

Biotechnology & Environmental Engineering

- Courses in English -

- Applied Hydrobiology and Ecotoxicology
- Downstream Processing of Natural Products
- Feedback Control Systems
- Human Ressource Management
- Instrumental Analysis*
- Mathematics 3
- Pharmaceutical Toxicology
- Project Management for Engineers
- Renewable Energies Fuel Cells Systems and their applications **
- Renewable Eerngies Photovoltaics **
- Sustainable Energy Economics
- * Limited number of participants
- ** Module exam

Course Name: Applied Hydrobiology and Ecotoxicology Degree programme: Responsible Lecturer: Environmental Engineering (Bachelor) Prof.Dr. Carolin Floeter Work load: 210 h Lecture hours per week: 4 SWS **ECTS Credits: 5** Course objectives: **Applied Hydrobiology:** The students ... gain basic knowledge in hydrobiology (freshwater and marine) learn methods for an ecological and ecotoxicological risk assessment identify impacts on freshwater and marine ecosystems • develop risk reduction measures to improve the water quality of freshwater and marine • ecosystems apply the knowledge on freshwater case studies: the rivers Bille and Elbe apply the knowledge on marine case studies: North Sea and Baltic Sea evaluate water and sediment quality of european freshwater and marine ecosystems according to international, european and national regulation (e.g. EU Water Framework Directive and EU Marine Strategy Directive) gain insight into occupational areas of applied hydrobiology and ecotoxicology Social – and Selfcompetencies The students ... • learn to work in small teams together with international students in English. • gain insight into occupational areas of environmental risk assessment and can develop their emphasis further. are able to think interdisciplinary, assess environmental impacts and develop risk mitigation measures. Contents: **Applied Hydrobiology:**

- Basic hydrobiology: physical and chemical properties of water, classification of lakes due to stratification and circulation, nutrient cycles (C-, N and P), river continuum concept, aquatic biocoenosis and food webs, marine ecosystems;
- Methods and parameter to assess the water and sediment quality according to European regulation (EU Water Framework Directive and EU Marine Strategy Directive);
- Ecological methods for the assessment of water and sediment quality of rivers: macrozoobenthos (invertebrates living in the sediment) analysis and evaluation according to the EU Water Framework Directive;
- Ecotoxicological methods for the risk assessment of water/sediment samples and for single substances: biomarker, bioassays and mesocosm studies, as well as biomonitoring;
- Impacts on aquatic ecosystems: e.g. pollution by point and diffuse sources, cooling water extraction and discharge, waste water discharge, hydrological constructions, e.g. weirs, shipping, dredged material management, tourism, fishery;
- different risk assessment procedures according to international and national regulation: for pesticides, waste water and sediments (dredged material management); PBT (Persistence, Bioaccumulation, Toxicity and "veryP veryB") Concept, Predicted Environmental Concentration (PEC), Predicted No Effect Concentration (PNEC), Risk Quotient method, mixture toxicity, Endocrine Disruptors (EDs);

- risk assessment, risk mitigation and risk management;
- Bille and Elbe river: impact analysis and management scenarios;
- North Sea/ Baltic Sea: insight into environmental impact assessment, e.g. of offshore windparks and risk mitigation measurements.

About didactics and work load distribution:

Taught seminar (PowerPoint presentations, blackboard, films, cards) with case examples; papers, work in small groups; discussion of current topics; presentations by external experts; excursions 210 h, thereof 96 h lesson time (6 hours per week), 114 h of self-study

	Course language
Selection of environmental assessment as course specialisation required	English
Recommended prior knowledge: Module 3 and 4 (Physics 1, Physics 2); Module 6 (Cellular and Microbiology; Biological and Chemical Parameters for Environmental Assessment); Module 7 and 8 (General, inorganic and organic chemistry and Biochemistry); Module 15 (Biology 1, Biology 2)	

Type of exam: Oral Presentation in groups of two and written summary

Requirements for credit point allocation:

Applied Hydrobiology – Presentation

Literature:

- Working material of lecturers
- Robert G. Wetzel (2001): Limnology: lake and river ecosystems. 3. Aufl., Acad. Press. ISBN: 0-12-744760-1
- Jacob Kalff (2003): Limnology: inland water ecosystems. Prentice Hall. Pearson Education. ISBN 0-13-033775-7
- Jürgen Schwoerbel, Heinz Brendelberger (2010): Einführung in die Limnologie. 9. Aufl., Elsevier, Spektrum Akad. Verl.. ISBN:3-8274-1498-9
- Winfried Lampert; Ulrich Sommer (2007): Limnoecology: the ecology of lakes and streams. 2. ed. Univ. Press. ISBN: 978- 0-19-921393-1
- Christer Brönmark; Lars-Anders Hansson (2005): The biology of lakes and ponds. 2. ed., reprint (with corr.). Oxford Univ. Press. ISBN: 0-19-851612-6 0-19-851613-4
- Michael C. Newman (2010): Fundamentals of ecotoxicology. 3rd Ed. CRC Press. ISBN: 978-1-420-06704-0
- Walker, C.H., Hopkin, S.P., Sibly, R.M. & Peakall, D.B. (2006): Principles of Ecotoxicology. 3rd Edition CRC Press. ISBN 0-8493-3635-X
- Karl Fent (2007): Ökotoxikologie: Umweltchemie, Toxikologie, Ökologie. Thieme. 3., überarb. und aktualisierte Aufl. ISBN: 3-13-109993-3
- Futher literature (e.g. reports from OSPARCOM, HELCOM and Federal Environmental Agency (Umweltbundesamt (UBA) will be recommended in the lectures
- VDI-Richtlinien: Biologische Messverfahren

Course Name: Downstream Pro	ocessing of Natural Pro	oducts			
Degree programme: Biotechnolog (Bachelor)	Durf Du Oracina Competizione Durf Du Dimens Anones				
Work load: 270 h	Lecture hours per wee	week: 7 ECTS Credits: 9			
Course objectives:					
Educational objectives					
Professional and methodical com	petences				
The students have the ability					
• to select suitable separat from various raw materials. At the		ods, in order to isolate biologi iency and preservation of bioa	-		
• to coordinate methods, ir	n order to minimize their r	number and to optimize the pr	oduct yield.		
• to choose theoretical app experimental data accordingly.	proaches for the quantific	ation of separation processes	and to evaluate		
to apply basic knowledge	e of scale-up dimensionin	ig and to conduct basic scale-	up processing.		
Social and self-competence					
The students have the ability					
to scrutinize separation s	trategies for biomolecule	es and to depict alternatives, w	here indicated.		
to independently organiz	e downstream procedure	es based on a rough separation	n objective.		
-		during lectures and evaluation ntifying own strengths and wea	-		
•	-	ort laboratory project covering by the various student groups	-		
 to clearly recapitulate res of an audience and to dis 	• •	nents and the project, to prese -critically.	ent them in front		
Contents:					
Sedimentation and centri	•				
 Flocculation of microorga Precipitation of soluble b 					
Disruption of microorgan	-				
Filtration and membrane	processes				
Extraction techniques					
 Chromatographic method Denaturation of bioprodu 		1			
Purification trains in down		atural products			
		tification and quantification			
Courses					
Downstream Processing Downstream Processing	. ,				
Downstream Processing Protein Purification / Prep		/ (lecture)			
About didactics and work load					
Interactive lecture based on prese	-				
Compilation of acquired knowledg			o loorning platform		

Consolidation of competences through accompanying exercises, both in lectures and the e-learning platform. Implementation of experiments according to protocols and execution of a laboratory project based on publication-

based experiences in a self-dependent way.	
270 h, including 110 h (7 SWS) presence and 160 h self-study	
Requirements for participation: Attendance conditions	Course language:
A biochemical laboratory course (or related) must have been completed before starting the laboratory course in downstream processing.	English in lectures, partially German in the laboratory
Recommended precognition	
Biochemistry, Instrumental Analytics and Bioprocessing	
Type of exam:	-
Graded viva voce of both lectures based on case studies, which have to be described, assessed, and resolved, if indicated.	
written exams	
Preparation of two lab protocols and one project report as well as an oral presentation of laboratory results in short presentation (10-15 min).	
Requirements for credit point allocation: successful completion of the seminar and laboratory work Laboratory Practice: Participation certificate (non-graded)	
Literature:	
 Lecture scripts as PDF on e-learning-platform Script with protocols for the laboratory course Descriptions and publications for the laboratory projects E-learning-based lessons referring to basic knowledge in a biochemistry laboratory at in various downstream and chromatographic processes Successive levels of exercises and tests on the e-learning platform, both content- and 	-

Course Name: Feedback Contro	ol Systems				
Degree programme: Responsible Lecturer: Biotechnology Engineering (Bachelor) Prof. Dr. Gerwald Lichtenberg			g		
Work load:	Hours: 1 week block + individual dates ECTS Credits: 5				
Course objectives:					
Cognitive Competencies:					
 Knowing linear time-inval Understanding methods Modelling single input sir Analyzing linear systems Designing simple linear of Developing complex systems 	to design single loop con igle output (SISO) system and feedback control loc controllers based on LTI r	ns from first principles, ops, nodels,			
Social Competencies:					
 Reflection on own abilites Discussing goal-oriented 	•				
Contents:					
 Composition: parallel, set Linear state space model Ordinary differential equal Time domain: impulse and Laplace transformation: in Transfer functions: poles. Delay systems: time and Stability: eigenvalues of set Graphical representations: Tools for modelling and ae Standard control loop: 1 ae Closed loop transfer functions: steady state error: inner Desired behaviour definit Robustness: amplitude ae Controller types: P, I, PD Laws of feedforward and Linear control design meters 	ries, feedback is: normal forms, canonic ations (ODE): convolution ad step response, free mo- ntegrals, back transforma , zeros, time constants frequency domain repres- system matrix, poles of tra- s: pole-zero plot, Bode di analysis: Scilab, Xcos and 2 degree of freedom tions: (complementary) s- model principle ions: rise and settling time nd phase reserve , PI, PID, Smith predictor feedback control: closed thods: Bode diagram, roco- pr windup, anti-windup	integral, stationary and transi ovement, DC gain, direct feedt ation, partial fraction expansion sentations ansfer function, unstable syste agram, Nyquist diagram (DOF), linear controllers ensitivity, disturbance, noise, e, overshoot	ent behaviour hrough n ems reference		
About didactics and work load of Interactive Lectures with Computer					
Requirements for participation: Mathematics: Linear Algebra, Calo Type of exam:	culus, ODEs		Course language: English		
Oral and midterm exams					

Requirements for credit point allocation:

Sucessful completion of the exam

Literature:

G. Lichtenberg: Feedback Control Systems, Lectue Notes, 2018

K. Astrom, R. Murray: Feedback Systems: An introduction for Scientists and Engineers, Princeton, 2008

J. Lunze: <u>Regelungstechnik 1</u>, Springer-Vieweg, 2014 (in german)

Course Name: Internatio	onal Huma	n Resource Management	
Degree programme: Nutrition & Home Economi (Bachelor)	CS	Responsible Lecturer: Prof. Dr. Bir	git K. Peters
Work load: 150	Lecture ho Learning*)	ours per week: 4 (Blended	ECTS Credits: 5
Course objectives:			
workshops. Students who s lessons to get the Examinat Management with the focus of	ign up for t t ion credits on Commun	al Human Resource Management" he course have to attend a minin . The topics are about International ication, Compensation and Benefits Ve are going to look at the topics fro	num of four Human Resource s, Motivation,
Content: Strategic HRM / HRM International Employ Basic Communicatio Performance Manag Motivation theories	/ee relations n Skills	 Basics of Leadership & Instruments Leadership Styles Training and Developm Organizational behavior 	nent
Course structure: Workshop 1 – Self-study Phas package 2 – Workshop 3 – Se Phase 4 – Workshop 5 For each workshop, two or m	ectures. The se and work lf-study Phas ore teams w	k load distribution: e course is a *blended learning cour package 1 – Workshop 2 – Self-stuc se and work package 3 – Workshop will be asked to prepare a workshop ages must be completed as a team i	dy Phase and work 4 – Self-study 9, which they
Requirements for participa Students should have some p management.		dge of the field of human resource	Course language: English
Type of exam: Grading of each component o	of the course	e as described below.	
case study, video)	the five wor of the thre		research poster,

Main Literature:

- Ansoff, H. I.: Strategic Management, New York 1979
- Armstrong, M.: A Handbook of Human Resource Management Practice, 11th edition, London 2009
- Becker, M.: Personalentwicklung Blg, Förderung u. Organisat. in Theorie u. Praxis, Stuttgart 2009
- Mintzberg, H.: The Rise and Fall of Strategic Planning, 1994
- Price, A.: Human Resource Management, Hampshire 2011
- Redman, T./Wilkinson, A.:Contemporary Human Resource Management, Harlow 2013
- Rosenstiel, L.v. (Hrsg.): Führung von Mitarbeitern, Stuttgart 2014

Course Name: Project Mana	agement (for engine	eers)	
Degree programme: Life Scie International Semester – Indu Engineering, BEETLS (Bachelo	nces ustrial	Responsible Lecturer: Prof. Dr. Andrea Berger-	Klein/ Lothar Fuhr
Work load: 150 (64 h/ 4 SWS presence; 86 h self- study)	Lecture hours per week: 4 ECTS Credits: 5		
Course objectives:			
more their daily work is c	lone by project work.	ing responsibility in her w To be successful they nee nt due to the situation the	ed a very deep and holistic
special working areastructure projects in t	owledge and most ess and his content,	and tools, sential tools of project ma er special working area.	nagement into her
	s, highly self-motivat utions for basic projections in different degrees,		
Earned Value Manageproject process manacase Studiesuseful solutions to se	ement, IT Tools like M gement t up teams and to lea	PM, Risk Management, St S Project d project teams (lateral le on and facilitator skills	
About didactics and work le Blocked seminar with e-learn presentation e-learning case studies homework during on homework presentati excursion / project m used medias: differen beamer presentation	ing and multi-media. line session on anagement in practic it medias on online p		

Requirements for participation: No requirements	Course language: English
Type of exam: presentation	
Requirements for credit point allocation: Participation at four of five blocked presence meetings, presentation about a give related to a study case	en topic
 Literature: Project Management Institute (Hrsg.): A Guide to the Project Management Knowledge, fifth edition, Pennsylvania 2014 	nt Body of

Degree programme: Environmental Engineering	(Bachelor)	Respor	nsible Lecturer: Pr	of. Dr.	Claus Wacke
Work load: 150	Lecture hours per	week: 4		ECTS	Credits: 5
Course objectives:					
Contents: The course looks at the following Pharmacology Administration of Drug Processes Pharmacokinetics 1: At Distribution Pharmacokinetics 2: Bi (Metabolism) Pharmacokinetics 3: To Xenobiotics during Me from the Organism Pharmacodynamics 1: Effects on Receptors an Pharmacodynamics 2: Effects on Enzymes and Pharmacodynamics 3: and Dose-Response-Re Pharmacodynamics 4: Development and Test About didactics and work loc Lectures, supported by blackboa exercises, worksheets; lab work.	as and Subsequent osorption and otransformation oxification of tabolism; Elimination Pharmacological nd Transport Systems Pharmacological d Microorganisms Structure-Activity- elationship Side Effects of Drugs ing of new Drugs oad distribution: rd presentation project			rbons ic com	bounds
Requirements for participa	tion:				Course language:
Type of exam: Written examination					English
Requirements for credit po Successful completion of the wri					

Course Name: Renewable	e Energies - Fuel C	ells		
Degree programme: Environmental Engineering (Bachelor)	Responsible Lecturer: Pro	of. Dr. I	Marion Siegers
Work load: 75	Lecture hours per w	week: 2 ECTS Credits: 2		
Course objectives:				
The students improve their knowle low-emission power generation via	-	ergies in the area of fuel cells	and ga	ain an insight into
Contents:				
This course deals with fuel cell sys	stems and their application	on:		
 Basic Principles of a Fuel Cell Principle of a Fuel Cell Thermodynamics (excerp) Efficiency Voltage-Current-Characte Fuel Gas Supply				
		rtial Oxidation (POX), Autothe	ermal R	eformation
 Applications Mobile Applications Stationary Applications Portable Applications 				
About didactics and work loa Lectures in the form of a seminar,				
Requirements for participation Basic knowledge of science and e				Course language:
Type of exam: Written exam				English
Requirements for credit poin Attendance and participation in cla For credit point allocation of 5 CPs	ass; successful completion		0.	
Literature: • Heinzel, Mahlendorf, Roes, I • Larminie, Dicks, Fuel Cell Sy • Kurzweil, Brennstoffzellenter • Kordesch, Simader, Fuel Ce	vstems Explained, Wiley chnik, Vieweg Verlag	ing, Technologie, Anwendung, C. ′CH-Verlag	F. Mülle	r

Degree programme: Responsible Lecturer: B.Sc. Environmental Engineering (Bachelor) Prof. Dr. Timon Kampschulte			nulte
Work load: 105 h	Lecture hours per	ecture hours per week: 3 h per week ECTS	
Course objectives: Students are going to learn a (PV) solar systems.	bout how a sustainabl	e energy supply can be realiz	ed by photovoltaic
 c. economic im 2. Solar Radiation a. black body r b. physics of th c. irradiance of 3. Solar Cells a. physics of se b. electrical procession c. materials an 4. Photovoltaic application a. photovoltaic application b. grid connection c. PV stand-alor About didactics and work I The course is taught as a se integrated. 15 weeks x 3 h = 45 h of attegrated	cepts of solar systems aportance of solar ener adiation le sun nto horizontal and tilted opar cells operties of solar cells d concepts of modern tion modules ed photovoltaic (PV) sy one and hybrid systems oad distribution: minar style lecture of 3 endance	l surfaces on earth solar cells ystems	e several exercises are
60 h for studying at home an Requirements for participa Participants should have bas	tion: sic knowledge of physic on engineering. Basic	cs and electrical engineering understanding of electronics o	Course language English or
	vaniageous.		
rom a bachelor programme semiconductor physics is ad			
from a bachelor programme semiconductor physics is ad Type of exam:	Ī		
rom a bachelor programme semiconductor physics is ad Type of exam: Several types of exams are p	possible:	presentation, home work	
rom a bachelor programme semiconductor physics is ad Fype of exam: Several types of exams are p written exam, oral exam, por	oossible: tfolio exam, student's p	presentation, home work ecide which type of exam appl	ies.
from a bachelor programme semiconductor physics is ad Type of exam: Several types of exams are p written exam, oral exam, por At the beginning of the seme Please note: the exam is par Energy 1", which includes th	possible: tfolio exam, student's p ster the lecturer will de t of the module exam o	ecide which type of exam appl of the module "Renewable	ies.
from a bachelor programme semiconductor physics is ad Type of exam: Several types of exams are p written exam, oral exam, por At the beginning of the seme Please note: the exam is par Energy 1", which includes the Applications".	possible: tfolio exam, student's p ester the lecturer will de t of the module exam of s course and the cours	ecide which type of exam appl of the module "Renewable	ies.
from a bachelor programme <u>semiconductor physics is ad</u> Type of exam: Several types of exams are p written exam, oral exam, por	possible: tfolio exam, student's p ester the lecturer will de t of the module exam of s course and the cours	ecide which type of exam appl of the module "Renewable	ies.

Literature:

- Mertens, K.: Photovoltaics Fundamentals, Technology and Practice, Wiley, Chichester 2018 lecture notes •
- •
- more literature will be given in the lecture •

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Degree programme: Nutrition (Bachelor)		Responsible Lecturer: Prof.	Dr. Jörg Andreä
Work load: 150	Lecture hours per we	ECTS Credits: 5	
Course objectives: This course looks at: the formatic and worldwide; the mechanisms management; the future perspect (global warming, etc.); sustainab The target is for the participants Energy, Distribution of Energy, A Concepts of Energy Supply and p	of energy economics; a tives of the use of renew le energy concepts for t to know, be able to des pplications of Energy, En	n introduction to energy provable energies; energy and he future. cribe and valuate Forms of nergy Economics, Environm	oduction and the environment Energy, Generation of
 From Big Bang to Preser Energy Forms and Syster Energy Demand, Econor Conventional and Nucle Electricity from Renewal Future Perspectives: Nucl Applications of Energy Energy and Environment Energy Technologies for 	ms, Energy Cycle of Life nics, Supplies ar Power Plants ole Energy Sources clear Fusion, etc. t the Future (Presentation	ns)	
About didactics and work loa 72 hours lectures, 78 hours self-stu			
Requirements for participatio Basic knowledge of mathematics an		nglish	Course language:
Type of exam: - Presentation on a Topic of "Ene - Final Examination (written or or		uture" (30%)	English
Requirements for credit point Successfully passing the final examir		excursion to a power plant	
 Vikram Janardhan, Robert D. F World's Most Vital Commodit David JC MacKay:Sustainable 	er's Guide (Beginners Guide), (ssroads: Global Perspectives a Fesmire: Energy explained: Uni y, Praeger Frederick A (2011) Energy – Without the Hot Air,	Dneworld (2006) nd Uncertainties, MIT Press (2005) derstanding the Science, Technolog	gy and Economics of the