEN datenbank using  Estimation methods of physical properties  Application of model databank, process synthesis  Design specifications  Sensitivity analysis  Optimization tasks  Industrial cases  Literature  - G. Fieg: Lecture notes  - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		2.3. Aspen tools (z.B. Designspecification)
Performance and constraints of ASPEN PLUS ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis  Design specifications Sensitivity analysis Optimization tasks Industrial cases  Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		2.4. Convergence methods
ASPEN datenbank using Estimation methods of physical properties Application of model databank, process synthesis  Design specifications  Sensitivity analysis Optimization tasks Industrial cases  Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		II. Exercices using ASPEN PLUS and ACM
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Application of model databank, process synthesis  Design specifications  Sensitivity analysis Optimization tasks Industrial cases  Literature  - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		ASPEN datenbank using
Design specifications  Sensitivity analysis Optimization tasks Industrial cases  Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		Estimation methods of physical properties
Sensitivity analysis Optimization tasks Industrial cases  Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		Application of model databank, process synthesis
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Literature - G. Fieg: Lecture notes - Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		Optimization tasks
- Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		Industrial cases
- Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,		
	Literature	- G. Fieg: Lecture notes
and Evaluation; Hoboken, J. Wiley & Sons, 2010		- Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,
		and Evaluation; Hoboken, J. Wiley & Sons, 2010

Course L1040: Methods of Pr	rocess Safety and Dangerous Substances
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	
Cycle	
Content	Practical implementation of safety analyses (methods)
	Safety-related parameters and methods for their determination
	Hazard characteristics according to the Chemicals Act
	GHS (Globally Harmonized System) for the classification and labelling of chemicals
	Hazardous substances
	Toxicology
	Personal safety
	Safety considerations in plant design
	Inherently safe process design
	Technical measures for plant safety
Literature	Bender, H.: Sicherer Umgang mit Gefahrstoffen; Weinheim (2005)  Bender, H.: Das Gefahrstoffbuch. Sicherer Umgang mit Gefahrstoffen in der Praxis; Weinheim (2002)  Birett, K.: Umgang mit Gefahrstoffen; Heidelberg (2011)  Birgersson, B.; Sterner, O.; Zimerson, E.: Chemie und Gesundheit; Weinheim (1988)
	O. Antelmann, Diss. an der TU Berlin, 2001 R. Dittmeyer, W. Keim, G. Kreysa, A. Oberholz, Chemische Technik, Prozesse und Produkte, Band 1
	Methodische Grundlagen, VCH, 2004-2006, S. 719  H. Pohle, Chemische Industrie, Umweltschutz, Arbeitsschutz, Anlagensicherheit, VCH, Weinheim, 1991
	J. Steinbach, Chemische Sicherheitstechnik, VCH, Weinheim, 1995
	G. Suter, Identifikation sicherheitskritischer Prozesse, P&A Kompendium, 2004

Module M2028: Comp	outational Fluid Dynamics in Process	Engineering		
	atational Flata Dynamics in Frocess	Linginicering		
Courses				
Title		Тур	Hrs/wk	СР
Lagrangian transport in turbulent fl		Lecture	2	3
Computational Fluid Dynamics - Ex	•	Recitation Section (small)	1	1
Computational Fluid Dynamics in P		Lecture	2	2
Module Responsible				
Admission Requirements	None			
Recommended Previous	Mathematics I-IV			
Knowledge	Basic knowledge in Fluid Mechanics			
	Basic knowledge in chemical thermodynamics			
	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	After successful completion of the module the studer	nts are able to		
	<ul> <li>explain the the basic principles of statistical th</li> </ul>	nermodynamics (ensembles, simple syste	ems)	
	describe the main approaches in classical Mole			ous ensembles
	discuss examples of computer programs in de	- ·	2 y	ous chischibles
	evaluate the application of numerical simulations			
	list the possible start and boundary conditions			
		To a namenear simulation.		
Skills	The students are able to:			
	set up computer programs for solving simple page.	problems by Monte Carlo or molecular dy	namics,	
	<ul> <li>solve problems by molecular modeling,</li> </ul>			
	<ul> <li>set up a numerical grid,</li> </ul>			
	perform a simple numerical simulation with Open	penFoam,		
	<ul> <li>evaluate the result of a numerical simulation.</li> </ul>			
Personal Competence				
Social Competence	The students are able to			
	<ul> <li>develop joint solutions in mixed teams and pre</li> </ul>	esent them in front of the other students		
	to collaborate in a team and to reflect their ow		•	
Autonomy	The students are able to:			
	<ul> <li>evaluate their learning progress and to define</li> </ul>	the following steps of learning on that b	asis.	
	evaluate possible consequences for their profe		a3.3,	
	evaluate possible consequences for their profit			
	Independent Study Time 110, Study Time in Lecture	70		
Credit points				
Course achievement				
Examination				
Examination duration and scale	30 min			
Assignment for the	Bioprocess Engineering: Specialisation A - General Bi	onrocess Engineering: Flective Compuls	orv	
Following Curricula			-	
. S.I.S Willig Curricula	Chemical and Bioprocess Engineering: Specialisation		•	
	Chemical and Bioprocess Engineering: Specialisation			
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation			ory
		,	Liective Compuls	л у
	Theoretical Mechanical Engineering: Specialisation E		NP. (	
	Theoretical Mechanical Engineering: Specialisation S		л у	
	Process Engineering: Specialisation Chemical Process			
	Process Engineering: Specialisation Process Engineer	ing. Elective Compulsory		

Course L2301: Lagrangian transport in turbulent flows	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Yan Jin
Language	EN
Cycle	SoSe
Content	Contents
	- Common variables and terms for characterizing turbulence (energy spectra, energy cascade, etc.) - An overview of Lagrange analysis methods and experiments in fluid mechanics

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

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

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

## Structure:

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

### Learning goals:

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

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

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

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

#### Required knowledge:

Fluid mechanics 1 and 2 advantageous

Programming knowledge advantageous

## Literature

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Course L1375: Computationa	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	Paschedag A.R.: CFD in der Verfahrenstechnik: Allgemeine Grundlagen und mehrphasige Anwendungen, Wiley-VCH, 2004 ISBN 3-527-30994-2.  Ferziger, J.H.; Peric, M.: Numerische Strömungsmechanik. Springer-Verlag, Berlin, 2008, ISBN: 3540675868.  Ferziger, J.H.; Peric, M.: Computational Methods for Fluid Dynamics. Springer, 2002, ISBN 3-540-42074-6	

Module M2029: Proce	ess Imaging		
Courses			
Title	Тур	Hrs/wk	СР
Process Imaging (L2723)	Lecture	3	3
Process Imaging Practicals (L2724)	Project-/problem-based Learning	3	3
Module Responsible	Prof. Alexander Penn		
Admission Requirements	None		
Recommended Previous	No special prerequisites needed. An interest in imaging techniques and image processing is help	ful but not m	andatory.
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	The module focuses primarily on discussing established imaging techniques including (a) magnetic resonance imaging, (c) X-ray imaging and tomography. Moreover, it presents and c imaging modalities. The students will learn:	liscusses a ra	ange of more recent
	what these imaging techniques can measure (such as sample density or concentrat composition, temperature),     how the measurement techniques work (physical measurement principles, hardware requand		·
Skills	how to determine the most suited imaging methods for a given problem.  After the successful completion of the course, the students shall:		
	<ol> <li>understand the physical principles and practical aspects of the most common imaging me</li> <li>be able to assess the pros and cons of these methods with regard to cost, complexity temporal resolution, and based on this assessment</li> <li>be able to identify the most suited imaging modality for any specific engineering chall bioprocess engineering.</li> </ol>	, expected o	•
Personal Competence			
	In the problem-based interactive course, students work in small teams and set up two proces	s imaging sv	stems and use these
Social competence	systems to measure relevant process parameters in different chemical and bioprocess engineeri foster interpersonal communication skills.		
Autonomy	Students are guided to work in self-motivation due to the challenge-based character of this mod presentation skills.	lule. A final p	resentation improves
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84		
Credit points	6		
Course achievement	None		
Examination	Subject theoretical and practical work		
Examination duration and scale	70% written examination, 30% active participation and final presentation of the problem-base report	d learning ur	nits with a 5-10 page
	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory		
-	Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory	/	
	Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Energy an Compulsory		Technology: Elective
	Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Com	oulsory	
	Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elective Compulso		
	Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Cor	•	
	Chemical and Bioprocess Engineering: Core Qualification: Elective Compulsory		
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bio process Engineering: Elec	tive Compuls	sory
	Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory	·	
	Information and Communication Systems: Specialisation Communication Systems, Focus Signal I	Processing: E	lective Compulsory
	International Management and Engineering: Specialisation II. Process Engineering and Biotechno Mechatronics: Core Qualification: Elective Compulsory	logy: Elective	Compulsory
	Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Com	npulsory	
	Process Engineering: Specialisation Process Engineering: Elective Compulsory	-	
	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory		

Course L2723: Process Imag	ing
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Alexander Penn
Language	EN
Cycle	SoSe
Content	<ol> <li>The lecture focuses primarily on presenting and discussing established imaging techniques relevant to the field of engineering including (a) optical and infrared imaging, (b) magnetic resonance imaging, (c) X-ray imaging and tomography. Moreover, it presents and discusses a range of more recent imaging modalities. The students will learn:         <ol> <li>what these imaging techniques can measure (such as sample density or concentration, material transport, chemical composition, temperature),</li> <li>how the measurement techniques work (physical measurement principles, hardware requirements, image reconstruction), and</li> <li>how to determine the most suited imaging methods for a given problem.</li> </ol> </li> </ol>
Literature	Wang, M. (2015). Industrial Tomography. Cambridge, UK: Woodhead Publishing.  Available as e-book in the library of TUHH: https://katalog.tub.tuhh.de/Record/823579395

Course L2724: Process Imag	ing Practicals
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Alexander Penn, Dr. Stefan Benders
Language	EN
Cycle	SoSe
Content	<b>Content:</b> The module focuses primarily on discussing established imaging techniques including (a) optical and infrared imaging, (b) magnetic resonance imaging, (c) X-ray imaging and tomography, and (d) ultrasound imaging and also covers a range of more recent imaging modalities. The students will learn:
	<ol> <li>what these imaging techniques can measure (such as sample density or concentration, material transport, chemical composition, temperature),</li> <li>how the measurements work (physical measurement principles, hardware requirements, image reconstruction), and</li> <li>how to determine the most suited imaging methods for a given problem.</li> </ol>
	Learning goals: After the successful completion of the course, the students shall:
	<ol> <li>understand the physical principles and practical aspects of the most common imaging methods,</li> <li>be able to assess the pros and cons of these methods with regard to cost, complexity, expected contrasts, spatial and temporal resolution, and based on this assessment</li> <li>be able to identify the most suited imaging modality for any specific engineering challenge in the field of chemical and bioprocess engineering.</li> </ol>
Literature	Wang, M. (2015). Industrial Tomography. Cambridge, UK: Woodhead Publishing.  Available as e-book in the library of TUHH: https://katalog.tub.tuhh.de/Record/823579395

Module M0537: Appli	ed Thermodynamics: Thermodynamic	Properties for Industrial A	Applications	;	
Courses					
* *	dynamic Properties for Industrial Applications (L0100) dynamic Properties for Industrial Applications (L0230)	<b>Typ</b> Lecture Recitation Section (small)	Hrs/wk 4 2	<b>CP</b> 3 3	
Module Responsible	Dr. Simon Müller				
Admission Requirements	None				
Recommended Previous	Thermodynamics III				
Knowledge					
<b>Educational Objectives</b>	After taking part successfully, students have reached th	e following learning results			
<b>Professional Competence</b>					
Knowledge	The students are capable to formulate thermodynamic the current state of research in thermodynamic propert		tions. Furthermor	e, they can describe	
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 of different thermodynamic properties. They can judge and evaluate the results from thermodynamic calculations/predictions for industrial processes.				
Personal Competence Social Competence	Students are capable to develop and discuss solutions in small groups; further they can translate these solutions into calculation algorithms.				
Autonomy	Students can rank the field of "Applied Thermodynamics" within the scientific and social context. They are capable to define research projects within the field of thermodynamic data calculation.				
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84				
Credit points	6				
Course achievement	Compulsory Bonus Form Description  Yes None Written elaboration	ription			
Examination	Oral exam				
Examination duration and	20 min				
scale					
Assignment for the	Bioprocess Engineering: Specialisation A - General Biopr	rocess Engineering: Elective Compulso	ory		
Following Curricula	Chemical and Bioprocess Engineering: Specialisation Ch	nemical and Bioprocess Engineering: E	Elective Compulso	ry	
	Chemical and Bioprocess Engineering: Core Qualification	, ,			
	Chemical and Bioprocess Engineering: Specialisation Ch		Elective Compulso	ry	
	Chemical and Bioprocess Engineering: Core Qualification				
	Process Engineering: Specialisation Chemical Process Engineering	, ,			
	Process Engineering: Specialisation Process Engineering	g. Elective Compulsory			

Course L0100: Applied Thern	nodynamics: Thermodynamic Properties for Industrial Applications
Тур	Lecture
Hrs/wk	4
СР	3
Workload in Hours	Independent Study Time 34, Study Time in Lecture 56
Lecturer	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 (exercises in computer pool)</li> <li>Calculation of partitioning coefficients in biological membranes: COSMO-RS (exercises in computer pool)</li> <li>Application of equations of state (vapour pressure, phase equilibria, etc.) (exercises in computer pool)</li> <li>Intermolecular forces, interaction Potenitials</li> <li>Introduction in statistical thermodynamics</li> </ul>
Literature	

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

Module M0633: Indus	trial Process Automation						
Courses							
Γitle		Тур	Hrs/wk	СР			
ndustrial Process Automation (L03	44)	Lecture	2	3			
ndustrial Process Automation (L03	45)	Recitation Section (small)	2	3			
Module Responsible	Prof. Alexander Schlaefer						
Admission Requirements	None						
<b>Recommended Previous</b>	mathematics and optimization methods						
Knowledge	principles of automata						
	principles of algorithms and data structures	5					
	programming skills						
Educational Objectives	After taking part successfully, students hav	re reached the following learning results					
Professional Competence	3.	<u> </u>					
•	The students can evaluate and assess disci	rete event systems. They can evaluate properties	of processes and	l explain methods f			
J		e methods for process modelling and select an ap					
	They can discuss scheduling methods in	the context of actual problems and give a def	tailed explanation	n of advantages ar			
	disadvantages of different programming r	methods. The students can relate process autor	mation to method	ds from robotics ar			
	sensor systems as well as to recent topics I	like 'cyberphysical systems' and 'industry 4.0'.					
Skills	The students are able to develop and mod	lel processes and evaluate them accordingly. This	s involves taking	into account optim			
	scheduling, understanding algorithmic com	plexity, and implementation using PLCs.					
Personal Competence							
Social Competence	The students can independently define wor	rk processes within their groups, distribute tasks v	within the group a	and develop solutio			
	collaboratively.	p					
Autonomy	The students are able to assess their level of	of knowledge and to document their work results	adequately.				
Workload in Hours	Independent Study Time 124, Study Time in	n Lecture 56					
Credit points	6						
Course achievement	Compulsory Bonus Form	Description					
Examination	No 10 % Excercises						
Examination duration and							
scale	90 minutes						
Assignment for the	Rionrocess Engineering: Specialisation A - C	General Bioprocess Engineering: Elective Compuls	ory				
Following Curricula		cialisation General Process Engineering: Elective Compais	-				
. onog carricana							
	Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory  Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory						
		nnology: Specialisation Control and Power System	s Engineering: Ele	ctive Compulsory			
	Electrical Engineering: Specialisation Contro	ol and Power Systems Engineering: Elective Comp	oulsory				
	Aircraft Systems Engineering: Core Qualification: Elective Compulsory						
	International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory						
	International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory						
	Mechanical Engineering and Management:	Specialisation Mechatronics: Elective Compulsory					
	Mechatronics: Core Qualification: Elective C	Compulsory					
		alisation Robotics and Computer Science: Elective	Compulsory				
		cal Process Engineering: Elective Compulsory					
	Process Engineering: Specialisation Process						

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

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

Module M0900: Exam	ples in S	Solid Pi	rocess Engineerin	g			
Courses							
Title	Title				Тур	Hrs/wk	СР
Fluidization Technology (L0431)					Lecture	2	2
Practical Course Fluidization Techno	ology and Dr	ying Techn	ology (L1369)		Practical Course	1	1
Drying Technology (L3366)					Lecture	2	2
Exercises in Fluidization Technology					Recitation Section (small)	1	1
Module Responsible  Admission Requirements		n Heinrich					
•		fuene the	mandula mantiala taabaalaa	.,			
Recommended Previous	Knowledge	from the	module particle technolog	У			
Knowledge	A 6+ + -   -   -				to a la contra a consta		
Educational Objectives	After taking	g part succ	cessfully, students have re	eached the follow	ing learning results		
Professional Competence							
Knowledge					describe based on example	,	3
		processes consisting of multiple apparatuses and subprocesses. They are able to describe the coaction and interrelation of					
	subprocess						
Skills		re able to	analyze tasks in the field	d of solids proces	s engineering and to combin	ne suitable subpro	cesses in a process
	chain.	chain.					
Personal Competence							
· · · · · · · · · · · · · · · · · · ·		Students are able to discuss technical problems in a scientific manner.					
				, ,	and discuss technical proble	ms in a scientific	manner.
		nt Study T	ime 96, Study Time in Lec	ture 84			
Credit points							
Course achievement	Compulsory		Form	Description	/		
	Yes	None	Written elaboration	drei Berichte	(pro Versuch ein Bericht) à 5	5-10 Seiten	
Examination							
Examination duration and	120 minutes						
scale							
-	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory						
Following Curricula		Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory					
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Elective Compulsory						
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Elective Compulsory						
		Renewable Energies: Specialisation Bioenergy Systems: Elective Compulsory					
	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory						
	Process En	gineering:	Specialisation Process En	gıneering: Electiv	e Compulsory		

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

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

Course L3366: Drying Techno	plogy
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. Swantje Pietsch-Braune
Language	EN
Cycle	WiSe
Content	<ul> <li>Fundamental knowledge different drying technologies</li> <li>Understand and calculate heat and mass transfer processes involved in the different drying technologies</li> <li>Learn about most important types of dryers for industrial applications</li> </ul>
Literature	<ul> <li>Mujumdar, A. S., &amp; Tsotsas, E. (2007). Modern drying technology. Weinheim: Wiley-VCH.</li> <li>Krischer, O., Kast, W., &amp; Kröll, K. (1978). Die wissenschaftlichen Grundlagen der Trocknungstechnik (3., neubearb. Aufl.).</li> <li>Berlin [u.a.]: Springer.</li> </ul>

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

Module M1033: Speci	al Areas of Process Engineering and Bioproces	ss Engineering			
Courses					
Title	ту	ур	Hrs/wk	СР	
Bioeconomy (L2797)	Lec	ecture	2	2	
Chemical Kinetics (L0508)	Lec	ecture	2	2	
Solid Matter Process Technology fo	Biomass (L0052)	ecture	2	3	
Solid Matter Process in Chemical In	dustry (L2021) Led	ecture	2	2	
Optics for Engineers (L2437)	Lec	ecture	3	3	
Optics for Engineers (L2438)	Pro	oject-/problem-based Learning	3	3	
Safety of Chemical Reactions (L132	1) Leo	ecture	2	2	
Module Responsible	Prof. Michael Schlüter				
Admission Requirements	None				
Recommended Previous	The students should have passed the Bachelor modules "Process En	ngineering" successfully.			
Knowledge					
Educational Objectives	After taking part successfully, students have reached the following le	learning results			
Professional Competence					
Knowledge	Students are able to find their way around selected special areas of Process Engineering within the scope of Process Engineering.				
	Students are able to explain technical dependencies and models in selected special areas of Process Engineering.				
Skills	Students are able to apply basic methods in selected areas of process engineering.				
Personal Competence					
Social Competence	Students can discuss in English in international teams and work out a solution under time pressure.				
	Stadents can discuss in English in international teams and work out a solution under time pressure.				
Autonomy	Students can chose independently, in which field the want to deepen their knowledge and skills through the election of courses.				
Workload in Hours	Depends on choice of courses				
Credit points	6				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory				
-	Chemical and Bioprocess Engineering: Specialisation Chemical and I		ive Compulsory		
•	Chemical and Bioprocess Engineering: Specialisation Chemical and I		. ,		
	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory				
	Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory				
	Process Engineering: Specialisation Process Engineering: Elective Compulsory				
	Frocess Engineering. Specialisation Frocess Engineering: Elective Co	ompuisory			

<b>-</b>	
Course L2797: Bioeconomy	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	60 min
scale	
Lecturer	Prof. Garabed Antranikian
Language	EN
Cycle	WiSe/SoSe
Content	Bioeconomy is the production, utilization and conservation of biological resources, including related knowledge, science, technology, and innovation, to provide information products, processes, and services across all economic sectors aiming towards a sustainable biobased technology. In this course the significance of various topics including the production and processing of biomass, economics, logistic as well as management will be discussed. Technologies aiming at the production of renewable biological resources and the conversion of these resources and waste streams into value-added products, such as food, feed, biobased products (textiles, bioplastics, chemicals, pharmaceuticals) and bioenergy will be presented. Biological tools including microorganisms and enzymes will be introduced. This approach with a focus on chemical and process engineering will provide a smooth transition from crude oil-based industry to Sustainable Circular Bioeconomy taking into consideration the environmental issues. This sustainable use of renewable resources for industrial purposes will ensure environmental protection and a long-term balance of social and economic gains.
Literature	

Course L0508: Chemical Kine	etics
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	120 Minuten
scale	
Lecturer	Prof. Raimund Horn
Language	EN
Cycle	WiSe
Content	- Micro kinetics, formal kinetics, molecularity, reaction order, integrated rate laws
	- Complex reactions, reversible reactions, consecutive reactions, parallel reactions, approximation methods: steady-state, pseudo-first order, numerical solution of rate equations, example: Belousov-Zhabotinskii reaction  - Experimental methods of kinetics, integral approach, differential approach, initial rate method, method of half-life, relaxation
	methods - Collision theory, Maxwell velocity distribution, collision numbers, line of centers model
	- Transition state theory, partition functions of atoms and molecules, examples, calculating reaction equilibria on the basis of molecular data only, heats of reaction, calculating rates of reaction by means of statistical thermodynamics
	- Kinetics of heterogeneous reactions, peculiarities of heterogeneous reactions, mean-field approximation, Langmuir adsorption isotherm, reaction mechanisms, Langmuir-Hinshelwood Mechanism, Eley-Rideal Mechanism, steady-state approximation, quasi-equilibrium approximation, most abundant reaction intermediate (MARI), reaction order, apparent activation energy, example: CO oxidation, transition state theory of surface reactions, Sabatier's principle, sticking coefficient, parameter fitting  - Explosions, cold flames
Literature	J. I. Steinfeld, J. S. Francisco, W. L . Hase: Chemical Kinetics & Dynamics, Prentice Hall
	K. J. Laidler: Chemical Kinetics, Harper & Row Publishers
	R. K. Masel. Chemical Kinetics & Catalysis , Wiley
	I. Chorkendorff,, J. W. Niemantsverdriet: Concepts of modern Catalysis and Kinetics, Wiley

Course L0052: Solid Matter F	Process Technology for Biomass
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	60 min
scale	
Lecturer	Prof. Werner Sitzmann
Language	DE
Cycle	SoSe
Content	The industrial application of unit operations as part of process engineering is explained by actual examples of solid biomass processes. Size reduction, transportation and dosing, drying and agglomeration of renewable resources are described as important unit operations when producing solid fuels and bioethanol, producing and refining edible oils, when making Btl - and WPC - products. Aspects of explosion protection and plant design complete the lecture.
Literature	Kaltschmitt M., Hartmann H. (Hrsg.): Energie aus Bioamsse, Springer Verlag, 2001, ISBN 3-540-64853-4 Bundesministerium für Ernährung, Landwirtschaft und Verbraucherschutz, Schriftenreihe Nachwachsende Rohstoffe, Fachagentur Nachwachsende Rohstoffe e.V. www.nachwachsende-rohstoffe.de Bockisch M.: Nahrungsfette und -öle, Ulmer Verlag, 1993, ISBN 380000158175

Course L2021: Solid Matter Process in Chemical Industry	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Schriftliche Ausarbeitung
Examination duration and	12 Seiten
scale	
Lecturer	Prof. Frank Kleine Jäger
Language	DE
Cycle	SoSe
Content	
Literature	

Course L2437: Optics for Eng	jineers	
Тур	Lecture	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Examination Form	Fachtheoretisch-fachpraktische Arbeit	
Examination duration and	Vorstellung eines eigenen Optikentwurfs mit anschließender Diskussion, 10 Minuten Vorstellung + maximal 20 Minuten Diskussion	
scale		
Lecturer	Prof. Thorsten Kern	
Language	EN	
Cycle	WiSe	
Content	Basic values for optical systems and lighting technology	
	Spectrum, black-bodies, color-perception	
	Light-Sources und their characterization	
	Photometrics	
	Ray-Optics	
	Matrix-Optics	
	Stops, Pupils and Windows	
	Light-field Technology	
	Introduction to Wave-Optics	
	Introduction to Holography	
Literature		

Course L2438: Optics for Engineers	
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Examination Form	Fachtheoretisch-fachpraktische Arbeit
Examination duration and	Vorstellung eines eigenen Optikentwurfs mit anschließender Diskussion, 10 Minuten Vorstellung + maximal 20 Minuten Diskussion
scale	
Lecturer	Prof. Thorsten Kern
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Course L1321: Safety of Chemical Reactions	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 min
scale	
Lecturer	Dr. Marko Hoffmann
Language	DE
Cycle	SoSe
Content	
Literature	

Module M0905: Research Project Process Engineering				
Courses				
Title		Тур	Hrs/wk	СР
Research Project in Process Engine	ering (L1051)	Project-/problem-based Learning	6	6
Module Responsible	Dozenten des SD V			
Admission Requirements	None			
Recommended Previous	Advanced state of knowledge in the master program of	Process Engineering		
Knowledge				
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students know current research topics oft institutes elemethods used for doing related reserach.	Students know current research topics oft institutes engaged in their specialization. They can name the fundamental scientific methods used for doing related reserach.		damental scientific
Skills	Students are capable of completing a small, independent sub-project of currently ongoing research projects in the institutes engaged in their specialization. Students can justify and explain their approach for problem solving, they can draw conclusions from their results, and then can find new ways and methods for their work. Students are capable of comparing and assessing alterantive approaches with their own with regard to given criteria.			
Personal Competence				
Social Competence	Students are able to discuss their work progress with research assistants of the supervising institute. They are capable of presenting their results in front of a professional audience.			
Autonomy	Based on their competences gained so far students are capable of defining meaningful tasks within ongoing research project for themselves. They are able to develop the necessary understanding and problem solving methods.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84	Independent Study Time 96, Study Time in Lecture 84		
Credit points	6			
Course achievement	None			
Examination	Study work			
Examination duration and	According to General Regulations			
scale				
•	Process Engineering: Specialisation Chemical Process Er	, ,		
Following Curricula	Process Engineering: Specialisation Environmental Proce	, ,		
	Process Engineering: Specialisation Process Engineering	: Elective Compulsory		

Course L1051: Research Project in Process 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	Working on current research topics of the chosen specialisation.	
	Research projects can be carried out at the institutes of process engineering, in industry or abroad. It is always necessary to have a university lecturer from the school of Process Engineering as a supervisor, who must be determined before the research project begins.	
Literature	Aktuelle Literatur zu Forschungsthemen aus der gewählten Vertiefungsrichtung.  Current literature on research topics of the chosen specialization.	

Module M1736: Indus	trial Homogeneous Catalysis			
Courses				
Title		Тур	Hrs/wk	СР
Homogeneous catalysis in applicati		Practical Course	1	2
Industrial homogeneous catalysis (I		Lecture	2	2
Industrial homogeneous catalysis (I		Recitation Section (large)	1	2
	Prof. Jakob Albert			
	None			
Recommended Previous	Basic knowledge from the Bachelor's degree	course in process engineering		
Knowledge	Chemical reaction engineering			
	Process and plant engineering			
Educational Objectives	After taking part successfully, students have reache	the following learning results		
Professional Competence				
Knowledge	Students can:			
	explain the principle of homogeneous catalys	is,		
	<ul> <li>give an overview of the versatile applications</li> </ul>	of homogeneous catalysis in industry		
	evaluate different homogeneously catalysed	reactions with regard to their technical c	hallenges and eco	nomic significance.
Skills	The students are able to			
	develop concepts for the technical implement		ions,	
	evaluate practical aspects of homogeneous c			
	apply the acquired knowledge to different ho	mogeneously catalysed reactions.		
<b>Personal Competence</b>				
Social Competence	The students:			
Autonomy	<ul> <li>are able to work out the practical aspects of homogeneous catalysis on the basis of laboratory experiments, to carry out and evaluate the analytics of the products and to precisely summarise the results of the experiments in a protocol.</li> <li>are able to independently discuss approaches to solutions and problems in the field of homogeneous catalysis in an interdisciplinary small group,</li> <li>are able to work together in small groups on subject-specific tasks, Translated with www.DeepL.com/Translator (free version)</li> <li>The students</li> <li>are able to independently obtain extensive literature on the topic and to gain knowledge from it,</li> <li>are able to independently solve tasks on the topic and assess their learning status based on the feedback given,</li> <li>are able to independently conduct experimental studies on the topic.</li> </ul>			
	Independent Study Time 124, Study Time in Lecture	2 56		
Credit points	6			
	None			
Examination duration and scale	30 min			
	Diseases Francisco de Constitue A. Constitue	Name of the Control o		
-	Bioprocess Engineering: Specialisation A - General E Chemical and Bioprocess Engineering: Specialisation		-	
Following Curricula	Chemical and Bioprocess Engineering: Specialisation			
	Chemical and Bioprocess Engineering: Specialisation		-	
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Technical Co			
	Chemical and Bioprocess Engineering: Technical Co		-	
	Process Engineering: Specialisation Process Engineer		•	
	Process Engineering: Specialisation Chemical Proces			

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

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

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

Module M1354: Adva	nced Fuels				
Courses					
Title		Тур		Hrs/wk	СР
Second generation biofuels and ele	ctricity based fuels (L2414)	Lecture		2	2
Carbon dioxide as an economic det	rerminant in the mobility sector (L1926)	Lecture		1	1
Mobility and climate protection (L2			n Section (small)	2	2
Sustainability aspects and regulato	ry framework (L2415)	Lecture		1	1
Module Responsible	Prof. Martin Kaltschmitt				
Admission Requirements	None				
Recommended Previous	Bachelor degree in Process Engineering, Biopro	cess Engineering or Energy	/- and Environmenta	al Engineering	
Knowledge					
Educational Objectives	After taking part successfully, students have re	ached the following learning	g results		
Professional Competence					
Knowledge	Within the module, students learn about diffe	erent provision pathways	for the production	of advanced fue	ls (biofuels like e.g.
	alcohol-to-jet; electricity-based fuels like e.g.	power-to-liquid). The diffe	ent processes chai	ns are explained	and the regulatory
	framework for sustainable fuel production is e	xamined. This includes, fo	r example, the requ	irements of the	Renewable Energies
	Directive II and the conditions and aspects for	a market ramp-up of the	se fuels. For the ho	olistic assessmen	t of the various fuel
	options, they are also examined under environ	mental and economic facto	rs.		
Skills	After successfully participating, the students ar	e able to solve simulation	and application task	s of renewable er	nergy technology:
	<ul> <li>Module-spanning solutions for the design</li> </ul>	and presentation of fuel r	roduction processes	resp the fuel pr	ovision chains
	Comprehensive analysis of various fuel g				OVISION CHAINS
	Comprehensive analysis of various fuer p	roduction options in techn	ical, ecological and t	economic terms	
	Through active discussions of the various top	oics within the lectures ar	d exercises of the	module, the stu	dents improve their
	understanding and application of the theoretical	al foundations and are thus	able to transfer the	learned to the pr	actice.
Personal Competence					
Social Competence	The students can discuss scientific tasks in a su	ibject-specific and interdisc	ciplinary way and de	velop joint solution	ons.
Autonomy	The students are able to access independer	nt sources about the que	stions to be addre	ssed and to acc	quire the necessary
	knowledge. They are able to assess their respe	ctive learning situation cor	cretely in consultati	on with their sup-	ervisor and to define
	further questions and solutions.				
Workload in Hours	Independent Study Time 96, Study Time in Lect	ture 84			
Credit points	6				
Course achievement	Compulsory Bonus Form	Description			
	Yes 20 % Written elaboration	Details werden in der	ersten Veranstaltung	g bekannt gegebe	en.
Examination	Written exam				
Examination duration and	120 min				
scale					
Assignment for the	Bioprocess Engineering: Specialisation A - Gene	eral Bioprocess Engineering	: Elective Compulso	ry	
Following Curricula	Bioprocess Engineering: Specialisation B - Indus	strial Bioprocess Engineeri	ng: Elective Compuls	sory	
	Bioprocess Engineering: Specialisation C - Bio	economic Process Enginee	ring, Focus Energy	and Bioprocess	Technology: Elective
	Compulsory				
	Chemical and Bioprocess Engineering: Specialis	sation Chemical and Biopro	cess Engineering: E	lective Compulso	ry
	Chemical and Bioprocess Engineering: Specialis	sation Chemical and Biopro	cess Engineering: E	lective Compulso	ry
	Energy Systems: Specialisation Energy Systems	s: Elective Compulsory		-	
	Environmental Engineering: Specialisation Ener	gy and Resources: Elective	Compulsory		
	Aircraft Systems Engineering: Core Qualification	n: Elective Compulsory			
	Logistics, Infrastructure and Mobility: Specialisa	tion Production and Logist	ics: Elective Compul	sory	
	Logistics, Infrastructure and Mobility: Specialisa	tion Infrastructure and Mo	bility: Elective Comp	oulsory	
	Renewable Energies: Specialisation Wind Energ	y Systems: Elective Comp	ulsory		
	Renewable Energies: Specialisation Solar Energ		-		
	Renewable Energies: Specialisation Bioenergy S		-		
	Process Engineering: Specialisation Process Engineering		-		
	Process Engineering: Specialisation Chemical P		-		
	Process Engineering: Specialisation Environmen				
		3	1		

Course L2414: Second gener	Course L2414: Second generation biofuels and electricity based fuels		
Тур	Lecture		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Martin Kaltschmitt		
Language	DE/EN		
Cycle	WiSe		
Content	<ul> <li>General overview of various power-based fuels and their process paths, including power-to-liquid process (Fischer-Tropsch synthesis, methanol synthesis), power-to-gas (Sabatier process)</li> <li>Origin, production and use of these fuels</li> </ul>		
Literature	Vorlesungsskript		

Course L1926: Carbon dioxid	le as an economic determinant in the mobility sector
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Karsten Wilbrand
Language	DE/EN
Cycle	WiSe
Content	<ul> <li>General overview of various advanced biofuels and their process pathways (including gas-to-liquid, HEFA and Alcohol-to-Jet processes)</li> <li>Origin, production and use of these fuels</li> </ul>
Literature	<ul> <li>Babu, V.: Biofuels Production. Beverly, Mass: Scrivener [u.a.], 2013</li> <li>Olsson, L.: Biofuels. Berlin, Heidelberg: Springer-Verlag Berlin Heidelberg, 2007</li> <li>William, L. L.: Distillation Design and Control Using Aspen Simulation; ISBN-10: 0-471-77888-5</li> <li>Perry, R.; Green, R.: Perry's Chemical Engineers' Handbook, 8th Edition, McGraw Hill Professional, 20</li> <li>Sinnot, R. K.: Chemical Engineering Design, Elsevier, 2014</li> <li>Kaltschmitt, M.; Neuling, U. (Ed.): Biokerosene - Status and Prospects; Springer, Berlin, Heidelberg, 2018</li> </ul>

Course L2416: Mobility and o	Course L2416: Mobility and climate protection		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Benedikt Buchspies, Dr. Karsten Wilbrand		
Language	DE/EN		
Cycle	WiSe		
Content	Application of the acquired theoretical knowledge from the respective lectures on the basis of concrete tasks from practice		
	<ul> <li>Design and simulation of sub-processes of production processes in Aspen Plus ®</li> <li>Ecological and economic analysis of fuel supply paths</li> <li>Classification of case studies into applicable regulations</li> </ul>		
Literature	Skriptum zur Vorlesung     Aspen Plus® - Aspen Plus User Guide		

Course L2415: Sustainability	aspects and regulatory framework
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Benedikt Buchspies
Language	DE/EN
Cycle	WiSe
Content	Holistic examination of the different fuel paths with the following main topics, among others:
	Consideration of the environmental impact of the various alternative fuels  Economic consideration of the different alternative fuels  Regulatory framework for alternative fuels  Certification of alternative fuels  Market introduction models of alternative fuels
Literature	<ul> <li>European Commission - Joint Research Center (2010): International Reference Life Cycle Data System (ILCD) Handbook - General guide for Life Cycle Assessment - Detailed guidance. Joint Research Center (JRC) Institut for Environment and Sustainability, Luxembourg</li> <li>Richtlinie (EU) 2018/2001 des Europäischen Parlaments und des Rates vom 11. Dezember 2018 zur Förderung der Nutzung von Energie aus erneuerbaren Quellen</li> </ul>

Module M1796: Magn	etic resonance in engineering			
Courses				
Title		Тур	Hrs/wk	СР
Fundamentals of Magnetic Resonar	nce (L2968)	Lecture	3	3
Magnetic Resonance in Engineering	g (L2969)	Project-/problem-based Learning	3	3
Module Responsible	Dr. Stefan Benders			
Admission Requirements	None			
<b>Recommended Previous</b>	No special previous knowledge is necessary.			
Knowledge				
<b>Educational Objectives</b>	After taking part successfully, students have reached	the following learning results		
<b>Professional Competence</b>				
Knowledge	This module covers the fundamentals of nuclear ma- and their applications in engineering disciplines. Th learning course that includes practical hands-on expe	e module consists of a classical lecture c	omplemented	by a problem-base
Skills	After the successful completion of the course the stu-		erina	
	Know how to safely operate NMR and MRI syst     Know how to run standard experimental seque     Have an overview of the current capabilities an	ems. ences and how to implement more advance	-	rotocols.
Personal Competence				
Social Competence	In the problem-based course Magnetic Resonance in	Engineering, the students will obtain hand	s-on experien	ce on how to operat
	NMR spectrometers and high-field and low-field M spectral image analysis, and image reconstruction. T MRI systems located at the campus of TUHH.	he students will work in small groups on p	ractical tasks	
	Through the practical character of the PBL course, th	*	on skills.	
	Independent Study Time 96, Study Time in Lecture 8	4		
Credit points				
	None			
	Subject theoretical and practical work			
Examination duration and	120 Minutes			
scale	Diameter Francisco de Constitution A. Constitution	Floring Committee		
Assignment for the Following Curricula				
Following Curricula	Bioprocess Engineering: Specialisation B - Industrial E Bioprocess Engineering: Specialisation C - Bioecono			Technology: Flective
	Compulsory	The Process Engineering, rocus Energy ar	id bioprocess	recimology. Electiv
	Chemical and Bioprocess Engineering: Specialisation	General Process Engineering: Elective Com	pulsory	
	Chemical and Bioprocess Engineering: Specialisation	Bioprocess Engineering: Elective Compulso	ory	
· ·	Chemical and Bioprocess Engineering: Specialisation	Chemical Process Engineering: Elective Co	mpulsory	
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation	3 3		ory
	, , , , , , , , , , , , , , , , , , , ,	Chemical and Bioprocess Engineering: Elec	ctive Compuls	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Engineering	Chemical and Bioprocess Engineering: Elec Chemical and Bioprocess Engineering: Elec gineering Materials: Elective Compulsory	ctive Compulso	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation En Materials Science and Engineering: Specialisation Na	Chemical and Bioprocess Engineering: Elec Chemical and Bioprocess Engineering: Elec gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulso	ctive Compulso	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation En Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Materia	Chemical and Bioprocess Engineering: Elec Chemical and Bioprocess Engineering: Elec gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulso ls: Elective Compulsory	ctive Compulso	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Eng Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Material Materials Science: Specialisation Nano and Hybrid Materials	Chemical and Bioprocess Engineering: Elec Chemical and Bioprocess Engineering: Elec gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulsor ls: Elective Compulsory sterials: Elective Compulsory	ctive Compulso	-
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Engineering: Specialisation Na Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Material Materials Science: Specialisation Nano and Hybrid Materials Science: Specialisation Implants and	Chemical and Bioprocess Engineering: Elec Chemical and Bioprocess Engineering: Elec gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulsor ls: Elective Compulsory aterials: Elective Compulsory Endoprostheses: Elective Compulsory	ctive Compulso ctive Compulso	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Eng Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Materia Materials Science: Specialisation Nano and Hybrid Ma Biomedical Engineering: Specialisation Implants and Biomedical Engineering: Specialisation Medical Techn	Chemical and Bioprocess Engineering: Elect Chemical and Bioprocess Engineering: Elect gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulsor ls: Elective Compulsory sterials: Elective Compulsory Endoprostheses: Elective Compulsory nology and Control Theory: Elective Compul	ctive Compulso ory	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Eng Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Materia Materials Science: Specialisation Nano and Hybrid Ma Biomedical Engineering: Specialisation Implants and Biomedical Engineering: Specialisation Medical Techr Biomedical Engineering: Specialisation Artificial Orga	Chemical and Bioprocess Engineering: Elect Chemical and Bioprocess Engineering: Elect gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulsory Is: Elective Compulsory sterials: Elective Compulsory Endoprostheses: Elective Compulsory nology and Control Theory: Elective Compulsors and Regenerative Medicine: Elective Compulsors	ctive Compulso ory	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Eng Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Materia Materials Science: Specialisation Nano and Hybrid Ma Biomedical Engineering: Specialisation Implants and Biomedical Engineering: Specialisation Medical Techn	Chemical and Bioprocess Engineering: Electochemical and Bioprocess Engineering: Electochemical and Bioprocess Engineering: Electochemical and Bioprocess Engineering Materials: Elective Compulsory and Hybrid Materials: Elective Compulsory eterials: Elective Compulsory Endoprostheses: Elective Compulsory and Control Theory: Elective Compulsors and Regenerative Medicine: Elective Coning: Elective Compulsory	ctive Compulso ory	•

Course L2968: Fundamentals	s of Magnetic Resonance
Тур	Lecture
Hrs/wk	3
CP	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Dr. Stefan Benders
Language	EN
Cycle	WiSe
	This lecture covers the fundamentals magnetic resonance imaging (MRI) and magnetic resonance spectroscopy (NMR). It focuses on the following topics:  1. The fundamentals of magnetic resonance: magnetism, magnetic fields, radiofrequency, spin, relaxation 2. Hardware for magnetic resonance: magnets (high-field and low-field), radiofrequency coil design, magnetic field gradients 3. NMR-Spectroscopy: chemical shift, J-Coupling, 2D NMR, solid-state, MAS 4. Relaxometry: single-sided NMR, contrasts, 5. Magnetic resonance imaging (MRI): gradients, coils, k-space, imaging sequences, ultrafast Imaging, parallel imaging, velocimetry, CEST 6. Hyperpolarization techniques: DNP, p-H2, optical pumping with Xe 7. Applications of magnetic resonance in chemical engineering 8. Applications of magnetic resonance in material science and engineering
Literature	Applications of magnetic resonance in biomedical engineering

Course L2969: Magnetic Res	Course L2969: Magnetic Resonance in Engineering		
Тур	Project-/problem-based Learning		
Hrs/wk	3		
СР	3		
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42		
Lecturer	Dr. Stefan Benders		
Language	EN		
Cycle	WiSe		
Content	In this course, the theoretical basics of magnetic resonance spectroscopy and magnetic resonance tomography are supplemented with practical experiments on the respective devices. The practical handling and operation of the equipment will be learned.		
Literature	Stapf, S., & Han, S. (2006). NMR imaging in chemical engineering. Weinheim: Wiley-VCH. ISBN: 978-3-527-60719-8  Blümich B., (2003) NMR imaging of materials. Oxford University Press, Online- ISBN: 9780191709524, doi: https://doi.org/10.1093/acprof:oso/9780198526766.001.0001  Brown R. W., Cheng Y. N., Haacke E. M., Thompson M. R., Venkatesan R., (2014) Magnetic Resonance Imaging: Physical Principles and Sequence Design, Second Edition, John Wiley & Sons, Inc., doi: 10.1002/9781118633953		

Courses					
Title		Typ	Hrs/wk	СР	
	ion in Process Engineering (L1978)	<b>Typ</b> Lecture	7	2	
	ion in Process Engineering (L1715)	Project-/problem-based Learning	3	4	
Module	Prof. Mirko Skiborowski				
Responsible	THE THIRD SKIDOLOUSK				
Admission	None				
Requirements					
Recommended	Process and Plant Engineering 1				
Previous	-				
Knowledge	Process and Plant Engineering 2				
	Basics in Process Engineering				
Educational	After taking part successfully, students have reached the follow	wing learning results			
Objectives					
Professional					
Competence					
Knowledge	Students are able to evaluate hybrid processes				
	Students are able to evaluate hybrid processes				
Skills	Students are able to evaluate processes with regard to their suitability as hybrid processes and to interpret them accordingly				
Personal					
Competence					
Social					
Competence	Students are able to apply the principles of project	t management for small groups.			
Autonomy	Students are able to acquire and discuss specialize	ed knowledge about hybrid processes.			
Workload in	Independent Study Time 110, Study Time in Lecture 70				
Hours					
Credit points	6				
Course	None				
achievement					
Examination	Subject theoretical and practical work				
Examination	Project report incl. PM-documents and written Exam (45 minute	es)	<u></u>		
duration and					
scale					
Assignment	Bioprocess Engineering: Specialisation A - General Bioprocess				
for the	Bioprocess Engineering: Specialisation B - Industrial Bioprocess				
Following	Chemical and Bioprocess Engineering: Specialisation General F				
Curricula	Chemical and Bioprocess Engineering: Specialisation Bioproces				
	Chemical and Bioprocess Engineering: Specialisation Chemical				
	Chemical and Bioprocess Engineering: Specialisation Chemical	,	-		
	Chemical and Bioprocess Engineering: Specialisation Chemical		У		
	Process Engineering: Specialisation Process Engineering: Electi Process Engineering: Specialisation Chemical Process Engineer				
		g. Elective compaisory			

Course L1978: Process Intensification in Process Engineering			
	Lecture		
Hrs/wk			
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Dr. Thomas Waluga, Prof. Mirko Skiborowski		
Language	EN		
Cycle	WiSe		
Content	Introduction to integrated and hybrid processes in chemical and biotechnological process engineering; advantages and		
	disadvantages, process windows, differentiation criteria;		
	Process synthesis and process modeling		
	Process examples from industry and research: reactive distillation, dividing wall columns, reactive dividing wall columns, SHOP		
	and MerOX, centrifuges, membrane-supported processes		
Literature	- H. Schmidt-Traub; Integrated Reaction and Separation Operations: Modelling and Experimental Validation; Springer 2006 - K. Sundmacher, A. Kienle, A. Seidel-Morgenstern; Integrated Chemical Processes: Synthesis, Operation, Analysis, and Control;		
	Wiley-VCH 2005  - Mexandre C. Dimian (Ed); Integrated Design and Simulation of Chemical Processes; in Computer Aided Chemical Engineering, Volume 13, Pages 1-698 (2003)		

Course L1715: Process Intensification in Process Engineering	
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Dr. Thomas Waluga, Prof. Mirko Skiborowski
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M2006: Waste	e Treatment and Recycling			
Courses				
Title Planning of waste treatment plants (L3267) Recycling technologies and thermal waste treatment (L3265) Recycling technologies and thermal waste treatment (L3266)		Typ Project-/problem-based Learning Lecture Recitation Section (small)	Hrs/wk 3 2	CP 3 2
Module Responsible		recitation Section (Sman)	-	-
Admission Requirements				
Recommended Previous Knowledge	Basics of thermo dynamics     Basics of fluid dynamics     fluid dynamics chemistry			
<b>Educational Objectives</b>	After taking part successfully, students have reached th	ne following learning results		
Professional Competence				
Knowledge	The students can name, describe current issue and problems in the field of waste treatment (mechanical, chemical and thermal and contemplate them in the context of their field.  The industrial application of unit operations as part of process engineering is explained by actual examples of waste technologies Compostion, particle sizes, transportation and dosing of wastes are described as important unit operations.			
Skills	Students will be able to design and design waste treatment technology equipment.  The students are able to select suitable processes for the treatment of wastes or raw material with respect to their characteristics			
	and the process aims. They can evaluate the efforts and	a costs for processes and select economic	dily reasible	treatment concepts.
Personal Competence				
Social Competence	Students can			
Autonomy	<ul> <li>respectfully work together as a team and discuss technical tasks</li> <li>participate in subject-specific and interdisciplinary discussions,</li> <li>develop cooperated solutions</li> <li>promote the scientific development and accept professional constructive criticism.</li> <li>Students can independently tap knowledge of the subject area and transform it to new questions. 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.</li> </ul>			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and scale	120 min			
Assignment for the	Civil Engineering: Specialisation Water and Traffic: Elec	tive Compulsory		
	Bioprocess Engineering: Specialisation A - General Biop Chemical and Bioprocess Engineering: Specialisation Good Chemical and Bioprocess Engineering: Specialisation Biogeoid Chemical and Bioprocess Engineering: Specialisation Energy and Fourier Environmental Engineering: Specialisation Energy and Fourier Engineering: Specialisation Bioenergy Systems Process Engineering: Specialisation Chemical Process Engineering: Specialisation P	eneral Process Engineering: Elective Compoprocess Engineering: Elective Compulson emical Process Engineering: Elective Compulson emical Process Engineering: Elective Compulson emical and Bioprocess Engineering: Elective Elective Elective Compulsory ion II. Renewable Energy: Elective Compulsory elective Compulsory ingineering: Elective Compulsory greening: Elective Compulsory	ry npulsory tive Compulso tive Compulso	-
	Process Engineering: Specialisation Environmental Proc Water and Environmental Engineering: Specialisation E Water and Environmental Engineering: Specialisation C	nvironment: Compulsory		

Course L3267: Planning of waste treatment plants			
Тур	Project-/problem-based Learning		
Hrs/wk	3		
СР	3		
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42		
Lecturer	Prof. Rüdiger Siechau		
Language	EN		
Cycle	WiSe		
Content	The focus is on getting to know the organization and practice of waste management companies. Topics such as planning, financing and logistics will be discussed and there will be an excursion (waste incineration plant, vehicle fleet and collection systems / containers).  Project based learning: You will be given a task to work on independently in groups of 4 to 6 students. All tools and data needed for the project work will be discussed in the lecture "Recycling Technologies and Thermal Waste Treatment". Course documents can be downloaded from StudIP. Communication during the project work also takes place via StudIP.		
Literature	<ul> <li>Einführung in die Abfallwirtschaft; Martin Kranert, Klaus Cord-Landwehr (Hrsg.); Vieweg + Teubner Verlag; 2010</li> <li>PowerPoint Präsentationen in Stud IP</li> </ul>		

Course L3265: Recycling technologies and thermal waste treatment			
Тур	Lecture		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Kerstin Kuchta		
Language	EN		
Cycle	WiSe		
Content	<ul> <li>Introduction, actual state-of-the-art of waste incineration, aims. legal background, reaction principals</li> <li>basics of incineration processes: waste composition, calorific value, calculation of air demand and flue gas composition</li> <li>Incineration techniques: grate firing, ash transfer, boiler</li> <li>Flue gas cleaning: Volume, composition, legal frame work and emission limits, dry treatment, scrubber, de-nox techniques, dioxin elimination, Mercury elimination</li> <li>Ash treatment: Mass, quality, treatment concepts, recycling, disposal</li> </ul>		
Literature	Thomé-Kozmiensky, K. J. (Hrsg.): Thermische Abfallbehandlung Bande 1-7. EF-Verlag für Energie- und Umwelttechnik, Berlin, 196 - 2013.		

Course L3266: Recycling technologies and thermal waste treatment		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Kerstin Kuchta	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M2019: Nonlin	near Model Pre	dictive Control -	Theory and A	Application		
Courses						
Title				Тур	Hrs/wk	СР
Nonlinear Model Predictive Control				Lecture	3	6
Nonlinear Model Predictive Control	- Theory and Application	(L3284)		Project-/problem-based Learning	2	3
Module Responsible	Prof. Timm Faulwasse	er				
Admission Requirements	None					
Recommended Previous	Basisc of control engi	neering (stability, simple	control designs), s	tate space models in control, di	fferential equa	ations.
Knowledge						
<b>Educational Objectives</b>	After taking part succ	essfully, students have r	eached the following	ig learning results		
<b>Professional Competence</b>						
Knowledge	Static and dynamic o	ptimization methods, op	timal control and r	numerical solution methods, des	sign and imple	ementation of model
	predictive control sch	emes in sampled-data fa	ashion, dissipativity	notions for optimal control.		
Skills	The students are able	e to formulate and to solv	ve problems of ope	ration and control of technical s	ystems on the	eir own. The students
	are able to understar	nd and to analyze the in	terplay of problem	formulation and efficiency asp	ects of numer	rical solutions and to
		-		and to implement optimization		
		Furthermore, the students can tackle complex problems of predictive control by means of abstraction, they are able to document				
		n form. The students are	e able to design pro	edictive controllers for nonlinea	r systems and	I to validate them by
	means of simulation.					
Personal Competence						
Social Competence	Interaction in interdisciplinary teams, meeting of project deadlines.					
Autonomy	Compare to Fachko	pentenz (Fertigkeiten	1)			
Workload in Hours	Independent Study Ti	me 200, Study Time in L	ecture 70			
Credit points	9					
Course achievement	Compulsory Bonus	Form	Description			
	No 20 %	Subject theoretical	and			
		practical work				
Examination	Oral exam					
Examination duration and	40 min					
scale						
Assignment for the	Electrical Engineering and Information Technology: Specialisation Control and Power Systems Engineering: Elective Compulsory					
Following Curricula		•	-	Engineering: Elective Compulso	ory	
		e Qualification: Elective C				
		alification: Elective Comp	-			
		ualification: Elective Con				
		al Engineering: Core Qua				
		Specialisation Process Er	-			
				eering: Elective Compulsory		
	Process Engineering:	Specialisation Chemical	Process Engineering	g: Elective Compulsory		

Course L3283: Nonlinear Mo	Course L3283: Nonlinear Model Predictive Control - Theory and Application		
Тур	Lecture		
Hrs/wk	3		
СР	6		
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42		
Lecturer	Prof. Timm Faulwasser		
Language	EN		
Cycle	WiSe		
Content			
Literature			

Course L3284: Nonlinear Mod	Course L3284: Nonlinear Model Predictive Control - Theory and Application		
Тур	Project-/problem-based Learning		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Timm Faulwasser		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M2170: SMAR	T Reactors			
Courses				
Title		Тур	Hrs/wk	СР
Special Features of SMART Reactor		Seminar	2	2
Introduction to SMART Reactors (L3		Seminar	2	2
Lattice Boltzmann Simulations for S		Seminar	2	2
Module Responsible				
Admission Requirements				
	lectures from the undergraduate studies, espe	cially mathematics, chemistry, thermody	namics, fluid mechan	ics, heat- and mass
Knowledge	transfer			
Educational Objectives	After taking part successfully, students have rea	ached the following learning results		
Professional Competence				
Knowledge	Students are able to experimentally analyse, n	nodel and simulate transport processes in	SMART Reactors as	well as identify and
	further develop components for SMART Reactor	5.		
Skills	The students are able to to describe and entimi-	TO SMART Reactors		
SKIIIS	The students are able to to describe and optimize SMART Reactors.			
Personal Competence				
Social Competence	The students are able to discuss in international	teams in english and develop an approac	h under pressure of t	ime.
Autonomou	Chudonto ava abla ta independently define tealer	for working on the averall problem of "Co	manananta far CMADT	recetors" Deced on
Autonomy	Students are able to independently define tasks for working on the overall problem of "Components for SMART reactors". Based on the knowledge provided in the lecture, students acquire the necessary knowledge themselves and decide which methods from the			
	lecture are to be used for implementation. They			
	recture are to be used for implementation. They	can organise themselves in a team and a	asign priorities for sur	Judsks.
Workload in Hours	Independent Study Time 96, Study Time in Lect	ure 84		
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and	Poster presentation, 1 hour			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - Gene	ral Bioprocess Engineering: Elective Comp	ulsory	
Following Curricula	Bioprocess Engineering: Specialisation B - Indus			
	Bioprocess Engineering: Specialisation C - Bioe	conomic Process Engineering, Focus Ene	rgy and Bioprocess 1	echnology: Elective
	Compulsory			
	Chemical and Bioprocess Engineering: Specialis	, -	-	-
	Chemical and Bioprocess Engineering: Specialis	, -	g: Elective Compulsoi	Ty .
	Process Engineering: Specialisation Process Eng			
	Process Engineering: Specialisation Chemical Pr		07/	
	Process Engineering: Specialisation Environmen	tal Process Engineering: Elective Compuls	or y	

Course L3475: Special Featu	Course L3475: Special Features of SMART Reactors		
Тур	Seminar		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Michael Schlüter, Weitere Mitarbeiter		
Language	EN		
Cycle	WiSe		
Content			
Literature			

Course L3473: Introduction t	Course L3473: Introduction to SMART Reactors		
Тур	Seminar		
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			
Literature			

Course L3474: Lattice Boltzmann Simulations for SMART Reactors		
Тур	Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Christian Weiland	
Language	EN	
Cycle	WiSe	
Content		
Literature		

Module M2171: Susta	inable Process Design Project			
Courses				
Title		Тур	Hrs/wk	СР
Sustainable Process Design Project		Integrated Lecture	2	2
Sustainable Process Design Project (L1977)  Module Responsible  Prof. Mirko Skiborowski			3	4
Admission Requirements				
	Process Design and Process Modelling			
Knowledge				
	thermal separation processes			
	heat and mass transport processes			
	CAPE (absolut necessarily!)			
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	students can:			
	- reproduce the main elements of design of industrial proc	resses		
	- give an overview and explain the phases of design			
	- describe and explain energy, mass balances, cost estima	ation methods and economic evaluation	of invest pro	jects
	- justify and discuss process control concepts and fundam	nentals of process optimization		
Skills	students are capable of:			
	-conduction and evaluation of design of unit operations			
	- combination of unit operation to a complex process plan	t		
	- use of cost estimation methods for the prediction of proc	luction costs		
	- carry out the pfd-diagram			
Personal Competence				
Social Competence	students are able to discuss and develop in groups the de	sign of an industrial process		
Autonomy	students are able to reflect the consequences of their prof	fessional activity		
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points				
Course achievement				
Examination	Subject theoretical and practical work			
Examination duration and	Written report and oral exam (30 min)			
scale				
Assignment for the			У	
Following Curricula	Bioprocess Engineering: Specialisation A - General Bioproc Chemical and Bioprocess Engineering: Specialisation Biop		n/	
	Chemical and Bioprocess Engineering: Specialisation Biop	·	•	
	Chemical and Bioprocess Engineering: Specialisation Cher		•	
	Chemical and Bioprocess Engineering: Specialisation Cher			ry
	Chemical and Bioprocess Engineering: Specialisation Cher			-
	Process Engineering: Specialisation Chemical Process Eng	ineering: Elective Compulsory		
	Process Engineering: Specialisation Process Engineering: I	Elective Compulsory		

Course L1048: Sustainable P	rocess Design Project
Тур	Integrated Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	EN
Cycle	WiSe
Content	Presentation of the task
	Introduction to design and analysis of a chemical processing plant (example chemical processing plants)
	Discussion of the process, preparation of process flow diagram
	Calculation of material balance
	Calculation of energy balance
	Designing/Sizing of the equipment
	Capital cost estimation  Production cost estimation
	Process control & HAZOP Study
	Lecture 11 = Process optimization
	Lecture 12 = Final Project Presentation
	<b>y</b>
Literature	
	Richard Turton; Analysis, Synthesis and Design of Chemical Processes:International Edition
	Harry Silla; Chemical Process Engineering: Design And Economics
	Coulson and Richardson's Chemical Engineering, Volume 6, Second Edition: Chemical Engineering Design
	Lorenz T. Biegler;Systematic Methods of Chemical Process Design
	Max S. Peters, Klaus Timmerhaus; Plant Design and Economics for Chemical Engineers
	James Douglas; Conceptual Design of Chemical Processes
	Robin Smith; Chemical Process: Design and Integration
	Warren D. Seider; Process design principles, synthesis analysis and evaluation

Course L1977: Sustainable P	rocess Design Project
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	EN
Cycle	WiSe
Content	Creation of a flowsheet for an industrial process
	Calculation of the mass and energy balance
	Calculation of investment and manufacturing costs
	Possibilities of process intensification
	Comparison of conventional and intensified processes
Literature	Richard Turton; Analysis, Synthesis and Design of Chemical Processes:International Edition
	Harry Silla; Chemical Process Engineering: Design And Economics
	Coulson and Richardson's Chemical Engineering, Volume 6, Second Edition: Chemical Engineering Design
	Lorenz T. Biegler;Systematic Methods of Chemical Process Design
	Max S. Peters, Klaus Timmerhaus; Plant Design and Economics for Chemical Engineers
	James Douglas; Conceptual Design of Chemical Processes
	Robin Smith; Chemical Process: Design and Integration
	Warren D. Seider; Process design principles, synthesis analysis and evaluation

## **Specialization Environmental Process Engineering**

Module M0513: Syste	m Aspects of Renewable Energies			
Commence				
Courses		Ŧ	Hara farala	C.D.
Title  Fuel Cells Ratteries and Gas Stora	ge: New Materials for Energy Production and Storage (L0021)	<b>Typ</b> Lecture	Hrs/wk 2	<b>CP</b> 2
Energy Trading (L0019)	ge. New Materials for Energy Production and Storage (19921)	Lecture	1	1
Energy Trading (L0020)		Recitation Section (small)	1	1
Deep Geothermal Energy (L0025)		Lecture	2	2
Module Responsible	Prof. Martin Kaltschmitt			
Admission Requirements	None			
Recommended Previous	Module: Technical Thermodynamics I			
Knowledge	Module: Technical Thermodynamics II			
	,,			
Educational Objectives	After taking part successfully, students have reached the foll	owing learning results		
Professional Competence				
Knowledge	Students are able to describe the processes in energy trading			-
	relation to current subject specific problems. Furthermo			-
	electrochemical energy conversion in fuel cells and can est	•		
	their respective structure. Students can compare this techno		options. In additio	n, students can give
	an overview of the procedure and the energetic involvement	or deep geomermal energy.		
Skills	Students can apply the learned knowledge of storage system	ns for excessive energy to expla	in for various ener	av systems different
Skiiis	approaches to ensure a secure energy supply. In particula			
	heating equipment using energy storage systems in an ene			
	systems. In this context, students can assess the potentia			
	mode.			,
	Furthermore the students are able to similar the present in		f anaray and anni	it in the contout of
	Furthermore, the students are able to explain the procedure other modules on renewable energy projects. In this contex			
	markets and energy trades.	t they can anassistedly early o	ac analysis and ev	diddions of energie
	,			
Personal Competence				
Social Competence	Students are able to discuss issues in the thematic fields in t	he renewable energy sector add	Iressed within the	module.
Autonomy	Students can independently exploit sources , acquire the p	particular knowledge about the	subject area and	transform it to new
	questions.			
Waydaad in Harre	Independent Chiele Time OC Chiele Time in Leature O4			
Workload in Hours Credit points				
Course achievement				
Examination				
Examination duration and				
scale	3 Hours Witteen exam			
	Bioprocess Engineering: Specialisation A - General Bioproces	s Engineering: Elective Compuls	sorv	
-	Aircraft Systems Engineering: Core Qualification: Elective Co		,	
	International Management and Engineering: Specialisation II.		mpulsory	
	International Management and Engineering: Specialisation II.	Energy and Environmental Eng	ineering: Elective	Compulsory
	International Management and Engineering: Specialisation II.	Process Engineering and Biotec	chnology: Elective	Compulsory
	Aeronautics: Core Qualification: Elective Compulsory			
	Renewable Energies: Core Qualification: Compulsory			
	Theoretical Mechanical Engineering: Specialisation Energy Sy	stems: Elective Compulsory		
	Process Engineering: Specialisation Environmental Process E	ngineering: Elective Compulsory	′	
	Process Engineering: Specialisation Process Engineering: Elec			
	Water and Environmental Engineering: Specialisation Water:			
	Water and Environmental Engineering: Specialisation Enviror	nment: Elective Compulsory		

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

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

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

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

Module M0874: Wasto	ewater Systems			
Courses				
Title		Тур	Hrs/wk	СР
Biological Wastewater Treatment (I	L0517)	Lecture	2	2
Biological Wastewater Treatment (I	L3122)	Recitation Section (large)	1	1
Advanced Wastewater Treatment (		Lecture	2	2
Advanced Wastewater Treatment (	L0358)	Recitation Section (large)	1	1
Module Responsible	-			
Admission Requirements	None			
	Knowledge of wastewater management and the ke	y processes involved in wastewater treatm	ent.	
Knowledge				
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	Students are able to outline key areas of the full re	ange of treatment systems in waste water	management, as	well as their mutual
	dependence for sustainable water protection. They	can describe relevant economic, environm	ental and social	factors.
Skille	Students are able to pre-design and explain the a	wailable wastewater treatment processes	and the scene of	of their application in
SKIIIS	municipal and for some industrial treatment plants	·	and the scope t	п спен аррисации п
	municipal and for some industrial treatment plants	•		
Personal Competence				
Social Competence	Social skills are not targeted in this module.			
Autonom	Chudonto are in a position to work an a subject	and to averaging their world flow independent	antly They can	alaa muaaant on thia
Autonomy	Students are in a position to work on a subject	and to organize their work flow independence	entiy. They can	also present on this
	subject.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture	84		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Enginee	ring: Elective Compulsory		
Following Curricula	Civil Engineering: Specialisation Geotechnical Engi	neering: Elective Compulsory		
	Civil Engineering: Specialisation Coastal Engineering	ng: Elective Compulsory		
	Civil Engineering: Specialisation Water and Traffic:	Compulsory		
	Bioprocess Engineering: Specialisation A - General	Bioprocess Engineering: Elective Compulso	ry	
	Environmental Engineering: Specialisation Water C	uality and Water Engineering: Elective Con	npulsory	
	International Management and Engineering: Specia	alisation II. Process Engineering and Biotech	inology: Elective	Compulsory
	International Management and Engineering: Specia	**	eering: Elective	Compulsory
	Process Engineering: Specialisation Environmental	Process Engineering: Elective Compulsory		
	Process Engineering: Specialisation Process Engine	ering: Elective Compulsory		
	Water and Environmental Engineering: Specialisati	on Water: Compulsory		
	Water and Environmental Engineering: Specialisati			
	Water and Environmental Engineering: Specialisati	on Cities: Compulsory		

urse L0517: Biological Wastewater Treatment		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Joachim Behrendt	
Language	DE/EN	
Cycle	SoSe	
Content	Charaterisation of Wastewater	
	Metobolism of Microorganisms	
	Kinetic of mirobiotic processes	
	Calculation of bioreactor for wastewater treatment	
	Concepts of Wastewater treatment	
	Design of WWTP	
	Excursion to a WWTP	
	Biofilms	
	Biofim Reactors	
	Anaerobic Wastewater and sldge treatment	
	resources oriented sanitation technology	
	Future challenges of wastewater treatment	
Literature	Gujer, Willi	
	Siedlungswasserwirtschaft : mit 84 Tabellen	
	ISBN: 3540343296 (Gb.) URL: http://www.gbv.de/dms/bs/toc/516261924.pdf URL: http://deposit.d-nb.de/cgi-bin/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/94B581161B6EC747C1256E3F005A8143/420000114903

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

TUB HH Katalog

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

Wastewater engineering : treatment and reuse

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

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

TUB\_HH\_Katalog

Henze, Mogens

Activated sludge models ASM1, ASM2, ASM2d and ASM3

ISBN: 1900222248 London : IWA Publ., 2002 TUB\_HH\_Katalog **Kunz, Peter** 

Umwelt-Bioverfahrenstechnik

Vieweg, 1992

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

Wasserwirtschaft, Abwasser und Abfall, ;)

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

aus der Abwasserbehandlung, Kleinkläranlagen

ISBN: 3860682725 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 L3122: Biological Wastewater Treatment	
Тур	Recitation Section (large)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Joachim Behrendt
Language	DE/EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

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

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

Module M0875: Nexus	s Engineering - Water, Soil, Food an	d Energy		
Courses				
Title		Тур	Hrs/wk	СР
Ecological Town Design - Water, En	ergy, 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 Requirements	None			
<b>Recommended Previous</b>	Basic knowledge of the global situation with rising	g poverty, soil degradation, migrat	ion to cities, lack of w	ater resources and
Knowledge	sanitation			
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
Professional Competence		3 3		
•	Students can describe the facets of the global water	situation. Students can judge the e	normous potential of the	e implementation of
J	synergistic systems in Water, Soil, Food and Energy		•	·
Skille	Students are able to design ecological settlements	for different geographic and socio	oconomic conditions for	r the main climates
Skills	around the world.	Tor different geographic and socio-	economic conditions to	the main climates
	around the world.			
Personal Competence				
Social Competence	The students are able to develop a specific topic in a	team and to work out milestones a	according to a given plan	٦.
Autonomy	Students are in a position to work on a subject ar	nd to organize their work flow inde	enendently They can a	Iso present on this
Additionally	subject.	ia to organize their work now may	ependently. They can a	iso present on this
	- Subjecti			
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and	During the course of the semester, the students wo	rk towards mile stones. The work is	ncludes presentations a	nd papers. Detailed
scale	information can be found at the beginning of the sm	ester in the StudIP course module h	andbook.	
Assignment for the	Civil Engineering: Specialisation Water and Traffic: E	lective Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation A - General B	ioprocess Engineering: Elective Con	npulsory	
	Chemical and Bioprocess Engineering: Specialisation	General Process Engineering: Elect	tive Compulsory	
	Environmental Engineering: Core Qualification: Elect	ive Compulsory		
	Joint European Master in Environmental Studies - Cit	ies and Sustainability: Core Qualific	ation: Compulsory	
	Process Engineering: Specialisation Environmental P	rocess Engineering: Elective Compu	lsory	
	Process Engineering: Specialisation Process Engineer	ring: Elective Compulsory		
	Water and Environmental Engineering: Specialisation	n Water: Elective Compulsory		
	Water and Environmental Engineering: Specialisation	' '	,	
	Water and Environmental Engineering: Specialisation	n Cities: Elective Compulsory		

Course L1229: Ecological Town Design - Water, Energy, Soil and Food Nexus			
Тур	Seminar		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Prof. Ralf Otterpohl		
Language	EN		
Cycle	SoSe		
Content	<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 & 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			
Litouratura	<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>		

Module M0512: Use o	f Solar Energy					
Courses						
Title Energy Meteorology (L0016)				Typ Lecture	Hrs/wk	<b>CP</b>
Energy Meteorology (L0017)				Recitation Section (small)	1	1
Collector Technology (L0018)				Lecture	2	2
Solar Power Generation (L0015)				Lecture	2	2
Module Responsible	Prof. Martin Kaltschm	itt				
Admission Requirements	None					
Recommended Previous	none					
Knowledge						
<b>Educational Objectives</b>	After taking part successfully, students have reached the following learning results					
<b>Professional Competence</b>						
Knowledge	With the completion of	of this module, students w	II be able to deal	with technical foundations a	nd current issues	and problems in the
	field of solar energy	and explain and evaulate	these critically in	consideration of the prior cu	ırriculum and cur	rent subject specific
	issues. In particular	they can professionally	describe the pro	cesses within a solar cell a	and explain the	specific features of
	application of solar m	odules. Furthermore, they	can provide an o	overview of the collector tech	nology in solar the	ermal systems.
Clvilla	Chudanta ann annlu t	ha aggrigad thagaratical fo	undations of our	unanlam, anarmy avatama vain		In this contout for
SKIIIS				emplary energy systems using		
		·		ts of solar energy systems w		
				n consideration of technical a		,
	·	-		onomic and ecologic conditio	ns of these syste	ms. They can select
	calculation methods v	within the radiation theory	for these topics.			
Damanal Committee						
Personal Competence						
Social Competence	Students are able to o	Students are able to discuss issues in the thematic fields in the renewable energy sector addressed within the module.			module.	
Autonomy	Students can indeper	Students can independently exploit sources and acquire the particular knowledge about the subject area with respect to emphasis				
	fo the lectures. Furt	fo the lectures. Furthermore, with the assistance of lecturers, they can discrete use calculation methods for analysing and				
	dimensioning solar energy systems. Based on this procedure they can concrete assess their specific learning level and can					
	consequently define the further workflow.					
Workload in Hours	Indonesiant Childre	ma O.C. Chudu Tima in Lash	04			
		me 96, Study Time in Lect	ure 84			
Credit points  Course achievement		Form	Description			
Course achievement	Yes 20 %	Written elaboration		Kollektortechnik		
Examination	Written exam					
Examination duration and						
scale						
	Energy Systems: Spe	cialisation Energy Systems	: Elective Compu	lsory		
Following Curricula		Energy Systems: Specialisation Energy Systems: Elective Compulsory International Management and Engineering: Specialisation II. Renewable Energy: Elective Compulsory				
	3	International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory				
		Renewable Energies: Core Qualification: Compulsory				
	Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory					
				neering: Elective Compulsory		
			roccoo Engil			

Course L0017: Energy Meteorology		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Beate Geyer	
Language	DE	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0018: Collector Technology		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Agis Papadopoulos	
Language	DE	
Cycle	SoSe	
Content	<ul> <li>Introduction: Energy demand and application of solar energy.</li> <li>Heat transfer in the solar thermal energy: conduction, convection, radiation.</li> <li>Collectors: Types, structure, efficiency, dimensioning, concentrated systems.</li> <li>Energy storage: Requirements, types.</li> <li>Passive solar energy: components and systems.</li> <li>Solar thermal low temperature systems: collector variants, construction, calculation.</li> <li>Solar thermal high temperature systems: Classification of solar power plants construction.</li> <li>Solar air conditioning.</li> </ul>	
Literature	<ul> <li>Vorlesungsskript.</li> <li>Kaltschmitt, Streicher und Wiese (Hrsg.). Erneuerbare Energien: Systemtechnik, Wirtschaftlichkeit, Umweltaspekte, 5. Auflage, Springer, 2013.</li> <li>Stieglitz und Heinzel. Thermische Solarenergie: Grundlagen, Technologie, Anwendungen. Springer, 2012.</li> <li>Von Böckh und Wetzel. Wärmeübertragung: Grundlagen und Praxis, Springer, 2011.</li> <li>Baehr und Stephan. Wärme- und Stoffübertragung. Springer, 2009.</li> <li>de Vos. Thermodynamics of solar energy conversion. Wiley-VCH, 2008.</li> <li>Mohr, Svoboda und Unger. Praxis solarthermischer Kraftwerke. Springer, 1999.</li> </ul>	

Course L0015: Solar Power G	eneration
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Martin Schlecht, Prof. Alf Mews, Roman Fritsches-Baguhl
Language	DE
Cycle	SoSe
Content	Photovoltaics:
	<ol> <li>Introduction</li> <li>Primary energies and consumption, available solar energy</li> <li>Physics of the ideal solar cell</li> <li>Light absorption, PN transition, characteristic sizes of the solar cell, efficiency</li> <li>Physics of the real solar cell</li> <li>Charge carrier recombination, characteristic curves, barrier layer recombination, equivalent circuit diagram</li> <li>Increasing efficiency</li> <li>Methods for increasing the quantum yield and reducing recombination</li> <li>Hetero- and tandem structures</li> <li>Heterojunction, Schottky, electrochemical, MIS and SIS cell, tandem cell</li> <li>Concentrator cells</li> <li>Concentrator optics and tracking systems, concentrator cells</li> <li>Technology and properties: solar cell types, manufacturing, monocrystalline silicon and gallium arsenide, polycrystalline silicon and silicon thin film cells, thin film cells on carriers (amorphous silicon, CIS, electrochemical cells)</li> <li>Modules</li> <li>Switches</li> <li>Concentrating solar power plants:</li> <li>Introduction</li> </ol>
	2. Point focused technologies
	3. Line focused technologies
	4. Design of CSP projects
Literature	<ul> <li>A. Götzberger, B. Voß, J. Knobloch: Sonnenenergie: Photovoltaik, Teubner Studienskripten, Stuttgart, 1995</li> <li>A. Götzberger: Sonnenenergie: Photovoltaik: Physik und Technologie der Solarzelle, Teubner Stuttgart, 1994</li> <li>HJ. Lewerenz, H. Jungblut: Photovoltaik, Springer, Berlin, Heidelberg, New York, 1995</li> <li>A. Götzberger: Photovoltaic solar energy generation, Springer, Berlin, 2005</li> <li>C. Hu, R. M. White: Solar Cells, Mc Graw Hill, New York, 1983</li> <li>HG. Wagemann: Grundlagen der photovoltaischen Energiewandlung: Solarstrahlung, Halbleitereigenschaften und Solarzellenkonzepte, Teubner, Stuttgart, 1994</li> <li>R. J. van Overstraeten, R.P. Mertens: Physics, technology and use of photovoltaics, Adam Hilger Ltd, Bristol and Boston 1986</li> <li>B. O. Seraphin: Solar energy conversion Topics of applied physics V 01 31, Springer, Berlin, Heidelberg, New York, 1995</li> <li>P. Würfel: Physics of Solar cells, Principles and new concepts, Wiley-VCH, Weinheim 2005</li> <li>U. Rindelhardt: Photovoltaische Stromversorgung, Teubner-Reihe Umwelt, Stuttgart 2001</li> <li>V. Quaschning: Regenerative Energiesysteme, Hanser, München, 2003</li> <li>G. Schmitz: Regenerative Energien, Ringvorlesung TU Hamburg-Harburg 1994/95, Institut für Energietechnik</li> </ul>

Courses				
itle		Тур	Hrs/wk	СР
Biorefineries - Technical Design and		Project-/problem-based Learning	3	3
CAPE in Energy Engineering (L0022	)	Projection Course	3	3
Module Responsible	Prof. Martin Kaltschmitt			
Admission Requirements	None			
Recommended Previous	Bachelor degree in Process Engineering, Bioprocess Engineering	or Energy- and Environmental E	ngineering	
Knowledge				
•	After taking part successfully, students have reached the following	ng learning results		
Professional Competence Knowledge	The tudents can completely design a technical process includin process devices, layout of measurement- and control systems as Furthermore, they can describe the basics of the general process PLUS ® and ASPEN CUSTOM MODELER ®.	well as modeling of the overall	process.	
Skills	Students are able to simulate and solve scientific task in the cont	text of renewable energy techno	logies by:	
	<ul> <li>development of modul-comprehensive approaches for the</li> <li>evaluating alternatives input parameter to solve the partic</li> <li>a systematic documentation of the work results in form contents.</li> </ul>	cular task even with incomplete i	information,	
	They can use the ASPEN PLUS $\ensuremath{\mathfrak{B}}$ and ASPEN CUSTOM MODELER solutions.	R ® for modeling energy systen	ns and to eva	lluate the simulation
	Through active discussions of various topics within the ser understanding and the application of the theoretical background			
Personal Competence				
Social Competence	Students can			
	<ul> <li>respectfully work together as a team with around 2-3 mem</li> <li>participate in subject-specific and interdisciplinary disciprocesses, and can develop cooperated solutions,</li> <li>defend their own work results in front of fellow students ar</li> </ul>	ussions in the area of dimens	ioning and d	lesign of producti
	assess the performance of fellow students in comparison to the constructive criticism.	eir own performance. Furtherm	ore, they can	accept profession
Autonomy	Students can independently tap knowledge regarding to the gi assess their learning level and define further steps on this ba research-oriented duties in accordance with the potential social,	sis. Furthermore, they can defi		
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points				
Course achievement	None			
Examination	Written elaboration			
Examination duration and	Written report incl. presentation			
scale	• • • • • • • • • • • • • • • • • • • •			
Assignment for the	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering	gineering: Elective Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation C - Bioeconomic Process Compulsory	Engineering, Focus Energy and	d Bioprocess	Technology: Electi
	Chemical and Bioprocess Engineering: Specialisation General Pro	cess Engineering: Elective Comp	oulsory	
	Chemical and Bioprocess Engineering: Specialisation Chemical ar	nd Bio process Engineering: Elec	tive Compuls	ory
	Renewable Energies: Core Qualification: Compulsory			
	Process Engineering: Specialisation Environmental Process Engine	eering: Elective Compulsory		

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

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

Module M1287: Risk N	Management, Hydrogen and Fue	l Cell Technology		
Courses				
Title		Тур	Hrs/wk	СР
Applied Fuel Cell Technology (L183		Lecture	2	2
Risk Management in the Energy Ind	lustry (L1748)	Lecture	2	2
Hydrogen Technology (L0060)		Lecture	2	2
Module Responsible	Prof. Martin Kaltschmitt			
	None			
Recommended Previous Knowledge	None			
Educational Objectives	After taking part successfully, students have re-	ached the following learning results		
Professional Competence	After taking part successium, students have re-	actied the following learning results		
•	With completion of this module students can e	explain basics of risk management involvi	ng thematical adjace	nt contexts and can
Momeage	describe an optimal management of energy sys	•	ng thematical adjace	ne contexts and can
	Furthermore, students can reproduce solid ti technologies in logistics and explain technical a			of new information
Skills	With completion of this module students are able to evaluate risks of energy systems with respect to energy economic conditions in an efficient way. This includes that the students can assess the risks in operational planning of power plants from a technical, economic and ecological perspective.			
	In this context, students can evaluate the poter	ntials of logistics and information technolo	gy in particular on en	ergy issues.
	In addition, students are able to describe the and its existing service capacities and limits as perspective.			
Personal Competence				
Social Competence	Students are able to discuss issues in the them	atic fields in the renewable energy sector	addressed within the	module.
Autonomy	Students can independently exploit sources on the emphasis of the lectures and acquire the contained knowledge. In this way, they can recognize their lacks of knowledge and can consequently define the further workflow.			
Workload in Hours	Independent Study Time 96, Study Time in Lect	ture 84		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	3 hours written exam		<u> </u>	
scale				
Assignment for the	Aircraft Systems Engineering: Core Qualification	n: Elective Compulsory		
Following Curricula	Aeronautics: Core Qualification: Elective Compu	•		
	Renewable Energies: Specialisation Wind Energ			
	Renewable Energies: Specialisation Solar Energ			
	Theoretical Mechanical Engineering: Specialisat			
	Process Engineering: Specialisation Environmen	ntal Process Engineering: Elective Compuls	sory	

Course L1831: Applied Fuel (	Cell Technology
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Klaus Bonhoff
Language	DE
Cycle	SoSe
Content	The lecture provide an insight into the various possibilities of fuel cells in the energy system (electricity, heat and transport). These are presented and discussed for individual fuel types and application-oriented requirements; also compared with alternative technologies in the system. These different possibilities will be presented regardind the state-of-the-art development of the technologies and exemplary applications from Germany and worldwide. Also the emerging trends and lines of development will be discussed. Besides to the technical aspects, which are the focus of the event, also energy, environmental and industrial policy aspects are discussed - also in the context of changing circumstances in the German and international energy system.
Literature	Vorlesungsunterlagen

Course L1748: Risk Management in the Energy Industry		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Christian Wulf	
Language	DE	
Cycle	SoSe SoSe	
Content		
	Basics of risk management Definition of terms Risk types Risk management process Enterprise risk management  Markets and instruments in energy trading Basics of futures and spot trading Notation in energy markets Options  Kennzahlendefinition Assessing of market risks Assessing of operational risks Assessing of liquidy risks Risk monitoring and reporting	
	Risk treatment	
Literature	<ul> <li>Roggi, O. (2012): Risk Taking: A Corporate Governance Perspective, International Finance Corporation, New York</li> <li>Hull, J. C. (2012): Options, Futures, and other Derivatives, 8. Auflage, Pearson Verlag, New York</li> <li>Albrecht, P.; Maurer, R. (2008): Investment- und Risikomanagement, 3. Auflage, Schäffer-Poeschel Verlag, Stuttgart</li> <li>Rittenberg, L.; Martens, F. (2012): Understanding and Communicating Risk Appetite, Treadway Commission, Durham</li> </ul>	

Course L0060: Hydrogen Tec	hnology
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Julian Jepsen
Language	DE
Cycle	SoSe
Content	1. Energy economy 2. Hydrogen economy 3. Occurrence and properties of hydrogen 4. Production of hydrogen (from hydrocarbons and by electrolysis) 5. Separation and purification Storage and transport of hydrogen 6. Security 7. Fuel cells 8. Projects
Literature	<ul> <li>Skriptum zur Vorlesung</li> <li>Winter, Nitsch: Wasserstoff als Energieträger</li> <li>Ullmann's Encyclopedia of Industrial Chemistry</li> <li>Kirk, Othmer: Encyclopedia of Chemical Technology</li> <li>Larminie, Dicks: Fuel cell systems explained</li> </ul>

Madula M1727, Dame	u to V Ducces			
Module M1737: Powe	r-to-X Process			
Courses				
Title		Тур	Hrs/wk	СР
Power-to-X process (L2805)		Lecture	2	2
Power-to-X process (L2806)		Recitation Section (large)	1	2
Practical aspects of energy conversion (L2807) Practical Course 1 2				2
Module Responsible				
Admission Requirements				
Recommended Previous	<ul> <li>Basic knowledge from the Bachelor's degree</li> </ul>	course in process engineering		
Knowledge	Chemical reaction engineering	, 5		
	Process and plant engineering			
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
<b>Professional Competence</b>				
Knowledge	Students can:			
	explain the energy transition in Germany,			
	give an overview of the versatile application	possibilities of power-to-X processes,		
	evaluate different power-to-X concepts with		ocial benefits.	
Civilla	The students are able to:			
SKIIIS	The students are able to:			
	develop concepts for the technical implementation	ntation of power-to-X processes,		
	evaluate practical aspects of energy conversions.		experiments,	
	apply the acquired knowledge to various end	gineering-relevant power-to-X processes.		
Personal Competence				
Social Competence	The students:			
	are able to independently discuss approach	es to solutions and problems in the field o	of the energy tran	sition in Germany in
	an interdisciplinary small group,	es to solutions and problems in the neid o	. the energy trui	isition in Community in
	are able to work together in small groups on	subject-specific tasks,		
	are able to work out the practical aspect	cts of energy conversion to platform ch	nemicals on the	basis of laboratory
	experiments, carry out and evaluate the ana	alytics of the products and precisely summ	arise the results o	of the experiments in
	a protocol.			
Autonomy	The students			
	are able to independently obtain extensive I			
	<ul> <li>are able to independently solve tasks on the</li> <li>are able to independently conduct experime</li> </ul>		ed on the feedba	ck given,
	are able to independently conduct experime	ental studies on the topic.		
Workload in Hours	Independent Study Time 124, Study Time in Lectur	re 56		
Credit points				
Course achievement				
Examination				
Examination duration and				
scale				
Assignment for the	. 3		у	
Following Curricula		5 5 ,		
	Process Engineering: Specialisation Process Engine	, ,		
	Process Engineering: Specialisation Environmental	Process Engineering: Elective Compulsory		

Course L2805: Power-to-X process		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Jakob Albert	
Language	DE	
Cycle	SoSe	
Content	<ul> <li>Regenerative surplus energy</li> <li>Electrolysis</li> <li>CO2 sources for Power-to-X</li> <li>Power-to-heat</li> <li>Power-to-Power</li> <li>Power-to-Syngas</li> <li>Power-to-Syngas</li> <li>Power-to-Methanol</li> <li>Power-to-Fuels</li> <li>Power-to-ammonia</li> <li>LOHC (Liquid organic hydrogen carrier)</li> <li>Economic and ecological comparison of different concepts</li> </ul>	
Literature	A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013     H. Watter, "Regenerative Energiesysteme", Springer, 2015	

Course L2806: Power-to-X pr	Course L2806: Power-to-X process		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Stefanie Wesinger		
Language	DE		
Cycle	SoSe		
Content	In exercise, the contents of the lecture are further deepened and transferred into practical application. This is done using example tasks from practice, which are made available to the students. The students are to solve these tasks independently or in groups with the help of the lecture material. The solution is then discussed with students under scientific guidance, with parts of the task being presented on the blackboard.		
Literature	A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013     H. Watter, "Regenerative Energiesysteme", Springer, 2015		

Course L2807: Practical aspe	Course L2807: Practical aspects of energy conversion		
Тур	Practical Course		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Dr. Maximilian Poller		
Language	DE		
Cycle	SoSe		
Content	In the laboratory practical course, practical experiments on power-to-X processes are carried out. The challenges for the technical implementation of power-to-x processes are made clear to the students. The associated analysis of the test samples is also part of the laboratory practical course and is carried out and evaluated by the students themselves. The results are precisely summarised and scientifically presented in an experimental protocol.		
Literature	1. A. Jess, P. Wasserscheid, "Chemical Technology", Wiley VCH, 2013 2. H. Watter, "Regenerative Energiesysteme", Springer, 2015		

Courses					
Title		Тур	Hrs/wk	СР	
Biotechnical Processes (L1065)	aniana anno anno in industrial annotice (11172)	Project-/problem-based Learning	2	3	
	ering processes in industrial practice (L1172)	Seminar	2	3	
Module Responsible	Prof. Anna-Lena Heins				
Admission Requirements Recommended Previous	None	accring at bachalar loval			
Knowledge	Knowledge of bioprocess engineering and process engin	leering at bachelor level			
Mowieuge					
Educational Objectives	After taking part successfully, students have reached th	e following learning results			
Professional Competence					
Knowledge	After successful completion of the module				
	the students can outline the current status of res	earch on the specific topics discussed			
	the students can outline the current status of res     the students can explain the basic underlying print		I production p	rocesses	
	and stadents can explain the basic anderlying pin	neipies of the respective zioteeologica	. production p	. 0 0 0 0 0 0 0	
Skills	After successful completion of the module students are	able to			
	analyzing and evaluate current research approac	hes			
	Lay-out biotechnological production processes basically				
Personal Competence					
	Students are able to work together as a team with seve	ral students to solve given tasks and disc	uss their resu	Its in the plenary a	
Social competence	to defend them.	rai stadents to solve given tasks and also	ass then resu	into in the pichary a	
Autonomy					
	After completion of this module, participants will be	e able to solve a technical problem in	teams of a	pprox. 8-12 perso	
	independently including a presentation of the results.				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Course achievement	None				
Examination	Presentation				
Examination duration and	oral presentation + discussion (45 min) + Written repor	t (10 pages)			
scale					
Assignment for the	Bioprocess Engineering: Specialisation B - Industrial Bio	process Engineering: Elective Compulsor	у		
Following Curricula	Bioprocess Engineering: Specialisation C - Bioeconomic	c Process Engineering, Focus Energy an	d Bioprocess	Technology: Electiv	
	Compulsory				
	Bioprocess Engineering: Specialisation A - General Biopr	rocess Engineering: Elective Compulsory			
	Chemical and Bioprocess Engineering: Specialisation Ge				
	Chemical and Bioprocess Engineering: Specialisation Bio		•		
	Chemical and Bioprocess Engineering: Specialisation Ch		ctive Compuls	ory	
	Process Engineering: Specialisation Process Engineering	• •			
	Process Engineering: Specialisation Chemical Process En Process Engineering: Specialisation Environmental Proce				
	Trocess Engineering, Specialisation Environmental Proce	ess Engineering. Elective Compuisory			

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

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

C				
Courses				
Title		Тур	Hrs/wk	CP
Offshore Geotechnical Engineering	(L0067)	Lecture	1 1	1
Hydro Power Use (L0013) Wind Turbine Plants (L0011)		Lecture	2	3
Wind Energy Use - Focus Offshore (	10012)	Lecture Lecture	1	1
	Dr. Marvin Scherzinger	Ecctore	-	
Admission Requirements	None			
Recommended Previous	Module: Technical Thermodynamics I,			
Knowledge	•			
	Module: Technical Thermodynamics II,			
	Module: Fundamentals of Fluid Mechanics			
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	By ending this module students can explain in detail offshore conditions and can critical comment these a to describe fundamentally the use of water power to g	spects in consideration of curre	nt developments. Furthe	rmore, they are ab
	in the implementation of renewable energy projects in			
	Through active discussions of various topics within application of the theoretical background and are thus		•	derstanding and t
Skills	Students are able to apply the acquired theoretical foundations on exemplary water or wind power systems and evaluate an assess technically the resulting relationships in the context of dimensioning and operation of these energy systems. They can in compare critically the special procedure for the implementation of renewable energy projects in countries outside Europe with the in principle applied approach in Europe and can apply this procedure on exemplary theoretical projects.			
Personal Competence				
Social Competence	Students can discuss scientific tasks subjet-specificly	and multidisciplinary within a se	eminar.	
Autonomy	Students can independently exploit sources in the c		lecture material to clea	r the contents of the
	lecture and to acquire the particular knowledge about	the subject area.		
Workload in Hours	Independent Study Time 110, Study Time in Lecture 7	0		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	180 min			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Engineering	a: Elective Compulsory		
Following Curricula	Civil Engineering: Specialisation Geotechnical Engineer			
	Civil Engineering: Specialisation Coastal Engineering:			
		• •	tal Engineering: Elective	Compulsory
	International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory			
	International Management and Engineering: Specialisation II. Renewable Energy: Elective Compulsory  Product Development: Materials and Production: Specialisation Product Development: Elective Compulsory			
	Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory			
	Product Development, Materials and Production: Specialisation Production: Elective Compulsory			
	Product Development, Materials and Production: Specialisation Materials: Elective Compulsory			
	Renewable Energies: Core Qualification: Compulsory	annu Cuatama El-ativa Car		
	Theoretical Mechanical Engineering: Specialisation En			
	Process Engineering: Specialisation Environmental Pro		puisory	
	Water and Environmental Engineering: Specialisation			
	Water and Environmental Engineering: Specialisation	·	ory	
	Water and Environmental Engineering: Specialisation	water: Floctive Compulsory		

Course L0067: Offshore Geotechnical Engineering		
Тур	Lecture	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Dr. Jan Dührkop	
Language	DE	
Cycle	SoSe	
Content	Overview and Introduction Offshore Geotechnics Introduction to Soil Mechanics Offshore soil investigation Focus on cyclical effects Geotechnical design of offshore foundations Monopiles Jackets Heavyweight foundations Geotechnical preliminary exploration for the use of lift boats and platforms	
Literature	<ul> <li>Randolph, M. and Gourvenec, S (2011): Offshore Geotechnical Engineering. Spon Press.</li> <li>Poulos H.G. (1988): Marine Geotechnics. Unwin Hyman, London</li> <li>BSH-Standard Baugrunderkundung für Offshore-Windenergieparks</li> <li>Lesny K. (2010): Foundations for Offshore Wind Turbines. VGE Verlag, Essen.</li> <li>EA-Pfähle (2012): Empfehlungen des Arbeitskreises Pfähle der DGGT. Ernst &amp; Sohn, Berlin.</li> </ul>	

Course L0013: Hydro Power	Use
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Stefan Achleitner
Language	DE
Cycle	SoSe
Content	<ul> <li>Introduction, importance of water power in the national and global context</li> <li>Physical basics: Bernoulli's equation, usable height of fall, hydrological measures, loss mechanisms, efficiencies</li> <li>Classification of Hydropower: Flow and Storage hydropower, low and high pressure systems</li> <li>Construction of hydroelectric power plants: description of the individual components and their technical system interaction</li> <li>Structural engineering components; representation of dams, weirs, dams, power houses, computer systems, etc.</li> <li>Energy Technical Components: Illustration of the different types of hydraulic machinery, generators and grid connection</li> <li>Hydropower and the Environment</li> <li>Examples from practice</li> </ul>
Literature	<ul> <li>Schröder, W.; Euler, G.; Schneider, K.: Grundlagen des Wasserbaus; Werner, Düsseldorf, 1999, 4. Auflage</li> <li>Quaschning, V.: Regenerative Energiesysteme: Technologie - Berechnung - Simulation; Carl Hanser, München, 2011, 7. Auflage</li> <li>Giesecke, J.; Heimerl, S.; Mosony, E.: Wasserkraftanlagen - Planung, Bau und Betrieb; Springer, Berlin, Heidelberg, 2009, 5. Auflage</li> <li>von König, F.; Jehle, C.: Bau von Wasserkraftanlagen - Praxisbezogene Planungsunterlagen; C. F. Müller, Heidelberg, 2005, 4. Auflage</li> <li>Strobl, T.; Zunic, F.: Wasserbau: Aktuelle Grundlagen - Neue Entwicklungen; Springer, Berlin, Heidelberg, 2006</li> </ul>

Course L0011: Wind Turbine Plants	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Rudolf Zellermann
Language	DE
Cycle	SoSe
Content	Historical development  Wind: origins, geographic and temporal distribution, locations  Power coefficient, rotor thrust  Aerodynamics of the rotor  Operating performance  Power limitation, partial load, pitch and stall control  Plant selection, yield prediction, economy  Excursion
Literature	Gasch, R., Windkraftanlagen, 4. Auflage, Teubner-Verlag, 2005

Course L0012: Wind Energy	Use - Focus Offshore
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Martin Skiba
Language	DE
Cycle	SoSe
Content	<ul> <li>Introduction, importance of offshore wind power generation, Specific requirements for offshore engineering</li> <li>Physical fundamentals for utilization of wind energy</li> <li>Design and operation of offshore wind turbines, presentation of different concepts of offshore wind turbines, representation of the individual system components and their system-technical relationships</li> <li>Foundation engineering, offshore site investigation, presentation of different concepts of offshore foundation structures, planning and fabrication of foundation structures</li> <li>Electrical infrastructure of an offshore wind farm, Inner Park cabling, offshore substation, grid connection</li> <li>Installation of offshore wind farms, installation techniques and auxiliary devices, construction logistics</li> <li>Development and planning of offshore wind farms</li> <li>Operation and optimization of offshore wind farms</li> <li>Day excursion</li> </ul>
Literature	<ul> <li>Gasch, R.; Twele, J.: Windkraftanlagen - Grundlagen, Entwurf, Planung und Betrieb; Vieweg + Teubner, Stuttgart, 2007, 7. Auflage</li> <li>Molly, J. P.: Windenergie - Theorie, Anwendung, Messung; C. F. Müller, Heidel-berg, 1997, 3. Auflage</li> <li>Hau, E.: Windkraftanlagen; Springer, Berlin, Heidelberg, 2008, 4.Auflage</li> <li>Heier, S.: Windkraftanlagen - Systemauslegung, Integration und Regelung; Vieweg + Teubner, Stuttgart, 2009, 5. Auflage</li> <li>Jarass, L.; Obermair, G.M.; Voigt, W.: Windenergie: Zuverlässige Integration in die Energieversorgung; Springer, Berlin, Heidelberg, 2009, 2. Auflage</li> </ul>

Module M1954: Proce	ss Simulation and Process Safet	:y		
Courses				
Title		Тур	Hrs/wk	СР
CAPE with Computer Exercises (L10		Integrated Lecture	3	4
Methods of Process Safety and Dan		Lecture	2	2
	Prof. Mirko Skiborowski			
Admission Requirements	None			
Recommended Previous  Knowledge	thermal separation processes			
Kilowieuge	heat and mass transport processes			
Educational Objectives	After taking part successfully, students have re	ached the following learning results		
Professional Competence	Ancer canning part succession, y seadenes in the re-	derica and ronowing rearring results		
· ·	students can:			
	authing to man of given dation to also			
	- outline types of simulation tools			
	- describe principles of flowsheet and equation	oriented simulation tools		
	- describe the setting of flowsheet simulation to	pols		
	- explain the main differences between steady	state and dynamic simulations		
	- present the fundamentals of toxicology and h	azardous materials		
	- explain the main methods of safety engineeri	ng		
	- present the importance of safety analysis with	respect to plant design		
	- describe the definitions within the legal accide	ent insurance		
	accident insurance			
Skille	students can:			
Skills				
	- conduct steady state and dynamic simulation			
	- evaluate simulation results and transform the	•		
	- choose and combine suitable simulation mode			
	<ul> <li>evaluate the achieved simulation results rega</li> <li>evaluate the results of many experimental me</li> </ul>			
	- review, compare and use results of safety co	nsiderations for a plant design		
Personal Competence				
Social Competence	students are able to:			
	- work together in teams in order to simulate p	rocess elements and develop an integral proce	ess	
	doubles in teams a sefety consent for a process	as and present it to the audience		
	- develop in teams a safety concept for a proce	iss and present it to the audience		
Autonomy	students are able to			
	- act responsible with respect to environment a	nd needs of the society		
Workload in Hours	Independent Study Time 110, Study Time in Le	cture 70		
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and	Exam 90 minutes and written report			
Scale Assignment for the	Bioprocess Engineering: Specialisation A - Gene	aral Rionrocass Engineering: Floative Compuler	orv	
Following Curricula			-	
and a carricula	Chemical and Bioprocess Engineering: Specialis		-	
	Chemical and Bioprocess Engineering: Specialis		-	
	Chemical and Bioprocess Engineering: Specialis	sation General Process Engineering: Elective Co	ompulsory	
	Chemical and Bioprocess Engineering: Specialis	sation Chemical and Bio process Engineering: I	Elective Compulso	ory
	Process Engineering: Specialisation Process En			
	Process Engineering: Specialisation Environmen			
	Process Engineering: Specialisation Chemical P	rocess Engineering: Elective Compulsory		

Course L1039: CAPE with Cor	mputer Exercises
Тур	Integrated Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Mirko Skiborowski
Language	EN
Cycle	SoSe
Content	I. Introduction
	Fundamentals of steady state process simulation
	1. Full dufficities of seedey seale process simulation
	1.1. Classes of simulation tools
	1.2. Sequential-modularer approach
	1.3. Operating mode of ASPEN PLUS
	2. Introduction in ASPEN PLUS
	2.1. GUI
	2.2. Estimation methods of physical properties
	2.3. Aspen tools (z.B. Designspecification)
	2.4. Convergence methods
	II. Exercices using ASPEN PLUS and ACM
	Performance and constraints of ASPEN PLUS
	ASPEN datenbank using
	Estimation methods of physical properties
	Application of model databank, process synthesis
	Design specifications
	Sensitivity analysis
	Optimization tasks
	Industrial cases
Literature	- G. Fieg: Lecture notes
	- Seider, W.D.; Seader, J.D.; Lewin, D.R.: Product and Process Design Principles: Synthesis, Analysis,
	and Evaluation; Hoboken, J. Wiley & Sons, 2010

Course L1040: Methods of Pr	rocess Safety and Dangerous Substances
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Mirko Skiborowski, Dr. Thomas Waluga
Language	EN
Cycle	SoSe
Content	Practical implementation of safety analyses (methods)
	Safety-related parameters and methods for their determination
	Hazard characteristics according to the Chemicals Act
	GHS (Globally Harmonized System) for the classification and labelling of chemicals
	Hazardous substances
	Toxicology
	Personal safety
	Safety considerations in plant design
	Inherently safe process design
	Technical measures for plant safety
Literature	Bender, H.: Sicherer Umgang mit Gefahrstoffen; Weinheim (2005)  Bender, H.: Das Gefahrstoffbuch. Sicherer Umgang mit Gefahrstoffen in der Praxis; Weinheim (2002)  Birett, K.: Umgang mit Gefahrstoffen; Heidelberg (2011)  Birgersson, B.; Sterner, O.; Zimerson, E.: Chemie und Gesundheit; Weinheim (1988)
	O. Antelmann, Diss. an der TU Berlin, 2001 R. Dittmeyer, W. Keim, G. Kreysa, A. Oberholz, Chemische Technik, Prozesse und Produkte, Band 1
	Methodische Grundlagen, VCH, 2004-2006, S. 719  H. Pohle, Chemische Industrie, Umweltschutz, Arbeitsschutz, Anlagensicherheit, VCH, Weinheim, 1991
	J. Steinbach, Chemische Sicherheitstechnik, VCH, Weinheim, 1995
	G. Suter, Identifikation sicherheitskritischer Prozesse, P&A Kompendium, 2004

Module M2002: Waste	e and Resource Management				
Courses					
Title			Тур	Hrs/wk	СР
Waste management (L3261)			Project-/problem-based Learning	3	3
International waste concepts (L325	9)		Lecture	2	2
International waste concepts (L326	0)		Recitation Section (small)	1	1
Module Responsible	Prof. Kerstin Kuchta				
Admission Requirements	None				
Recommended Previous	Basics in process engineering				
Knowledge					
<b>Educational Objectives</b>	After taking part successfully, students have	reached the following	ng learning results		
<b>Professional Competence</b>					
Knowledge	The students are able to describe waste as	a resource as well a	as advanced technologies for re	cycling and r	ecovery of resources
	from waste in detail. This covers collection, to	ransport, treatment	and disposal in national and inte	ernational cor	ntexts.
Ckilla	Children are able to calcut quitable processes	a fau tha tuaatus aut	with verseat to the national aver	مام امسما مستعار	violenne entel eentevit
SKIIIS	Students are able to select suitable processe They can evaluate the ecological impact and		·		
	They can evaluate the ecological impact and	the technical enort	of different technologies and ma	magement sy	ystems.
Personal Competence					
Social Competence	Students can work together as a team of 2	2-5 persons, particip	pate in subject-specific and inte	rdisciplinary	discussions, develop
	cooperated solutions and defend their own	work results in front	t of others and promote the scie	entific develo	pment of colleagues
	Furthermore, they can give and accept profe	ssional constructive	criticisms.		
Autonomy	Students can independently gain additional	knowledge of the	subject area and apply it in so	lvina the air	on course tasks and
Autonomy	projects.	knowledge of the	subject area and apply it in so	iving the giv	ren course tasks and
	projects.				
Workload in Hours	Independent Study Time 96, Study Time in Le	ecture 84			
Credit points	6				
Course achievement	Compulsory Bonus Form	Description			
	Yes 20 % Written elaboration				
Examination	Presentation				
Examination duration and	PowerPoint presentation (10-15 minutes)				
scale					
Assignment for the	Civil Engineering: Specialisation Water and T	raffic: Elective Comp	oulsory		
Following Curricula	Chemical and Bioprocess Engineering: Specia			-	
	Chemical and Bioprocess Engineering: Specia			-	
	Chemical and Bioprocess Engineering: Specia				
	Chemical and Bioprocess Engineering: Specia			tive Compuls	sory
	Chemical and Bioprocess Engineering: Core (				
	Environmental Engineering: Specialisation Er		• •	laam.	
	International Management and Engineering:	•		isory	
	Process Engineering: Specialisation Environm				
	Water and Environmental Engineering: Speci				
	Water and Environmental Engineering: Speci	alisation Environme	nt: Elective Compulsory		

Course L3261: Waste manag	ement
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Rüdiger Siechau
Language	EN
Cycle	SoSe
Content	<ul> <li>Introduction into the "Waste Management" consisting of:         <ul> <li>Thermal Process (incinerator, RDF combustion)</li> <li>Biological processes (Wet-/Dryfermentation)</li> <li>technology, energy, emissions, approval, etc.</li> </ul> </li> <li>Group work         <ul> <li>design of systems/plants for energy recovery from waste</li> <li>The following points are to be processed:</li></ul></li></ul>
Literature	Einführung in die Abfallwirtschaft; Martin Kranert, Klaus Cord-Landwehr (Hrsg.); Vieweg + Teubner Verlag; 2010 Powerpoint-Folien in Stud IP

Course L3259: International	waste concepts
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Kerstin Kuchta
Language	EN
Cycle	SoSe
Content	Waste avoidance and recycling are the focus of this lecture. Additionally, waste logistics ( Collection, transport, export, fees and taxes) as well as international waste shipment solutions are presented.  Other specific wastes, e.g. industrial waste, treatment concepts will be presented and developed by students themselves  Waste composition and production on international level, wast eulogistic, collection and treatment in emerging and developing countries.  Single national projects and studies will be prepared and presented by students
Literature	Basel convention

Course L3260: International waste concepts	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Kerstin Kuchta
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M2029: Proce	ss Imaging		
Courses			
Title	Тур	Hrs/wk	СР
Process Imaging (L2723)	Lecture	3	3
Process Imaging Practicals (L2724)	Project-/problem-based Learning	3	3
Module Responsible	Prof. Alexander Penn		
Admission Requirements	None		
Recommended Previous	No special prerequisites needed. An interest in imaging techniques and image processing is help	ful but not m	andatory.
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
Professional Competence			
Knowledge	The module focuses primarily on discussing established imaging techniques including (a) magnetic resonance imaging, (c) X-ray imaging and tomography. Moreover, it presents and c	•	
	imaging modalities. The students will learn:		. <b>3</b>
	<ol> <li>what these imaging techniques can measure (such as sample density or concentral composition, temperature),</li> </ol>	ion, materia	I transport, chemica
	<ol><li>how the measurement techniques work (physical measurement principles, hardware red and</li></ol>	juirements, ii	mage reconstruction)
	3. how to determine the most suited imaging methods for a given problem.		
Skills	After the successful completion of the course, the students shall:		
	understand the physical principles and practical aspects of the most common imaging me	thods.	
	be able to assess the pros and cons of these methods with regard to cost, complexity		contrasts, spatial and
	temporal resolution, and based on this assessment	,, -	, , , , , , , , , , , , , , , , , , , ,
	3. be able to identify the most suited imaging modality for any specific engineering chall	enge in the	field of chemical and
	bioprocess engineering.	3	
Personal Competence			
Social Competence	In the problem-based interactive course, students work in small teams and set up two process		
	systems to measure relevant process parameters in different chemical and bioprocess engineeri foster interpersonal communication skills.	пу аррисацо	ns. The teamwork wii
Autonomy	Students are guided to work in self-motivation due to the challenge-based character of this mod	lulo A final r	recentation improves
Autonomy	presentation skills.	iule. A Illiai p	resentation improves
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84		
Credit points	6		
Course achievement			
Examination			
Examination duration and scale	70% written examination, 30% active participation and final presentation of the problem-base report	d learning u	nits with a 5-10 page
-	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsor		
	Bioprocess Engineering: Specialisation C - Bioeconomic Process Engineering, Focus Energy an	d Bioprocess	Technology: Elective
	Compulsory		
	Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Com		
	Chemical and Bioprocess Engineering: Specialisation Bioprocess Engineering: Elective Compulso	-	
	Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Cor Chemical and Bioprocess Engineering: Core Qualification: Elective Compulsory	приіѕогу	
	Chemical and Bioprocess Engineering: Core Qualification: Elective Computationy  Chemical and Bioprocess Engineering: Specialisation Chemical and Bio process Engineering: Elec	rtivo Compula	on/
	Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory	Lave Comput	,0,,
	Information and Communication Systems: Specialisation Communication Systems, Focus Signal	Processina: F	lective Compulsory
	International Management and Engineering: Specialisation II. Process Engineering and Biotechno		
	Mechatronics: Core Qualification: Elective Compulsory	5,	F
	Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Con	npulsory	
	Process Engineering: Specialisation Process Engineering: Elective Compulsory		
	Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory		
	Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory		

Course L2723: Process Imaging		
Тур	Lecture	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Prof. Alexander Penn	
Language	EN	
Cycle	SoSe	
	The lecture focuses primarily on presenting and discussing established imaging techniques relevant to the field of engineering including (a) optical and infrared imaging, (b) magnetic resonance imaging, (c) X-ray imaging and tomography. Moreover, it presents and discusses a range of more recent imaging modalities. The students will learn:  1. what these imaging techniques can measure (such as sample density or concentration, material transport, chemical composition, temperature),  2. how the measurement techniques work (physical measurement principles, hardware requirements, image reconstruction), and  3. how to determine the most suited imaging methods for a given problem.	
Literature	Wang, M. (2015). Industrial Tomography. Cambridge, UK: Woodhead Publishing.  Available as e-book in the library of TUHH: https://katalog.tub.tuhh.de/Record/823579395	

Course L2724: Process Imag	ing Practicals
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Alexander Penn, Dr. Stefan Benders
Language	EN
Cycle	SoSe
Content	<b>Content:</b> The module focuses primarily on discussing established imaging techniques including (a) optical and infrared imaging, (b) magnetic resonance imaging, (c) X-ray imaging and tomography, and (d) ultrasound imaging and also covers a range of more recent imaging modalities. The students will learn:
	<ol> <li>what these imaging techniques can measure (such as sample density or concentration, material transport, chemical composition, temperature),</li> <li>how the measurements work (physical measurement principles, hardware requirements, image reconstruction), and</li> <li>how to determine the most suited imaging methods for a given problem.</li> </ol>
	Learning goals: After the successful completion of the course, the students shall:
	<ol> <li>understand the physical principles and practical aspects of the most common imaging methods,</li> <li>be able to assess the pros and cons of these methods with regard to cost, complexity, expected contrasts, spatial and temporal resolution, and based on this assessment</li> <li>be able to identify the most suited imaging modality for any specific engineering challenge in the field of chemical and bioprocess engineering.</li> </ol>
Literature	Wang, M. (2015). Industrial Tomography. Cambridge, UK: Woodhead Publishing.  Available as e-book in the library of TUHH: https://katalog.tub.tuhh.de/Record/823579395

Module M1033: Special Areas of Process Engineering and Bioprocess Engineering				
Courses				
Title	Typ Hrs/wk CP			
Bioeconomy (L2797)	Lecture		2	2
Chemical Kinetics (L0508)	Lecture		2	2
Solid Matter Process Technology fo	Biomass (L0052) Lecture		2	3
Solid Matter Process in Chemical In	dustry (L2021) Lecture		2	2
Optics for Engineers (L2437)	Lecture		3	3
Optics for Engineers (L2438)	· · ·	problem-based Learning	3	3
Safety of Chemical Reactions (L132	1) Lecture		2	2
Module Responsible	Prof. Michael Schlüter			
<b>Admission Requirements</b>	None			
Recommended Previous	The students should have passed the Bachelor modules "Process Enginee	ring" successfully.		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning	ng results		
Professional Competence				
Knowledge	Students are able to find their way around selected special areas of Process Engineering within the scope of Process Engineering.			
	Students are able to explain technical dependencies and models in selection			
				9.
Skills	Students are able to apply basic methods in selected areas of process engineering.			
Personal Competence				
•	Students can discuss in English in international teams and work out a solution under time pressure.			
30Clai Competence	Students can discuss in English in International teams and work out a solu	ition under time pressui	re.	
Autonomy	Students can chose independently, in which field the want to deepen their	r knowledge and skills t	hrough the elec	ction of courses.
Workload in Hours	Depends on choice of courses			
Credit points				
	Bioprocess Engineering: Specialisation A - General Bioprocess Engineering	r: Flective Compulsory		
-	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess		ive Compulsor	,
i onowing curricula	Chemical and Bioprocess Engineering: Specialisation Chemical and Biopro			
			ive Compuisory	•
	Process Engineering: Specialisation Chemical Process Engineering: Electiv			
	Process Engineering: Specialisation Environmental Process Engineering: E			
	Process Engineering: Specialisation Process Engineering: Elective Compuls	sory		

<b>-</b>	
Course L2797: Bioeconomy	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	60 min
scale	
Lecturer	Prof. Garabed Antranikian
Language	EN
Cycle	WiSe/SoSe
Content	Bioeconomy is the production, utilization and conservation of biological resources, including related knowledge, science, technology, and innovation, to provide information products, processes, and services across all economic sectors aiming towards a sustainable biobased technology. In this course the significance of various topics including the production and processing of biomass, economics, logistic as well as management will be discussed. Technologies aiming at the production of renewable biological resources and the conversion of these resources and waste streams into value-added products, such as food, feed, biobased products (textiles, bioplastics, chemicals, pharmaceuticals) and bioenergy will be presented. Biological tools including microorganisms and enzymes will be introduced. This approach with a focus on chemical and process engineering will provide a smooth transition from crude oil-based industry to Sustainable Circular Bioeconomy taking into consideration the environmental issues. This sustainable use of renewable resources for industrial purposes will ensure environmental protection and a long-term balance of social and economic gains.
Literature	

Course L0508: Chemical Kine	etics
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	120 Minuten
scale	
Lecturer	Prof. Raimund Horn
Language	EN
Cycle	WiSe
Content	- Micro kinetics, formal kinetics, molecularity, reaction order, integrated rate laws
	<ul> <li>Complex reactions, reversible reactions, consecutive reactions, parallel reactions, approximation methods: steady-state, pseudo-first order, numerical solution of rate equations, example: Belousov-Zhabotinskii reaction</li> <li>Experimental methods of kinetics, integral approach, differential approach, initial rate method, method of half-life, relaxation methods</li> <li>Collision theory, Maxwell velocity distribution, collision numbers, line of centers model</li> <li>Transition state theory, partition functions of atoms and molecules, examples, calculating reaction equilibria on the basis of molecular data only, heats of reaction, calculating rates of reaction by means of statistical thermodynamics</li> </ul>
	- Kinetics of heterogeneous reactions, peculiarities of heterogeneous reactions, mean-field approximation, Langmuir adsorption isotherm, reaction mechanisms, Langmuir-Hinshelwood Mechanism, Eley-Rideal Mechanism, steady-state approximation, quasi-equilibrium approximation, most abundant reaction intermediate (MARI), reaction order, apparent activation energy, example: CO oxidation, transition state theory of surface reactions, Sabatier's principle, sticking coefficient, parameter fitting  - Explosions, cold flames
Literature	J. I. Steinfeld, J. S. Francisco, W. L. Hase: Chemical Kinetics & Dynamics, Prentice Hall
	K. J. Laidler: Chemical Kinetics, Harper & Row Publishers  R. K. Masel. Chemical Kinetics & Catalysis , Wiley
	I. Chorkendorff,, J. W. Niemantsverdriet: Concepts of modern Catalysis and Kinetics, Wiley

Course L0052: Solid Matter P	Process Technology for Biomass
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	60 min
scale	
Lecturer	Prof. Werner Sitzmann
Language	DE
Cycle	SoSe SoSe
Content	The industrial application of unit operations as part of process engineering is explained by actual examples of solid biomass
	processes. Size reduction, transportation and dosing, drying and agglomeration of renewable resources are described as important
	unit operations when producing solid fuels and bioethanol, producing and refining edible oils, when making Btl - and WPC -
	products. Aspects of explosion protection and plant design complete the lecture.
Literature	Kaltschmitt M., Hartmann H. (Hrsg.): Energie aus Bioamsse, Springer Verlag, 2001, ISBN 3-540-64853-4
	Bundesministerium für Ernährung, Landwirtschaft und Verbraucherschutz, Schriftenreihe Nachwachsende Rohstoffe,
	Fachagentur Nachwachsende Rohstoffe e.V. www.nachwachsende-rohstoffe.de
	Bockisch M.: Nahrungsfette und -öle, Ulmer Verlag, 1993, ISBN 380000158175
	Doctor I in Hamangarette and only onner renday 2009, 10011 000000100119

Course L2021: Solid Matter F	Course L2021: Solid Matter Process in Chemical Industry	
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Examination Form	Schriftliche Ausarbeitung	
Examination duration and	12 Seiten	
scale		
Lecturer	Prof. Frank Kleine Jäger	
Language	DE	
Cycle	SoSe	
Content		
Literature		

Course L2437: Optics for Eng	jineers
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Examination Form	Fachtheoretisch-fachpraktische Arbeit
Examination duration and	Vorstellung eines eigenen Optikentwurfs mit anschließender Diskussion, 10 Minuten Vorstellung + maximal 20 Minuten Diskussion
scale	
Lecturer	Prof. Thorsten Kern
Language	EN
Cycle	WiSe
Content	<ul> <li>Basic values for optical systems and lighting technology</li> <li>Spectrum, black-bodies, color-perception</li> <li>Light-Sources und their characterization</li> <li>Photometrics</li> </ul>
	<ul> <li>Ray-Optics</li> <li>Matrix-Optics</li> <li>Stops, Pupils and Windows</li> <li>Light-field Technology</li> <li>Introduction to Wave-Optics</li> <li>Introduction to Holography</li> </ul>
Literature	

Course L2438: Optics for Engineers		
Тур	Project-/problem-based Learning	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Examination Form	Fachtheoretisch-fachpraktische Arbeit	
Examination duration and	Vorstellung eines eigenen Optikentwurfs mit anschließender Diskussion, 10 Minuten Vorstellung + maximal 20 Minuten Diskussion	
scale		
Lecturer	Prof. Thorsten Kern	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L1321: Safety of Chemical Reactions		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	30 min	
scale		
Lecturer	Dr. Marko Hoffmann	
Language	DE	
Cycle	SoSe	
Content		
Literature		

Module M0905: Resea	arch Project Process Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Research Project in Process Engineering (L1051) Project-/problem-based Learning			6	6
Module Responsible	Dozenten des SD V			
Admission Requirements	None			
Recommended Previous	Advanced state of knowledge in the master program of	Process Engineering		
Knowledge				
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students know current research topics oft institutes e methods used for doing related reserach.	ngaged in their specialization. They car	n name the fur	ndamental scientific
Skills	Students are capable of completing a small, independent sub-project of currently ongoing research projects in the institutes engaged in their specialization. Students can justify and explain their approach for problem solving, they can draw conclusions from their results, and then can find new ways and methods for their work. Students are capable of comparing and assessing alterantive approaches with their own with regard to given criteria.			
Personal Competence				
Social Competence	Students are able to discuss their work progress with research assistants of the supervising institute. They are capable of presenting their results in front of a professional audience.			
Autonomy	Based on their competences gained so far students are capable of defining meaningful tasks within ongoing research project for themselves. They are able to develop the necessary understanding and problem solving methods.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Study work			
Examination duration and	According to General Regulations	·		
scale				
Assignment for the	Process Engineering: Specialisation Chemical Process E	ngineering: Elective Compulsory		
Following Curricula	Process Engineering: Specialisation Environmental Proc	, ,		
	Process Engineering: Specialisation Process Engineering	: Elective Compulsory		

Course L1051: Research Project in Process Engineering			
Тур	Project-/problem-based Learning		
Hrs/wk	6		
CP	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	Working on current research topics of the chosen specialisation.		
	Research projects can be carried out at the institutes of process engineering, in industry or abroad. It is always necessary to have a university lecturer from the school of Process Engineering as a supervisor, who must be determined before the research project begins.		
Literature	Aktuelle Literatur zu Forschungsthemen aus der gewählten Vertiefungsrichtung.		
	Current literature on research topics of the chosen specialization.		

Module M1294: Bioen	nergy			
Courses				
Title		Тур	Hrs/wk	СР
Biofuels Process Technology (L0061)		Lecture	1	1
Biofuels Process Technology (L006)		Recitation Section (small)	1	1
World Market for Commodities from		Lecture	1 2	1
Thermal Biomass Utilization (L1767) Thermal Biomass Utilization (L2386)		Lecture Practical Course	1	2
	Prof. Martin Kaltschmitt	Tractical course		1
Admission Requirements				
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	e following learning results		
Professional Competence		<u> </u>		
	Students are able to reproduce an in-depth outline of e	energy production from biomass, aer	obic and anaero	bic waste treatment
	processes, the gained products and the treatment of pro	duced emissions.		
Skills	Students can apply the learned theoretical knowledge of	** *	•	
	like dimesioning and design of biomass power plants.		ble to solve con	nputational tasks for
	combustion, gasification and biogas, biodiesel and bioeth	nanoi use.		
Personal Competence				
Social Competence	Students can participate in discussions to design and eva	aluate energy systems using biomass	as an energy so	urce.
Autonomy	Students can independently exploit sources with respec	·	-	•
	particular task useful knowledge. Furthermore, they independently with the assistance of the lecture. Re-			
	consequently define the further workflow.	garding to this they can assess th	ieii specilic iea	illing level and can
	consequently define the further workhow.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points				
Course achievement		ption		
	Yes None Subject theoretical and practical work			
Evamination	Written exam			
Examination Examination and				
scale	3 Hours written exam			
	Bioprocess Engineering: Specialisation C - Bioeconomic	Process Engineering Focus Energy	and Bioprocess	Technology: Flective
Following Curricula	1	Frocess Engineering, rocus Energy	and bioprocess	lectifiology. Elective
i onowing curricula	Bioprocess Engineering: Specialisation A - General Biopro	ocess Engineering: Elective Compulso	rv	
	Chemical and Bioprocess Engineering: Specialisation Che		-	ry
	Energy Systems: Specialisation Energy Systems: Elective			
	International Management and Engineering: Specialisation	• •	npulsory	
	Renewable Energies: Core Qualification: Compulsory		-	
	Process Engineering: Specialisation Environmental Proce	ss Engineering: Elective Compulsory		

Course L0061: Biofuels Process Technology				
Тур	Lecture			
Hrs/wk	1			
СР	1			
Workload in Hours	ndependent Study Time 16, Study Time in Lecture 14			
Lecturer	Prof. Oliver Lüdtke			
Language	DE			
Cycle	WiSe			
Content				
	General introduction			
	What are biofuels?			
	Markets & trends			
	Legal framework			
	Greenhouse gas savings			
	Generations of biofuels			
	first-generation bioethanol			
	■ raw materials			
	■ fermentation distillation			
	biobutanol / ETBE			
	<ul> <li>second-generation bioethanol</li> </ul>			
	<ul><li>bioethanol from straw</li></ul>			
	first-generation biodiesel			
	■ raw materials			
	Production Process			
	■ Biodiesel & Natural Resources			
	HVO / HEFA			
	<ul> <li>second-generation biodiesel</li> </ul>			
	<ul> <li>Biodiesel from Algae</li> </ul>			
	Biogas as fuel			
	the first biogas generation			
	■ raw materials			
	<ul><li>fermentation</li></ul>			
	<ul><li>purification to biomethane</li></ul>			
	Biogas second generation and gasification processes			
	Methanol / DME from wood and Tall oil ©			
	1.61.61.67, 27.12.1611.1656.616.161.61.9			
Literature	Skriptum zur Vorlesung			
	Drapcho, Nhuan, Walker; Biofuels Engineering Process Technology			
	<ul> <li>Harwardt; Systematic design of separations for processing of biorenewables</li> <li>Kaltschmitt; Hartmann; Energie aus Biomasse: Grundlagen, Techniken und Verfahren</li> </ul>			
	<ul> <li>Mousdale; Biofuels - Biotechnology, Chemistry and Sustainable Development</li> <li>VDI Wärmeatlas</li> </ul>			
	• VDI Waiilieatias			

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

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

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

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

Module M1303: Energ	yy Projects - Development and Asse	ssment		
Courses				
Title		T	Ham back	СР
Aspects of Sustainability Managem	ent (1,0007)	<b>Typ</b> Lecture	Hrs/wk 1	1
Development of Energy Projects (L		Lecture	2	2
Renewable Energy Projects in Eme		Project Seminar	2	2
Economic Aspects of Energy Project		Lecture	1	1
	Prof. Martin Kaltschmitt			
Admission Requirements	None			
Recommended Previous	Environmental Assessment			
Knowledge				
Educational Objectives	After taking part successfully, students have reache	ed the following learning results		
Professional Competence				
Knowledge	By ending this module, students can describe the furthermore they are able to explain the special em			ble energy sources.
	The learning content of the different topics of the n of consultation or supervision of energy projects.	nodule are use-oriented; thus student	s can apply them i.a.	in professional fields
Skills	By ending the module the students can apply the learned theoretical foundations of the development of renewable energy project to exemplary energy projects and can explain technically and conceptually the resulting correlations with respect to legal at economic requirements.			
	As a basis for the design of renewable energy systems they can calculate the demand for thermal and/or electrical energy operating and regional level. Regarding to this calculation they can choose and dimension possible energy systems.			
	To assess sustainability aspects of renewable energy projects, the students can choose and discuss the right methodolog according to the particular task.			right methodology
	· ·	Through active discussions of various topics within the seminars and exercises of the module, students improve thei understanding and the application of the theoretical background and are thus able to transfer what they have learned in practice.		
Personal Competence				
Social Competence	Students will be able to edit scientific tasks in the context of the economic analysis of renewable energy projects in a group with a high number of participants and can organize the processing time within the group. They can perform subject-specific and interdisciplinary discussions. Consequently, they can asses the knowledge of their fellow students and are able to deal with feedback on their own performance. Students can present their group results in front of others.			
Autonomy	Regarding to the contents of the lectures and to solve the tasks for the economical analysis of renewable energy projects the students are able to exploit sources and acquire the particular knowledge about the subject area independently and self-organized. Based on this expertise they are able to use indenpendently calculation methods for these tasks. Regarding to these calculations, guided by the lecturers, the students can recognize self-organized theri personal level of knowledge.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	150 minutes written exam + Written assay from pro	oject seminar		
scale				
Assignment for the	Bioprocess Engineering: Specialisation C - Bioecon	iomic Process Engineering, Focus En	ergy and Bioprocess	Technology: Elective
Following Curricula				
-	Renewable Energies: Core Qualification: Compulsory			
	Process Engineering: Specialisation Environmental I	Process Engineering: Elective Compul-	sory	

Course L0007: Aspects of Su	stainability Management
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Charlotte Weinspach
Language	DE
Cycle	WiSe
Content	The lecture "Sustainability Management" gives an insight into the different aspects and dimensions of sustainability. First, essential terms and definitions, significant developments of the last years, and legal framework conditions are explained. The various aspects of sustainability are then presented and discussed in detail. The lecture mainly focuses on concepts for the implementation of the topic sustainability in companies:
	<ul> <li>What is "sustainability"?</li> <li>Why is this concept an important topic for companies?</li> <li>What opportunities and business risks are addressed or are associated with it?</li> <li>How can the often mentioned three pillars of sustainability - economy, ecology, and social- be meaningfully integrated into corporate management despite their sometimes contradictory tendencies, and how a corresponding compromise can be found?</li> <li>What concepts or frameworks exist for the implementation of sustainability management in companies?</li> <li>Which sustainability labels exist for products or companies? What do they have in common, and where do they differ?</li> <li>Furthermore, the lecture is intended to provide insights into the concrete implementation of sustainability aspects into business practice. External lecturers from companies will be invited to report on how sustainability is integrated into their daily processes.</li> <li>In the course of an independently carried out group work, the students will analyze and discuss the implementation of sustainability aspects based on short case studies. By studying and comparing best practice examples, the students will learn about corporate decisions' effects and implications. It should become clear which risks or opportunities are associated if sustainability aspects are taken into account in management decisions.</li> </ul>
Literature	Die folgenden Bücher bieten einen Überblick: Engelfried, J. (2011) Nachhaltiges Umweltmanagement. München: Oldenbourg Verlag. 2. Auflage  Corsten H., Roth S. (Hrsg.) (2011) Nachhaltigkeit - Unternehmerisches Handeln in globaler Verantwortung. Wiesbaden: Gabler Verlag.

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

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

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

Module M0822: Proce	ess Modeling in Water Technology			
Courses				
Title		Тур	Hrs/wk	СР
Process Modelling of Wastewater T	reatment (L0522)	Project-/problem-based Learning	2	3
Process Modeling in Drinking Wate	r Treatment (L0314)	Project-/problem-based Learning	2	3
Module Responsible	Dr. Klaus Johannsen			
Admission Requirements	None			
Recommended Previous	Knowledge of the most important processes in drinking	water and waste water treatment.		
Knowledge				
<b>Educational Objectives</b>	After taking part successfully, students have reached th	ne following learning results		
<b>Professional Competence</b>				
Knowledge	Students are able to explain selected processes of dri	nking water and waste water treatment i	n detail. The	y are able to expla
	basics as well as possibilities and limitations of dynamic	c modeling.		
Ckilla	Students are able to use the most important features	Modelies offers They are able to transport	so colocted i	processes in drinki
SKIIIS	water and waste water treatment into a mathematical	·		
	They are able to set up and apply models and assess th	·	mum, kinetics	and mass balance
	They are able to set up and apply models and assess th	ien possibilities und inflitations.		
Personal Competence				
Social Competence	Students are able to solve problems and document solu	utions in a group with members of differe	nt technical h	ackground They a
Social Competence	able to give appropriate feedback and can work constru			ackground. They a
	able to give appropriate recaback and can work constru	actively with recuback concerning their we	71 K.	
Δutonomy	Students are able to define a problem, gain the required	d knowledge and set up a model		
Autonomy	students are usic to define a problem, gain the require	a knowledge drid set up a model.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	)		
Credit points				
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Civil Engineering: Specialisation Water and Traffic: Elec-	tive Compulsory		
Following Curricula	Chemical and Bioprocess Engineering: Technical Compl	lementary Course: Elective Compulsory		
	Chemical and Bioprocess Engineering: Technical Compl	lementary Course: Elective Compulsory		
	Environmental Engineering: Specialisation Water Qualit	cy and Water Engineering: Elective Compu	Isory	
	Process Engineering: Specialisation Environmental Proc	ess Engineering: Elective Compulsory		
	Process Engineering: Specialisation Process Engineering	g: Elective Compulsory		
	Water and Environmental Engineering: Specialisation W	later: Elective Compulsory		
	Water and Environmental Engineering: Specialisation En	nvironment: Elective Compulsory		
	Water and Environmental Engineering: Specialisation C	ities: Elective Compulsory		

Course L0522: Process Mode	Illing of Wastewater Treatment
Тур	Project-/problem-based Learning
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	Mass and energy balances
	Tracer modelling
	Activated Sludge Model
	Wastewater Treatment Plant Modelling (continously and SBR)
	Sludge Treatment (ADM, aerobic autothermal)
	Biofilm Modelling
Literature	Henze, Mogens (Seminar on Activated Sludge Modelling, ; Kollekolle Seminar on Activated Sludge Modelling, ;)  Activated sludge modelling : processes in theory and practice; selected proceedings of the 5th Kollekolle Seminar on Activated Sludge Modelling, held in Kollekolle, Denmark, 10 - 12 September 2001  ISBN: 1843394146  [London] : IWA Publ., 2002  TUB_HH_Katalog  Henze, Mogens  Activated sludge models ASM1, ASM2, ASM2d and ASM3  ISBN: 1900222248  London : IWA Publ., 2002  TUB_HH_Katalog  Henze, Mogens  Wastewater treatment : biological and chemical processes  ISBN: 3540422285 (Pp.)  Berlin [u.a.] : Springer, 2002  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 L0314: Process Mode	ling in Drinking Water Treatment
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Klaus Johannsen
Language	EN
Cycle	WiSe
Content	In this course selected drinking water treatment processes (e.g. aeration or activated carbon adsorption) are modeled dynamically using the programming language Modelica, that is increasingly used in industry. In this course OpenModelica is used, an free access frontend of the programming language Modelica.  In the beginning of the course the use of OpenModelica is explainded by means of simple examples. Together required elements and structure of the model are developed. The implementation in OpenModelica and the application of the model is done individually or in groups respectively. Students get feedback and can gain extra points for the exam.
Literature	OpenModelica: https://openmodelica.org/index.php/download/download-windows  OpenModelica - Modelica Tutorial: https://openmodelica.org/index.php/useresresources/userdocumentation  OpenModelica - Users Guide: https://openmodelica.org/index.php/useresresources/userdocumentation  Peter Fritzson: Principles of Object-Oriented Modeling and Simulation with Modelica 2.1,Wiley-IEEE Press, ISBN 0-471-471631.  MHW (rev. by Crittenden, J. et al.): Water treatment principles and design. John Wiley & Sons, Hoboken, 2005.  Stumm, W., Morgan, J.J.: Aquatic chemistry. John Wiley & Sons, New York, 1996.  DVGW (Hrsg.): Wasseraufbereitung - Grundlagen und Verfahren. Oldenbourg Industrie Verlag, München, 2004.

Module M0802: Memb	orane Technology			
Courses				
Title		Тур	Hrs/wk	СР
Membrane Technology (L0399)		Lecture	2	3
Membrane Technology (L0400)		Recitation Section (small)	1	2
Membrane Technology (L0401)		Practical Course	1	1
Module Responsible	Prof. Mathias Ernst			
Admission Requirements	None			
Recommended Previous	Basic knowledge of water chemistry. Knowledge of the	core processes involved in water, gas	and steam treatr	nent
Knowledge				
<b>Educational Objectives</b>	After taking part successfully, students have reached t	he following learning results		
<b>Professional Competence</b>				
Knowledge	Students will be able to rank the technical applications	s of industrially important membrane p	rocesses. They w	vill be able to explai
	the different driving forces behind existing membrar	ne separation processes. Students will	be able to nan	ne materials used i
	membrane filtration and their advantages and disadv	antages. Students will be able to expl	ain the key diffe	rences in the use of
	membranes in water, other liquid media, gases and in	liquid/gas mixtures.		
Chille	Chudanta will be able to propose posthographical acception	ione for makerial transport in persons	nd calution differ	
SKIIIS	Students will be able to prepare mathematical equation			
	calculate key parameters in the membrane separation	•		•
	available boundary data and provide recommendation	·	•	-
	experiments, students will be able to classify the s membrane materials. Students will be able to characte			
	measures to control this.	rise the formation of the found layer in	ii dillerent water	s and apply technic
	ineasures to control this.			
Personal Competence				
Social Competence	Students will be able to work in diverse teams on task	s in the field of membrane technology	. They will be ab	le to make decision
	within their group on laboratory experiments to be und	dertaken jointly and present these to ot	hers.	
4	Charles will be in a graticion to call a become	Alexander of manufacture to the standard form	den en den klos The	
Autonomy	1	the topic of memorane technology in	dependently. The	y will be capable o
	finding creative solutions to technical questions.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	6		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Civil Engineering: Specialisation Water and Traffic: Elec	ctive Compulsory		
Following Curricula	Bioprocess Engineering: Specialisation A - General Biop	process Engineering: Elective Compulso	ory	
	Bioprocess Engineering: Specialisation B - Industrial Bio	oprocess Engineering: Elective Compuls	sory	
	Chemical and Bioprocess Engineering: Specialisation G	ieneral Process Engineering: Elective Co	ompulsory	
	Chemical and Bioprocess Engineering: Specialisation C	hemical Process Engineering: Elective (	Compulsory	
	Chemical and Bioprocess Engineering: Technical Comp	lementary Course: Elective Compulsory	/	
	Chemical and Bioprocess Engineering: Technical Comp	lementary Course: Elective Compulsory	/	
	Environmental Engineering: Specialisation Water Quali	ty and Water Engineering: Elective Con	npulsory	
	Process Engineering: Specialisation Process Engineerin	g: Elective Compulsory		
	Process Engineering: Specialisation Environmental Proc	cess Engineering: Elective Compulsory		
	Water and Environmental Engineering: Specialisation V	Nater: Elective Compulsory		
	Water and Environmental Engineering: Specialisation E	Environment: Elective Compulsory		
	Water and Environmental Engineering: Specialisation C	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.  The functions, advantages and drawbacks of different membrane housings and modules are explained. Students learn how an industrial membrane application is designed in the succession of treatment steps like pre-treatment, water conditioning, membrane integration and post-treatment of water. Besides theory, the students will be provided with knowledge on membrane demo-site examples and insights in industrial practice.	
Literature	<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 Te	ourse L0400: Membrane Technology		
Тур	Recitation Section (small)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Mathias Ernst		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

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

Module M0801: Wate	r Resources and -Supply			
Courses				
Title		Тур	Hrs/wk	СР
Chemistry of Drinking Water Treatr	nent (L0311)	Lecture	2	1
Chemistry of Drinking Water Treatr	nent (L0312)	Recitation Section (large)	1	2
Water Resource Management (L04)	02)	Lecture	2	2
Water Resource Management (L04)	03)	Recitation Section (small)	1	1
Module Responsible				
Admission Requirements	None			
Recommended Previous	Knowledge of water management and the key	processes involved in water treatment.		
Knowledge				
Educational Objectives	After taking part successfully, students have r	reached the following learning results		
Professional Competence				
www.	water supply. They will understand relevant	conflict in water management, as well as the economic, environmental and social factors. companies. They will be able to explain the available to	Students will be	able to explain and
Skills	Students will be able to assess complex problems in drinking water production and establish solutions involving water management and technical measures. They will be able to assess the evaluation methods that can be used for this. Students will be able to carry out chemical calculations for selected treatment processes and apply generally accepted technical rules an standards to these processes.			
Personal Competence				
	Working in a diverse group of specialists, students will be able to develop and document complex solutions for the management and treatment of drinking water. They will be able to take an appropriate professional position, for example representing user interests. They will be able to develop joint solutions in teams of diverse experts and present these solutions to others.  Students will be in a position to work on a subject independently and present on this subject.			
Workload in Hours	Independent Study Time 96, Study Time in Le	cture 84		
Credit points	6			
•	Nene			
Course achievement				
Examination				
Examination duration and	60 min (chemistry) + presentation			
scale				
-	Civil Engineering: Specialisation Structural En	· · ·		
Following Curricula	Civil Engineering: Specialisation Geotechnical			
	Civil Engineering: Specialisation Water and Tra			
	Civil Engineering: Specialisation Coastal Engin			
		cal Complementary Course: Elective Compulsor		
		cal Complementary Course: Elective Compulsor		
		pecialisation II. Energy and Environmental Engi		Compulsory
	Process Engineering: Specialisation Environme	ental Process Engineering: Elective Compulsory		
	Process Engineering: Specialisation Process En	ngineering: Elective Compulsory		
	Water and Environmental Engineering: Specia	lisation Water: Compulsory		
	Water and Environmental Engineering: Specia			
	Water and Environmental Engineering: Specia	lisation Cities: Elective Compulsory		

Course L0311: Chemistry of I	Drinking Water Treatment
Тур	Lecture
Hrs/wk	2
СР	1
Workload in Hours	Independent Study Time 2, Study Time in Lecture 28
Lecturer	Dr. Klaus Johannsen
Language	DE
Cycle	WiSe
Content	The topic of this course is water chemistry with respect to drinking water treatment and water distribution
	Major topics are solubility of gases, carbonic acid system and calcium carbonate, blending, softening, redox processes, materials and legal requirements on drinking water treatment. Focus is put on generally accepted rules of technology (DVGW- and DIN-standards).  Special emphasis is put on calculations using realistic analysis data (e.g. calculation of pH or calcium carbonate dissolution potential) in exercises. Students can get a feedback and gain extra points for exam by solving problems for homework.  Knowledge of drinking water treatment processes is vital for this lecture. Therefore the most important processes are explained coordinated with the course "Water resources management" in the beginning of the semester.
Literature	MHW (rev. by Crittenden, J. et al.): Water treatment principles and design. John Wiley & Sons, Hoboken, 2005.  Stumm, W., Morgan, J.J.: Aquatic chemistry. John Wiley & Sons, New York, 1996.  DVGW (Hrsg.): Wasseraufbereitung - Grundlagen und Verfahren. Oldenbourg Industrie Verlag, München, 2004.  Jensen, J. N.: A Problem Solving Approach to Aquatic Chemistry. John Wiley & Sons, Inc., New York, 2003.

Course L0312: Chemistry of	ourse L0312: Chemistry of Drinking Water Treatment		
Тур	Recitation Section (large)		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Dr. Klaus Johannsen		
Language	DE		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Course L0402: Water Resour		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Mathias Ernst	
Language	DE	
Cycle	WiSe	
Content	The lecture provides comprehensive knowledge on interaction of water ressource management and drinking water supply. Content overview:  • Current situation of global water resources  - User and Stakeholder conflicts  - Wasserressourcenmanagement in urbane Gebieten  - Rechtliche Aspekte, Organisationsformen Trinkwasserversorgungsunternehmen.  - Ökobilanzierung, Benchmarking in der Wasserversorgung	
Literature	Aktuelle UN World Water Development Reports     Branchenbild der deutschen Wasserwirtschaft, VKU (2011)     Aktuelle Artikel wissenschaftlicher Zeitschriften     Ppt der Vorlesung	

Course L0403: Water Resource Management		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Mathias Ernst	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1354: Adva	nced Fuels					
Courses						
Title				Tvn	Hrs/wk	СР
Second generation biofuels and ele	ectricity based fuels (L2)	414)		Typ Lecture	115/WK 2	2
Carbon dioxide as an economic del	-			Lecture	1	1
Mobility and climate protection (L2	416)			Recitation Section (small)	2	2
Sustainability aspects and regulator	ory framework (L2415)			Lecture	1	1
Module Responsible	Prof. Martin Kaltschr	nitt				
Admission Requirements	None					
Recommended Previous	Bachelor degree in F	rocess Engineering, Biopro	ocess Engineering	or Energy- and Environment	tal Engineering	
Knowledge						
Educational Objectives	After taking part suc	cessfully, students have re	eached the following	ng learning results		
Professional Competence						
Knowledge	Within the module,	students learn about diffe	erent provision p	athways for the production	of advanced fue	els (biofuels like e.g.
				The different processes cha		
	framework for susta	inable fuel production is e	examined. This inc	ludes, for example, the req	uirements of the	Renewable Energies
	Directive II and the	conditions and aspects fo	r a market ramp-	up of these fuels. For the h	olistic assessmer	nt of the various fuel
	options, they are als	o examined under environ	mental and econo	mic factors.		
Skills	After successfully pa	rticipating, the students ar	re able to solve sir	nulation and application task	ks of renewable e	nergy technology:
	· ·	3		n of fuel production processe		rovision chains
	Comprehensiv	ve analysis of various fuel p	production options	in technical, ecological and	economic terms	
	Through active disc	ussions of the various to	pics within the le	ctures and exercises of the	module, the stu	udents improve their
	-			are thus able to transfer the		*
Personal Competence						
Social Competence	The students can dis	cuss scientific tasks in a su	ubject-specific and	I interdisciplinary way and d	evelop joint solut	ions.
Autonomy	The students are a	hle to access independe	nt sources about	the questions to be addr	essed and to ac	cauire the necessary
Autonomy		•		ation concretely in consultat		
	further questions an		ective learning situ	ation concretely in consulta-	tion with their sup	pervisor and to define
	rartilei questions an	a solutions.				
Workload in Hours	Independent Study 7	Time 96, Study Time in Lec	ture 84			
Credit points	<u> </u>	Time 50, Study Time III Ecc	icure 04			
Course achievement	t	Form	Description			
Course achievement	Yes 20 %	Written elaboration		en in der ersten Veranstaltur	ng bekannt gegeb	en.
Examination	Written exam				3	
Examination duration and						
scale						
	†	ing: Specialisation A. Con-	eral Bionrocoss En	gineering: Elective Compuls	ory	
-		- '		ingineering: Elective Compu	-	
rollowing curricula			•	Engineering, Focus Energy	-	Tochnology: Floctive
	Compulsory	ing. Specialisation C - bio	economic rrocess	Lingineering, rocus Energy	ана вюргосезз	lectificity. Elective
		ocess Engineering: Speciali	sation Chemical a	nd Bioprocess Engineering: I	Flactive Compuls	orv
				nd Bioprocess Engineering: I	•	-
	·	ecialisation Energy System			Liective Compaise	or y
	3, ,	neering: Specialisation Ene		,		
		gineering: Core Qualificatio				
				nd Logistics: Elective Compu	ulsorv	
				e and Mobility: Elective Com		
	-	: Specialisation Wind Energ		•		
	_	: Specialisation Wild Ellerg				
	-	: Specialisation Bioenergy :				
	-	: Specialisation Bloenergy :				
		: Specialisation Process En				
		•	_		,	
	riocess Engineering	. Specialisation Environme	iitai riocess Eiigin	eering: Elective Compulsory		

Course L2414: Second generation biofuels and electricity based fuels		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Martin Kaltschmitt	
Language	DE/EN	
Cycle	WiSe	
Content	<ul> <li>General overview of various power-based fuels and their process paths, including power-to-liquid process (Fischer-Tropsch synthesis, methanol synthesis), power-to-gas (Sabatier process)</li> <li>Origin, production and use of these fuels</li> </ul>	
Literature	Vorlesungsskript	

Course L1926: Carbon dioxid	le as an economic determinant in the mobility sector
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Karsten Wilbrand
Language	DE/EN
Cycle	WiSe
Content	<ul> <li>General overview of various advanced biofuels and their process pathways (including gas-to-liquid, HEFA and Alcohol-to-Jet processes)</li> <li>Origin, production and use of these fuels</li> </ul>
Literature	<ul> <li>Babu, V.: Biofuels Production. Beverly, Mass: Scrivener [u.a.], 2013</li> <li>Olsson, L.: Biofuels. Berlin, Heidelberg: Springer-Verlag Berlin Heidelberg, 2007</li> <li>William, L. L.: Distillation Design and Control Using Aspen Simulation; ISBN-10: 0-471-77888-5</li> <li>Perry, R.; Green, R.: Perry's Chemical Engineers' Handbook, 8th Edition, McGraw Hill Professional, 20</li> <li>Sinnot, R. K.: Chemical Engineering Design, Elsevier, 2014</li> <li>Kaltschmitt, M.; Neuling, U. (Ed.): Biokerosene - Status and Prospects; Springer, Berlin, Heidelberg, 2018</li> </ul>

Course L2416: Mobility and climate protection		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Dr. Benedikt Buchspies, Dr. Karsten Wilbrand	
Language	DE/EN	
Cycle	WiSe	
Content	Application of the acquired theoretical knowledge from the respective lectures on the basis of concrete tasks from practice	
	<ul> <li>Design and simulation of sub-processes of production processes in Aspen Plus ®</li> <li>Ecological and economic analysis of fuel supply paths</li> <li>Classification of case studies into applicable regulations</li> </ul>	
Literature	Skriptum zur Vorlesung     Aspen Plus® - Aspen Plus User Guide	

Course L2415: Sustainability	aspects and regulatory framework
Тур	Lecture
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Dr. Benedikt Buchspies
Language	DE/EN
Cycle	WiSe
Content	Holistic examination of the different fuel paths with the following main topics, among others:
	Consideration of the environmental impact of the various alternative fuels  Economic consideration of the different alternative fuels  Regulatory framework for alternative fuels  Certification of alternative fuels  Market introduction models of alternative fuels
Literature	<ul> <li>European Commission - Joint Research Center (2010): International Reference Life Cycle Data System (ILCD) Handbook - General guide for Life Cycle Assessment - Detailed guidance. Joint Research Center (JRC) Institut for Environment and Sustainability, Luxembourg</li> <li>Richtlinie (EU) 2018/2001 des Europäischen Parlaments und des Rates vom 11. Dezember 2018 zur Förderung der Nutzung von Energie aus erneuerbaren Quellen</li> </ul>

Module M1796: Magn	etic resonance in engineering			
Courses				
Title		Тур	Hrs/wk	СР
Fundamentals of Magnetic Resonar	nce (L2968)	Lecture	3	3
Magnetic Resonance in Engineering	g (L2969)	Project-/problem-based Learning	3	3
Module Responsible	Dr. Stefan Benders			
Admission Requirements	None			
<b>Recommended Previous</b>	No special previous knowledge is necessary.			
Knowledge				
<b>Educational Objectives</b>	After taking part successfully, students have reached	the following learning results		
<b>Professional Competence</b>				
Knowledge	This module covers the fundamentals of nuclear ma- and their applications in engineering disciplines. Th learning course that includes practical hands-on expe	e module consists of a classical lecture c	omplemented	by a problem-base
Skills	After the successful completion of the course the stu-		erina	
	Know how to safely operate NMR and MRI syst     Know how to run standard experimental seque     Have an overview of the current capabilities an	ems. ences and how to implement more advance	-	rotocols.
Personal Competence				
Social Competence	In the problem-based course Magnetic Resonance in	Engineering, the students will obtain hand	s-on experien	ce on how to operat
	NMR spectrometers and high-field and low-field M spectral image analysis, and image reconstruction. T MRI systems located at the campus of TUHH.	he students will work in small groups on p	ractical tasks	
	Through the practical character of the PBL course, th	*	on skills.	
	Independent Study Time 96, Study Time in Lecture 8	4		
Credit points				
	None			
	Subject theoretical and practical work			
Examination duration and	120 Minutes			
scale	Diameter Francisco de Constitution A. Constitution	Floring Committee		
Assignment for the Following Curricula				
Following Curricula	Bioprocess Engineering: Specialisation B - Industrial E Bioprocess Engineering: Specialisation C - Bioecono			Technology: Flective
	Compulsory	The Process Engineering, rocus Energy ar	id bioprocess	recimology. Electiv
	Chemical and Bioprocess Engineering: Specialisation	General Process Engineering: Elective Com	pulsory	
	Chemical and Bioprocess Engineering: Specialisation	Bioprocess Engineering: Elective Compulso	ory	
· ·	Chemical and Bioprocess Engineering: Specialisation	Chemical Process Engineering: Elective Co	mpulsory	
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation	3 3		ory
	, , , , , , , , , , , , , , , , , , , ,	Chemical and Bioprocess Engineering: Elec	ctive Compuls	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Engineering	Chemical and Bioprocess Engineering: Elec Chemical and Bioprocess Engineering: Elec gineering Materials: Elective Compulsory	ctive Compulso	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation En Materials Science and Engineering: Specialisation Na	Chemical and Bioprocess Engineering: Elec Chemical and Bioprocess Engineering: Elec gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulso	ctive Compulso	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation En Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Materia	Chemical and Bioprocess Engineering: Elec Chemical and Bioprocess Engineering: Elec gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulso ls: Elective Compulsory	ctive Compulso	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Eng Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Material Materials Science: Specialisation Nano and Hybrid Materials Science: Specialisation Nano and Hybrid Materials	Chemical and Bioprocess Engineering: Elec Chemical and Bioprocess Engineering: Elec gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulsor ls: Elective Compulsory sterials: Elective Compulsory	ctive Compulso	-
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Eng Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Material Materials Science: Specialisation Nano and Hybrid Materials Science: Specialisation Nano and Hybrid Materials Engineering: Specialisation Implants and	Chemical and Bioprocess Engineering: Elec Chemical and Bioprocess Engineering: Elec gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulsor ls: Elective Compulsory aterials: Elective Compulsory Endoprostheses: Elective Compulsory	ctive Compulso ctive Compulso	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Eng Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Materia Materials Science: Specialisation Nano and Hybrid Ma Biomedical Engineering: Specialisation Implants and Biomedical Engineering: Specialisation Medical Techn	Chemical and Bioprocess Engineering: Elect Chemical and Bioprocess Engineering: Elect gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulsor ls: Elective Compulsory sterials: Elective Compulsory Endoprostheses: Elective Compulsory nology and Control Theory: Elective Compul	ctive Compulso ory	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Eng Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Materia Materials Science: Specialisation Nano and Hybrid Ma Biomedical Engineering: Specialisation Implants and Biomedical Engineering: Specialisation Medical Techr Biomedical Engineering: Specialisation Artificial Orga	Chemical and Bioprocess Engineering: Elect Chemical and Bioprocess Engineering: Elect gineering Materials: Elective Compulsory no and Hybrid Materials: Elective Compulsory Is: Elective Compulsory sterials: Elective Compulsory Endoprostheses: Elective Compulsory nology and Control Theory: Elective Compulsors and Regenerative Medicine: Elective Compulsors	ctive Compulso ory	•
	Chemical and Bioprocess Engineering: Specialisation Chemical and Bioprocess Engineering: Specialisation Materials Science and Engineering: Specialisation Eng Materials Science and Engineering: Specialisation Na Materials Science: Specialisation Engineering Materia Materials Science: Specialisation Nano and Hybrid Ma Biomedical Engineering: Specialisation Implants and Biomedical Engineering: Specialisation Medical Techn	Chemical and Bioprocess Engineering: Elective Compulsory on and Hybrid Materials: Elective Compulsory on and Hybrid Materials: Elective Compulsory of the Elective Compulsory of the Elective Compulsory of the Elective Compulsory Endoprostheses: Elective Compulsory of the Elective Compulsory Elective Compulsory Elective Compulsory	ctive Compulso ory	•

Course L2968: Fundamentals	s of Magnetic Resonance
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Dr. Stefan Benders
Language	EN
Cycle	WiSe
Content	This lecture covers the fundamentals magnetic resonance imaging (MRI) and magnetic resonance spectroscopy (NMR). It focuses on the following topics:  1. The fundamentals of magnetic resonance: magnetism, magnetic fields, radiofrequency, spin, relaxation 2. Hardware for magnetic resonance: magnets (high-field and low-field), radiofrequency coil design, magnetic field gradients 3. NMR-Spectroscopy: chemical shift, J-Coupling, 2D NMR, solid-state, MAS 4. Relaxometry: single-sided NMR, contrasts, 5. Magnetic resonance imaging (MRI): gradients, coils, k-space, imaging sequences, ultrafast Imaging, parallel imaging, velocimetry, CEST 6. Hyperpolarization techniques: DNP, p-H2, optical pumping with Xe 7. Applications of magnetic resonance in chemical engineering 8. Applications of magnetic resonance in material science and engineering 9. Applications of magnetic resonance in biomedical engineering
Literature	Stapf, S., & Han, S. (2006). NMR imaging in chemical engineering. Weinheim: Wiley-VCH. ISBN: 978-3-527-60719-8  Blümich B., (2003) NMR imaging of materials. Oxford University Press, Online- ISBN: 9780191709524, doi: https://doi.org/10.1093/acprof:oso/9780198526766.001.0001  Brown R. W., Cheng Y. N., Haacke E. M., Thompson M. R., Venkatesan R., (2014) Magnetic Resonance Imaging: Physical Principles and Sequence Design, Second Edition, John Wiley & Sons, Inc., doi: 10.1002/9781118633953  Haber-Pohlmeier, Sabina, Bernhard Blumich, and Luisa Ciobanu, (2022) Magnetic Resonance Microscopy: Instrumentation and Applications in Engineering, Life Science, and Energy Research. John Wiley & Sons

Course L2969: Magnetic Res	onance in Engineering
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Dr. Stefan Benders
Language	EN
Cycle	WiSe
Content	In this course, the theoretical basics of magnetic resonance spectroscopy and magnetic resonance tomography are supplemented with practical experiments on the respective devices. The practical handling and operation of the equipment will be learned.
Literature	Stapf, S., & Han, S. (2006). NMR imaging in chemical engineering. Weinheim: Wiley-VCH. ISBN: 978-3-527-60719-8  Blümich B., (2003) NMR imaging of materials. Oxford University Press, Online- ISBN: 9780191709524, doi: https://doi.org/10.1093/acprof:oso/9780198526766.001.0001  Brown R. W., Cheng Y. N., Haacke E. M., Thompson M. R., Venkatesan R., (2014) Magnetic Resonance Imaging: Physical Principles and Sequence Design, Second Edition, John Wiley & Sons, Inc., doi: 10.1002/9781118633953

			gical Waste Treatment	Module M2003: Biolog				
				Courses				
	Hrs/wk (	Тур		Title				
	2 2	• •	Waste and Environmental Chemistry (L0328)					
	3 4	Project-/problem-based Learning		Biological Waste Treatment (L0318				
			Prof. Kerstin Kuchta	Module Responsible				
			None	Admission Requirements				
			chemical and biological basics	Recommended Previous				
				Knowledge				
		ing learning results	After taking part successfully, students have reached the follow	<b>Educational Objectives</b>				
				<b>Professional Competence</b>				
		ints in detail, describe different ted	The module aims possess knowledge concerning the planning o design and layout of anaerobic and aerobic waste treatment plants for biological waste treatment plants and explain different	Knowledge				
	The students are able to discuss the compilation of design and layout of plants. They can critically evaluate techniques and qual control measurements. The students can recherché and evaluate literature and date connected to the tasks given in der modi and plan additional tests. They are capable of reflecting and evaluating findings in the group.							
				Personal Competence				
	e Students can participate in subject-specific and interdisciplinary discussions, develop cooperated solutions and defend their work results in front of others and promote the scientific development in front of colleagues. Furthermore, they can give accept professional constructive criticism.							
Students can independently tap knowledge from literature, business or test reports and transform it to the course projects. The are capable, in consultation with supervisors as well as in the interim presentation, 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.				Autonomy				
			Independent Study Time 110, Study Time in Lecture 70	Workload in Hours				
			6	Credit points				
			Compulsory Bonus Form Description	Course achievement				
			Yes None Subject theoretical and	course acmevement				
			practical work					
			Presentation	Examination				
			Elaboration and Presentation (15-25 minutes in groups)	Examination duration and				
				scale				
		ompulsory	Civil Engineering: Specialisation Coastal Engineering: Elective Co	Assignment for the				
		ive Compulsory	Civil Engineering: Specialisation Geotechnical Engineering: Elect	Following Curricula				
		Compulsory	Civil Engineering: Specialisation Structural Engineering: Elective					
		pulsory	Civil Engineering: Specialisation Water and Traffic: Elective Com					
	e Compulsory							
	a Compulsory							
	e compulsory	ina pioprocess Engineering: Electiv	. 3 3 .					
	International Management and Engineering: Specialisation II. Renewable Energy: Elective Compulsory							
			Water and Environmental Engineering: Specialisation Cities: Ele-					
			Water and Environmental Engineering: Specialisation Environme					
	e Compulsory	ocess Engineering: Elective Compu- Process Engineering: Elective Compu- Process Engineering: Elective Compu- Brand Bioprocess Engineering: Elective Engineering: Elective Compulsory and Bioprocess Engineering: Elective Enewable Energy: Elective Compulsory Cive Compulsory	Process Engineering: Specialisation Environmental Process Engi Water and Environmental Engineering: Specialisation Cities: Ele					

Course L0328: Waste and Environmental Chemistry						
Тур	Practical Course					
Hrs/wk	2					
СР	2					
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28					
Lecturer	Prof. Kerstin Kuchta					
Language	EN					
Cycle	WiSe					
Content	The participants are divided into groups. Each group prepares a transcript on the experiment performed, which is then used as					
	basis for discussing the results and to evaluate the performance of the group and the individual student.					
	In some experiments the test procedure and the results are presented in seminar form, accompanied by discussion and results					
	evaluation.					
	Experiments ar e.g.					
	Screening and particle size determination					
	Fos/Tac					
	AAS					
	Chalorific value					
Literature	Scripte					

Course L0318: Biological Waste Treatment				
Тур	roject-/problem-based Learning			
Hrs/wk	3			
СР	4			
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42			
Lecturer	Prof. Kerstin Kuchta			
Language	EN			
Cycle	WiSe			
Content	<ol> <li>Introduction</li> <li>biological basics</li> <li>determination process specific material characterization</li> <li>aerobic degradation ( Composting, stabilization)</li> <li>anaerobic degradation (Biogas production, fermentation)</li> <li>Technical layout and process design</li> <li>Flue gas treatment</li> <li>Plant design practical phase</li> </ol>			
Literature				

Module M2033: Subsu	ırface Processes			
Courses				
Title	Тур	Hrs/wk	СР	
Modeling of Subsurface Processes (	L2731)	Recitation Section (small)	3	3
Subsurface Solute Transport (L2728		Lecture	2	2
Subsurface Solute Transport (L2729	9)	Recitation Section (large)	1	1
Module Responsible				
Admission Requirements				
	Basic Mathematics, Hydrology			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the f	ollowing learning results		
Professional Competence				
Knowledge	Upon completion of this module, the students will under	stand the mechanisms controlling	solute transpor	t in soil and natural
	porous media and will be able to work with the equations t		of solutes in poro	ous media. Analytical,
	numerical and experimental tools and techniques will be us	sed in this module.		
Skills	In addition to the physical insights, the students will be ex	posed to analytical, experimental a	and numerical to	ols and techniques in
	this module. This provides them with an excellent opportu	, , ,		·
	future career.	, , , , , , , , , , , , , , , , , , , ,		
Personal Competence				
Social Competence	Teamwork & problem solving			
Autonomy	The students will be involved in writing individual repo	ts and presentation. This will co	ntribute to the	students' ability and
	willingness to work independently and responsibly.			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and	Report			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Engineering: Ele	ective Compulsory		
Following Curricula	Civil Engineering: Specialisation Geotechnical Engineering:	Elective Compulsory		
	Civil Engineering: Specialisation Coastal Engineering: Elect	ive Compulsory		
	Civil Engineering: Specialisation Water and Traffic: Elective	Compulsory		
	Civil Engineering: Specialisation Computational Engineering	g: Elective Compulsory		
	Chemical and Bioprocess Engineering: Technical Complem	entary Course: Elective Compulsor	/	
	Chemical and Bioprocess Engineering: Technical Complem		/	
	Environmental Engineering: Core Qualification: Compulsory			
	Process Engineering: Specialisation Environmental Process			
	Process Engineering: Specialisation Process Engineering: E	• •		
	Water and Environmental Engineering: Specialisation Water	, -		
	Water and Environmental Engineering: Specialisation Envir	onment: Elective Compulsory		

Course L2731: Modeling of S	Course L2731: Modeling of Subsurface Processes				
Тур	Recitation Section (small)				
Hrs/wk	3				
СР	3				
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42				
Lecturer	Mohammad Aziz Zarif				
Language	EN				
Cycle	WiSe				
Content	Basic usage and background of chosen computer software to calculate flow and transport in the saturated and unsaturated zone and to analyze field data like pumping test data				
Literature	siehe korrespondierende Vorlesung				

Course L2728: Subsurface So	Course L2728: Subsurface Solute Transport			
Тур	Lecture			
Hrs/wk	2			
СР	2			
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28			
Lecturer	Dr. Milad Aminzadeh			
Language	EN			
Cycle	WiSe			
Content	Basic physical properties of soil: Definition and quantification; Liquid flow in soils (Darcy's law); Solute transport in soils; Practical analysis to measure dispersion coefficient in soil under different boundary conditions; Advanced topics (e.g. Application of Artificial Intelligence to predict soil salinization)			
Literature	- Environmental Soil Physics, by Daniel Hillel - Soil Physics, Sixth Edition, by William A. Jury and Robert Horton			

Course L2729: Subsurface So	ourse L2729: Subsurface Solute Transport		
Тур	ecitation Section (large)		
Hrs/wk	1		
СР	1		
Workload in Hours	dependent Study Time 16, Study Time in Lecture 14		
Lecturer	Dr. Milad Aminzadeh		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M2019: Nonlin	near Model Pre	dictive Control -	Theory and A	Application		
Courses						
Title				Тур	Hrs/wk	СР
Nonlinear Model Predictive Control	- Theory and Application	(L3283)		Lecture	3	6
Nonlinear Model Predictive Control	- Theory and Application	(L3284)		Project-/problem-based Learning	2	3
Module Responsible	Prof. Timm Faulwasse	r				
Admission Requirements	None					
Recommended Previous	Basisc of control engir	neering (stability, simple	control designs), s	tate space models in control, di	fferential equa	ations.
Knowledge						
<b>Educational Objectives</b>	After taking part succ	essfully, students have re	eached the following	ng learning results		
<b>Professional Competence</b>						
Knowledge	Static and dynamic of	otimization methods, opt	timal control and r	numerical solution methods, de	sign and imple	ementation of model
	predictive control scho	emes in sampled-data fa	shion, dissipativity	notions for optimal control.		
Skills	The students are able	to formulate and to solv	e problems of ope	ration and control of technical s	ystems on the	eir own. The students
	are able to understan	d and to analyze the int	terplay of problem	formulation and efficiency asp	ects of numer	rical solutions and to
	deduce problem-spec	ific formulations. They k	now how to apply	and to implement optimization	on methods to	practical problems.
	Furthermore, the stud	ents can tackle complex	problems of predi	ctive control by means of abstr	action, they a	re able to document
	their results in writter	form. The students are	able to design pro	edictive controllers for nonlinea	r systems and	I to validate them by
	means of simulation.					
Personal Competence						
-	Interaction in interdisc	ciplinary teams, meeting	of project deadline	ac.		
Social Competence	interaction in interast	ipinary teams, meeting	or project dedding			
Autonomy	Compare to Fachko	pentenz (Fertigkeiten	)			
Workload in Hours	Independent Study Tir	me 200, Study Time in Le	ecture 70			
Credit points	9					
Course achievement	Compulsory Bonus	Form	Description			
	No 20 %	Subject theoretical	and			
		practical work				
	Oral exam					
Examination duration and	40 min					
scale						
Assignment for the	Electrical Engineering	and Information Technol	logy: Specialisation	Control and Power Systems En	gineering: Ele	ctive Compulsory
Following Curricula		•	-	Engineering: Elective Compulso	ory	
		Energy Systems: Core Qualification: Elective Compulsory				
		alification: Elective Comp				
		ualification: Elective Com				
		al Engineering: Core Qual				
		Specialisation Process En	-			
		•	_	eering: Elective Compulsory		
	Process Engineering: 5	Specialisation Chemical F	Process Engineering	g: Elective Compulsory		

Course L3283: Nonlinear Model Predictive Control - Theory and Application			
Тур	Lecture		
Hrs/wk	3		
СР	6		
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42		
Lecturer	Prof. Timm Faulwasser		
Language	EN		
Cycle	WiSe		
Content			
Literature			

Course L3284: Nonlinear Model Predictive Control - Theory and Application				
Тур	roject-/problem-based Learning			
Hrs/wk	2			
СР	3			
Workload in Hours	dependent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Timm Faulwasser			
Language	EN			
Cycle	WiSe			
Content	See interlocking course			
Literature	See interlocking course			

Module M2006: Wasto	e Treatment and Recycling				
Courses					
Title			Тур	Hrs/wk	СР
Planning of waste treatment plants (L3267)			Project-/problem-based Learning	3	3
Recycling technologies and therma	I waste treatment (L3265)		Lecture	2	2
Recycling technologies and therma	I waste treatment (L3266)		Recitation Section (small)	1	1
Module Responsible	Prof. Kerstin Kuchta				
Admission Requirements	None				
Recommended Previous	Basics of thermo dynamics				
Knowledge	Basics of fluid dynamics				
	fluid dynamics chemistry				
Educational Objectives	After taking part successfully students have re	asshed the following	ag loarning recults		
Educational Objectives Professional Competence	After taking part successfully, students have re	eached the following	ig learning results		
•	The students can name, describe current issu	e and problems in	the field of waste treatment (n	nochanical ch	emical and thermal)
Knowiedge	and contemplate them in the context of their f		the held of waste treatment (ii	icciiailicai, cii	errical and thermal)
	The industrial application of unit operations as				waste technologies .
	Compostion, particle sizes, transportation and	dosing of wastes a	ire described as important unit o	perations .	
	Students will be able to design and design wa	ste treatment tech	nology equipment.		
Skills	The students are able to select suitable proces	sses for the treatm	nent of wastes or raw material w	ith respect to	their characteristics
	and the process aims. They can evaluate the e	efforts and costs fo	r processes and select economic	cally feasible t	reatment concepts.
Personal Competence					
Social Competence	Students can				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	respectfully work together as a team an				
	participate in subject-specific and interd     dayslan appropriate appropriate	disciplinary discuss	ions,		
	<ul> <li>develop cooperated solutions</li> <li>promote the scientific development and</li> </ul>	d accent profession	nal constructive criticism		
	promote the scientific development and	a accept profession	iai constructive criticism.		
Autonomy	Students can independently tap knowledge				
	consultation with supervisors, to assess their				-
	targets for new application-or research-oriente	ed duties in accord	ance with the potential social, ed	conomic and c	ultural impact.
Workload in Hours	Independent Study Time 96, Study Time in Led	ture 84			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	120 min				
scale					
	Civil Engineering: Specialisation Water and Tra				
Following Curricula	Bioprocess Engineering: Specialisation A - Gen	•			
	Chemical and Bioprocess Engineering: Speciali			-	
	Chemical and Bioprocess Engineering: Speciali	•		•	
	Chemical and Bioprocess Engineering: Speciali Chemical and Bioprocess Engineering: Speciali				n/
	Chemical and Bioprocess Engineering: Speciali				-
	Environmental Engineering: Specialisation Ene				,
	International Management and Engineering: Sp	3,	' '	Isory	
	Renewable Energies: Specialisation Bioenergy			•	
	Process Engineering: Specialisation Chemical F	Process Engineerin	g: Elective Compulsory		
	Process Engineering: Specialisation Process En	-			
	Process Engineering: Specialisation Environme	3	, ,		
	Water and Environmental Engineering: Special				
	Water and Environmental Engineering: Special	IIsation Cities: Elec	tive Compulsory		

Course L3267: Planning of waste treatment plants	
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Rüdiger Siechau
Language	EN
Cycle	WiSe
Content	The focus is on getting to know the organization and practice of waste management companies. Topics such as planning, financing and logistics will be discussed and there will be an excursion (waste incineration plant, vehicle fleet and collection systems / containers).  Project based learning: You will be given a task to work on independently in groups of 4 to 6 students. All tools and data needed for the project work will be discussed in the lecture "Recycling Technologies and Thermal Waste Treatment". Course documents can be downloaded from StudIP. Communication during the project work also takes place via StudIP.
Literature	<ul> <li>Einführung in die Abfallwirtschaft; Martin Kranert, Klaus Cord-Landwehr (Hrsg.); Vieweg + Teubner Verlag; 2010</li> <li>PowerPoint Präsentationen in Stud IP</li> </ul>

Course L3265: Recycling technologies and thermal waste treatment	
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Kerstin Kuchta
Language	EN
Cycle	WiSe
Content	<ul> <li>Introduction, actual state-of-the-art of waste incineration, aims. legal background, reaction principals</li> <li>basics of incineration processes: waste composition, calorific value, calculation of air demand and flue gas composition</li> <li>Incineration techniques: grate firing, ash transfer, boiler</li> <li>Flue gas cleaning: Volume, composition, legal frame work and emission limits, dry treatment, scrubber, de-nox techniques, dioxin elimination, Mercury elimination</li> <li>Ash treatment: Mass, quality, treatment concepts, recycling, disposal</li> </ul>
Literature	Thomé-Kozmiensky, K. J. (Hrsg.): Thermische Abfallbehandlung Bande 1-7. EF-Verlag für Energie- und Umwelttechnik, Berlin, 196 - 2013.

ourse L3266: Recycling technologies and thermal waste treatment	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Kerstin Kuchta
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M2170: SMART Reactors				
Courses				
Title		Тур	Hrs/wk	СР
Special Features of SMART Reactors		Seminar	2	2
Introduction to SMART Reactors (L34 Lattice Boltzmann Simulations for SM		Seminar Seminar	2	2
		Semina	2	2
Module Responsible				
Admission Requirements				
	ectures from the undergraduate studies, especia	ally mathematics, chemistry, thermodyr	iamics, fluid mechar	ics, heat- and mass
Knowledge	ransier			
Educational Objectives	After taking part successfully, students have reac	hed the following learning results		
Professional Competence				
Knowledge !	Students are able to experimentally analyse, mo	del and simulate transport processes in	SMART Reactors as	well as identify and
1	further develop components for SMART Reactors.			
Skille -	The students are able to to describe and optimize	SMART Reactors		
Skills	The students are able to to describe and optimize	SMAKT REACTORS.		
Personal Competence				
Social Competence	The students are able to discuss in international to	eams in english and develop an approac	h under pressure of t	ime.
Autonomy	Students are able to independently define tasks fo	or working on the overall problem of "Co	mnonents for SMART	reactors" Based on
-	the knowledge provided in the lecture, students a	- ·		
	ecture are to be used for implementation. They c			
Workload in Hours	ndependent Study Time 96, Study Time in Lectur	e 84		
Credit points	5			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and	Poster presentation, 1 hour			
scale				
-	Bioprocess Engineering: Specialisation A - Genera		-	
~	Bioprocess Engineering: Specialisation B - Industri			
	Bioprocess Engineering: Specialisation C - Bioeco	onomic Process Engineering, Focus Ener	rgy and Bioprocess	Technology: Elective
	Compulsory	ion Chamical and Diangeage Engineerin	n. Flastina Camanulas	
	Chemical and Bioprocess Engineering: Specialisat Chemical and Bioprocess Engineering: Specialisat		•	•
	Process Engineering: Specialisation Process Engin	· · ·	g. Liective Compuiso	ı y
	Process Engineering: Specialisation Process Engin			
	Process Engineering: Specialisation Environmenta		ory	

Course L3475: Special Featu	ourse L3475: Special Features of SMART Reactors	
Тур	Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Michael Schlüter, Weitere Mitarbeiter	
Language	EN	
Cycle	WiSe	
Content		
Literature		

Course L3473: Introduction to SMART Reactors	
Тур	Seminar
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	
Literature	

Course L3474: Lattice Boltzmann Simulations for SMART Reactors	
Тур	Seminar
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Christian Weiland
Language	EN
Cycle	WiSe
Content	
Literature	

## **Thesis**

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

## Module Manual M.Sc. "Process Engineering"

Materials Science: Thesis: Compulsory

Mechanical Engineering and Management: Thesis: Compulsory

Mechatronics: Thesis: Compulsory

Biomedical Engineering: Thesis: Compulsory

Microelectronics and Microsystems: Thesis: Compulsory

Product Development, Materials and Production: Thesis: Compulsory

Renewable Energies: Thesis: Compulsory

Naval Architecture and Ocean Engineering: Thesis: Compulsory Naval Architecture and Ocean Engineering: Thesis: Compulsory

Ship and Offshore Technology: Thesis: Compulsory Theoretical Mechanical Engineering: Thesis: Compulsory

Process Engineering: Thesis: Compulsory

Water and Environmental Engineering: Thesis: Compulsory

Certification in Engineering & Advisory in Aviation: Thesis: Compulsory