



# Module Handbook for the International Master's Programme Biofabrication at the University of Bayreuth from 05 July 2016,

updated version 3. Amendment of the Study Regulations from 20 July 2018

Great care has been taken in the preparation of this module handbook. Due to the extent of the material however, errors cannot be ruled out completely. Therefore, no guarantee is given for the correctness of the information. The official examination and study regulations, in their current version, are binding.

## Preliminary remarks

The Faculty of Engineering Science at the University of Bayreuth has produced a module handbook which describes the modules that make up the international master's programme *Biofabrication*.

Herein are listed: Content and the qualification objective, prerequisites, possible uses in the course, the frequency at which the module is offered, the period of time within which the module can be completed, the courses that make up the module as well as the credits to be acquired as a measure of the workload and a description of the type of assessment components required for the award of credits.

### Abbreviations:

CP: Credit Points SWS: Weekly hours per semester

P: Practical course/Internship nP: Practical training of n weekly hours per S: nS: Seminar of n weekly hours per semester Seminar T: Tutorial nT: Tutorial with n weekly hours per semester V: Lecture nV: Lecture of n weekly hours per semester

# Outline of the study programme

The international master's programme *Biofabrication* has a modular structure. The study programme consists of the following sections:

- 1. General Part
  - a) Materials and Natural Sciences
  - b) Engineering Science
  - c) Transferable Skills
- 2. Specialization
- 3. Master's Thesis

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### Module AM

1	Module na	me:			Advanced module				
2	Subject are	ea /			Subject-related skills				
	Responsib	le for the	module:		Participating Profs. in the study programme (University of Bayreuth, and national partner universities / institutions according to the list)				
3	Content an	d qualific	cation obje	ective:					
	a) Content:				The educational content relates to the current research projects of the respective chosen research group. The module includes experimental work, literature work, participation in the working group seminars with presentation and preparation of a report.				
	b) Qualifica	ation obje	ective:		The students will gain an insight into the research practice of various groups involved. In addition, they will acquire experimental skills through laboratory work under supervision, and teamwork will be practiced and presentation techniques trained.				
4	Prerequisit	es:			The successful completion of the general subject-related modules is recommended.				
5	Possible in	clusion i	n curriculu	ım:	In the third or fourth semester				
6	Frequency	:			at any time				
7	Duration of	f the mod	dule:		1 semester				
8	Overview a	and credi	ts:						
		No.	Abbr.	Organis	ser	SWS	СР	1	
		1	AM1	(Partici	pating chairs/profs in the degree programme)	Х	8		
		2	AM2		pating chairs/profs in the degree programme)	Х	8		
		3	AM3	(Partici	pating chairs/profs in the degree programme)	Х	8		
					Total	X	24		
9	Module exa	aminatio	n:		Portfolio examination: an oral presentation (30 min, weight report (weighting 0.7) per sub-module	ing 0.3) and	d a written	1	
10	Student wo	orkload:			Module AM1 240 h, AM2 240 h, AM3 240 h				
					Module AM total: 720 hours				
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### Module BF

1	Module name:			Biofabrication				
2	Subject area /			Materials Science				
	Responsible for	the module	e:	Professorship of Biofabrication				
3	Content and qu	alification o	bjective:					
	a) Content:			Definitions: Scaffolding / support materials, matrices, generative manufacturing processes; Bio-printing / cell printing, Biofabrication; Medical / ATMP / regulatory basis Introduction to anatomical basic knowledge; Materials / polymers for Biofabrication; Introduction to rheology; Melting stratification, creation of G-codes and STL files; constructing objects with Solid Works software; Dispenser printing; Inorganic powder printing, stereolithography and two-photon polymerization; Melt Electrospinning writing Applications of Biofabrication				
	b) Qualification	objective:		Basic understanding of the various objectives of Biofabrication and knowledge as well as ability to assess restrictions of production; Design and manufacture of 3D objects by using appropriate software and digital signals based on anatomical- and print-dependant resolution. Understanding of the different possibilities of 3D printing, as well as mechanical and technical process details.				
4	Prerequisites:			a) general: advanced study skills				
				b) university courses: General Process Engineering; Comp Polymers	position and Properties of			
5	Possible inclusi	on in curric	ulum:	in the first or second semester				
6	Frequency:			yearly				
7	Duration of the	module:		1 semester				
8	Overview and c	redits:						
	No.	Abbr.	course		SWS CP			
		1 BF	Biofabr	rication	2L + 2T 5			
				Total	4 5			
9	Module examination:			A written examination (60 minutes, weighting 100%)				
10	Student workload:			Weekly 2 h lecture plus 1 hpreparation/follow-up work = 45 h; Weekly 2 h practice plus 2 h preparation/follow-up work = 60 h; Exemamination preparation = 45 h  Module BF total: 150 hours				

## Module BMA

1	Module name:			Biomaterials				
2	Subject area /			Engineering Science / Materials Science				
	Responsible for t	he		Chair of Biomaterials				
	module:							
3	Content and qual	ification obj	ective:					
	a) Content:			Materials science across different material classes, natura biopolymers and composite materials, hybrid materials; B deepening of biochemical / biophysical analytical methods as a template for biomimetic technical applications; Applic pharmacology/medical technology, material science and i	iomaterials, biomineralization, s; Design principles of nature cations in nanotechnology,			
	b) Qualification of	ojective:		Consolidation of knowledge of materials science across material classes, natural macromolecules and biopolymers and their assembly; acquisition of a comprehensive overview of structural and biophysical analysis of natural macromolecules; acquisition of systematic methodological skills for analysing and processing, as well as communication of interdisciplinary scientific aspects in theory and practice; acquisition of decision-making competence regarding possible technical applications.				
4	Prerequisites:			a) general: advanced study skills				
				b) university courses: Biochemistry for Engineers; Biology for Engineers				
5	Possible inclusion	n in curricul	um:	in the first or second semester				
6	Frequency:			yearly				
7	Duration of the m	odule:		1 semester				
8	Overview and cre	edits:						
	No.	Abbr.	course		SWS CP			
	1	ВМА	Bioma	erials	2L + 2T 5			
				Total	4 5			
9	Module examinat	ion:		A written examination (60 minutes, weighting 100%)				
10	10 Student workload:			Weekly 2 h lecture plus 1 h preparation/follow-up work = 4 Weekly 2 hours seminar plus 2 h preparation/follow-up work Examination preparation = 45 h				
				Module BMA total: 150 hours				
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## Module CAE

1	Module name:	Computer Aided Engineering				
2	Subject area /	Engineering Science				
	Responsible for the module:	Chair of Design and CAD				
3	Content and qualification objective: a) Content:	CAE1: mastery of modern calculation methods and their ap				
	a) Content.	tasks; knowledge of associated software. Ability to design in CAE2: theory and application of finite element method to similar to such a focus on the constructive point of view and modelling	independently using CAD. tatic problems			
	b) Qualification objective:	CAE1: ability to create CAD models and generate design proposals using optimization algorithms. CAE2: mastery of modern methods of calculation of statics and their application to constructive tasks; knowledge of associated software				
4	Prerequisites: beneficial.	Basic technical understanding; further knowledge of numerics is				
5	Possible inclusion in curriculum:	in the first or second semester				
6	Frequency:	yearly				
7	Duration of the module:	1 semester				
8	Overview and credits:					
	No. Abbr. cours	e	SWS CP			
	1 CAE1 Optim	ization	2L 3			
	2 CAE2 FE Se	eminar	2T 2			
		Total	4 5			
9	Module examination:	Portfolio examination: a written examination (duration 90 m a written composition (weighting 40%)	ninutes, weighting 60%) and			
10	Student workload:	Weekly 2 h lecture plus 2 h preparation/follow-up work = 60 h; Weekly 2 h seminars plus 2 h preparation/follow-up work = 60 h; Examination preparation = 30 h.				
		Module CAE total: 150 hours				

## Module CB

1	Module name:			Cell Biology				
2	Subject area /			Natural Sciences				
	Responsible for the m	odule:		Chair of Biomaterials				
3	Content and qualificat	ion obje	ective:					
	a) Content:			Cell structure and function, cellular metabolism, genetics. of living matter. Structural characteristics of prokaryotic an Comparison of plant and animal cells, Mechanics of membranes and membranous organelles, Basic concepts synthesis, and cellular respiration. Mechanics of cellular reand basic concepts of protein synthesis and gene regulation.	nd eukaryotic cells. brane transport. Cell of bioenergetics, photo- eproduction. Nucleic acids			
	b) Qualification objecti	ve:		The focus is the study of the structure and function of the about Eukaryotic cell biology and topics such as membrar transport, and trafficking; the cytoskeleton and cell movem macromolecules and generation of energy; and the integral Also covered are important cellular processes such as cel transduction, apoptosis (programmed cell death), and can relate defects in these various cellular processes to human better understanding for what happens when cells don't w	ne structure and composition, nent; the breakdown of ation of cells into tissues. I cycle regulation, signal acer cell biology. Ability to n diseases to help gain a			
4	Prerequisites:			a) general: advanced study skills b) university courses: none				
5	Possible inclusion in c	urriculu	m:	in the first or second semester				
6	Frequency:			yearly				
7	Duration of the module	e:		1 semester				
8	Overview and credits:							
	No.	Abbr.	course		SWS CP			
		CB	_	mentals of Cell Biology	2L + 2P 5			
			i dilad	Total	4 5			
9	Module examination:			A written examination (60 minutes, weighting 100%)				
10	0 Student workload:			Weekly 2 h lecture plus 1 h preparation/follow-up work = 45 h; Weekly 2 h practical training plus 2 h preparation/follow-up work = 60 h; Examination preparation = 45 h.				
				Module CB total: 150 hours				

### Module CPC

1	Module name:	Chemistry and Polymer Chemistry				
2	Subject area /	Engineering Science				
	Responsible for the module:	Professorschip of Biofabrication				
3	Content and qualification objective:					
	a) Content:	Fundamentals of organic chemistry, synthesis and chemical properties of the most important classes of organic compunds (alkanes, alkohols, halogenides, alkenes, alkines, arenes, aldehydes, ketones, carbon acids, esters, amines, phenoles). Main types of organic reactions (nucleophile substitution), electrophile addition), fundamentals of polymer chemistry.				
	b) Qualification objective:	The students should get a basic understanding of the fundamental synthetic organic chemistry as well as of synthesis and chemical modification of polymers, compentence of decission-making of planned synthesis of polymers with targeted properties.				
4	Prerequisites:	a) general: advanced study skills     b) university courses: none				
5	Possible inclusion in curriculum:	in the first or second semester				
6	Frequency:	yearly				
7	Duration of the module:	1 semester				
8	Overview and credits:					
	No. Abbr. course	SWS CP				
		uction in Organic and Polymer Chemistry 2L + 2T 5				
		Total 4 5				
9	Module examination:	A written examination (60 minutes, weighting 100%)				
10	Student workload:	Weekly 2 h lecture plus 1 h preparation/follow-up work = 45 h; Weekly 2 h tutorial plus 2 h preparation/follow-up work = 60 h; Examination preparation = 45 h.				
		Module CPC total: 150 hours				

### Module FTE

1	Module nan	ne:			Fundamentals of Tissue Engineering and Quality Management				
2	Subject are	a /			Natural Sciences / Bioprocess technology				
	Responsible	e for the r	module:		Chair of Process Biotechnology				
3	Content and	d qualifica	ation obje	ctive:	T				
	a) Content:     b) Qualification objective:				Tissue engineering of complex constructs: supply, hypoxia, extracellular matrix, supply with nerves and blood vessels. analysis in accordance with ISO 17025:2005, Biological evadevices according to DIN EN ISO 10993.	Performand	e of risk		
					The students will have knowledge of tissue engineering and quality management.				
4	Prerequisite	es:			a) general: advanced study skills				
	· ·				b) university courses: none				
5	Possible inc	clusion in	curriculu	m:	in the first or second semester				
6	Frequency:				yearly				
7	Duration of	the modu	ıle:		1 semester				
8	Overview a	nd credits	s:						
		No.	Abbr.	course		sws	СР		
		1	FTE1	Funda	mentals in Tissue Engineering	2L + 1P	3		
		2	FTE2	Quality	/ Management	1L	2		
					Total	4	5		
9	Module exa	mination:			A written examination (90 minutes, weighting 100%)				
10	Student workload:				Weekly 3 h lecture plus 3 h preparation/follow-up work = 90 h; Weekly 1 h practical training plus 1 h preparation/follow-up work = 30 h; Examination preparation = 30 h				
					Module FTE total: 150 hours				

### Module IAM

1	Module name:	International Advanced Module					
2	Subject area / Responsible for the module:	Subject-related skills Participating groups of international partner universities / in list	stitutions a	ccording to the			
3	Content and qualification objective: a) Content:	chosen research group. The module includes experimental	The educational content relates to the current research projects of the respective chosen research group. The module includes experimental work, literature work, participation in the working group seminars with presentation and preparation of a report.				
	b) Qualification objective:	The students will gain an insight into the research practice of various groups involved. In addition, they will acquire experimental skills through laboratory work under supervision; teamwork will be practiced and presentation techniques trained.					
4	Prerequisites:	The successful completion of the general professional module is recommended.					
5	Possible inclusion in curriculum:	In the third or fourth semester					
6	Frequency:	at any time					
7	Duration of the module:	1 semester					
8	Overview and credits:						
	No. Abbr. Organ	iser	sws	СР			
	1 IAM (Partio	cipating international partners see list)	х	24			
		Total	X	24			
9	Module examination:	Portfolio examination: an oral presentation (30 minutes, weighting 30%) and a written report (70%).					
10	Student workload:	Module IAM: 720 hours					

## KES core elective module area

1	Module nam	ne:			Engineering Science: Subject-related skills			
2	Subject area	a/			Engineering Science			
	Responsible	e for the	module:		Participating groups in the study programme			
3	Content and	d qualific	ation obje	ective:				
	a) Content:				Students choose from individual modules from a regularly of the modules cover specialized subjects of engineering scient to the study programme.			
	b) Qualification objective:				Developing individual skills; Acquiring vocationally relevant professional skills that were not yet adequately developed; see individual descriptions of selectable modules (elective module list for the area of Engineering Science).			
4	Prerequisite	es:			See individual announcements of the relevant modules			
5	Possible inc	clusion ir	n curriculu	ım:	in the first or second semester			
6	Frequency:				yearly			
7	Duration of	the mod	ule:		1 semester			
8	Overview ar	nd credit	ts:					
		No.	Abbr.	course		sws	СР	
		1	KES	(see Er	ngineering Science catalogue of core elective modules)	х	5	
					Total	Х	5	
9	Module exa	mination	1:		according to the modules selected (see Engineering Scient modules)	ce catalog	ue of core	elective
10	Student wor	rkload:			according to the modules selected (see Engineering Scient modules)	ce catalogi	ue of core of	elective
					KES module total: 150 hours			
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### KMNS core elective module area

1	Module name:	Materials and Natural Sciences: Subject-related skills				
2	Subject area /	Materials and Natural Sciences				
	Responsible for the module:	Participating chairs in the programme of study				
3	Content and qualification objective:					
	a) Content:	Students choose from individual modules from a regularly upda cover specialized subjects from Material and Biomedical Science programme of study.				
	b) Qualification objective:	Developing individual subject-related skills; Acquiring vocationally relevant professional skills that were not yet adequately developed; see individual descriptions of selectable modules (elective module list for the area of Material and Biomedical Sciences).				
4	Prerequisites:	See individual announcements of the relevant modules				
5	Possible inclusion in curriculum:	in the first or second semester				
6	Frequency:	yearly				
7	Duration of the module:	1 semester				
8	Overview and credits:					
	No. Abbr. course		SWS	CP		
	1 KMNS (see M	aterial and Natural Science catalogue of core elective modules)	Х	5		
		Total	х	5		
9	Module examination:	according to the modules selected (see Materials and Natural S core elective modules)	ciences ca	atalogue of		
10	Student workload:	according to the modules selected (see Materials and Natural S core elective modules)	Sciences c	atalogue of		
		KMNS module total: 150 hours				

### MMT module

1	Module nar	me:			Management Training and Entrepreneurship				
2	Subject are	ea/			Transferable skills				
	Responsibl	e for the	module:		Chair of Biomaterials				
3	Content an		cation obje	ective:					
	a) Content:				Students choose from individual modules from a regularly updated list. The modules cover topics to promote personal profiling. These include courses in "soft skills", management of projects, intellectual property and patents, as well as entrepreneurship, business models and company start-up.				
	b) Qualifica	tion obje	ective:		cross-disciplinary expertise; acquiring vocationally relevant transferable skills that were not yet adequately developed; see individual descriptions of selectable modules (elective module list for the area of Management Training).				
4	Prerequisite modules	es:			See individual announcements of the relevant				
5	Possible in	clusion i	n curriculu	m:	in the first or second semester				
6	Frequency:	:			yearly				
7	Duration of	the mod	dule:		2 semesters				
8	Overview a	ınd credi	ts:						
		No.	Abbr.	course		sws	СР	]	
		1	MMT1	(see M	anagement Training selection catalogue)	х	3	]	
		2	MMT2	(see M	anagement Training selection catalogue)	х	2		
		3	MMT3	Entrep	reneurship	х	1		
					Total	X	6	]	
9	Module examination:				according to the modules selected (see Management Training selection catalogue ), MMT3 is compulsory				
10	Student wo	rkload:			according to the modules selected (see Management Train	ing selection	on catalo	gue),	
					Module MMT total: 180 hours				

### Module MT

1	Module name:	Master's Thesis		
2	Subject area / Responsible for the module:	Participating chairs in the programme of study		
3	Content and qualification objective: a) Content: b) Qualification objective:	Written thesis on a current engineering topic which is provid Privatdozent of the participating faculties of the University of Ability to independently process a research-related enginee written and oral presentation and communication skills.	f Bayreuth.	
4	Prerequisites:	a) general: advanced study skills     b) evidence of examination totalling at least 55 CP		
5	Possible inclusion in curriculum:	In the third or fourth semester		
6	Frequency:	yearly		
7	Duration of the module:	1 semester (completed within 6 months)		
8	Overview and credits:			
	No. Abbr. course		SWS CP	
	1 MT Master	's Thesis	- 30	
		Total	30	
9	Module examination:	Graded written thesis (weighting 0.75) and graded oral presweighting 0.25).	sentation (30 min.,	
10	Student workload:	Module MT total: 900 hours		

### Module PPM

Module name:				Processing of Polymeric Materials				
,				Engineering Science / Materials Science				
Responsible for the module:				Professorship of Biopolymer Processing				
Content ar	nd qualific	cation obje	ective:					
a) Content: b) Qualification objective:				Processing methods of natural and synthetic polymers from the aspects of materials and engineering science, introduction to the theoretical basis for describing the deformation and flow behaviour of polymeric materials: fluid mechanics, elasticity theory and plasticity theory; flow properties of liquids (melts, solutions) and their significance in polymer processing; deformation and fracture mechanics of polymers taking into account structural features; analytical methods for measuring rheological properties; implementation of competencies acquired through experimental laboratory work.				
				Acquisition of competence in the field of characterization and processing of polymeric fluids (melts, solutions); influence of processing methods on the solid mechanics of polymeric materials; Decision-making competence in the choice and application of analytical methods for the characterization of polymeric liquids and solids, as well in the interpretation of the measurement data.				
Prerequisites:				a) general: advanced study skills     b) university courses: general process engineering, composition and properties of polymers				
Possible in	nclusion ir	n curriculu	ım:	in the first or second semester				
Frequency	<i>r</i> :			yearly				
Duration o	f the mod	lule:		1 semester				
Overview a	and credi	ts:						
	No.	Abbr.	course		sws	СР		
	1	PPM1	Aspect	s in Processing of Polymeric Materials	2L + 1T	4		
	2	PPM2	Proces	sing of Polymeric Materials Practical Course	1P	1		
				Total		5		
Module examination:				A written examination (60 min, weighting 100%)				
Student workload:				Weekly 2 h lecture plus 1 h preparation/follow-up work = 45 h; Weekly 1 h tutorial plus 1 h preparation/follow-up work = 30 h; Weekly 1 h practical training plus 1 h preparation/follow-up work = 30 h; Examination preparation = 45 h  Module FTE total: 150 hours				
	Responsible Content ar a) Content ar a) Content b) Qualificate Prerequisite Possible in Frequency Duration of Overview and Module ex	Content and qualifical Content:  b) Qualification object  Prerequisites:  Possible inclusion in Frequency:  Duration of the mode Coverview and crediin No	Responsible for the module:  Content and qualification objective:  b) Qualification objective:  Prerequisites:  Possible inclusion in curriculu Frequency:  Duration of the module:  Overview and credits:  No. Abbr.  1 PPM1 2 PPM2  Module examination:	Responsible for the module:  Content and qualification objective: a) Content:  b) Qualification objective:  Prerequisites:  Possible inclusion in curriculum: Frequency: Duration of the module:  Overview and credits:  No. Abbr. course 1 PPM1 Aspect 2 PPM2 Proces  Module examination:	Responsible for the module: Professorship of Biopolymer Processing  Content and qualification objective: a) Content: Processing methods of natural and synthetic polymers from and engineering science, introduction to the theoretical badeformation and flow behaviour of polymeric materials: flut theory and plasticity theory; flow properties of liquids (melt significance in polymer processing; deformation and fractutaking into account structural features; analytical methods properties; implementation of competencies acquired throwork.  b) Qualification objective: Acquisition of competence in the field of characterization affuids (melts, solutions); influence of processing methods of polymeric materials; Decision-making competence in the canalytical methods for the characterization of polymeric liq the interpretation of the measurement data.  Prerequisites: a) general: advanced study skills b) university courses: general process engineering, composymers  Possible inclusion in curriculum: in the first or second semester  Prequency: yearly  Duration of the module: 1 semester  Overview and credits:  No. Abbr. course 1 PPM1 Aspects in Processing of Polymeric Materials 2 PPM2 Processing of Polymeric Materials Practical Course  Total  Module examination: A written examination (60 min, weighting 100%)  Student workload: Weekly 2 h lecture plus 1 h preparation/follow-up work = 3 Weekly 1 h practical training plus 1 h preparation/follow-up work = 3 Weekly 1 h practical training plus 1 h preparation/follow-up work = 3 Weekly 1 h practical training plus 1 h preparation/follow-up work = 3 Weekly 1 h practical training plus 1 h preparation/follow-up work = 3 Weekly 1 h practical training plus 1 h preparation/follow-up Examination preparation = 45 h	Responsible for the module:  Professorship of Biopolymer Processing  Content and qualification objective: a) Content:  Processing methods of natural and synthetic polymers from the aspec and engineering science, introduction to the theoretical basis for described deformation and flow behaviour of polymeric materials. Fluid mechanic theory and plasticity theory; flow properties of liquids (melts, solutions) significance in polymer processing; deformation and fracture mechanic taking into account structural features; analytical methods for measuring properties; implementation of competencies acquired through experim work.  b) Qualification objective:  Acquisition of competence in the field of characterization and processi fluids (melts, solutions); influence of processing methods on the solid of polymeric materials; Decision-making competence in the choice and a analytical methods for the characterization of polymeric liquids and so the interpretation of the measurement data.  Prerequisites:  a) general: advanced study skills b) university courses: general process engineering, composition and polymers  Possible inclusion in curriculum: in the first or second semester  Frequency: yearly  Duration of the module:  1 semester  Overview and credits:  No. Abbr. course 1 pPM1 Aspects in Processing of Polymeric Materials 2 PPM2 Processing of Polymeric Materials Practical Course 1 PPM1 Aspects in Processing of Polymeric Materials 2 PPM2 Processing of Polymeric Materials Practical Course 1 PTotal  Module examination:  A written examination (60 min, weighting 100%)  Student workload:  Weekly 2 h lecture plus 1 h preparation/follow-up work = 30 h; Weekly 1 h practical training plus 1 h preparation/follow-up work = 30 h; Weekly 1 h practical training plus 1 h preparation/follow-up work = 30 h; Weekly 1 h practical training plus 1 h preparation/follow-up work = 30 h;		

## Module SA

1	Module name:	Summer Academy		
2	Subject area /	Materials and Natural Sciences / Engineering Science		
	Responsible for the module:	Chair of Biomaterials		
3	Content and qualification objective: a) Content: b) Qualification objective:	The course content involves the latest methods and concepts in biofabrication research (fundamental scientific questions, terminology, methods and laboratory equipment). Lectures will be given by lecturers from Germany and abroad and instructors of the Biofabrication programme. Thus, the students receive a thorough overview of different research focuses (incl. international partners) and get to know the excellent instrumental equipment at UBT and its infrastructure.  The students will gain an insight into biofabrication in general and the research practice of various groups involved in particular.		
4	Prerequisites:	advanced study skills		
5	Possible inclusion in curriculum:	between the first and second or second and third semesters		
6	Frequency:	winter semester		
7	Duration of the module:	1 semester		
8	Overview and credits:			
	No. Abbr. Organ	iser SWS CP		
		ner Academy x 5		
		Total x 5		
9	Module examination:	A written examination (60 min)		
10	Student workload:	Module SA: 150 hours		

### Module SAB

1	Module name:				Self-Assembling Biopolymers			
2	Subject are	a /			Natural Sciences			
	Responsible	e for the			Chair of Biomaterials			
	module:							
3	Content and	d qualific	cation obj	ective:				
	a) Content:					Natural macromolecules, biopolymers and composite materials, assembly mechanisms and thermodynamics, hybrid materials; Consolidation of biochemical / biophysical analytical methods.		
	b) Qualification objective:				Consolidation of the knowledge of natural macromolecules and biopolymers and their assembly in micro, macro and superstructures; Acquisition of a comprehensive overview of structural and biophysical analysis of natural macromolecules; Acquisition of systematic methodological competence in analysis and processing, as well as communication of interdisciplinary science aspects in theory and practice.			
4	Prerequisite	es:			a) general: advanced study skills     b) university courses: Biochemistry for Engineers			
5	Possible inc	clusion i	n curriculu	um:	in the first or second semester			
6	Frequency:				yearly			
7	Duration of	the mod	lule:		1 semester			
8	Overview a	nd credi	ts:					
		No.	Abbr.	course		sws	СР	
		1	SAB	Self-As	sembling Biopolymers	2L + 2T	5	
					Total	4	5	
9	Module examination:				A written examination (60 minutes, weighting 100%)			
10	Student workload:			Weekly 2 h lecture plus 1 h preparation/follow-up work = 45 hours; Weekly 2 h tutorials plus 2 h preparation/follow-up work = 60 h; Examination preparation = 45 h				
					Module SAB total: 150 hours			

### Module SF

1	Module name:				Scientific Working			
2	Subject are	ea /			Transferable skills	Transferable skills		
	Responsible for the module:				Chair of Biomaterials			
3	Content and qualification objective: a) Content:			ective:	Introduction to the basics of scientific work; Design of experiments as well as data documentation and data quality control; Conveying the rules of good scientific practice.			
					Introduction to the handling of scientific literature; Search, review, and critical examination of publications; Conveying the rules for good publishing. Presentation and discussion of case studies in small groups.			
	b) Qualification objective:				Knowledge of the rules of good scientific practice; systematic competence in the appraising scientific misconduct; Scientific discussion skills.			
4	Prerequisit	es:			advanced study skills			
5	Possible in	clusion in	curriculu	m:	in the first or second semester			
6	Frequency:				yearly			
7	Duration of	the mod	ule:		2 semesters			
8	Overview a	ind credit	s:					
		No.	Abbr.	course		SWS	СР	
		1	SF1	Ethics	in Science	1L	1	
		2	SF2	Recept	tion of Scientific Literature	1T	1	
		3	SF3	How to	write a paper	3T	3	
					Total	5	5	
9	Module examination:				An oral examination (30min, weighting 100%). SF2 and SF3 are compulsory.			
10	Student workload:				Weekly 1 h lecture plus 1 h preparation/follow-up work = 30 h; Weekly 4 h tutorial plus 1 h preparation/follow-up work = 75 h; Examination preparation = 45 h			
					SF module total: 150 hours			

## WAP module

1	Module na	ıme:			Advanced Polymers core elective module			
2	Subject are				Materials and Natural Sciences / Polymer Science			
					Chair of Macromolecular Chemistry I & II			
	module:							
3	Content ar	nd qualific	ation obje	ective:				
	a) Content:	:			Basic, as well as advanced knowledge about contemporary synthesis, modification and characterization.	/ issues of	polymer	
	b) Qualifica	ation obje	ctive:		Advanced knowledge of the synthesis, modification and cha	aracterizati	on of polyme	rs.
4	Prerequisit	toc:			a) general: advanced study skills			
	Frerequisi	165.			university courses: Composition and properties of polymers			
5	Possible in	nclusion ir	n curriculu	ım:	in the first or second semester			
6	Frequency	<b>/</b> :			yearly			
7	Duration o	of the mod	ule:		1 semester			
8	Overview a	and credi	is:					
		No.	Abbr.	course		SWS	CP	
		1	WAP	Advand	ced Polymers/Polymer Synthesis	2L + 2T	5	
					Total	4	5	
9	Module examination:				A written examination (120 minutes, weighting 100%)			
10	Student workload:				Weekly 2 h lecture plus 1 h preparation/follow-up work = 45 h; Weekly 2 h practical training plus 2 h preparation/follow-up work = 60 h; Examination preparation = 45 h			
					WAP module total: 150 hours			

## WBE module

1	Module name:	Bioprocess Engineering core elective module			
2	Subject area /	Engineering Science / Bioprocess engineering			
	Responsible for the	Chair of Process Biotechnology			
	module:				
3	Content and qualification objective:				
	a) Content:	Operational modes / process conducts of reactors and reactor models, kinetics of biomass and product formation; stoichiometric material flow analysis; purification processes of biotechnological products			
	b) Qualification objective:	Analysis and modelling of microbial processes and their process engineering dimensioning; ability to develop an efficient bio-pharmaceutical production process.			
4	Droroguicitoo	a) general: advanced study skills			
4	Prerequisites:	b) university courses: none			
		., ,			
5	Possible inclusion in curriculum:	in the first or second semester			
6	Frequency:	yearly			
7	Duration of the module:	1 semester			
8	Overview and credits:				
	No. Abbr. course		SWS CP		
		cess engineering	2L + 2T 5		
	11122  210518	Total	4 5		
9	Module examination:	A written examination (60 min, weighing 100%)			
	Woddie Cxammation.	7. White it examination (so mint, weighing 10070)			
10	Student workload:	Weekly 2 h lectures plus 2 h preparation/follow-up work = 6 Weekly 2 h tutorial plus 2 h preparation/follow-up work = 6 Examination preparation = 30 h			
		WBI module total: 150 hours			

### WBI module

1	Module name:	Biotechnology core elective module				
2	Subject area /	Engineering Science / Bioprocess engineering				
	Responsible for the	Chair of Process Biotechnology				
	module:					
3	Content and qualification objective:					
	c) Content:	Production organisms, gene technology, genetic engineering, metabolism engineering, synthetic biology, recombinant protein production, Bioprocess design, DoE, catalysis, downstream processes, GMP, process analysis technology (PAT), process validation, quality control, renewable resources				
	d) Qualification objective:	Ability to develop basic processes for producing products for medical applications; ability to integrate renewable, natural raw materials in the material flows of the pharmaceutical industry.				
4	Prerequisites:	c) general: advanced study skills d) university courses: Biology, Biochemistry, Chemistry (bachelor's level); Mathematics: differential and integral calculus, elementary algebra and polynomial functions, descriptive statistics				
5	Possible inclusion in curriculum:	in the first or second semester				
6	Frequency:	yearly				
7	Duration of the module:	1 semester				
8	Overview and credits:					
	No. Abbr. cou	irse	SWS CP			
	1 WBI Bio	technology	2L + 2P 5			
		Total	4 5			
9	Module examination:	A written examination (60 min)				
10	Student workload:	Weekly 2 h lectures plus 2 h preparation/follow-up work = 60 l Weekly 2 h practical training plus 2 h preparation/follow-up wo Examination preparation = 30 h				
		WBI module total: 150 hours				

### WBT module

1	Module name:		Bioengineering for Tissue Regeneration core elective	module	
2	Subject area /		Engineering Science / Biomedical engineering		
	Responsible for the module	e:	Chair of Biomaterials		
3	Content and qualification o	bjective:			
	a) Content:		Overview of molecular bioengineering, computer modelling of biological and physiological systems, genomics, proteomics and bioinformatics. Insight into biomedical engineering, molecular bioengineering, nerve and cardiac bioengineering, medical imaging, prosthetics, biomechanics; understanding of the cell at the molecular level; applications in various fields of medicine and diagnostics, tissue regeneration and organ replacement.		
	b) Qualification objective:		Overview of bioengineering techniques; comprehensive knowledge of regenerative medicine, healing technique, computer biology and bioinformatics; competencies in chemical and molecular bioengineering techniques, processing technology, imaging techniques, analytics, cell biology and biomedical applications. Acquisition of systematic methodological competencies for analysing, processing and communication of interdisciplinary science aspects in theory and practice; acquisition of decision-making competence regarding possible technical applications.		
4	Prerequisites:		a) general: advanced study skills     b) university courses: Biology for Engineers, Biochemistry for Engineers		
5	Possible inclusion in curric	ulum:	in the first or second semester		
6	Frequency:		yearly		
7	Duration of the module:		1 semester		
8	Overview and credits:				
	No. Abbr.	course		sws	СР
	1 WBT	_	ineering for Tissue Regeneration	2L + 2T	5
	. , , , , ,	12.00.19	Total	4	5
9	Module examination:		A written examination. (60min, weighting 100%)		
10	Student workload:		Weekly 2 h lecture plus 2 h preparation/follow-up work = 6 Weekly 2 h practice plus 2 h preparation/follow-up work = Examination preparation = 30 h		
			WBT module total: 150 hours		

## WCM module

1	Module name:	Drug Chemistry core elective module		
2	Subject area /	Natural Sciences / Chemistry		
	Responsible for the module:	Chair of Organic Chemistry I		
3	Content and qualification objective:			
	a) Content:	Strategies of drug discovery (lead structure or diversity-oriented), pharmacophore detection, structure-effect relationships, methods of rational design of drugs, as well as structures and mechanisms of selected representatives of clinically important areas (e.g. cytostatics, anti-infectives).		
	b) Qualification objective:	Knowledge of basic properties of active substances, their rational optimization and the mechanisms of their effect.		
4	Prerequisites:	general: advanced study skills		
5	Possible inclusion in curriculum:	in the first or second semester		
6	Frequency:	yearly		
7	Duration of the module:	1 semester		
8	Overview and credits:			
	No. Abbr. course	SWS CP		
	1 WCM Drug C	Chemistry 2L + 2P 5		
		Total 4 5		
9	Module examination:	A written examination (60 minutes, weighting 100%)		
10	Student workload:	Weekly 2 h lecture plus 1 h preparation/follow-up work = 45 h; Weekly 2 h practical training plus 2 h preparation/follow-up work = 60 h; Examination preparation = 45 h		
		WCM module total: 150 hours		

### WLA module

1	Module name:	Automation Lab Course core elective module	Automation Lab Course core elective module				
2	Subject area /	Engineering Science	Engineering Science				
	Responsible for the module:	Chair of Measurement and Control Technology					
3	Content and qualification object	ctive:					
	a) Content:	single and multi-variable controls for common control varia level among others). Individual project work with a task fro and control technology (examples: computer-based sensir measurement data from a test bench; Controlling an autor	Three laboratory experiments conducted in a group on measuring sections, as well as single and multi-variable controls for common control variables (temperature, pressure level among others). Individual project work with a task from the field of measurement and control technology (examples: computer-based sensing and evaluation of measurement data from a test bench; Controlling an automatic test bench; Realization of temperature control; Programming a microcontroller for radio-based data transmission;).				
	b) Qualification objective:	technology; practical experience in the design, operation a computerized measurement devices and control circuits; F industry-typical hardware and software for data acquisition of measurement data as well as for the parameterization of	Consolidation and broadening of knowledge in the field of measurement and control technology; practical experience in the design, operation and optimization of computerized measurement devices and control circuits; Practice in the use of industry-typical hardware and software for data acquisition, for processing and display of measurement data as well as for the parameterization of the controller; Ability to classify the requirements for interfaces and bus systems as well as for systematic incorporation of related tasks.				
4	Prerequisites:	<ul> <li>a) general: advanced study skills</li> <li>b) university courses: Basic knowledge of mathematics, el measurement and control technology</li> </ul>	b) university courses: Basic knowledge of mathematics, electrical engineering,				
5	Possible inclusion in curriculur	n: in the first or second semester	in the first or second semester				
6	Frequency:	yearly	yearly				
7	Duration of the module:	1 semester	1 semester				
8	Overview and credits:						
	No. Abbr.	course	SWS CP				
	1 WLA1	Automation Practical Course	1 1				
	1 WLA2	Automation Study Project	X 4				
		Total	X 5				
9	Module examination:	A written report of the individual project work.	A written report of the individual project work.				
10	Student workload:	Weekly 1 h practical with 1 h preparation/follow-up work = Individual project work = 90 h; Report on individual project work = 30 h					
		WLA module total: 150 hours					
<u> </u>							

### WPC module

1	Module name:			Physical Chemistry of Polymers core elective module		
2	Subject area /			Materials and Natural Science / Polymer Chemistry		
	Responsible for the module:			Physical Chemistry, Professorship of Biofabrication		
3	Content and qualification	ation obje	ective:			
	b) Qualification objective:			Spatial structure of single macromolecules (radius of gyration and segment density distribution of a Gaussian coil), thermodynamics of polymer solutions (Flory-Huggins theory, osmotic pressure, phase diagrams), polymer analytics (osmosis, viscosimetry, scattering methods, chromatography, mass spectrometry), macromolecules in the melt and the solid state (glass transition, crystallization), basics of mechanical properties (viscoelastic properties, rubbers, rheology).		
				The course will provide knowledge about the structure of macromolecules, the thermodynamics of polymer solutions, the molecular characterization of polymers and basics of the properties of polymers in the condensed state (melt and solid state) and of their mechanical properties.		
4	Prerequisites:			a) general: advanced study skills     b) university courses: Composition and properties of polymers		
5	Possible inclusion in	curriculu	m:	in the first or second semester		
6	Frequency:			yearly		
7	Duration of the modu	ıle:		1 semester		
8	Overview and credits	3:				
	No.	Abbr.	course		SWS CP	
	1	WPC	Physica	al Chemistry of Polymers	2L + 2T 5	
				Total	4 5	
9	Module examination:			A written examination (120 minutes, weighting 100%)		
10	Student workload:			Weekly 2 h lecture plus 1 h preparation/follow-up work = 4 Weekly 2 h tutorial plus 2 h preparation/follow-up work Examination preparation = 45 h		
				WPC module total: 150 hours		

### WPM module

1	Module name:	Polymer materials core elective module			
2 Subject area / Natural Sciences / Polymer Chemistry					
	Responsible for the module:	Professorship of Biopolymer Processing			
3	Content and qualification objective: c) Content:	Polymer synthesis procedure; Structure of polymers and polymeroperties of polymers; Technologies for the production of polypolymer components; Ways to test the properties of polymer components.	mer compo	ounds and	
	d) Qualification objective:	Knowledge of the special properties of polymers and polymer compounds (including time- and temperature-dependent viscoelastic behaviour). Knowledge of the characteristics of the different important manufacturing technologies (polymer synthesis procedure, compounding technology, processing methods such as injection moulding) and the possibilities for influencing the properties of the materials and the products made from these materials. Knowledge of the calculation methods of the complex flow conditions in plastics machinery and tools.			
4	Prerequisites:	general: advanced study skills			
5	Possible inclusion in curriculum:	in the first or second semester			
6	Frequency:	yearly			
7	Duration of the module:	1 semester			
8	Overview and credits:	•			
	No. Abbr. co	urse	sws	СР	
		lymer Materials: Technology of Polymer Modification	2L	3	
		chnology of Polymer Modification Practical Course	2P	2	
	•	Total	4	5	
9	Module examination:	A written examination (60 minutes, weighting 100%)			
10	Student workload:	Weekly 2 h lecture plus 1 h preparation/follow-up work = 45 h; Weekly 2 h practical training plus 2 h preparation/follow-up work = 60 h; Examination preparation = 45 h  WCT module total: 150 hours			

### WSM module

1	Module name:	Simulation of Materials core elective module		
2	Subject area /	Materials Science		
	Responsible for the module:	Chair of Biomaterials		
3	Content and qualification objective: a) Content:	Simulation of material properties: Flow behavior and self-as	ssembly in polymer systems	
	a) content.	structure formation and transport properties in solid state materials. Simulation methods: Molecular dynamics simulation, finite elements (FEM), finite differences (FDM). Simulation software: Handling and data evaluation. Scientific background of simulation methods and model systems.		
	b) Qualification objective:	Insight into underlying mechanisms of material properties. simulation software handling, choice of suitable parameters plan, evaluation and validation of results. Background infor techniques, knowledge about model systems and underlying	s, creation of a simulation mation of simulation	
4	Prerequisites:	a) general: advanced study skills     b) university courses: Experimental physics for engineers, technical design and CAD		
5	Possible inclusion in curriculum: in the first or second semester			
6	Frequency:	early		
7	Duration of the module:	1 semester		
8	Overview and credits:		T 01110	
	No. Abbr. cours	e ation of Materials	SWS CP 2L + 2T 5	
	1 WSW SIMU	Total	2L + 2T 5 4 5	
9	Module examination:	A written examination (60 minutes, weighting 100%)		
10	Student workload:	Weekly 2 h lecture plus 1 h preparation/follow-up work = 45 h; Weekly 2 h tutorial plus 2 h preparation/follow-up work = 60 h; Examination preparation = 45 h		
		WSM module total: 150 hours		