These degree programme and examination regulations have been worded carefully to be up to date; however, errors cannot be completely excluded. The official German text available at the Examinations Office is the version that is legally binding.

Note: Students who started their studies before the latest amendment came into effect are requested to also comply with previous amendments and the respective transitory provisions.

Degree Programme and Examination Regulations for Bachelor's and Master's Degree Programmes in Medical Engineering at Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)

- FPOMT -Dated 15 September 2009

amended by statutes of 30 October 2009 4 March 2010 9 March 2011 5 August 2011 24 February 2012 31 July 2012 18 February 2013 18 February 2014 28 August 2018

Based on Section 13 (1)(2), Section 43 (5)(2), Section 58 (1) and Section 61 (2)(1) of the Bavarian Higher Education Act (Bayerisches Hochschulgesetz, BayHSchG), FAU enacts the following Degree Programme and Examination Regulations:

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Part I: General Provisions

Section 35 Scope

¹These degree programme and examination regulations govern studies and examinations for the Bachelor's and consecutive Master's degree programmes in Medical Engineering leading to a Bachelor of Science or Master of Science degree. ²They complement the current version of the General Examination Regulations for the Bachelor's and Master's Degree Programmes of the Faculty of Engineering at FAU (**AB-MPO/TechFak**).

Section 36 Bachelor's Degree Programme, Teaching and Examination Language

(1) ¹The degree programme consists of compulsory modules from module groups B1 to B4, core modules from module group B5 or B6 depending on the specialisation chosen by the student, specialisation modules from module group B8, key qualifications from module group B7, and the Bachelor's thesis module (B9). ²It includes ten weeks' vocational practice (up to four of which may be spent in a healthcare institution) to be carried out in the course of the degree programme according to internship guidelines. ³Students choose a specialisation made up from core and specialisation modules from module groups B5 and B8 or B6 and B8 which complement each other with regard to content. ⁴The modules and recommended programme structure can be found in **Appendix 1**. ⁵The fifth or sixth semester is the most suitable for spending a semester abroad.

(2) ¹One of the following specialisations must be chosen when studying the Bachelor's degree programme in Medical Engineering:

- 1. Medical electronics and medical image and data processing (electrical engineering/information technology/computer science)
- 2. Medical device engineering, production technology and prosthetics (mechanical engineering/materials science and engineering/chemical and biological engineering).

²The specialisation shall be chosen by registering for the first examination in a module for that specific specialisation from module groups B5, B6 or B8. ³Once the specialisation is chosen, the core modules of module group B5 have to be taken for the 'Medical electronics and medical image and data processing' specialisation and the core modules of module group B6 for the 'Medical device engineering, production technology and prosthetics' specialisation, in accordance with the prescribed compulsory elective options. ⁴A change of specialisation shall only be permitted in justified, exceptional

cases if a written request is submitted to and approved by the Examinations Committee. ⁵The module catalogue for the specialisations (core modules specific to the specialisation B5 or B6 worth 40 ECTS credits and corresponding elective specialisation modules B8 worth 17.5 ECTS credits) may be added to by the Examinations Committee; the catalogue and any changes shall be published on the degree programme website.

Section 37 Master's Degree Programme, Standard Duration of Studies, Teaching and Examination Language

(1) ¹The Master's degree programme in Medical Engineering consists of medical specialisation modules from module group M1, core modules specific to the chosen specialisation from module groups M2 and M3, the 'Advanced seminar: Medical engineering' module (M4), specialisation modules specific to the chosen specialisation from module group M5, practical medical engineering modules from module group M6, elective modules from module groups M7 and M8 and the Master's thesis module (M9). ²Module group M6 includes an academic laboratory course and a research laboratory course. ³Students shall choose a specialisation made up of modules from the module groups M2, M3 and M5. ⁴The specialisation shall be chosen by registering for the first examination in a module for that specific specialisation from module groups M2, M3 or M5.

(2) The Master's degree programme in Medical Engineering may be started in the winter semester or in the summer semester.

(3) ¹The Master's degree programme with the specialisation 'Medical image and data processing' (see Section 43 (1)) can be studied entirely in English. ²This shall not affect Section 4 (5) **ABMPO/TechFak**.

Part II: Special Provisions

1. Bachelor's Degree Programme

Section 38 Scope of the Grundlagen- und Orientierungsprüfung

The preliminary examination (Grundlagen- und Orientierungsprüfung, GOP) pursuant to Section 3 (1)(1) and Section 25 **ABMPO/TechFak** shall have been passed if at least one module from each of the module groups B2 to B4 has been passed in the first year of study (first and second semesters) and modules worth a total of 30 ECTS credits have been passed.

Section 39 Scope and Structure of the Bachelor's Examination

(1) ¹The Bachelor's examination comprises the examinations in the modules from module groups B1 to B9 listed in **Appendix 1**, whereby module group B5 only has to be taken by students who have chosen the specialisation 'Medical electronics and medical image and data processing' and module group B6 only has to be taken by students who have chosen the specialisation device technology, production technology and prosthetics'. ²The ECTS credits allocated to each module and the type and scope of the examinations are stipulated in **Appendix 1**.

(2) The Bachelor's examination shall have been passed if all modules specified in subsection 1 have been passed.

Section 39a Compulsory Elective Modules in the Bachelor's Degree Programme

(1) ¹Firstly, the specialisation modules in module group B8 are intended to allow students to explore one or several areas in more depth ('fundamentals relevant to both specialisations' or relating to the chosen specialisation 'specialisation modules for medical electronics and medical image and data processing' or 'specialisation modules for medical device technology, production technology and prosthetics'). ²Secondly, these modules also have theoretical and application-oriented learning outcomes, training students to take an interdisciplinary approach and deepen their knowledge of their subject. ³Thirdly, the element of choice gives students the opportunity to create their own particular profile in view of their future career.

(2) ¹The type and scope of examinations in specialisation module B8 depend on the skills taught in the respective module accounting for 5 and 7.5 ECTS credits respectively, or, if so chosen by the student, 2.5 ECTS credits pursuant to subsection 1 and the module handbook. ²Possible examination achievements are: written examination (60, 90 or 120 mins) or oral examination (30 mins). ³The module handbook is published before the beginning of the semester in accordance with local practice.

(3) ¹Compulsory elective modules amounting to 5 ECTS credits usually consist of a lecture (2 semester hours (SWS)) and a tutorial (2 SWS) or a lecture (3 SWS) and a tutorial (1 SWS). ²Any exceptions are detailed in the module handbook.

Section 40 Bachelor's Thesis

(1) ¹The Bachelor's thesis is intended to enable students to learn to solve problems relating to medical engineering independently. ²Requirements for the thesis shall be such that it can completed with a workload of approximately 300 hours. ³10 ECTS credits shall be awarded for the Bachelor's thesis. A further 2.5 ECTS credits are awarded for an accompanying advanced seminar.

(2) The subject of the Bachelor's thesis shall be allocated by a full-time university lecturer (responsible lecturer) teaching in the compulsory, core, or specialisation modules in the Bachelor's or Master's degree programme in Medical Engineering at the Faculty of Engineering (with the exception of module B7.2, module groups M6 and M7 and module M8); supervision shall be carried out by the responsible lecturer and/or research staff from the same department, as well as at least one member of Universitätsklinikum Erlangen or a comparable institution.

(3) ¹The Bachelor's thesis shall be written in German or English. ²The thesis shall deal with a scientific subject from the field of medical engineering. ³The results of the Bachelor's thesis shall be introduced in a presentation followed by a discussion; this part of the examination shall not be graded. ⁴The date of the presentation shall be determined by the university lecturer responsible either after the student has submitted their Bachelor's thesis or during the final stage of thesis work. ⁵The date shall usually be within four weeks of the date on which the thesis was submitted; students shall be notified of the date at least two weeks in advance.

Section 41 Determining Interim Grades for Module Groups, Overall Grade ¹An interim grade shall be calculated for each of the module groups B5 or B6, and B8;

the individual module grades shall be weighted with a factor corresponding to their

ECTS credits. ²The interim grade of the module group B5 or B6 shall be weighted with 40 ECTS credits and the interim grade of the specialisation modules (module group B8) shall be weighted with 17.5 ECTS credits in the calculation of the overall grade.

2. Master's Degree Programme

Section 42 Qualification for a Master's Degree, Certificates and Admission Requirements

(1) ¹A subject-specific degree within the meaning of Section 29 (1)(1) **ABMPO/Tech-Fak** shall be a Bachelor's degree in medical engineering that is equivalent to studies according to these examination regulations. ²In accordance with subsection 5(4) of the **Appendix to ABMPO/TechFak**, applicants with a subject-related degree or an equivalent degree within the meaning of Section 29 (1)(1) **ABMPO/TechFak** (in particular in an engineering subject such as (bio)medical engineering, electrical engineering, mechanical engineering and computer science) shall only be admitted to the Master's degree programme after passing an oral admission examination pursuant to subsection 4.

(2) ¹Applicants shall be required to submit a listing of their qualifications obtained to date in the areas of mathematics, electrical engineering and computer science. This is classed as an additional document within the meaning of **Appendix 1 (2)(4) AB-MPO/TechFak** and is required for the purpose of checking their documents. ²In addition, proof of English language skills equivalent to at least Level B2 of the Common European Framework of Reference (CEFR) shall be provided by submitting either relevant school reports or certificates issued by a language school or university. ³Proof of language skills can in particular be provided by submitting a school leaving certificate or a certificate issued by the school providing evidence that English lessons up to a level equivalent to B2 CEFR have been taken at school or evidence of having successfully completed the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS) at level B2 or above (please refer to the table of equivalence published by the FAU Language Centre). ⁴Proof of language proficiency does not need to be submitted if the applicant acquired their higher education entrance qualification or relevant undergraduate degree in English.

(3) An applicant shall be considered qualified for the Master's degree programme in Medical Engineering according to **Appendix 1**, Section 5(2)(2) **ABMPO/TechFak** if at least four of the modules from module groups B5 or B6 of the Bachelor's degree programme pursuant to these examination regulations or equivalent modules from other universities with their average grade for all modules weighted according to their ECTS credits have been passed with a minimum grade of 3.0 or better.

(4) In the oral admission examination according to **Appendix 1** Section 5(3) et seq. **ABMPO/TechFak**, applicants shall be evaluated with regard to the following criteria and according to the following weighting:

- 1. Solid knowledge of the foundations of the subject (mathematics, physics, algorithms) (30 percent)
- 2. Good knowledge of a field of specialisation in medical image and data processing, medical electronics or medical device engineering, production technology and pros-

thetics corresponding to an eligible specialisation in the Master's degree programme; the applicant shall choose the specialisation to be discussed during the interview (25 %)

- 3. Description of a relevant subject-related project, knowledge of the relevant literature (25 %)
- 4. A positive prognosis demonstrated by the applicant's academic progress in fundamental engineering-related subjects to date (in particular mathematics, electrical engineering and computer science); discussion based on graduation documents relating to the applicant's previous degree (in particular the transcript of records) (20 %).

Section 43 Scope and Structure of the Master's Examination

(1) ¹Master's students shall choose an area of specialisation in order to establish a subject-specific profile. ²The following specialisations are possible:

1. Medical image and data processing:

This specialisation prepares students for a career in improving and developing imaging processes for medical diagnosis and treatment as well as data processing within a medical context.

- Medical electronics: This specialisation prepares students for a career in medical applications of sensor technology, communication electronics and photonics.
- 3. Medical device engineering, production technology and prosthetics:

This specialisation gives students the necessary knowledge for developing and using innovative materials, for example for use in implants and prostheses, as well as developing surgical robots and assistance systems.

(2) ¹The Master's degree programme contains the module groups listed in **Appen-dix 2**. ²More details on compulsory elective modules and elective options in general are stipulated in the following paragraphs and Section 44a.

(3) ¹The module group M6 'Practical medical engineering modules' consists of an academic laboratory course ('Hochschulpraktikum') and a research laboratory course ('Forschungspraktikum'). ²For the academic laboratory course, students must select one or more practical units worth a total of 5 ECTS credits from those offered by the Faculty of Engineering. ³The research laboratory course must be completed at a chair of the Faculty of Engineering and shall account for 5 ECTS credits. ⁴The academic laboratory course and the research laboratory course may be completed at other faculties provided a request is filed with and approved by the chairperson of the Degree Programme Committee. ⁵The Degree Programme Committee's chairperson may upon application agree to other ungraded elective modules from the course catalogue of the Faculty of Engineering worth 5 ECTS credits being submitted in place of the research laboratory course.

(4) In addition, elective engineering modules within the framework of module group M7 worth 10 ECTS credits shall be completed from the modules offered by the Faculty of Engineering.

(5) ¹Within the context of module M8, one elective module worth 5 ECTS credits has to be chosen from the range of modules offered across the University. ²Alternatively, two modules worth 2.5 ECTS credits each can be chosen. ³In this case, both modules will be weighted equally when determining the module grade.

Section 44 Master's Degree Examinations

(1) Students shall choose their branch of study according to Section 43 (1) by registering for the examinations.

(2) ¹Type and scope of the course and examination achievements are set out in **Appendix 2**. ²For individual modules that may be chosen from other degree programmes as part of the flexible budget applicable in the Faculty of Engineering and as part of the 'Free choice Uni' for module group M7 and module M8, the type, length and scope of the examinations can be found in the applicable **degree programme and examination regulations**.

Section 44a Learning Outcomes and Examinations in Compulsory Elective Modules

(1) ¹The learning outcome of compulsory elective module group M1 (medical specialisation) is to allow students to acquire a fundamental knowledge of medicine and specialise further in the area of medical applications.

(2) The learning outcome of compulsory elective module M2 (engineering core modules) is to allow students to acquire advanced core engineering skills according to the specialisation they have chosen and to create a particular engineering profile suited to their future career thanks to the various options open to them.

(3) The learning outcome of compulsory elective module group M3 (medical engineering core modules) is to allow students to acquire advanced core skills in medical engineering according to the specialisation they have chosen and to create a particular engineering profile suited to their future career thanks to the various options open to them.

(4) ¹The learning outcome of the advanced seminar in medical engineering is to allow students to gain more advanced knowledge in an individual specialised medical engineering topic. ²In addition, modules also have theoretical and application-oriented learning outcomes, training students to take an interdisciplinary approach and deepen their knowledge of their subject.

(5) The learning outcome of compulsory elective module group M5 (medical engineering specialisation modules) is to allow students to gain more specialist knowledge in one specific area of medical engineering according to the specialisation they have chosen. The element of choice gives students the opportunity to create their own specialisation profile in view of their future career in medical engineering.

(6) The module group M6 (practical medical engineering modules) pursues practical and research-based learning outcomes allowing students to extend their practical skills in engineering disciplines within the framework of two modules (academic laboratory course and research laboratory course).

(7) ¹The type and scope of examinations depend on the skills taught in the respective module accounting for 5, 7.5 and 10 ECTS credits respectively, or, if so chosen by the student, 2.5 ECTS credits pursuant to subsections 1 to 6 and the module handbook. ²Possible examination achievements for the compulsory elective module groups M1, M2, M3 and M5 are: written examination (60, 90 or 120 mins) and oral examination (30

mins). ³For module M4, the examination takes the form of a seminar achievement pursuant to Section 6 (3) **ABMPO/TechFak**. ⁴Course achievements have to be submitted for module group M6. ⁵In the case of the academic laboratory course ('Hochschulpraktikum'), these take the form of a practical achievement pursuant to Section 6 (3) **AB-MPO/TechFak** and for the research laboratory course ('Forschungspraktikum') a written report of four to six pages in length. ⁶The module handbook is published before the beginning of the semester in accordance with local practice.

(8) ¹Compulsory elective modules amounting to 5 ECTS credits usually consist of a lecture (2 SWS) and a tutorial (2 SWS) or a lecture (3 SWS) and a tutorial (1 SWS). ²Any exceptions are detailed in the module handbook.

Section 45 Master's Thesis, Requirements for Subject Allocation

(1) ¹The Master's thesis is intended to demonstrate the students' ability to solve medical engineering problems independently. ²The thesis shall have a workload of approximately 825 hours to be completed within six months. ³27.5 ECTS credits shall be awarded for the Master's thesis. A further 2.5 ECTS credits are awarded for an accompanying advanced seminar.

(2) ¹The subject of the Master's thesis shall be allocated by a full-time university lecturer (responsible lecturer) teaching in the compulsory, core, or specialisation modules in the Bachelor's or Master's degree programmes in Medical Engineering at the Faculty of Engineering (with the exception of module B7.2, module groups M6 and M7 and module M8); supervision shall be carried out by the responsible lecturer and/or research staff from the same department, as well as at least one member of Universitätsklinikum Erlangen or a comparable institution.

(3) ¹The Master's thesis shall be written in German or English. ²Sentence one notwithstanding, students who have chosen to study their Master's degree in English must write the Master's thesis in English. ³ The thesis shall deal with a scientific subject from the field of medical engineering. ⁴The results of the Master's thesis shall be introduced in a presentation followed by a discussion; this part of the examination shall not be graded. ⁵The date of the presentation shall be determined by the university lecturer responsible either after the student has submitted their thesis or during the final stage of Master's thesis work. ⁶The date shall usually be within four weeks of the date on which the thesis was submitted; students shall be notified of the date at least two weeks in advance.

(4) The requirements for admission to the Master's thesis shall be as follows:

- 1. achievement of 75 ECTS credits in the Master's degree programme
- submission of relevant certificates if admission to the Master's degree programme was granted with conditions according to Section 29 (2)(2) AB-MPO/TechFak
- 3. Evidence for the Examinations Office that the compulsory elective modules marked as obligatory in **Appendix 3** have been completed successfully.

(5) In justified, exceptional cases, the Examinations Committee shall be entitled to grant early admission to the Master's thesis.

Section 45a Determining Interim Grades for Module Groups, Overall Grade

¹An interim grade shall be calculated for each of the module groups M1, M2, M3, M5 and M7 as well as modules M4 and M8; the individual module grades shall be weighted with a factor corresponding to their ECTS credits. ²The interim grades of the module groups M1, M5 and M7 are weighted with 10 ECTS credits each, the interim grades of module groups M2 and M3 are weighted with 20 ECTS credits each and the interim grade of modules M4 and M8 are weighted with 5 ECTS credits each when calculating the overall grade.

Part III: Transitory and Final Provisions

Section 46 Legal Validity

(1) ¹These degree programme and examination regulations shall come into effect on the day after their publication. ²They shall apply to all students who enter a Medical Engineering degree programme in the winter semester 2009/2010 or later.

(2) ¹The ninth amendment statute shall come into effect on the day after its publication. ²It shall apply to all students starting a degree programme from the winter semester 2018/2019 onwards. ³Notwithstanding sentence 2, the amendments in Section 42 shall apply to all students starting a degree programme from the summer semester 2019 onwards.

	Modules		Courses/lecture	es				Distr	Distribution of workload per semester ECTS credits				ster in	n Type and scope of
No	Namo	ECTS	Namo	S	WS (sen hours	neste s)	r	1	2	3		5	6	course and examina-
NO.	Name	its	Nane	L	P/ Tut	Р	S		2		-	5	Ū	tion achievements
B1	Foundations of medicine	10							2.5	2.5		2.5	2.5	
B 1 1	Anatomy and physiology for non-medi-	5	Foundations of anatomy and physiol- ogy for medical engineers, part I	2					2.5					EA: written examina-
D 1.1	cal students	5	Foundations of anatomy and physiol- ogy for medical engineers, part II	2						2.5				tion, 60 mins
B 1 2	Biomedicine and	5	Foundations of biochemistry and mo- lecular medicine + advanced seminar in disease mechanisms	1			1					2.5		EA (written examina-
D 1.2	ing	5	Advanced seminar in medical engi- neering according to seminar cata- logue for all specialisations				2						2.5	EA (SA)
B2	Medical engineering	10						5	5					
B 2.1	Medical engineering I (biomaterials) (GOP)	5		2	2			5						EA: written examina- tion, 90 mins
B 2.2	Medical engineering II (imaging tech- niques) (GOP)	5		4	4				5					EA: Project with imple- mentation on PC (ap- prox. 5-7 pages)
B3	Mathematics and algorithms	45						17.5	10	5	12. 5			
B 3.1	Mathematics for medical engineers 1 (GOP) ¹⁾	7.5		4	2			7.5						EA (written examina- tion, 90 mins) + CA (TA)
B 3.2	Mathematics for medical engineers 2 (GOP) ¹⁾	10		6	2				10					EA (written examina- tion, 120 mins) + CA (TA)
В 3.3	Mathematics for medical engineers 3 ¹⁾	5		2	2					5				EA (written examina- tion, 60 mins) + CA (TA)
B 3.4	Mathematics for medical engineers 4 ¹⁾	5		2	2						5			EA (written examina- tion, 60 mins) + CA (TA)
B 3.5	Algorithms and data structures for medi- cal engineers													
B 3.5.1	Lecture: Algorithms and data structures for medical engineers (GOP)	5		4				5						EA: written examina- tion, 120 mins

Appendix 1: Study plan and examinations for the Bachelor's degree programme in Medical Engineering

	Modules		Courses/lecture	es				Distribution of workload per semester in ECTS credits					Turner de como de	
No	Name	ECTS	Namo	S	WS (se hou	meste rs)	er	1	2	3	4	5	6	course and examina-
NO.	Name	its	Name	L	P/ Tut	Р	s		-	5		J	Ŭ	tion dome vements
B 3.5.2	Tutorial on algorithms and data struc- tures for medical engineers (GOP)	5			4			5						CA: (TA)
B 3.6	Algorithms for continuous systems	7.5		4	4						7.5			EA (written examina- tion, 90 mins) + CA (TA)
B4	Foundations of physics and engi- neering	30						7.5	12.5	5	5			
B 4.1	Foundations of electrical engineering I for medical engineers (GOP)	7.5		4	2			7.5						EA: written examina- tion, 120 mins
B 4.2	Foundations of electrical engineering II (GOP)	5		2	2				5					EA: written examina- tion, 90 mins
B 4.3	Statics and mechanics of materials (GOP)	7.5		3	4				7.5					EA: written examina- tion, 90 mins
B 4.4	Experimental physics I	5		3	1					5				EA: written examina- tion, 90 mins
B 4.5	Experimental physics II	5		3	1						5			EA: written examina- tion, 90 mins
B5	Core specialisation modules ³⁾ Medical electronics and medical im- age and data processing	40								15	12. 5	12.5		
B 5.1	Signals and systems I	5			see FF	OEEI				5				EA: see FPOEEI
B 5.2	Health care information systems	5		4						5				EA: written examina- tion, 60 mins
B 5.3	Foundations of electrical engineering III	5			see FF	OEEI				5				EA: see FPOEEI
B 5.4	*Choose 2 of 4:	10									10			
B 5.4.1	Signals and systems II*	(5)			see FF	OEEI					(5)			EA: see FPOEEI
B 5.4.2	Passive components and their RF properties*	(5)			see FF	OEEI					(5)			EA: see FPOEEI
B 5.4.3	Circuit technology*	(5)			see FF	OEEI					(5)			EA: see FPOEEI
B 5.4.4	Foundations of system programming*	(5)			see FF	OINF					(5)			EA: see FPO INF
B 5.5	Electromagnetic fields I	2.5			see FF	OEEI					2.5			EA: see FPOEEI
B 5.6	**Choose 1 of 2:	5										5		
B 5.6.1	Sensors**	(5)			see FF	OEEI						(5)		EA: see FPOEEI
B 5.6.2	Advanced programming techniques for engineers**	(5)		4								(5)		EA: written examina- tion, 60 mins

	Modules		Courses/lecture	es				Distr	Distribution of workload per semester in ECTS credits					Turne and seens of
No.	Name	ECTS cred-	Name	S	WS (se hou	mester rs)	r	1	2	3	4	5	6	course and examina- tion achievements
		its		L	P/ Tut	Ρ	S			-				
B 5.7	Foundations of computer engineering	7.5			see FP	OINF						7.5		EA + CA: see FPO INF
B6	Core specialisation modules ³⁾ Medical device technology, produc- tion technology and prosthetics	40								15	2.5	12.5		
B 6.1	Production technology I + II	5	Production technology I Production technology II		see FP	OMB				2.5	2.5			EA: see FPOMB
B 6.2	Materials and their structure	5			see FP	OET				5				EA: see FPOET
B 6.3	Foundations of metrology	5			see FP	OMB				5				EA: see FPOMB
B 6.4	Engineering drawing I	2.5				4				2.5				CA: PA
B 6.5	Biomechanics	2.5		2							2.5			EA: written examina- tion, 60 mins
B 6.6	*Choose 1 of 2	5									5			
B 6.6.1	Technical thermodynamics for medical engineers*	(5)		4	2						(5)			EA: written examina- tion, 120 mins
B 6.6.2	Finite element method*	(5)			see FP	OMB					(5)			EA: see FPOMB
B 6.7	Surfaces of biomaterials	2.5		2							2.5			EA: written examina- tion, 60 mins
B 6.8	**Choice of a total of 12.5 ECTS credits	12.5			-							12.5		
B 6.8.1	Light in medical engineering**	(5)		2	2							(5)		EA: written examina- tion, 90 mins
B682	Fluid mechanics for medical engineers**	(5)	Biothermal fluid dynamics for medical engineers	2								(5)		EA: written examina-
B 01012		(0)	Biothermal fluid dynamics for medical engineers - tutorial		2							(0)		tion, 120 mins
B 6.8.3	Quality management in medical engi- neering	(2.5)		2								(2.5)		EA: written examina- tion, 60 mins
B 6.8.4	Dynamics of rigid bodies**	(7.5)			see FP	OMB						(7.5)		EA: see FPOMB
B7	Practical and additional qualifications	15								2.5			12.5	
B 7.1	Laboratory course Basic laboratory for medical engineers	2.5				8				2.5				CA: PA
B 7.2	Free choice Uni	2.5		(2)									2.5	EA: according to appli- cable degree pro- gramme and examina- tion regulations/ Module handbook

	Modules		Courses/lecture	es				Dist	ribution	of work ECTS	load p	er seme s	ster in	Type and scope of
No	Namo	ECTS	Namo	S	WS (se hou	meste rs)	r	1	2	3	4	5	6	course and examina-
140.	Name	its	Name	L	P/ Tut	Р	S		2		-	5	U	tion achievements
B 7.3	Practical internship	10											10	CA: Report pursuant to guidelines for intern- ships in medical engi- neering
B8	Specialisation modules pursuant to catalogue of optional specialisations for B8 (Section 39a)	17.5		see	e Sectio	n 39a	(3)					15	2.5	4)
			Bachelor's thesis			8							10	EA (written assign-
B9	Bachelor's thesis	12.5	Advanced seminar Bachelor's thesis				2						2.5	ment) + CA (presentation)
	Total ECTS credits	180	Total semester hours (at least)	58	32	16	5	30	30	30	30	30	30	
					11	1								

EA: examination achievement (graded achievement)

CA: course achievement (ungraded achievement)

W: written examination 60, 90 or 120 mins

SA: seminar achievement pursuant to Section 6 (3) **ABMPO/TechFak** (generally a presentation and written assignment)

TA: tutorial achievement pursuant to Section 6 (3) ABMPO/TechFak (generally a weekly assignment solving practical exercises)

PA: practical achievement pursuant to Section 6 (3) ABMPO/TechFak (generally involving practice of practical tasks, written experiment protocols and written or oral tests).

¹⁾ The equivalence of the mathematics modules in the degree programmes of the Faculty of Engineering shall be announced according to local practice.

²⁾ Modules marked with 'GOP' may make up part of the preliminary examination (GOP) according to Section 38. At least one module from each of the module groups B2 to B4 must have been passed.

³⁾ The choice of modules offered in module groups B5 and B6 can be extended if a resolution is passed on this by the Examinations Committee.

⁴⁾ cf. Section 39a. The type and scope of the examination depend on the specific manner in which the chosen module is taught. The catalogues of elective modules with detailed examination requirements for each module shall be published on the Medical Engineering website before the start of the semester according to local practice.

Append	lix 2:	Master's	study	plan tem	plate Medic	al Engineering
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	Module group		Module	s				Dis [.] Ioa	tributio d per s ECTS (on of w emeste credits	ork- er in	Type and scope of the course
No.	Name	ECTS		SWS	6 (semes per we	ster ho eek) ³	ours	1	2	3	4	ment ^{2) 3)}
		creatts		L	P/tut	P	S					
M1	Medical specialisation modules pursuant to Section 44a (1)	10	pursuant to catalogue of compul- sory elective modules for all spe- cialisations	(6)	(2)			5	5			EA: Written examination 60/90/120 mins or oral 30 mins
M2	Engineering core modules pursu- ant to Section 44a (2)	20	pursuant to catalogue of compul- sory elective modules for respec- tive specialisation	(12)	(4)			10	10			EA: Written examination 60/90/120 mins or oral 30 mins
M3	Engineering core modules pursu- ant to Section 44a (3)	20	pursuant to catalogue of compul- sory elective modules for respec- tive specialisation ⁴	(12)	(4)			10	10			EA: Written examination 60/90/120 mins or oral 30 mins
M4	Advanced seminar medical engi- neering pursuant to Section 44a (4)	5	pursuant to seminar catalogue for all specialisations				2			5		EA: SA (written assignment and presentation according to specifications of chair)
M5	Medical engineering specialisation modules pursuant to Section 44a (5)	10	pursuant to catalogue of compul- sory elective modules for respec- tive specialisation ⁵	(6)	(2)				5	5		EA: Written examination 60/90/120 mins or oral 30 mins
M6	Medical engineering practical modules pursuant to Section 44a (6)	10	pursuant to catalogue of compul- sory elective modules for all spe- cialisations			(8)				10		CA (written assignment) + CA (PA)
M7	Flexible budget Faculty of Engi- neering	10		(6)	(2)					10		EA: according to applicable de- gree programme and examina- tion regulations
M8	Free choice Uni	5		(4)				5				EA: according to applicable de- gree programme and examina- tion regulations

Module group			Modules	5				Dist loac	ributio I per se ECTS c	n of w emeste redits	ork- er in	Type and scope of the course
No.	Name	ECTS credits		SWS	(semes per we P/tut	ter ho ek) ³ P	ours	1	2	3	4	ment ^{2) 3)}
M9	Master's thesis	30	Master's thesis Advanced seminar Master's the- sis				2				27.5 2.5	EA (written assignment) + CA (presentation)
Total	ECTS credits	120	Total semester hours (at least)	46	14 72	8	4	30	30	30	30	

EA: examination achievement (graded achievement)

CA: course achievement (ungraded achievement)

W: written examination 60, 90 or 120 mins

Oral: oral examination, 30 mins

SA: seminar achievement pursuant to Section 6 (3) ABMPO/TechFak (generally a presentation and written assignment)

PA: practical achievement pursuant to Section 6 (3) ABMPO/TechFak (generally involving practice of practical tasks, written experiment protocols and written or oral tests).

¹⁾ The third and fourth semesters are designed as mobility windows during which students can realise stays abroad.

- ²⁾ One examination per module. Due to the specific subject competencies that must be acquired as part of the learning outcome of the Master's degree programme, students are expected to prove that they will acquire additional skills in the Master's degree programme in Medical Engineering compared to the skills acquired in their previous Bachelor's degree programme when choosing modules from the catalogue of modules available for the respective specialisation.
- ³⁾ cf. Section 44a. The type and scope of the teaching units and the examination depend on the specific manner in which the chosen module is taught. The catalogues of compulsory elective modules with detailed examination requirements for each module shall be published on the Medical Engineering website before the start of the semester according to local practice.

⁴⁾ In the module group M3, modules of up to 5 ECTS credits can be transferred from the module groups M2, M3 and M5 of all specialisations.

⁵⁾ In the module group M5, modules of up to 5 ECTS credits can be transferred from the module groups M2, M3 and M5 of all specialisations.

Appendix 3: Compulsory elective modules which must be completed before registering for a Master's thesis in Medical Engineering (see Section 45 (4)(3))

	<u> </u>	<u> </u>										
	Module group		Obligatory modules					Dis Ioa	tributic d per s ECTS	on of we emeste credits	ork- er in	Type and scope of the
		FOTO		SWS	i (seme	ester ho	ours)					course/examination achieve-
No.	Name	credits	Name	L	P/ Tut	Р	s	1	2	3	4	ment
M1 BDV/ IDP/ MEL/ GPP	Medical specialisation modules pursuant to Section 44a (1)	5	Foundations of anatomy and physiology for non-medical stu- dents	se	e Sect	ion 44	(8)	2.5	2.5			EA: see Section 44 (7)

Appendix 3a: Obligatory compulsory elective modules for all specialisations

Appendix 3b: Obligatory compulsory elective modules for the specialisation 'Medical image and data processing'

	Module group		Obligatory modules						tributio d per s ECTS	on of we emeste credits	ork- er in	Type and scope of the
		ЕСТВ		SWS (semester hours)								course/examination
No.	Name	credits	Name	L P/ Tut P S		1	2	3	4	achievement		
M2	Engineering core modules pur-	5	Pattern recognition		0 /		$\langle 0 \rangle$	5				EA: see Section 44 (7)
IDP	suant to Section 44a (2)	5	Pattern analysis	see Section 44 (8)				5			EA: see Section 44 (7)	

	Module group		Obligatory modules	Dis Ioa	tributio d per s ECTS	on of w emeste credits	ork- er in	Type and scope of the course/examination	
No.	Name	ECTS credits	Name	SWS (semester hours)	1	2	3	4	course/examination achievement
M2 MEL	Engineering core modules pursuant to Section 44a (2)	5	Signals and systems II	see Section 44 (8)		5			EA: see Section 44 (7)
M2 MEL	Engineering core modules pursuant to Section 44a (2)	5	Passive components and their RF properties	see Section 44 (8)		5			EA: see Section 44 (7)
M2 MEL	Engineering core modules pursuant to Section 44a (2)	5	Circuit technology	see Section 44 (8)		5			EA: see Section 44 (7)
M2 MEL	Engineering core modules pursuant to Section 44a (2)	5	Automatic control A (foundations)	see Section 44 (8)	5				EA: see Section 44 (7)
M3 MEL	Medical engineering core modules pursuant to Section 44a (3)	5	Medical electronics	see Section 44 (8)		5			EA: see Section 44 (7)

Appendix 3c: Obligatory compulsory elective modules for the specialisation 'Medical electronics'

	Module group	Obligatory modules				Distribution of work- load per semester in ECTS credits				Type and scope of the course		
No.	Name	ECTS credits	Name	SWS (semester hours)								and examination achievement
				L	P/ Tut	Р	S	1 2	2	3	4	
M3 GPP	Medical engineering core mod- ules pursuant to Section 44a (3)	5	Medical engineering I (bio- materials)	see Section 44 (8)			5				EA: see Section 44 (7)	
M3 GPP	Medical engineering core mod- ules pursuant to Section 44a (3)	2.5	Material surfaces in medicine	see Section 44 (8)				2.5			EA: see Section 44 (7)	

Appendix 3d: Obligatory compulsory elective modules for the specialisation 'Medical device technology, production technology and prosthetics'