

# Module Description Master of Science in Biomedical Technologies

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### 1. Outline of the Program

The Biomedical Technologies master's program responds to the ever-growing need for qualified specialists within biomedical and technical field. The aim of the Master's course is to qualify for a research-related professional activity in this field. It has been designed to provide a broad base of knowledge and the opportunity to specialize in the field of Bioimaging, Biomedical Engineering or NanoBioAnalytics.

The Master's program in Biomedical Technology is a consecutive, research-oriented program, which leads to a Master of Science (M. Sc.) degree. It lasts two academic years and includes a total of 120 ECTS.

The two-year curriculum is divided into two main parts:

In the first year the students are concentrating on deepening knowledge and advanced laboratory research training, acquiring broad competences in the field of biomedical technologies, including specific knowledge in the fields of bioimaging, nanotechnology and biomedical engineering. Students can also choose from a wide catalog of elective modules allowing the student to tailor the program to their individual interests.

**In the second year** two Practical work experiences and Master Thesis Research Project form a major component of the program and entails one year of full-time practical work in the laboratory on three different research projects. In that way the graduates of the master's program train analytical thinking and judgment as well as practical research skills and knowledge.

The teaching of "soft skills" such as communication, presentation techniques and project management (e.g. module MEDTECH Innovation), which are an integral part of many modules, also plays an important role. In addition to deepening their technical and methodological skills, the students also develop their social and communication skills with Teamwork and Presentation Techniques as well as Consideration of social and ecological aspects (e.g. module Ethical and Social Aspects of Biomedical Technologies) so that they can apply different working and communication styles. In addition to the written master's thesis an oral presentation has to be completed in front of the experts, in which the graduates must represent the results of their research.

#### **Objectives of the Program**

Graduates of the Biomedical Technologies M.Sc. are qualified and well prepared for professional careers in the field of academic research or in the industry. They have comprehensive theoretical and practical expertise in different biomedical technologies and laboratory techniques and methods.

The course is to impart a profound knowledge of regulatory affairs in the field of medical devices from patenting to approval including mandatory quality control measures.

According to the chosen specializations (two out of three possible) graduates have indepth expertise either in the field nanotechnology for medical applications including soft matter and polymer physics, mechanics of cells and tissues, physics of the cytoskeleton, cellular forces, motor proteins, methods in nanobiophysics, high resolution microscopy techniques, micro- and nano-fluidics, lab-on-a-chip technology and/or clinical and preclinical imaging including MRT, PET, CT, SPECT and optical imaging and/or biomedical engineering including tissue engineering, biomaterials, reactor technology, operational procedures, design and use of clinical trials.

Graduates of the Master's program are able to plan and perform independent experiments to answer scientific questions ranging from molecular biology to biochemical composition of the materials. They have the expertise to analyze, interpret and statistically evaluate obtained results and to present them in from of scientific community.

#### Language requirements:

English is the main language of instruction and examination including master's thesis and oral presentation. The required level of English is C1. Knowledge of German is not obligatory for the degree program but will make everyday life in Tübingen and socialization easier. Few elective courses are offered in German as well.

### 2. Curriculum

### 2.1 Overview by Study Progress



### 2.2 Overview by Study Modules

No	Module Name	ECTS
	Mandatory courses	
M1	Biomedical Technologies in Diagnostic and Therapy	6
M2	Laboratory Techniques and Methods	3
M3	Regulatory Affairs of Medical Devices	3
M4	Clinical cases and Consequences for Medical Devices	6
	<b>Specialization areas</b> 2 out of 3 of the following specialization areas each with lecture, seminar and labwork with 15 ECTS in total have to be chosen	
S1	Bioimaging	15
S1V	Bioimaging – Lecture and Seminar	6
S1P	Bioimaging – Labwork	9
S1PWE	Bioimaging – Practical work experience*	15
S2	NanoBioAnalytics	15
S2V	NanoBioAnalytics – Lecture and Seminar	6
S2P	NanoBioAnalytics – Labwork	9
S2PWE	NanoBioAnalytics – Practical work experience*	15
S3	Biomedical Engineering	15
S3V	Biomedical Engineering – Lecture and Seminar	6
S3P	Biomedical Engineering – Labwork	9
S3PWE	Biomedical Engineering – Practical work experience*	15
	<i>Elective courses</i> <i>Modules comprising 12 ECTS in total have to be chosen</i>	
AS4.1	Bioimaging – Lecture and Seminar only	6
E2	NanoBioAnalytics – Lecture and Seminar only	6
E3	Biomedical Engineering– Lecture and Seminar only	6
E4ST	Aktorik in der Gerätetechnik	6
E6ST	Interface-Design	6
E7ST	Grundlagen der Keramik und Verbundwerkstoffe	6

The program for *Biomedical Technologies* consists of the following modules:

E10ST	Optische Systeme in der Medizintechnik	6
BM8	Biostatistics	6
E13	Ethical and Social Aspects of Biomedical Technologies	3
E14	MEDTEC Innovation	9
E15	MRI-applications for neuroscientific and clinical research	6
E16	Medical Technology Aspects of Cardio-Vascular Medicine	3
E1	NanoBioPhysics and scanning probe microscopy	3
BM14	Python course	6
E17	Biostatistics of Clinical Studies	3
МТ	Master Thesis*	30
	*Can also be completed in industry or abroad and have to be performed within the selected specialization areas!	

# 6. Module Descriptions

Number: M1	<b>Title:</b> Biomedical Technologies in Diagnostic and Therapy			Natur compi	-
Credit points	6 CP				
Work load - contact hours (SWS) - self study		h (2 SWS per seme ation for exams incl			
Duration	1 semester				
Time schedule	The module is offe	ered only in the win	ter term.		
Language	English				
Number of participants	Minimum: 5				
Structure /Teaching methods	lecture (4 SWS)				
Contents	The course provides important and up-to-date knowledge of different biomedical technologies: Heart-lung machine, artificial respiration, anaesthetic technique, computer-assisted surgery, electromedical technique, electronic implants, rehabilitation technology, biocompatible prosthesis, biomedical laser applications				
Objectives	After completion of this module, students will be able to understand the state-of-the-art technologies, modern methodologies and open questions in selected fields of biomedical technologies. The students know a selection of relevant biomedical technologies and can analyse compare the advantages and disadvantages. The students are able to evaluate biomedical technologies and know the different requirements for the use of biomedical technologies				
Requirements for	course	assessment	Grading sch		weighting
credit points / exams and grading scheme (where appropriate, weighting)	Biomedical Technologies in Diagnostic and Therapy	Written examination	1-5		6 ECTS
Applicability	M.Sc. in Biomedical Technologies (mandatory course) and M.Sc. Medizintechnik, Universität Stuttgart (elective course)				
Recommended semester	1 <sup>st</sup> Semester				
Participation requirements	B.Sc. degree				
Person responsible	Dr. Jonas Johannink				
Literature / Teaching materials	Texts and books will be announced at the beginning of term.				

Number:	Title:			Natur	
M 2	Laboratory Techniq	ues and Metho	ds	comp	ulsory
Credit points	3 CP				
Work load	Total: 90 h				
- contact hours (SWS)	contact hours: 30 h	• •	,		
- self study	self-study (preparat	ion for exams i	ncluded): 60 h	n	
Duration	1 semester				
Time schedule	The module is offer	ed once per ye	ar in the winte	er term.	
Language	English				
Number of participants	Minimum: 5				
Structure /Teaching methods	lecture (2 SWS)				
Contents	The course provides basic and state-of-th include general goo providing the base f covered in this prog isolation, live cell im spectroscopic techr interactions. Thematic focus:	ne-art laborator d scientific pra or every scient ram include, bu aging using ac	y techniques. ctice and stati ific work. Spe ut are not limit lvanced micro	. These istical a cific teo ted to c oscopic	e techniques analysis, chniques cell culture, xNA and
	<ul> <li>molecular biology, cell culture, DNA, RNA and protein isolation, molecular interactions, surface refinement, opt. spectroscopy, microsystems engineering, lab-on-a-chip, live cell imaging, FACS, electron microscopy</li> <li>research methodologies, experimental design</li> <li>good scientific practice</li> </ul>				
Objectives	After completion of theory behind the di methods. Additional answer scientific qu biochemical compos suitable analytical n expertise to analyze results obtained from aspects.	fferent reviewe ly, students wil estions (rangin sition of materia nethods. Addition e, interpret and	ed laboratory t I be able to pl g from molec als) by identify onally, studen statistically e	techniq lan exp ular bic ying an its will ( valuate	ues and periments to plogy to id choosing gain the e data and
Requirements for credit	course	assessment	Grading sch	eme	weighting
points/exams and grading scheme (where appropriate, weighting)	Laboratory Techniques and Methods	Written exam	1-5		3 ECTS
Applicability	M.Sc. in Biomedical Technologies (mandatory course) and M.Sc. in Medizinische Strahlenwissenschaften/Medical Radiation Sciences (elective course)				
Recommended semester	1 <sup>st</sup> semester				
Participation requirements	B.Sc. degree				
person responsible	Prof. Dr. Schenke-Layland, Katja katja.schenke-layland@uni-tuebingen.de				
Literature / Teaching materials	Texts and books will be announced at the beginning of term.				

Number:	Title:		Natu	ıre	
M3	Regulatory Affairs	of Medical Devices	s com	pulsory	
credit points	3 CP				
work load	Total: 90 h				
- contact hours (SWS)		orid 30 h (2 SWS pe	,		
- self study		ation for exams incl	uded): 60 h		
Duration	1 semester				
Time schedule	The module is off	ered only in the sun	nmer term.		
Language	English				
Number of participants	Minimum: 5				
Structure /Teaching methods	<ul> <li>Pre-recorded lectures which will be updated regularly</li> <li>seminar 1x per month</li> <li>1 compulsory online questionnaires for every lecture</li> <li>Total 2 SWS</li> <li>Pre-recorded lectures will be made available to the students, it is their individual responsibility to study the subject. In the case of regulatory affairs, pre-recorded lectures are well suited, as the turnover rate of the legal foundation, on which they are based, is slow compared to technological advancements. Nevertheless, lectures will be updated as soon as new laws and requirements arise. Progress will be monitored via compulsory online questionnaires (1 questionnaire per lecture, 3-5 multiple choice questions per lecture), which need to be completed within 1 week after the lecture. Questionnaires will be graded in the standard grading scheme (1-5). Missed questionnaires will be graded with 5. Seminars will be held once per month to summarize lecture topics and clarify questions.</li> </ul>			cture ents, it is their of regulatory over rate of the ared to be updated as be monitored via ecture, 3-5 completed within n the standard aded with 5.	
Contents	- quality, ris - incorpora The course provid regulatory affairs about the implement quality materials a include, yet are no Additionally, means from academia ar As universities are gain insights on th	v affairs, patents, qu sk and project mana tion of industry-base les important and u in the field of medic ented mandatory sa and products in both of limited to, regulat sures to maintain qu d industry, includin e encouraging stude ne objectives, hurdle a knowledgeable ex	agement ed lectures p-to-date knowledg al devices. The stu afety strategies that academia and ind ory affairs, patentir uality will be highlig g quality control an ents to found spin- es and opportunitie	e regarding dents will learn ensure high lustry. These og and auditing. hted by experts d management. offs, students will	
Objectives	<ul> <li>classify m</li> <li>recapitula</li> <li>patented</li> <li>describe</li> <li>approval</li> </ul>	students will be able nedical devices in co ite requirements for and approved the life cycle of a main including mandatory ite methods to ensu- context	orresponding regula medical device in edical device from y quality control me	order to be patenting to asures	
Requirements for credit points / exams and grading scheme	course	Assessment consists of following parts	Grading scheme	weighting	

(where appropriate, weighting)	Regulatory Affairs of Medical Devices	Final test 1 online questionaires per lecture	1-5 1-5	1.5 ECTS (50%) 0.6 ECTS (20%)
		1 seminar presentation	1-5	0.9 ECTS (30%)
	All grades from the online questionnaires throughout the semester will be averaged and count 20% of the overall grade. A minimum passing grade (4.0) on average is a prerequisite to be eligible for the final test.			
Applicability	M.Sc. in Biomedical Technologies (mandatory course) and M.Sc. ir Medizinische Strahlenwissenschaften/ Medical Radiation Sciences (elective course)			
Recommended semester	2 <sup>nd</sup> semester			
Participation requirements	B.Sc. degree			
Person responsible	Schenke-Layland, Katja, Prof. Dr. katja.schenke-layland@uni-tuebingen.de			
Literature / Teaching materialsTexts and books will be announced at the beginning of term.		erm.		

Number:	Title:			Nature	
M4	Clinical Ccases and Cons	equences	for Medical	compulsory	
	Devices				
Credit points	6 CP				
Work load	Total: 180 h				
- contact hours (SWS)	contact hours: 60 h (4 SW	/S)			
- self study	self-study (preparation for	exams in	cluded): 120 l	1	
Duration	1 semester				
Time schedule	The module is offered one term.	e a year s	starting with le	ecture I in the winter	
Language	English				
Number of participants	Minimum: 5				
Structure /Teaching methods	lecture (4 SWS)				
Contents	Thematic focus:				
	The course provides up-to-date knowledge of different clinical cases (e.g., brain diseases), diagnostic and therapeutic procedures (e.g., neuromodulation), the potential, limitations and future perspectives of medical technology devices.				
Objectives	After completing the module, students will have				
	- knowledge of the symptoms, pathophysiology, demographics and epidemiology of different clinical cases,				
	- an understanding of different diagnostic and therapeutic procedures,				
	- the ability to assess the potential and limitation of pharmacological and non-pharmacological interventions,				
	- knowledge of the state-of-the-art of medical technology devices and the skill to evaluate them from a clinical perspective,				
	- an understanding of unresolved therapeutic challenges and the ability to develop ideas and strategies to overcome them,				
	- the ability to anticipate future trends and perspectives in medical technology.				
Requirements for credit points / exams	course	exam	Grading scheme	weighting	
and grading scheme (where appropriate, weighting)	Clinical Cases and Consequences for Medical Devices	Written exam	1-5	6 ECTS	
Applicability	M.Sc. in Biomedical Technologies (mandatory course) and M.Sc. in Medizinische Strahlenwissenschaften/ Medical Radiation Sciences (elective course), M.Sc. Neuroscience, GTC (elective course), M.Sc. Cognitive Science (elective course)				
Recommended semester	2 <sup>nd</sup> semester				
Participation requirements	B.Sc. degree				
Person responsible	Gharabaghi, Alireza, Prof.	Dr. med.			
Literature / Teaching	Texts and books will be a	nnounced	at the beginn	ing of term.	
materials	There is no general script				

Number:	Title:		Nat	ure:
S1V/AS4.1.	Bioimaging – Lectur	re and Seminar	spe	cialization
Credit points	6 CP			
Work load - contact hours (SWS) - self study Duration Time schedule	ontact hours (SWS)contact hours: 56 helf studyself-study (preparation for exams included): 124 hration1 semester			
Language	English			
Number of participants	Seminar: max.: 20 Lecture: max.: 40			
Structure /Teaching methods	lecture and seminar	(4 SWS)		
Contents	Thematic focus:         -       Image Correction         -       Functional MRI         -       Hyperpolarized MRI         -       Principles of Combined PET/MR Imaging         -       Basics of Image Reconstruction         -       Imaging and Metabolomics (MRI, NMR)         -       Advanced Tracer development and production         -       MR Angiography         -       Research in Radiochemistry			
Objectives	<ul> <li>Pharmacological Modelling</li> <li>After attending this module, students gain:         <ul> <li>theoretical knowledge of the functional and methodical basis MRT, PET, CT, SPECT and optical imaging.</li> <li>basic knowledge about radioactivity and the possibilities to protect themselves from radiation.</li> <li>basic knowledge of human and rodent anatomy, taking into account §30 LHG.</li> <li>knowledge of how to set up experiments in the fields of neurological, oncological, immunological and metabolic ima</li> <li>knowledge of the different software tools for the analysis of</li> </ul> </li> </ul>			
Requirements for credit points / exams and grading scheme (where appropriate,	course	rial in the clinic ar Assessment Consists of two parts	Grading scheme	weighting
weighting)	Lecture/Seminar	Written/oral examination & Written Lab book	1-5 1-5 (rating according to the fulfillment of the general Lab book guidelines of the UKT)	2/3 1/3
Applicability	M.Sc. in Biomedical and M.Sc. in Medizi Sciences (elective c	nische Strahlenwi	ssenschaften/ Me	dical Radiation

	Medical Engineering Univ. of Stuttgart), takes place together with AS4.1. The module Completion is required for a module S1PWE
Recommended semester	1 <sup>st</sup> semester
Participation requirements	B.Sc. degree
Person responsible	Calaminus, Carsten, Dr. rer. nat.
	Carsten.calaminus@med.uni-tuebingen.de
Literature / Teaching materials	Texts and books will be announced at the beginning of term.

Number:	Title:			Nature:
S1P	Bioimaging – Labw	ork		specialization
Credit points	9 CP			
Work load - contact hours (SWS) - self study	Total: 270 h contact hours: 90 h self-study (preparat		luded): 180 h	
Duration	1 Semester			
Time schedule	The module is offer	ed once a year in	the winter term	n as block course.
Language	English			
Number of participants	Maximum: 16 Minimum: 3			
Structure /Teaching methods	Practical Training a	nd Seminar (6 SV	VS)	
Contents Objectives	Thematic focus:         -       Clinical application of PET and MRI, PET/MR application, imaging of special diseases         -       Clinical application of CT and US, deeper insight into clinical topics         -       Physics and technologies used in the nuclear medicine         -       Image acquisition methods in preclinical imaging (MRI, OI, PET, SPECT/CT): design for special experiments in clinic and preclinical setup and scanning of rodents         -       Clinical and Preclinical Application and Drawbacks of different MRI sequences         -       Research in Radiochemistry         -       Advanced Tracer development and production         After attending this module, students:       -         -       gain the knowledge how to prepare patients and animals for the measurements and, depending on the desired outcome, to pay attention to the special requirements of the respective scan parameters.         -       were part of practical demonstrations in preclinical imaging including some small hands-on experiences.         -       learn animal handling procedures in preclinical imaging according to the animal welfare act and §30 LHG. All animal experiments are approved by the ethical committee and the local authorities in Tübingen.			
Requirements for credit points / exams	- are able to course	analyze images ir assessment	Grading Scheme	weighting
and grading scheme (where appropriate, weighting)	Labwork	Portfolio consisting out of 6 Protocols, evaluated equally	1-5	9 ECTS
Applicability	M.Sc. in Biomedical Technologies (specialization course), takes place together with AS4.1. The module Completion is required for a module S1PWE			
Recommended semester	1 <sup>st</sup> semester			

Participation requirements	B.Sc. degree and successful completion of module AS4.1
Person responsible	Calaminus, Carsten, Dr. rer. nat. Carsten.calaminus@med.uni-tuebingen.de
Literature / Teaching materials	Texts and books will be announced at the beginning of term.

Number:	Title:			Nature:			
S1PWE	Bioimaging – Pract	ical work experier	nce	specialization			
Credit points	15 CP						
Work load	Total: 450 h = 15 E	CTS					
- contact hours (SWS)							
- self study							
Duration	1 semester, min. 6	weeks and max.	6 months				
Time schedule	The module is offer	ed once a year in	the winter ter	m as block course			
Language	English						
Number of participants	Maximum: 16 Minimum: 1						
Structure /teaching methods	Practical Training						
Contents	theory and practice	under the superv	ision of a scie	udent has to work on in entist or medical doctor.			
Objectives	<ul> <li>After the Labwork, the students are able to: <ul> <li>develop their research skills to an independent level.</li> <li>read and understand publications about the scientific background of the project.</li> <li>write an electronic lab book.</li> <li>work on their own under the supervision of the scientist/medical doctor in charge.</li> <li>plan and perform their own first bioimaging experiments without supervision</li> <li>finish their project, write a protocol as well as to give a talk about the performed work in front of a scientific community.</li> </ul> </li> </ul>						
Requirements for credit points / exams	course	assessment	Grading scheme	weighting			
and grading scheme (where appropriate, weighting)	Practical Training     Written report about the internship (10- 15 pages, Arial 12, single-spaced)     1-5     15 ECTS						
Applicability	M.Sc. in Biomedica for master's thesis		pecialization o	course), recommended			
Recommended semester	3rd semester						
Participation requirements	B.Sc. degree, pass modules S1V and S		d 2, and succ	essful completion of			
Person responsible	Calaminus, Carster Carsten.calaminus		gen.de				
Literature / Teaching materials							

S2V or E2	Title: Nature:					
	NanoBioAnalytics	– Lecture and Semir	nar spe	ecialization		
Credit points	6 CP					
Work load - contact hours (SWS) - self study	Total: 180 h contact hours: 60 h self-study (preparation for exams included): 120 h					
Duration	1 semester					
Time schedule	The module is offe	ered twice a year in w	vinter and summe	er term		
Language	English					
Number of participants	Lecture: Maximun Seminar: Maximu					
Structure /teaching methods	-	Lecture (2 SWS) and Seminar (2 SWS)	1			
Contents	<ul> <li><u>Thematic focus:</u> <ul> <li>Introduction to nanophysics, fundamentals of nanotechnology, statistical physics, soft matter and polymer physics, mechanics of cells and tissues, physics of the cytoskeleton, cellular forces, motor proteins, methods in nanobiophysics, high resolution microscopy techniques, micro- and nanofluidics, lab-on-a-chip technology</li> <li>Discussion of current research topics in the field of nanotechnology and nanoanalytics for medical applications</li> <li>Student prepare and present seminar talks with 30 minutes</li> </ul> </li> </ul>					
Objectives	<ul> <li>and biophysics. A</li> <li>understar nanoanaly</li> <li>can solve biophysic</li> <li>understar nanoanaly</li> <li>have the biomedica</li> <li>can comp different a</li> <li>have the or topic and</li> <li>have the or scientific s</li> <li>have the or their pression of their pression</li> <li>are able to the or topic and their pression</li> </ul>	<ul> <li>their presentation</li> <li>are able to communicate in an understandable way about the above-mentioned technical content</li> </ul>				
Requirements for credit points / exams and grading scheme (where appropriate,	course NanoBioAnalytics Lecture	assessment	Grading scheme 1-5	weighting 50%		

	NanoBioAnalytics Seminar	Oral presentation (30 min presentation + 15 min discussion)	1-5	50%	
Applicability	M.Sc. in Biomedical Technologies (specialization and elective course) and M.Sc. in Medizinische Strahlenwissenschaften/ Medical Radiation Sciences (elective course) and elective course for students of M.Sc. Medical Engineering Univ. of Stuttgart. For elective courses only, the lecture is applicable.				
Recommended semester	1 <sup>st</sup> or 2 <sup>nd</sup> semester				
Participation requirements	B.Sc. degree				
Person responsible	Schäffer, Tilman, Prof., Dr. rer. nat.				
Teaching staff	Rheinlaender, Johannes, PD, Dr. rer. nat.				
Literature / Teaching materials	Literature will be announced at the beginning of term.				

Number:	Title:			Nature:			
S2P	NanoBioAnaly	rtics I – Labwork		specialization			
Credit points	9 CP						
Work load	Total: 270 h	Total: 270 h					
- contact hours (SWS)		contact hours: 90 h					
- self study	self-study (pre	eparation for exams inc	luded): 180 h				
Duration	1 semester						
Time schedule	The module is	s offered twice a year in	winter and su	ummer term			
Language	English						
Number of participants	Maximum: 8 Minimum: 3						
Structure /Teaching methods	Practical Trair	ning (6 SWS)					
Contents	Planning, - optica - light r - electr - scanr - neuro	Thematic focus:Planning, execution, analysis and discussion of practical experiments:- optical lithography- light microscopy- electron microscopy- scanning probe microscopy- neurotransmitter detection- scattering techniques					
Objectives	<ul> <li>The module conveys basic experimental techniques in nanoanalytics and biophysics. After attending the module, students <ul> <li>are familiar with practical work with selected experimental methods in nanoanalytics / interfaces</li> <li>can test and reflect on their skills in self-conducted experiments</li> <li>understand the basic phenomena, terms and concepts of the above-mentioned topics and are familiar with relevant experiments</li> <li>know about the advantages and disadvantages as well as the limits of the self-conducted experiments</li> <li>have competences in acquiring and analyzing empirical scientific data</li> </ul> </li> </ul>						
Requirements for credit points / exams and grading scheme	course	assessment	Grading scheme	weighting			
(where appropriate, weighting)	Practical Training Portfolio of 4 written protocols of self- conducted experiments, incl. introduction, basics, results, discussion, error analysis.						
Applicability	M.Sc. in Biom module S2PV	iedical Technologies (s /E	pecialization c	ourse), required for			
Recommended semester	1 <sup>st</sup> semester						
Participation requirements	B.Sc. degree						

Person responsible	Schäffer, Tilman, Prof., Dr. rer. nat.
Teaching staff	Fleischer, Monika, Prof., Dr. rer. nat.
	Meyer, Jannik, Prof. Dr. rer. nat.
	Rheinlaender, Johannes, PD, Dr. rer. nat.
	Schäffer, Tilman, Prof., Dr. rer. nat.
	Schreiber, Frank, Prof., Dr. rer. nat.
Literature / Teaching materials	Literature will be announced at the beginning of term.

Credit points15Work loadTo- contact hoursco(SWS)se- self study1Duration of the module1Time scheduleEx	elf-study (preparat	h ion for exams inc		specialization					
Work loadTo- contact hoursco(SWS)se- self studyseDuration of the module1Time scheduleEx	otal: 450 h ontact hours: 300 l elf-study (preparat	ion for exams inc	luded): 150 h						
- contact hours (SWS)consistent set- self studyconsistent setDuration of the module1 moduleTime scheduleExample	ontact hours: 300 l elf-study (preparat	ion for exams inc	luded): 150 h						
(SWS)set- self study1Duration of the module1Time scheduleEx	elf-study (preparat	ion for exams inc	luded): 150 h						
- self study Duration of the 1 module Time schedule			luded): 150 h	contact hours: 300 h					
Duration of the module1Time scheduleEx	semester, min. 6 v	weeks full-time ar	self-study (preparation for exams included): 150 h						
			1 semester, min. 6 weeks full-time and max. 6 months						
Language Er	very semester								
	nglish								
Number of M	aximum: 8								
participants M	inimum: 1								
Structure /Teaching Pr methods	actical Training								
				ent has to work on in entist or medical doctor.					
	<ul> <li>Independent practical familiarization with experimental methods in the planned area of the Master's thesis. After attending the module, students <ul> <li>are familiar with independent practical work with selected experimental methods in nanoanalytics / interfaces</li> <li>can test and reflect on their skills in self-conducted experiments</li> <li>understand the basic phenomena, terms and concepts of the special topic and are familiar with relevant experimental methods and approaches</li> <li>know the current state of research and can question it critically</li> <li>understand the connections between the various aspects of the special topic</li> <li>know the theoretical explanatory approaches of the special topic</li> <li>know about the advantages and disadvantages as well as the limits of the self-conducted experiments</li> <li>have competences in acquiring and analyzing empirical scientific data</li> </ul> </li> </ul>								
credit points / exams	ourse	ience in drawing exam	Grading scheme	weighting					
and grading scheme (where appropriate, weighting)									
Applicability M	.Sc. in Biomedical	l Technologies (s	pecialization o	ourse),					
Recommended 3r semester	d semester								
ParticipationB.requirements	Sc. degree and s	uccessful comple	tion of module	s S2V and S2P					

Person responsible	Schäffer, Tilman, Prof., Dr. rer. nat.
Teaching staff	Rheinlaender, Johannes, PD, Dr. rer. nat. Schäffer, Tilman, Prof., Dr. rer. nat.
Literature / Teaching materials	Literature will be announced at the beginning of term.

Number:	Title:			Nature:			
S3V	Biomedical Engin	neering – Lecture ar	nd Seminar	specialization			
Credit points	6 CP						
Work load - contact hours (SWS)		Total: 180 h contact hours: 60 h					
- self study	self-study (prepa	self-study (preparation for exams included): 120 h					
Duration	1 semester						
Time schedule	The module is of	fered once per year	in the summe	er term as block course			
Language	English						
Number of participants	Lecture: max.: 50 Seminar: max.: 2						
Structure /teaching methods	lectures and sem	inars (4 SWS)					
Contents	<ul> <li><u>Thematic focus:</u> <ul> <li>Tissue engineering: cell biology, biomaterials, extracellular matrix (ECM), micropatterning</li> <li>Implants: ATMPs, cell-/material interface, host response, biostability, biocompatibility</li> <li>Bioengineered in vitro models: Spheroid, transwell models, hydrogels and bioprinting, organoids, organ-on-chip and multi-organ-chips</li> </ul> </li> </ul>						
Objectives	<ul> <li>Students</li> <li>Get fundamental overview over in vitro models as alternatives to animal models from the development to regulatory acceptance and use, with their advantages, limitations, and applications</li> <li>Gain insight in the most recently established technologies and basics of microfabrication and additive fabrication</li> <li>Gain knowledge of ECM (focus on collagen and elastic fibres), properties of biomaterials, cell-ECM interactions</li> <li>Understand the coupling and interaction between technical implants and tissue, material and bio-compatibility, rejection, knowledge about the passivation of surfaces and technical body parts of all kinds, principles of sensory and motor function</li> </ul>						
Requirements for credit points / exams	course	assessment	Grading scheme	weighting			
and grading scheme (where appropriate, weighting)	LectureWritten/oral exam1-550%SeminarOral presentation (30 min presentation + 15 min discussion)1-550%						
Applicability	and M.Sc. in Med		/issenschafte	and elective course) n/ Medical Radiation students of M.Sc.			

	Medical Engineering Univ. of Stuttgart), required for modules S3V and S3PWE
Recommended semester	2 <sup>nd</sup> semester
Participation requirements	Successful completion of a Bachelor degree in Medical Technologies, or equivalent
Person responsible	Loskill, Peter, Prof., Dr. rer. nat. Peter.Loskill@uni-tuebingen.de
Literature / Teaching materials	Texts and books will be announced at the beginning of term.

Number:	Title:		Nati	ure:			
S3V	Biomedical Enginee	ering – Labwork	spec	cialization			
Credit points	9 CP						
Work load	Total: 270 h	Total: 270 h					
- contact hours	contact hours: 90 h						
(SWS) - self study	self-study (preparation for exams included): 180 h						
Duration	1 semester						
Time schedule	The module is offer	ed once per vear	in the summer tern	n			
Language	English						
Number of	Maximum: 16						
participants	Minimum: 3						
Structure /teaching methods	Practical Training						
Contents	Thematic focus:						
	<ul> <li>Tissue engineering: cell biology, biomaterials, extracellular matrix (ECM), micropatterning</li> <li>Implants: ATMPs, cell-/material interface, host response, biostability, biocompatibility</li> <li>Bioengineered in vitro models: Spheroid, transwell models, organ- on-chip</li> </ul>						
Objectives	Students have in-depth knowledge in tissue engineering including cell and tissue culture techniques, properties of biomaterials, cell and tissue analysis for characterization, bioreactor technology, creating reports They have expertise in design and use of electronic implants (e.g. hearing implants, visual implants,) and characterization of implant surfaces as well as bioengineered in vitro models including 3D cell culture techniques, microfabrication, advanced analysis tools and sensor integration						
Requirements for credit points / exams	course	assessment	Grading scheme	weighting			
and grading scheme (where appropriate, weighting)	Practical Training	Portfolio of 4 Experimental protocols	1-5	9 ECTS			
Applicability	M.Sc. in Biomedica module S3PWE	I Technologies (s	pecialization course	e), required for			
Recommended semester	2 <sup>nd</sup> semester						
Participation requirements	Successful completion of a Bachelor degree in medical technologies, or equivalent.						
Person responsible	Loskill, Peter, Prof.						
Literature / Teaching materials	Peter.Loskill@uni-to	•	at the beginning of t	term			

Number:	Title:			Nature:		
S3PWE	Biomedical Engineering – Practical work specialization experience					
Credit points	15 CP					
Work load - contact hours (SWS) - self study	Total: 450 h					
Duration	1 semester, min. 6	weeks full-time ar	nd max. 6 montl	าร		
Time schedule	The module is offer block course	ed once per year	in the summer	and winter term as		
Language	English					
Number of participants	Maximum: 16 Minimum: 1					
Structure/Teaching methods	Practical Training (	10 SWS)				
Contents	<ul> <li><u>Thematic focus:</u> <ul> <li>Tissue engineering: cell biology, biomaterials, extracellular matrix (ECM), micropatterning</li> <li>Implants: ATMPs, cell-/material interface, host response, biostability, biocompatibility</li> <li>Bioengineered in vitro models: Spheroid, transwell models, hydrogels and bioprinting, organoids, organ-on-chip and multi-</li> </ul> </li> </ul>					
Objectives	organ-chips Students have comprehensive experience with state-of-the-art research covering at least one of the thematic foci of the Biomedical Engineering specialization module. This includes in-depth literature proficiency, theoretical and conceptual knowledge as well as hands-on experience. They have expertise in reading and composing protocols, writing a laboratory notebook and scientific reporting.					
Requirements for credit points / exams	course	Assessment	Grading scheme	weighting		
and grading scheme (where appropriate, weighting)	Practical Training     Written report about the internship (10- 15 pages, Arial 12, single- spaced)     1-5     15 ECTS					
Applicability	M.Sc. in Biomedica for master's thesis			urse), recommended		
Recommended semester	3rd semester					
Participation requirements	Successful completion of a Bachelor degree in medical technologies, or equivalent, two passed specialization blocks and successful completion of module S3V and S3P					
Person responsible	Loskill, Peter, Prof. Peter.Loskill@uni-t					
Literature/Teaching materials	Texts and books wi	ll be announced a	at the beginning	of term		

module number:	title of the mod	ule:		nature of the			
E4ST	Aktorik in der Ge Berechnung und	erätetechnik; Kon Anwendung	struktion,	module: elective course			
	mechatronische						
credit points	6 CP	6 CP					
work load	Total: 180 h	Total: 180 h					
- contact hours (SWS)	contact hours: 42 h						
- self study	self study (prepa	aration for exams	included): 13	8 h			
duration of the module	2nd semester						
time schedule (winter/summer term)	The module is o	ffered each seme	ester				
language (English/German)	German						
maximum/minimum number of participants	Maximum: 20						
module structure /teaching methods	Lecture, practica	al training,					
contents	<ul> <li>Behandelt werden feinwerktechnische Antriebe unterschiedlicher</li> <li>Wirkprinzipe mit den Schwerpunkten: <ul> <li>Magnettechnik/-technologie (Werkstoffe, Verfahren, konstruktive</li> <li>Auslegung, Magnetisierung)</li> <li>Elektromagnetische Antriebe (rotatorische und lineare Schrittmotoren; Berechnung, Gestaltung, Anwendung)</li> <li>Elektrodynamische Antriebe (rotatorische und lineare Gleichstrom-kleinstmotoren; Berechnung, Gestaltung, Gestaltung, Anwendung)</li> <li>Piezoelektrische, magnetostriktive und andere unkonventionelle Aktorik (neue Werkstoffe in mechatronischen Komponenten, Berechnung, Gestaltung, Anwendung)</li> <li>Beispiele zur Realisierung mechatronischer Lösungen in der Gerätetechnik. Beispielhafte Vertiefung in zugehörigen Übungen und Praktika (Spezialisierungsfachpraktika und</li> </ul> </li> </ul>						
objectives	APMB). Die Studierenden kennen die Grundlagen der Magnettechnik und -technologie (Werkstoffe, Verfahren, konstruktive Auslegung, Magnetisierung). Die Studierenden können elektromagnetische Antriebe (rotatorische und lineare Schrittmotoren) vereinfacht berechnen, gestalten und auslegen. Die Studierenden können elektrodynamische Antriebe (rotatorische und lineare Gleichstromkleinstmotoren) vereinfacht berechnen, gestalten und auslegen. Die Studierenden kennen piezoelektrische, magnetostriktive und andere unkonventionelle Aktorik.						
Requirements for credit points / exams and	course	exam	Grading scheme	weighting			
grading scheme (where appropriate, weighting)	Lecture	Oral exam (ca. 40 min)	1-5	6 ECTS			
applicability	M.Sc. in Biomed	lical Technologies	s (elective co	urse)			
recommended semester	1 <sup>st</sup> or 2nd semes	ster					
participation requirements	B.Sc. degree in	Medical Technolo	ogies				

person responsible for the module	Schinköthe, Wolfgang, Prof., DrIng.
literature / teaching materials	Literature will be distributed before start of lecture.

Number:	Title:		Nat	ure:			
E6ST	Interface-Design		elec	tive course			
Credit points	6 CP	6 CP					
Work load - contact hours (SWS) - self study Duration	Total: 180 h contact hours: 42 h self-study (preparat 1 semester	contact hours: 42 h self-study (preparation for exams included): 138 h					
Time schedule	The module is offer	od in the summer	torm only				
Language	German						
Number of participants	Maximum: 20						
Structure /teaching methods	Lecture, practical tra	-					
Contents	Darstellung des interdisziplinären Interface-Design als Vertiefung zum Technischen Design mit Fokussierung auf alle relevanten Mensch- Maschine- Interaktionen. Beschreibung aller notwendigen Begriffe und Grundlagen zur Interfacegestaltung. Ausführliche Vorstellung der Methoden zur Integration der Makro-, Mikro- und Informationsergonomie in den gegenwärtigen Entwicklungsprozess. Darauf aufbauend werden Werkzeuge, wie Usability-Tests und Workflow-Analyse, intensiv beschrieben und deren Bewertungen und Ergebnisse diskutiert. Es werden zahlreiche realisierte Beispiele aus der Praxis als Fallbeispiele vorgestellt und behandelt.						
Objectives	Interfacede und zur Ver die Kenntni Wahrnehm die Fähigke Maschine-S zu präsenti die Fertigke Tests mit P grundlegen Anzeigern u ein detaillie Information Konzept-, E die Fähigke Analyse als die Fähigke das Wisser	en nach dem Besu n über die wesentl signs als Bestand rtiefung des Tech is über wesentlich ung, Kognition un eit wichtige Metho Schnittstelle anzuv eren, eiten zur Planung robanden, de Kenntnisse zu und Stellteilen übe rtes Verständnis isergonomie und o Entwurfs- und Aus eit zur Durchführun s Querschnittsfunk eit effiziente Bedie n über Auswirkung	uch des Moduls ichen Grundlagen Iteil der methodisch nischen Designs, e Interaktionsprinz d Betätigung und E den zur Gestaltung wenden, Lösungen und Durchführung Kriterien und Bew er die X Kompatibil von Makro- und Mil deren Integration ir arbeitungsphase, ng und Auswertung	des nen Entwicklung ipien zur Benutzung, g der Mensch- zu realisieren und von Usability- ertung von itäten, kro- n die Planungs-, g einer Workflow- urteilen,			
Requirements for credit points / exams and grading scheme	Interfacegestaltung.       course     assessment     Grading scheme						
(where appropriate, weighting)	LectureWritten exam (ca. 120 min)1-56 ECTS						
Applicability	M.Sc. in Biomedica	I Technologies (e	lective course)				

Recommended semester	1 <sup>st</sup> or 2nd semester
Participation requirements	B.Sc. degree in Medical Technologies
Person responsible	Maier, Thomas, UnivProf., DrIng.
Teaching staff	Maier, Thomas, UnivProf., DrIng. Schmid, Peter, M. Sc.
Literature / Teaching materials	Literature will be distributed before start of lecture.

Number:	Title:	Nature:					
E7ST	Grundlagen der Keramik und Verbundwerkstoffe	elective course					
Credit points	6 CP						
Work load	Total: 180 h						
- contact hours (SWS)	contact hours: 42 h						
- self study	self-study (preparation for exams included): 138 h						
Duration	2 semesters						
Time schedule	The module is offered once per year						
Language	German						
Number of participants	Maximum: 20						
Structure /teaching methods	Lecture						
Contents	<ul> <li>Dieses Modul hat die werkstoff- und fertigungsteck keramischer Materialien zum Inhalt. Darüber hinau Konzepte und die werkstoffspezifische Bruchmech werden keramische Materialien und deren Eigenst Keramische werden gegen metallische Werkstoffe von</li> <li>ingenieurstechnischen Beispielen aus der industrie Einsatzgebiete und -grenzen von keramischen We Den Schwerpunkt bilden die Formgebungsverfahr Massivkeramiken.</li> <li>Die theoretischen Inhalte werden durch Praktika v Stichpunkte: <ul> <li>Grundlagen von Festkörpern im Allgemeir</li> <li>Einteilung der Keramik nach anwendungs stofflichen Kriterien, Trennung in Oxid-/ Ni Struktur-/ Funktionskeramiken.</li> <li>Abgrenzung Keramik zu Metallen.</li> <li>Grundregeln der Strukturmechanik, Baute Bauteilprüfung.</li> <li>Klassische Herstellungsverfahren vom Ro keramischen Endprodukt.</li> <li>Formgebungsverfahren, wie das Axialpres Kalt-, Heißisostatpressen, Schlicker-, Spritz-, Fe Extrudieren keramischer Massen.</li> <li>Füge- und Verbindungstechnik.</li> <li>Sintertheorie und Ofentechnik.</li> <li>Industrielle Anwendungen (Überblick und Die Studenten können:</li> </ul> </li> </ul>	us werden konstruktive hanik berücksichtigt. Es chaften erläutert. e abgegrenzt. Anhand ellen Praxis werden die erkstoffen aufgezeigt. en von ertieft und verdeutlicht. hen und der Keramik. technischen und ichtoxidkeramiken und ilgestaltung und hstoff bis zum ssen, Heißpressen, oliengießen und					
Objectives	<ul> <li>Merkmale und Eigenheiten keramischer V unterscheiden, beschreiben und beurteilen.</li> <li>Belastungsfälle und Versagensmechanism analysieren.</li> <li>werkstoffspezifische Unterschiede zwisch keramischen Werkstoffen wiedergeben un</li> <li>Technologien zur Verstärkung von Werkst wirkenden Mechanismen benennen, vergl</li> <li>Verfahren und Prozesse zur Herstellung v Werkstoffen benennen, erklären, bewerter auswählen und anwenden.</li> </ul>	nen verstehen und en metallischen und id erklären. toffen sowie die eichen und erklären. ron massivkeramischen					

	<ul> <li>Herstellungsprozesse hinsichtlich der technischen und wirtschaftlichen Herausforderungen bewerten und anwendungsbezogen auswählen.</li> <li>in Produktentwicklung und Konstruktion geeignete Verfahren und Stoffsysteme identifizieren, planen und auswählen.</li> <li>Werkstoff- und Bauteilcharakterisierung erklären, bewerten, planen und anwenden.</li> </ul>				
Requirements for	course	exam	Grading scheme	weighting	
credit points / exams and grading scheme (where appropriate, weighting)	Lecture	Written exam (ca. 120 min)	1-5	6 ECTS	
Applicability	M.Sc. in Biomedica	l Technologies (e	lective course)		
Recommended semester	1 <sup>st</sup> or 2nd semester				
Participation requirements	B.Sc. degree in Medical Technologies				
Person responsible	Kern, Frank, apl. Prof., Dr. rer. nat.				
Teaching staff	Kern, Frank, apl. Prof., Dr. rer. nat.				
Literature / Teaching materials	Literature will be dis	stributed before st	tart of lecture.		

Number:	Title:		1	Nature:			
E10ST	Optische Syste	eme in der Medizii	ntechnik E	Elective course			
Credit points	6 CP						
Work load	Total: 180h						
- contact hours (SWS)	contact hours: 42h						
- self study	self-study (prep	paration for exami	s included): 138	h			
Duration	1 semester						
Time schedule	The module is	offered only in the	summer term				
Language	German						
Number of participants	Maximum: 20						
Structure /Teaching methods	Lecture, practio	cal training					
Contents	<ul> <li>Basic optical system design and optical system parameters.</li> <li>Basic architecture of optical systems used in medicine (microscope, surgical microscope, endoscope, ophthalmic systems)</li> <li>Modern microscopy methods (structured illumination, confocal, fluorescence).</li> <li>Optics of the human eye and ophthalmic systems.</li> <li>Lasers in medical diagnostics and therapy.</li> <li>Spectroscopic and hyperspectral methods and systems.</li> <li>3-D optical metrology.</li> <li>Basic properties of detectors.</li> </ul>						
Objectives	<ul> <li>The students know how to calculate basic optical quantities within simple optical systems</li> <li>The students are familiar with <ul> <li>the optical setup of microscopes, endoscopes, and ophthalmic systems</li> <li>spectral systems and their application</li> <li>the properties of the human eye</li> <li>properties of laser beams</li> <li>polarization</li> </ul> </li> <li>The students have an overview <ul> <li>over state-of-the-art microscopic methods in order to enhance resolution and/or contrast</li> <li>laser systems and their application in medicine</li> </ul> </li> </ul>						
Requirements for credit	course	exam	Grading scher	ne weighting			
points / exams and grading scheme (where appropriate, weighting)	LectureWritten exam1-56 ECTS						
Applicability	M.Sc. in Biome	dical Technologie	es (elective cour	se)			
Recommended semester	1 <sup>st</sup> or 2nd seme	ester					
Participation requirements	B.Sc. degree in Medical Technologies						
Person responsible	Herkommer, Alois, UnivProf., Dr.						
Literature /Teaching materials	Literature will be distributed before start of lecture. Additional recommended books: - Gross H.: Handbook of optical systems Vol. 1-4 - Hecht, E.: Optik (Optics) - Kühlke D.: Optik						

Number:	Title:		Nat	ure:			
BM8	Biostatistcs		Elec	tive course			
Credit points	6 CP	6 CP					
Work load - contact hours (SWS) - self study		Total: 180 h contact hours: 90 h self-study (preparation for exams included): 90hours					
Duration	1 Semester						
Time schedule	Annual						
Language	German / Engl	ish					
Number of	Lecture: no lim						
participants	Tutorial: max.						
Structure/ Teaching methods	Statistics 1: Anova: ECTS	Lecture 1 (2 SWS), Tut Lecture 1 (2 SWS), Tut		- ,			
Contents	Statistics 1:						
	Correlation and Kaplan Meier	ptive Statistics (Graph d Regression, Diagnos Analysis of Survival Da	stic Tests, Confide ata	enceintervals,			
	samples, Tests Distribution, or	Principles of statistica s for dependent Sample ne factorial analysis of ample size estimation	les, Assessment	of Normal			
	Anova:						
	analysis of var with interactior	nalysis of variance, ar iance without interaction, two factorial analysis or, multiple compariso ations	on, two factorial a s of variance with	nalysis of variance one between and			
Objectives	experiments, in epidemiologica have knowledg	can develop statistical nterventional and obse al studies. They can ini ge of statistical analysi ultivariate) and they ca specific study.	ervational clinical terpret the results s (descriptive, co	studies and of The students nfirmatory,			
Requirements for credit points / exams	Course	Assessment	Grading Scheme	Weighting			
and grading scheme (where appropriate,	Statistics 1	Written exam	1-5	3 ECTS			
weighting)	Analysis of Variance	Daily Exercise Sheets		3 ECTS			
Applicability	M.Sc Biomedica	⊥ Il Technology and M.Sc I	I Medizinische Strahl	enwissenschaften			
Recommended semester	1st / 2nd Seme						
Participation requirements	The knowledge of the Course Statistics 1 is required to attend the ANOVA						
Person responsible	Martus, Peter, Prof. Dr. rer. nat. Peter.martus@med.uni-tuebingen.de						
Literature/ Teaching materials	To be annound	ced at the beginning of	f the term				

Number:	Title: Nature:					
E13	Ethical and Social	Aspects of Biome	dical	Elective course		
	Technologies					
Credit points	3 CP	3 CP				
Work load	Total: 90 h					
- contact hours (SWS)	contact hours: 30 h					
- self study	self-study (preparat	tion for exams inc	luded): 60 h			
Duration	1 semester					
Time schedule	The module is offer	ed once per year	in the summe	er term		
Language	English					
Number of	Maximum: 20					
participants	Minimum: 6					
Structure /Teaching methods	Seminar (2 SWS)					
Contents	Basics:					
		es and innovation	U			
				medical technologies?		
		al with those aspe				
	Joint case study of - What is the		edical technol	ogy:		
		e detect ethical a	nd social asn	acts of the case?		
		<ul> <li>How to deal with those aspects?</li> <li>Individual case studies of the technologies the students develop in their master thesis:</li> </ul>				
	- Which ethic	- Which ethical and social aspects has my own work?				
	- How can I deal with them?					
Objectives	<ul> <li>The students reflect their criteria for good innovations and get to know the debates about responsible, sustainable innovation.</li> <li>The students get an idea of what ethical and social questions are. They become familiar with ethical and social scientific research on biomedical technologies.</li> <li>The students are empowered to detect and to discuss ethical and</li> </ul>					
		which support eth		velop. They get to al reflections.		
Requirements for credit points / exams	course	assessment	Grading scheme	weighting		
and grading scheme (where appropriate, weighting)	Seminar Presentation during Seminar and writing of a reflection paper 1-5 3 ECTS					
Applicability	M.Sc. in Biomedical Technologies (elective course)					
Recommended semester	2 <sup>nd</sup> semester					
Participation requirements	B.Sc. degree	B.Sc. degree				

Person responsible	Dr. Mone Spindler, IZEW
Teaching staff	
Literature/Teaching materials	Literature will be announced at the beginning of term.

Number:	Title:		Nat	ure:			
E14	MEDTEC Innovatio	n	Elec	ctive course			
Credit points	9 CP	9 CP					
Work load	Total: 180 h						
- contact hours (SWS)	Contact hours:60 h						
- self study	Self-study: 120h						
Duration	2 semester						
Time schedule	The module is offer	ed once per year	in the winter and s	ummer term			
Language	English						
Number of participants	Maximum: 12						
Structure /teaching methods	Lecture / Seminar c	ombination (2 SV	/S)				
Contents	Thematic focus:						
	<ul> <li>The module deals with the development process of a medical device from the industry perspective. The students will be undergoing an innovation process from primary identification of clinical unmet needs to concept generation to a functional demonstrator. During this process several steps such as self- assessment, needs finding, idea generation, IP and market analysis, as well as the physical process of drafting a design and building a demonstrator will be included.</li> </ul>						
Objectives	Students						
	- have funda structured p	mental knowledge	nnovation manager about the importa ng situations durin	ance of a			
	- have exper	tise in important r f a project towards	nethods and proce s feasibility and fab				
Requirements for credit points / exams	course	assessment	Grading scheme	weighting			
and grading scheme (where appropriate, weighting)	Lecture / SeminarPresentation Concept and Demonstrator1-53 ECTS (WS) 6 ECTS (SS)						
Applicability	M.Sc. in Biomedica	l Technologies (e	lective course)				
Recommended semester	1 <sup>st</sup> and 2 <sup>nd</sup> semester						
Participation requirements	B.Sc. degree						
Person responsible	Wahl, Siegfried, Prof. Dr. rer. nat.						
Literature/Teaching materials	Literature will be an	nounced at the b	eginning of term.				

Number:	Title:			Nature	):		
BM21	MRI-applications for ne	euroscientific a	and clinical	Electiv	e course		
	research						
Creditpoints	6 CP						
Work load	Total: 90h						
- contact hours (SWS)	Contact hours:30 h						
- self study	Self-study: 60h						
Duration	1 semester						
Time schedule	The module is offered	only in summe	er term				
Language	English						
Number of participants	Maximum: 12						
Structure/Teaching methods	Lecture and seminar						
Contents	<ul> <li>Mapping long neurodegeneration</li> <li>MRI of WM using and the second secon</li></ul>	brain. The cor lods in this fiel ng level of det t allow robust ogic processe maging of tiss re and MRI of WM) microstru g-range con ation using DV ing non-diffusion function, stru- and function r ts for cell-labe ry and mu agnetic field st	tinuous deve d allow inves ail. In this co and reprodu s will be taug ue gray matter cture and dif nections, I vi on technique ucture: conn nodify local n lling and stud ti-nuclear rengths – Vi	elopmer stigation ourse, es cible qu ght. regions fusion w brain brain es nectome magneti dies of t magnet	nt of new is to be carried stablished and antification of veighting (DWI) plasticity and networks and c susceptibility he 'glymphatic' ic resonance e MRZ		
Objectives	<ul> <li>MRI at high magnetic field strengths – Visit of the MRZ</li> <li>After completion of the module students know how does connectivity analyses relate to the progression of neurodegenerative diseases.</li> <li>They are able to investigate the anatomical microstructure. Students can measure the function of the blood-brain-barrier. Students follow the fate of stem-cells within the anatomical microstructure by MR.</li> </ul>						
Requirements for credit	Lecture / Seminar	assessment	Grading sc	heme	weighting		
points / exams and grading scheme (where appropriate, weighting)	M.Sc. in Biomedical Technologies (elective course) Final report 8-15 pages B-15 pages B-15 pages						
Recommended semester	2 <sup>nd</sup> semester						
Participation requirements	B.Sc. degree						
Person responsible	Dr. Gisela Hagberg <u>gisela.hagberg@tuebingen.mpg.de</u> gisela.hagberg@med.uni-tuebingen.de						
Literature/Teaching materials	Literature will be announced at the beginning of term.						

Number: E16	Titel:Nature:Medical Technology Aspects of Cardio- Vascular MedicineElective course					
Credit points	3 CP					
Work load - contact hours (SWS) - self study	Total: 90 h contact hours: 2 self-study (prep	20 h paration for exam	s included): 70	) h		
Duration	1 semester					
Time schedule	The module is a	offered 1 per year	r in the winter	term		
Language	English					
Number of participants	Maximum: 12 Minimum: 7					
Structure/Teaching methods	Hands-On Sen	ninar				
Contents	- Heart D - Heart F - Technic		diac Implants,	Cannulas, etc.		
Objectives	physiol - The stu technol disadva - The stu product - The stu	ogy and patholog udents know a se logy products and antages. idents are able to ts.	y of a heart election of rele d can compare o evaluate the different require	e the basic anatomy, vant medical the advantages and medical technology ements for the use of		
Requirements for credit points / exams and	course	exam	Grading scheme	weighting		
grading scheme (where appropriate, weighting)	Seminar Written 1-5 3 ECTS examination					
Applicability	M.Sc. in Biome	dical Technologie	es (elective co	urse)		
Recommended semester	1 <sup>st</sup> semester					
Participation requirements	B.Sc. degree					
Person responsible	Prof. Dr. Tobias Walker					
Teaching staff						
Literature / Teaching materials	Literature will b	e announced at t	he beginning o	of term.		

Number:	Title: Nature:				
E 1	NanoBioPhysics and scanning probe			Elective course	
	microscopy				
Credit points	3 CP				
Work load	Total: 90 h				
- contact hours (SWS)	contact hours: 30 h				
- self study	self-study (preparation for exams included): 60h				
Duration	1 semester	1 semester			
Time schedule	The module is o	offered once per	year in the sur	nmer term	
Language	German or Eng	llish			
Number of participants	Maximum: 20				
Structure/Teaching methods	Lecture (2 SWS	3)			
Contents	<ul> <li><u>Thematic focus:</u> <ul> <li>Interactions on the nanoscale, measurement of inter- and intramolecular forces, contact models, technology of scanning probe microscopy, mechanical oscillations of nanostructures such as cantilevers, static and dynamic imaging modes, atomic force microscopy.</li> </ul> </li> </ul>				
Objectives Requirements for credit points / exams and grading scheme (where	The module conveys the basics and in-depth knowledge of NanoBioPhysics and Scanning Probe Microscopy. After attending the module, students-have become familiar with a young field of nanobio-science - have acquired fundamental knowledge about the area of NanoBioPhysics-have learned interdisciplinary methods and applications of scanning probe microscopy-understand the basic phenomena, terms and concepts of NanoBioPhysics and Scanning Probe Microscopy-can solve simple problems in the field of NanoBioPhysics and Scanning Probe Microscopy-understand the connections between the various aspects of NanoBioPhysics and Scanning Probe Microscopy-understand the connections between the various aspects of NanoBioPhysics and Scanning Probe Microscopy-have acquired experience in mathematically formulating and solving simple linear differential equationscourseassessmentGrading scheme				
grading scheme (where appropriate, weighting)	Lecture	Written exam (ca. 90 min) or oral exam	1-5	3 ECTS	
Applicability	M.Sc. in Biomedical Technologies (elective course)				
Recommended semester	2 <sup>nd</sup> semester				
Participation requirements	B.Sc. degree				
Person responsible	Schäffer, Tilman, Prof., Dr. rer. nat.				
Teaching staff	Schäffer, Tilman, Prof., Dr. rer. nat.				
Literature/Teaching materials	Literature will be announced at the beginning of term.				

Number:	Title:		Nati	ure:	
BM14	Python course		com	pulsory	
Credit points	6 CP				
Work load	Total: 180 h				
- contact hours (SWS)	60 h/4 SWS				
- self study	120 h	120 h			
Duration	1 semester,				
Time schedule	The module is offered once per year in the winter term as block course				
Language	English				
Number of participabnts					
Structure/Teaching methods	Practical Training (10 SWS)				
Contents	The Python Programming Fundamentals is an immersive and comprehensive course designed to equip students with a strong foundation in Python, one of the most popular and versatile programming languages. Throughout this course, students will embark on a journey that takes them from the basics of Python syntax to advanced concepts, enabling them to become proficient Python programmers. The main covered topics are data structures, operators and control structures, functions, I/O operations, object-oriented programming and several advanced libraries for tasks such as data analysis. The course is designed for students with little or no programming background.				
Objectives	Students acquire basic knowledge of Python syntax. They develop an understanding of data structures, operators, and control structures in Python. Students gain the ability to create and use functions in Python and gain knowledge of input and output operations in Python. They develop an understanding of object-oriented programming in Python and gain skills in using advanced libraries for tasks such as data analysis, as well as programming independently in Python to become a proficient Python programmer.				
Requirements for credit points / exams	course	exam	Grading scheme	weighting	
and grading scheme (where appropriate, weighting)	seminar	Written examination	1-5	6ECTS	
Applicability	This module is a compulsory module in the Master's program Strahlenwissenschaften/Medical Radiation Sciences, profile area "Artificial Intelligence in Med. Radiation Sciences" and an elective course for Biomedical Technologies M.Sc.				
Recommended semester	1 <sup>st</sup> semester				
Participation requirements	B.Sc. degree				
Person responsible	tba				
Literature/Teaching materials	tba				

Number: E 17	Title:			ure:	
	Biostatistics of Clinical Studies Elective course				
Credit points		3 CP			
Work load	Total: 90 h contact hours:	Total: 90 h			
<ul> <li>contact hours (SWS)</li> <li>self study</li> </ul>			luded): 90hours		
Duration	1 Semester	self-study (preparation for exams included): 90hours			
Time schedule	Annual				
Language	English				
Number of	Lecture: no lim	-			
participants		Tutorial: max. 28 participants			
Structure/ Teaching methods	Lecture 1 (2 SW	Lecture 1 (2 SWS), Tutorial (1 SWS) (elective, English) 3 ECTS			
Contents	<ul> <li>Statistical methods for clinicial studies</li> <li>sample size estimation</li> <li>sequential and adaptive designs</li> <li>diagnostic studies</li> <li>studies with censored data</li> </ul>				
Objectives	The students can develop statistical modelling and analysis of experiments, interventional and observational clinical studies and of epidemiological studies. They can interpret the results. The students have knowledge of statistical analysis (descriptive, confirmatory, regression, multivariate) and they can decide which method is the most adequate in a specific study.				
Requirements for credit points / exams and grading scheme (where appropriate, weighting)	Course	Assessment	Grading Scheme	Weighting	
	Tutorial	Daily Exercise Sheets	Passed or failed	3 ECTS	
Applicability	M.Sc Biomedical Technology and M.Sc Medizinische Strahlenwissenschaften				
Recommended semester	1st / 2nd Semester				
Participation requirements	The knowledge of the Course Statistics 1 is required to attend the ANOVA				
Person responsible	Martus, Peter, Prof. Dr. rer. nat. Peter.martus@med.uni-tuebingen.de				
Literature/ Teaching materials	To be announced at the beginning of the term				

Number: MT	Title: Master Thesis	Nature: compulsory
Credit points	30 CP	
Work load	Total: 900 h	
- contact hours (SWS)	contact hours: 600 h	

- self study	self-study: 300 h				
Duration	6 months	6 months			
Frequency of the offer	each semester				
Language of instruction	English				
Number of participants	maximal 24				
Teaching methods	seminar (3 SWS)	, practical work (40	SWS)		
Content	depending on the	e project			
Qualification goals	Students are able to study published data to get insight a research field At the end of the master thesis the students should be able to develop an own research project idea and design and perform the appropriate experiments with help of published data. They understand the general flow from the idea of an experiment via the experimental design and methodology to interpretation of the results taking sufficient and appropriate controls and published data into account They have expertise in documentation, oral and written presentation of experimental data				
Requirements for credit points / exams	course	assessment	Grading scheme	weighting	
and grading scheme (where appropriate, weighting)	Master Thesis	- oral presentation - written thesis	1-5	20% 80%	
Usability	M.Sc. in Biomedical Technologies				
Recommended semester	4 <sup>th</sup> semester				
Prerequisite to attend the activities	Successful completion of the theoretical and practical course work in the $1^{st}$ , $2^{nd}$ and $3^{rd}$ semester				
Person responsible	The head of the examination committee				
Teacher	Various teachers of the faculty of Medicine, faculty of Science and Biomedical Technologies Industry				
Literature/Teaching materials	will be provided by the supervisor before start of master thesis				