

Courses

offered in

English Language

within the Course of Studies

Bio- and Environmental Engineering
(Bio- und Umwelttechnik)

Bachelor of Engineering (B. Eng.)

at the

Faculty of Supply Engineering

Ostfalia – University of Applied Sciences

(Formerly Technological University of Applied Sciences Braunschweig / Wolfenbüttel)

(BEO 2013)

Wolfenbüttel February 2018

1 Overview

Technical Courses Offered in English Language

Code	Course Description	Semester	Responsibility / Lecturer	sws	СР	Language
BEE 20	Plant design	6.	Prof. Dr. Ahrens	5	7	
	Plant design		Prof. Dr. Ahrens	2	2	German
	Plant design – advanced		Prof. Dr. Ahrens	3	5	English/
	laboratory					German
BEE 21c	External Studies	5. (or 6.)	Dr. Sander	9	12	
	External studies I		Dr. Sander	3	4	English/
						German
	External studies II		Dr. Sander	3	4	English/
						German
	External studies III		Dr. Sander	3	4	English/
						German
BEE 22	Bio- and Environmental Laboratory Course	6.	Prof. Dr. Wilharm	6	10	
	Environmental engineering		Prof. Dr. Ahrens	3	5	English/
						German
	Biotechnology		Prof. Dr. Wilharm	3	5	English/
						German
BEE 23	Bachelor Thesis	6.			14	English/
						German

Total amount of credit points offered in winter semester (September – January)
(1 credit point (CP) equals 1 ECTS credit)

5 CP in advanced language skills (German)

Total amount of credits points offered in summer semester (March – July)
(1 credit point (CP) equals 1 ECTS credit)

27 CP in technical courses in English language

14 CP bachelor thesis

5 CP in advanced language skills (German)

2 Technical Courses Offered in Summer Semester (March – July)

Plant Desig	n Code Responsibility 7 CP BEE 20 Prof. Dr. Ahrens						
Educational Objectives:	Referring to the gained knowledge in the fields of Bio- and Environmental Engineering the students will learn how to organise and manage themselves in detailed and intensive project work. Major topics are management tools like organisation of project structures, milestone and task lists, time schedules, flow sheets, etc. This knowledge will be used in project works, which have topics from the whole variation of Bio- and Environmental Engineering (e.g. process evaluation of full scale bio reactor applications, development of know lab and pilot scale technologies and applications, layout of new technologies in process design, etc.) The projects have a strong focus to actual research activities and will vary with each semester.						
Course:	Description	Semester	,	Style	Lec	cturer	
	Plant design	6.	L	ecture	Prof. D	r. Ahrens	
	Plant design – advanced laboratory	6.	Practical project work		Prof. D	r. Ahrens	
	Project management and organisation tools, process evaluation tools, layout of process engineering devices Advanced Laboratory in Plant Design: Detailed workout of a project in various topics of Bio- and Environmental Engineering						
	Advanced Laborat	ory in Plant	•			·	
Course Scope, Credit Points and Type	Advanced Laborat Detailed workout of	ory in Plant	•	opics of Bio	- and Environr rkload Own/Home	mental Examination	
	Advanced Laborat Detailed workout of Engineering Description	ory in Plant a project in v	various t	wo Contact Phase	- and Environr rkload Own/Home Phase	mental	
Credit Points and Type	Advanced Laborat Detailed workout of Engineering Description Plant design Plant design	ory in Plant a project in v SWS	various t	opics of Bio	- and Environr rkload Own/Home	mental Examination	
Credit Points and Type	Advanced Laborat Detailed workout of Engineering Description Plant design	ory in Plant a project in v SWS	CP	Wo Contact Phase	rkload Own/Home Phase 28	mental Examination Type	
Credit Points and Type of Exam Teaching and Learning Style:	Advanced Laborat Detailed workout of Engineering Description Plant design Plant design – advanced laborate	sws 2 ory 5	CP 2 5 7	Wo Contact Phase 32 48 80	rkload Own/Home Phase 28 102	mental Examination Type	
Credit Points and Type of Exam Teaching and Learning Style: Requirements for Awarding of CP:	Advanced Laborat Detailed workout of Engineering Description Plant design Plant design – advanced laborate Sum Lecture with integra Successful complet	sws 2 ory 5 ted best prace	CP 2 5 7 ctice unit	Wo Contact Phase 32 48 80	rkload Own/Home Phase 28 102	mental Examination Type	
Credit Points and Type of Exam Teaching and Learning Style: Requirements for Awarding of CP: Entry Requirements	Advanced Laborat Detailed workout of Engineering Description Plant design Plant design – advanced laborato Sum Lecture with integra	sws 2 ory 5 ted best prace	CP 2 5 7 ctice unit	Wo Contact Phase 32 48 80	rkload Own/Home Phase 28 102	mental Examination Type	
Credit Points and Type of Exam Teaching and Learning Style: Requirements for Awarding of CP:	Advanced Laborat Detailed workout of Engineering Description Plant design Plant design – advanced laborate Sum Lecture with integra Successful complet	sws 2 ory 5 ted best praction of the exi	CP 2 5 7 ctice unit	Wo Contact Phase 32 48 80	rkload Own/Home Phase 28 102 130	mental Examination Type	

External Stud	NIAC TOTAL	Code EE 21c		Responsibility Dr. Sander		12 CP		
Educational Objectives:	The students acquire practical and theoretical experiences by a practical application of methods of biotechnology and environmental technology (internally or externally) in running production and supervision processes. They are able to judge, to plan, to run, and to optimize environmental engineering methods as well as biotechnological processes of production, under inclusion of legal framework conditions and the ordinances established therein and technical sets of rules.							
Course:	Description		Seme		Style	Lecturer		
	External studies	s I	5.		cture + oratory	Dr. Sander N.N.		
	External studies	i II	5.		cture + oratory	Dr. Sand N.N.	der	
	External studies	III	5.	_	cture + oratory	Dr. Sander N.N.		
Course Contents:	The teaching contents vary depending on institution and the situation appearing currently (Imbedding in regular research programs are possible). Main emphases should be biochemical, molecular biological and genetic engineering methods to the optimization of biotechnical processes of production and environmental engineering processes.							
Course Scope, Credit Points and Type of Exam	Description	sws	СР	Contact Phase	orkload : Own/Ho Phase	nma i	nation pe	
	External studies I	3	4	48	16			
	External studies II	3	4	48	16	N	И	
	External studies III	3	4	48	16			
	Sum	9	12	144	48			
Teaching and Learning Style:	Lecture with integrated best practice units							
Requirements for Awarding of CP:	Successful completion of the examination							
Entry Requirements	None							
Calculation of Module Grade:	80% joint written exam, 20% colloquium (oral exam)							
Usability in Education:	Optional subject, Compulsory for the Bio- and Environmental Bachelor Studies							

Bio- and Environment Course		Code BEE 22	Responsibility Prof. Dr. Wilharm			•	10 CP	
Educational Objectives:	With the knowledge of bio- and environmental technologies the students are able to operate appropriate plants. They understands the methods of scale-up and the product utilization and are able to assess costs and to make considerations for the economy and for the environmental compatibility as well as for plant safety reasons.							
Course:	Description		Semester Style			tyle	Lecturer	
	Environmenta engineering Biotechnolog			6. Laboratory / project 6. Laboratory / project		ject oratory	Prof. Dr. Ahrens Prof. Dr. Wilharm	
Course Contents:	Environmental Engineering Laboratory: The students work under scientific supervision on a practice oriented task in small groups (2 to 3) on the area of environmental engineering. The problem solution is prepared theoretically and converted then practically e.g. to plants of sewage, waste, and waste air treatment or lake and soil remediation. Biotechnology Laboratory: The students work under scientific supervision on a practice oriented task in small groups (2 to 4) in the area of biotechnology. The task is theoretically prepared and then converted practically e.g. to bioreactors and other biotechnical plants.							
Course Scope, Credit Points and Type of Exam	Description	sws	СР	Con Pha	ntact Own/Home Type			Examination Type
	Environmental engineering	3	5	4	8	102	2	Н
	Biotechnology	3	5	4	8	102	2	Н
	Sum	6	10	9	6	204	ļ	
Teaching and Learning Style:	Lab course with regular discussions							
Requirements for Awarding of CP:	Successful completion of lab phase, protocol and presentation							
Entry Requirements	None							
Calculation of Module Grade:	40% lab protocol, 40% oral presentation, 20% lab performance (Biotechnology)							
Usability in Education:	Optional subject, Con	npulsory f	or the B	io- an	d Env	ironmen	tal Ba	chelor Studies