These degree program and examination regulations have been worded carefully to be up to date; however, errors cannot be completely excluded. The official German text available from L1 – Legal Affairs and Academic Quality Management 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 program and examination regulations for the Bachelor's degree program in Industrial Mathematics and the Master's degree program in Computational and Applied Mathematics at the Faculty of Sciences at Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)

— FPOTechnoMathe — dated March 11, 2015

amended by statutes of February 27, 2017 July 15, 2019 August 20, 2020 August 5, 2021 August 11, 2022

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 General Degree Program and Examination Regulations:

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Part I: General Provisions

Section 37 Scope

The degree program and examination regulations for the Bachelor's degree program in Industrial Mathematics and the Master's degree program in Computational and Applied Mathematics supplements the current version of the general degree program and examination regulations for the Bachelor's and Master's degree programs in Data Science, Mathematics, Industrial Mathematics and Economics and Mathematics as well as the Master's degree programs in Data Science, Mathematics, Computational and Applied Mathematics and Economics and Mathematics at the Faculty of Sciences at FAU (ABMPOMathe/NatFak).

Section 38 Bachelor's Degree Program, Standard Duration of Studies, Related Degree Programs

- (1) ¹The Bachelor's degree program in Industrial Mathematics consists of modules worth 180 ECTS credits distributed over six semesters. ²This includes the period for working on the Bachelor's thesis.
- (2) Bachelor's degree programs in mathematical sciences count as related degree programs within the meaning of Section 26 (1)(2)(2) **ABMPOMathe/NatFak**, provided at least 125 ECTS credits are allocated to mathematics in the curriculum of the degree program, and 20 ECTS credits are included from engineering and 20 ECTS credits from computer sciences.

§ 39 Master's Degree Program, Teaching and Examination Language, Related Degree Programs

- (1) ¹The Master's degree program in Computational and Applied Mathematics builds on Bachelor's degree programs in Mathematics. ²It consists of modules worth 120 ECTS credits including the Master's thesis, distributed over four semesters.
- (2) ¹Notwithstanding Section 4 (5) **ABMPO/NatFak**, the teaching and examination language is English. ²Individual modules may be taught and assessed in German. ³This shall not affect Section 4 (5) **ABMPOMathe/NatFak**.

(3) Master's degree programs in mathematical sciences count as related degree programs pursuant to Section 32 (1)(2)(2) **ABMPOMathe/NatFak** if the proportion of the modules in the curriculum of the degree program that correspond to the compulsory modules (PM) and compulsory elective modules (WP) of the areas of specialization pursuant to Section 49 (2) (1) and the categories in **Appendices 2b to 2d** comprise at least 70 ECTS credits.

Part II: Special Provisions

1. Bachelor's Examination

Section 40 Structure of the Bachelor's Degree Program

¹The Bachelor's degree program consists of:

- a) Compulsory modules in industrial mathematics (nos. 1 to 7, 9, 10, 13, 17 and 18),
- b) Compulsory elective modules in mathematics (no. 8 pursuant to Section 42),
- c) Compulsory elective modules in the minor subject computer science (no. 11 pursuant to Section 43),
- d) Compulsory elective modules in the technical elective subject (no. 12 pursuant to Section 44),
- e) Key qualifications (no. 14 pursuant to Section 45),
- f) Compulsory modules interdisciplinary module and seminar (nos. 15 and 16 pursuant to Section 46).
- ²Details are set forth hereinafter and in **Appendix 1**.

Section 41 Grundlagen- und Orientierungsprüfung (GOP)

In order to pass the preliminary examination (Grundlagen- und Orientierungsprüfung **GOP**), students must obtain at least 30 ECTS credits from the foundation modules Analysis I, Analysis II, Analysis III, Linear algebra I and Linear algebra II.

Section 42 Compulsory Elective Modules in Mathematics

- (1) ¹The compulsory elective modules in mathematics (no. 8 pursuant to **Appendix 1b**) account for 30 ECTS credits. ²The learning outcome of the compulsory elective modules in mathematics is to allow students to gain a more in-depth knowledge of selected skills relating to industrial mathematics. ³The second learning outcome has a research focus, with students learning subject-related methods of research and exploring their subject in more depth. ⁴Thirdly, the element of choice allows students to tailor their profile in view of their career plans.
- (2) ¹Students choose a compulsory elective module in mathematics by registering for the first examination in a module from the group of compulsory elective modules in mathematics. ²The compulsory elective modules in mathematics are listed in a module catalog, which is announced in accordance with local practice at the latest one week before the semester starts. ³The catalog of compulsory elective module in mathematics is divided into the following areas:
- 1. Intermediate modules in applied mathematics I
- 2. Intermediate modules in applied mathematics II
- 3. Specialization modules in applied mathematics I
- 4. Specialization modules in applied mathematics II
- ⁴Each module is categorized in one of the areas pursuant to Sentence 3 nos. 1 to 4 when the catalog is published pursuant to Sentence 2. ⁵Changes to the module catalog

can be made by the Examinations Committee, to take effect from the following semester.

- (3) ¹The type and scope of the examination and the way in which the grade is determined for compulsory elective modules in mathematics depend on the specific manner in which the respective module is taught; see module handbook for details. ²Potential examinations for parts of the catalog for compulsory elective modules in mathematics pursuant to Section 2 (3) are specified according to the rules below. ³Potential examinations in the intermediate modules for Applied mathematics I
- ³Potential examinations in the intermediate modules for Applied mathematics I pursuant to Section 2 (3) (1):
- 1. Written examination (60–120 min)
- 2. Online examination (e-examination 30–60 min)
- 3. Tutorial achievement (approx. 30–45 pages)
- 4. Practical achievement (report approx. 5–10 pages or series of reports approx. 40 pages) and combinations of the above (pursuant to Section 6 (2) (3) (ABMPOMathe/NatFak) comprising an examination pursuant to no. 1 or 2 and an achievement pursuant to no. 3 or 4.
- ⁴Potential examinations in the intermediate modules for Applied mathematics II pursuant to Section 2 (3) (2):
- 1. Oral examination (15–30 min.)
- 2. Tutorial achievement (approx. 30–45 pages)
- 3. Practical achievement (report approx. 5–10 pages or series of reports approx. 40 pages), as well as a combination of the above (pursuant to Section 6 (2) (3) **ABMPOMathe/NatFak**) comprising an examination pursuant to no. 1 and an achievement pursuant to no. 2 or 3.
- ⁵Potential examinations in the intermediate modules for Applied mathematics I pursuant to Section 2 (3) (3):
- 1. Oral examination (15–30 min.)
- 2. Seminar achievement (presentation 30-80 min), possibly with written assignment (approx. 5-10 pages)
- 3. Excursion achievement (report approx. 5–10 pages or series of reports approx. 30–45 pages) and combinations of the above (pursuant to Section 6 (2) (3) **ABMPOMathe/NatFak**) comprising an examination pursuant to no. 1 and an achievement pursuant to no. 2 or 3.
- ⁶Potential examinations in the intermediate modules for Applied mathematics II pursuant to Section 2 (3) (4):
- 1. Oral examination (15–30 min.)
- 2. Written assignment (approx. 5–10 pages)
- 3. Report (approx. 5–10 pages)
- and combinations of the above (pursuant to Section 6 (2) (3) **ABMPOMathe/NatFak**) comprising an examination pursuant to no. 1 and an achievement pursuant to no. 2 and 3
- ⁷Further details are stipulated in the module handbook.
- (2) ¹Modules amounting to 5 ECTS credits usually consist of lectures (2 SWS) and tutorials (up to 2 SWS) or seminars (2 SWS). ²Modules amounting to 10 ECTS credits usually consist of lectures (4 SWS) and tutorials (up to 3 SWS). ³Any exceptions are detailed in the module handbook.

Section 43 Compulsory Elective Modules in the Minor Subject Computer Science

- (1) ¹The minor subject computer science consists of compulsory modules nos. 9 and 10 and the compulsory elective modules no. 11 pursuant to **Appendix 1b**. ²The minor subject computer science accounts for 20 to 25 ECTS credits. ³A total of 45 ECTS credits shall be awarded for the minor subject computer science together with the elective technical module (see Section 44).
- (2) Section 42 (2) shall apply accordingly with respect to registering for the examination.
- (3) The type and scope of teaching units and the examination in the compulsory elective modules in the minor subject computer science depend on the specific manner in which the respective module is taught, see the degree program and examination regulations for the Bachelor's and Master's degree programs in computer science at the Faculty of Engineering **FPOINF** or the module handbook for details.

Section 44 Compulsory Elective Modules in the Technical Elective

- (1) ¹Compulsory elective modules in the technical elective are module packets from the following:
- 1. Chemical and Biological Engineering (CBI)
- 2. Electrical, Electronic and Communication Engineering (EEI)
- 3. Mechanical Engineering
- 4. Medical Engineering.

²The technical elective accounts for 20 to 25 ECTS credits. ³A total of 45 ECTS credits shall be awarded for the minor subject computer science together with the elective technical module (see Section 43).

(2) Section 42 (2) and Section 43 (3) shall apply accordingly with respect to registering for the examination and the type and scope of teaching units.

Section 45 Key Qualifications

- (1) The key qualifications consist of the compulsory module no. 13 and the compulsory elective module no. 14 pursuant to **Appendix 1b**.
- (2) ¹Students choose key qualification modules by registering for the first examination in the relevant module or by registering for the training course or internship. ²The key qualification modules are listed in a module catalog, which is announced in accordance with local practice at the latest one week before the semester begins. ³Changes to the module catalog can be made by the Examinations Committee, to take effect from the following semester.
- (3) ¹The type and scope of teaching units and the examination in modules from the Department of Mathematics or the Department of Data Science are stipulated in Section 42 (3) and (4) respectively. ²The type and scope of teaching units and examinations depend on the specific manner in which the respective module is taught and are regulated by the applicable (degree program and) examination regulations and/or the module handbook.

Section 46 Interdisciplinary Module and Seminar

- (1) ¹The learning outcome of the interdisciplinary module and the seminar module (nos. 15 and 16 pursuant to **Appendix 1b**) is to allow students to gather, analyze and interpret information relevant to their subject. ²A second learning outcome is aimed at promoting personal and social skills through preparing, reporting on and presenting a topic relating to the subject for a specialist audience at a Bachelor's level and in a manner tailored to suit the target group, as well as working under supervision in a group to develop and test subject-related applications and possibilities for implementation with respect to the chosen subject. ³Thirdly, the element of choice allows students to tailor their profile in view of their career plans.
- (2) Section 42 (2) to (4) shall apply accordingly with respect to registering for examinations and the type and scope of teaching units.

Section 47 Bachelor's Seminar and Bachelor's Thesis

¹Specialist knowledge and skills relating to one specialist area of industrial mathematics are acquired during a Bachelor's seminar worth 5 ECTS credits. ²The subject of this Bachelor's seminar can be taken as the basis for a Bachelor's thesis, which is generally supervised by the person responsible for teaching the Bachelor's seminar. ³A prerequisite for participating in a Bachelor's seminar is that the interdisciplinary module (no. 15 pursuant to **Appendix 1b**) has been successfully completed.

2. Master's Examination

Section 48 Qualification for a Master's Degree, Certificates and Admission Requirements

- (1) ¹A subject-specific degree within the meaning of Section 31 (1)(1)(1) **ABMPOMathe/NatFak** is a Bachelor's degree or a Diplom degree in the subject mathematics, industrial mathematics or economics and mathematics. ²In particular, Bachelor's degrees in physics, engineering or computer science that cover mathematical topics accounting for at least 45 ECTS credits shall be recognized as subject-related degrees within the meaning of Section 31 (1)(1)(1) **ABMPOMathe/NatFak**. ³Applicants with a subject-related degree shall only be admitted to the Master's degree program after passing an oral admission examination pursuant to Section 5 (4) of the Appendix **ABMPOMathe/NatFak**.
- (2) ¹Additional proof that must be submitted as stipulated in Section 2 (2)(3) of the **Appendix to ABMPOMathe/NatFak** shall be proof of language proficiency of at least English Level B 2 (Common European Framework of Reference for Languages CEFR) Vantage or Upper Intermediate. Evidence of this can be provided, in particular, by having participated in English lessons for 6 years at a German grammar school (Gymnasium). ²Applicants who have completed their university entrance qualifications or their first degree in English are not required to provide proof of proficiency in English.
- (3) In the oral admission examination according to paragraph (5)(3) et seq of the **Appendix to ABMPOMathe/NatFak**, applicants shall be evaluated according to the following criteria:
- 1. Quality of basic knowledge in function analysis or theory of differential equations (35%)

- 2. Quality of basic knowledge in numerical analysis or optimization (35 %)
- 3. Ability to discuss mathematical topics in English, e.g. the content of their Bachelor's thesis (30%).

Section 49 Scope and Structure of the Master's Degree Program, Specializations

- (1) ¹The Master's degree program consists of compulsory modules, the compulsory elective modules in the chosen specialization pursuant to (2), the free electives and the Master's seminar and the Master's thesis. ²Details are set forth hereinafter and in **Appendix 2**.
- (2) ¹The Master's degree program in Computational and Applied Mathematics comprises modules from the following areas of specialization:
- Modeling and Applied Analysis (MApA),
- Numerical Analysis and Simulation (NASi),
- Optimization (Opti),
- High Performance Computing (HPC)

worth at least 105 ECTS credits and free electives offered by FAU at Master's level worth a maximum of 15 ECTS credits. ²The Master's degree program is offered in three areas of specialization:

- MApA and NASi
- MApA and Opti
- NASi and Opti

³Applicants state their chosen specialization in their application for admission to the Master's degree program, but this can be changed over the course of the degree program.

- (3) ¹The Master's degree program includes the modules set forth in **Appendix 2**. ²A total of 120 ECTS credits must be obtained during the Master's degree program in accordance with the following requirements:
- 1. 35 ECTS credits from compulsory modules pursuant to Appendix 2b to 2d
- 2. 40 ECTS credits from compulsory elective modules from the specializations MApA, NASi and Opti pursuant to **Appendix 2b to 2d**
- 3. 15 ECTS credits from all courses offered at FAU for Master's degree programs (free elective module pursuant to Section 51)
- 4. 30 ECTS credits from Master's seminar and Master's thesis pursuant to **Appendix 2b to 2d**.

³At least 65 credits from the 120 ECTS credits named in sentence 2 must be allocated to the chosen specialization pursuant to Section 49 (2) (2) and the categories pursuant to **Appendix 2b to 2d**.

(4) The type and scope of teaching units and the examination are stipulated in Section 42 (3) and (4).

Section 50 Compulsory Elective Modules in Specialization Areas

(1) ¹In the compulsory elective modules, students acquire skills in scientific methods for classifying mathematical structures, for modeling and for problem-solving strategies and the ability to carry out academic work independently. ²The learning outcome has a research focus, with students learning subject-related methods of research and exploring their subject in more depth. ³The element of choice allows students to tailor their profile in view of their career plans.

- (2) The individual areas of specialization pursuant to Section 49 (2) (1) have the following subject-specific learning outcomes:
- 1. In the MApA area of specialization, students acquire methodological skills which enable them to carry out modeling in natural sciences and engineering as well as to deal in a rigorously mathematical and analytical manner with the resulting partial differential equations or variational problems.
- 2. In the NASi area of specialization, students acquire methodological skills which enable them to develop, implement and mathematically analyze efficient numerical procedures for modeling in the natural sciences and engineering.
- 3. In the Opti area of specialization, methodological skills are obtained enabling students to optimize discrete and/or continuous systems.
- (3) Section 42 (2) sentences 2 and 3 and Section 42 (3) and (4) shall apply accordingly with respect to registering for the examination and the type and scope of teaching units.

Section 51 Free Elective Modules

¹Free elective modules worth a total of 15 ECTS credits can be chosen from the entire range of modules offered at FAU. ²The type and scope of the teaching units and examinations are stipulated accordingly in Section 45 (3).

Section 52 Mentoring and Individual Study Agreement

- (1) ¹Each student is assigned a mentor upon commencing the Master's degree program. The mentor is responsible for assisting the student in drawing up an individual study agreement and answering any questions students may have concerning their degree program. ²This mentoring relationship shall be maintained throughout the Master's degree program. ³Applicants may suggest a mentor when applying to be admitted to the Master's degree program.
- (2) ¹At the beginning of the Master's degree program, the mentor and the student shall work together to draw up an individual study agreement which should take the specific subject areas the student is interested in into account. ²This study agreement shall remain valid for the duration of the Master's degree program and shall list all the modules which are to be taken. ³It shall be submitted to the Examinations Office for approval by the date of the first examination in the Master's degree program.
- (3) ¹The study agreement may be updated in consultation with the mentor if necessary. ²The updated version shall be submitted to the Examinations Committee for approval without delay.

Section 53 Master's Degree Examinations

[revoked]

Section 54 Requirements for Admission to the Master's Thesis [revoked]

Section 55 Master's Thesis Module

(1) ¹25 ECTS credits shall be awarded for the Master's thesis module. ²This module shall consist of the Master's thesis (22.5 ECTS credits) and an oral examination, or colloquium (2.5 ECTS credits).

- (2) ¹The Master's thesis is intended to demonstrate the student's ability to solve scientific problems in the field of computational and applied mathematics. ²Requirements for the thesis shall be such that it can completed within a period of six months.
- (3) The Master's thesis shall usually deal with a scientific subject from the chosen specialization.

Part III: Final Provisions

Section 56 Legal Validity

- (1) ¹These degree program and examination regulations shall come into effect on the day after their publication. ²They shall apply to all students who start the Bachelor's or Master's degree program Industrial Mathematics in the winter semester 2015/2016 or later. ³Students who are already studying under the previous examination regulations for the Bachelor's and Master's degree programs in Mathematics, Industrial Mathematics and Economics and Mathematics from September 7, 2007 in the version dated July 30, 2010 shall sit their examinations according to the previously valid examination regulations.
- (2) ¹The second amendment statute shall come into effect on the day after its publication. ²It shall apply to all students starting a degree program from winter semester 2019/2020 onward. ³Notwithstanding sentence 2, the changes in Sections 37 to 39 shall also apply to all students who are currently studying under a currently valid version of **FPOTechnoMathe**.
- (3) ¹The third amendment statute shall come into effect on October 1, 2020. ²Notwithstanding 1, the amendments in the Bachelor's degree modules Numerical mathematics (old) and Introduction to numerical analysis (new) shall apply to all students who have not yet started examinations for these modules (initial attempt). ³Examinations in accordance with previous versions of the degree program and examination regulations will be offered for the last time in winter semester 2024/2025 for the Bachelor's degree program and in winter semester 2023/2024 for the Master's degree program. ⁴From the date stated in sentence 3, those students who are affected by the examination regulations becoming invalid shall take their examination in accordance with the currently valid version of the degree program and examination regulations.
- (4) The fourth amendment statute shall come into effect on the day after its publication.
- (5) ¹The third amendment statute shall come into effect on October 1, 2022. ²It shall apply to all students starting a degree program from winter semester 2022/2023 onward. ³Examinations according to the previously valid degree program examination regulations shall be offered for the last time in winter semester 2025/2026; Section 47 (8) (7 et seq) of the degree program and examination regulations for the Bachelor's and Master's degree programs in computer science at the Faculty of Engineering **FPOINF** apply. ⁴From the date stated in sentence 3, those students who are affected by the examination regulations becoming invalid shall take their examinations in accordance with the currently valid version of **FPOTechnoMathe**.

Appendix 1: Bachelor's degree program in Industrial Mathematics

Appendix 1a: Overview of Curriculum

minor subject edits	Bachelor's seminar and Bachelor's thesis (BA) 15 ECTS credits Interdisciplinary module and seminar (QMS) 15 ECTS credits	subject (TWF) credits
as a minc F) S credits	Key qualifications (SQ) 10 ECTS credits	
cience ((INI) 25 ECT	Mathematical compulsory elective modules (MW) 30 ECTS credits	Elective technical 20-25 ECTS
computer science (II 20-25 EC	Intermediate modules in mathematics (AM) 15 ECTS credits	ective t 20-
Сош	Foundation modules in mathematics (GM) 50 ECTS credits	ū

The regulations for the colored blocks are explained in detail in Section 40 et seq and the (sample) degree program structure depicted below (see **Appendix 1b**).

Appendix 1b: (Sample) Degree Program Structure for Bachelor's degree program in Industrial Mathematics

						sws			Total	Dis		n of wor in ECTS			ter	Type and scope of	Grade
	No.	Module name	Teaching unit		_			_	ECTS credits	1st sem.	2nd sem.	3rd sem.	4th sem.	5th sem.	6th sem.	examination/course achievement	factor
			Lecture: Analysis I	4	Т	P	S			6						Written examination	
	1	Analysis I	Tutorial: Analysis I		2				10	2						120 min and tutorial achievement	0
			Blackboard exercise: Analysis		2					2						(ungraded)	
			Lecture: Analysis II	4							6					Written examination	
	2	Analysis II	Tutorial: Analysis II		2				10		2					120 min and tutorial achievement	0.5
(W			Blackboard exercise: Analysis		2						2					(ungraded)	
Foundation modules (GM)			Lecture: Analysis III	4								7				Written examination	
odule	3	Analysis III	Tutorial: Analysis III		2				10			2				120 min and tutorial achievement	1
on mo			Blackboard exercise: Analysis		1							1				(ungraded)	
ndatio			Lecture: Linear algebra I	4						6						Written examination	
Four	4	Linear algebra I	Tutorial: Linear algebra I		2				10	2						120 min and tutorial achievement	0
			Blackboard exercise: Linear algebra I		2					2						(ungraded)	
			Lecture: Linear algebra II	4							6					Written examination	
	5	Linear algebra II	Tutorial: Linear algebra II		2				10		2					120 min and tutorial achievement	0.5
			Blackboard exercise: Linear algebra II		2						2					(ungraded)	
		Total foundation modules	s (GM)	20	19	0	0	0	50	20	20	10	0	0	0		

						sws			Total	Dis	stributio	n of wor in ECTS			ster	Type and scope of	O marda
	No.	Module name	Teaching unit						ECTS credits	1st sem.	2nd sem.	3rd sem.	4th sem.	5th sem.	6th sem.	examination/course achievement	Grade factor
(F			Lecture: Introduction to numerical analysis	L 4	Т	P	S	Т		Sem.	Sem.	7	Seill.	Selli.	Selli.	Written examination 90	
Intermediate modules (AM)	6	Introduction to numerical analysis	Exercises for Introduction to numerical analysis		2				10			2				min and tutorial achievement	1
Inpou			Tutorial for Introduction to numerical analysis		1							1				(ungraded)	
liate n	7	Mathematical modeling theory	Lecture: Mathematical modeling theory	2					5					3		Oral Examination	1
med		theory		2				3					2		15 min	'	
Inte		Total intermediate module	es (AM)	6	5	0	0	0	15	0	0	10	0	5	0		
Mathematical compulsory elective modules (MW)	8	Compulsory elective modules from FAU catalog for numerical mathematics, modeling, and optimization pursuant to Section 42							30				10	7.5	12.5	see Section 42 (3)	1
Z COM		Total mathematical comp (MW)	ulsory elective modules						30	0	0	0	10	7.5	12.5		
E E																	
ct e (IN	9	Foundations of programming	see FPO INF	2	2				5	5						see FPO INF	0.75
subje	10	Introduction to algorithms	see FPO INF	4	2				7.5		7.5					see FPO INF	0.75
Minor subject computer science (INF)	11	Compulsory elective modules from the catalog for the minor subject computer science (INF) pursuant to Section 43	on 43 ((3)				7.5– 12.5				5	2.5– 5	0– 2.5	see Section 43 (3)	1	
COL		Total computer science a	s a minor subject (INF)	6	4	0	0	0	20-25	5	7.5	0	5	2.5 – 5	0– 2.5		

						sws			Total	Di	stributio	n of wor in ECTS	kload pe credits	er semes	ter	Type and scope of	Grade
	No.	Module name	Teaching unit	L	Т	P	S	Т	ECTS credits	1st sem.	2nd sem.	3rd sem.	4th sem.	5th sem.	6th sem.	examination/course achievement	factor
Technical elective (TWF)	12	Compulsory elective module from catalog for elective technical subject (TWF) pursuant to Section 44	see Secti	on 44 ((2)				20-25			12.5	5	2.5– 5	0– 2.5	see Section 44 (2)	1
Tecl		Total technical elective (T	WF)	0	0	0	0	0	20-25	0	0	12.5	5	2.5 – 5	0- 2.5		
ons (SQ)	13	Mathematical modeling practical Mathematical modeling practical				2			5					5		Presentation 30-40 min; ungraded) and project report (5-10 pages ungraded)	0
Key qualifications (SQ)	14	Compulsory elective modules from the catalog for key qualifications pursuant to Section 45	see Secti	on 45	i (3)				5	5						see Section 45 (3)	0
X		Total key qualifications (F	(Q)						10	5	0	0	0	5	0		
ale			Lecture: Interdisciplinary module	4									7			0.15	
Interdisciplinary module and seminar (QMS)	15	Interdisciplinary module pursuant to Section 46	Tutorial on interdisciplinary module		2				10				2			Oral Examination (20 min) and tutorial achievement (ungraded)	1
iplinar eminar			Blackboard exercise: Interdisciplinary module		1								1			(ungraded)	
erdisc and se	16	Seminar pursuant to Section 46	Intermediate course				2		5					5		Seminar achievement, see Section 46	1
Inte		Total interdisciplinary mo (QMS)	dule and seminar	4	3	0	2	0	15	0	0	0	10	5	0		

						sws			Total	Dis	stributio	n of wor in ECTS			ter	Type and scope of	Overde
	No.	Module name	Teaching unit			SWS			ECTS credits	1st sem.	2nd sem.	3rd sem.	4th sem.	5th sem.	6th sem.	examination/course achievement	Grade factor
				L	T	P	S	T		Seiii.	Sciii.	Sciii.	Seili.	Sciii.	Sciii.		
ninar and thesis	17	Bachelor's seminar Bachelor's seminar					2		5						5	Seminar achievement, see Section 6 (4) and (5) ABMPOMathe/NatFak	0
Bachelor's seminar Bachelor's thes	18	Bachelor's thesis							10						10	Bachelor's thesis (approx. 20–25 pages)	1,5
		Total Bachelor's seminar and Bachelor's thesis (BA)		0	0	0	2	0	15	0	0	0	0	0	15		
		Total semester hours (at least)		36	31	2	4	0	180	30	27,5	32,5	30	27.5 - 32.5	27.5 - 32.5		

¹ The classes for the mathematical compulsory elective module, the minor subject computer science, the technical elective and the key qualification are added to the total.

Key:Tutorial achievement: see Section 6 (4) **ABMPOMathe/NatFak**.

Appendix 2: Master's degree program in Computational and Applied Mathematics

Appendix 2a: Overview of Curriculum

Free elective modules (WM) 15 ECTS credits	Master's seminar and Master's thesis (MA) 30 ECTS credits Compulsory	Compulsory elective modules (WP)
	modules (PM) 35 ECTS credits	40 ECTS credits

¹The regulations for the colored blocks are explained in detail in Section 49 and in **Appendices 2b to 2d**. The regulations for the colored blocks are explained in detail in the (sample) degree program structure depicted below (see **Appendices 2b to 2d**). ³One of the following specializations is chosen at the beginning of the Master's degree program within the framework of an individual study agreement:

- MApA and NASi
- MApA and Opti
- NASi and Opti

Further information is given in Section 49.

⁴The detailed degree program structure is discussed with the mentor when the student starts studying the Master's degree program and set down in an individual study agreement (see Section 52).

Appendix 2b: Degree program structure for the Master's degree program in Computational and Applied Mathematics – specialization MApA und NASi –

	No.	Area of	Module name	Teaching unit		SV	vs		Total ECTS		bution of ester in			Type and scope of the examination/	Grade
	NO.	specialization	Module name	reaching unit	L	Т	Р	S	credits	1st sem.	2nd sem.	3rd sem.	4th sem.	course achievements	factor
	1	MApA	Modeling and Analysis in Continuum	Modeling and Analysis in Continuum Mechanics I	4				10	8 ¹	8 ²			Oral Examination	1
			Mechanics I	Tutorials to Part I		1				21	2 ²			(20 min)	·
	2	MApA	Modeling and Analysis in	Modeling and Analysis in Continuum Mechanics II	2				5		4 ¹	4 ²		Oral Examination	1
(W	_	W 457 C	Continuum Mechanics II	Tutorials on Part II		1/2					1 ¹	1 ²		(20 min)	·
Compulsory modules (PM)	3	MApA/ NASi/ Opti	Modeling, Simulation and Optimization	Practical Course: Modeling, Simulation and Optimization				3	5		5 ¹	5 ²		Presentation (approx 45 min, 50%) with final report (approx. 10 pages, 50%)	1
npulsor	4	HDC	Programming Techniques for	Programming Techniques for Supercomputers	4				10	5 ²	5 ¹			see FPO INF	1
S			Tutorials: Programming techniques for supercomputers		2			10	5 ²	5 ¹			See I I O IIVI	,	
	_	LIDO	Architectures of	Architectures of Supercomputers	2				_		2,5 ²	2,5 ¹		500 W.5	
	5	HPC	Supercomputers	Tutorials on architectures of supercomputers		2			5		2,5 ²	2.5 ¹		see FPO INF	1
	Total compulsory modules (PM)					5.5	0	3	35	10 ^{1,2}	20 ¹ 15 ²	5 ¹ 10 ²	01,2		

	Na	Area of	Madula nama	Tanahinanunit		SW	/S		Total	Distri sem	bution o	f workloa ECTS cre	ad per edits	Type and scope of the examination/	Grade
	No.	Area of specialization	Module name	Teaching unit	L	Т	Р	s	ECTS credits	1st sem.	2nd sem.	3rd sem.	4th sem.	course achievements	factor
	6	MApA/NASi	Compulsory elective modules from catalog depending on chosen specialization pursuant to Section 49 (2)(3).	see Section	on 50 (:	3)			15-40³	10 ¹ 5 ²	5-10 ¹ 10- 15 ²	0-20 ¹ 0-15 ²	0 ¹ 0-5 ²	see Section 50 (3)	1
Compulsory elective modules (WP)	7	MApA/Opti	Compulsory elective modules from catalog depending on chosen specialization pursuant to Section 49 (2)(3).	see Section	on 50 (:	3)			0-253	01,2	0-5 ^{1,2}	0–1 0-15²	0 ¹ 0-5 ²	see Section 50 (3)	1
Compul	8	Nasi/Opti	Compulsory elective modules from catalog depending on chosen specialization pursuant to Section 49 (2)(3)	see Section		0-253	01,2	0-5 ^{1,2}	0-20 ¹ 0-15 ²	0 ¹ 0-5 ²	see Section 50 (3)	1			
	Total compulsory elective modules (WP)								40	10 ¹ 5 ²	10 ¹ 15 ²	20 ¹ 15 ²	0 ¹ 5 ²		

	No	Area of	Module name	Teaching unit	sws		Total ECTS	Distri sem	bution of ester in	f worklo	ad per edits	Type and scope of the examination/	Grade		
	NO	specialization	Module Hame	reaching unit	L	Т	Р	S	credits	1st sem.	2nd sem.	3rd sem.	4th sem.	course achievements	factor
Free elective modules (WM)	9		Free elective modules	see Sec	tion 5°				15	10 ¹ 15 ²			5 ¹ 0 ²	see Section 51	1
		Total free el	ective modules (WM) pursua	nt to Section 49 (3)(2)(4)					15	10 ¹ 15 ²	01,2	01,2	5 ¹ 0 ²		
	10a	MApA	Master's seminar MApA	Master's seminar MApA				2				(5)		Seminar achievement ⁴	1
nar and	10k	NASi	Master's seminar NASi	Master's seminar NASi				2	5			(5)		Seminar achievement ⁴	1
s seminar and	100	Opti	Master's seminar Opti	Master's seminar Opti				2				(5)		Seminar achievement ⁴	1
Master'	11	MApA/ NASi/	Master's thesis	Master's colloquium					25				2.5	Oral Examination (15 min) (10%) with	1
22	11	Opti	Master s triesis	Master's thesis					20				22.5	Master's thesis (90%)	ı
		Total Maste	0	0	0	2	30	0	0	5	25				

Students starting to study in the winter semester
 Students starting to study in the summer semester
 The ECTS credits are obtained by completing compulsory MApA modules worth 15 ECTS credits (compulsory modules) and the practical course (compulsory module), Master's seminar and Master's thesis in MApA or NASi.
 The seminar achievement consists of a presentation (70-80 min) and a presentation handout (5-10 pages).

Appendix 2c: Degree program structure for the Master's degree program in Computational and Applied Mathematics – specialization MApA and Opti –

	No.	Area of specialization	Module name	Teaching unit	SI	NS (se	emes urs)	ter	Total ECTS		sem	oad per ester credits		Type and scope of examination/	Grade
		Specialization			L	Т	Р	s	credits	1st sem.	2nd sem.	3rd sem.	4th sem.	course achievements	factor
	1	MApA	Modeling and Analysis in	Modeling and Analysis in Continuum Mechanics I	4				10	8 ¹	8 ²			Oral Examination	1
		νν, φ, τ	Continuum Mechanics I	Tutorials on Part I		1				2 ¹	2 ²			(20 min)	·
	2	MApA	Modeling and Analysis in	Modeling and Analysis in Continuum Mechanics II	2				5		4 ¹	4 ²		Oral Examination	1
(PM)		, , , , , , , , , , , , , , , , , , ,	Continuum Mechanics II	Tutorials on Part II		1/2					1 ¹	1 ²		(20 min)	•
Compulsory modules (F	3	MApA/ NASi/ Opti	Modeling, Simulation and Optimization	Practical Course: Modeling, Simulation and Optimization				3	5		5 ¹	5 ²		Presentation (approx 45 min, 50%) with final report (approx. 10 pages, 50%)	1
pulsor		LIBO	Programming	Programming techniques for supercomputers	4				10	5 ²	5 ¹			EDO INIE	_
Con	4	HPC	techniques for supercomputers in CAM	Tutorials: Programming techniques for supercomputers		2				5 ²	5 ¹			see FPO INF	1
			architectures of	architectures of supercomputers	2						2.5 ²	2.5 ¹			
	5	5 HPC architectures of supercomputers		Tutorials on architectures of supercomputers		2			5		2.5 ²	2.5 ¹		see FPO INF	1
	Total compulsory modules (PM)				12	5.5	0	3	35	10 ^{1,2}	20 ¹ 15 ²	5¹ 10²	01,2		

	No.	Area of specialization	Module name	Teaching unit	SWS (semester hours)		Total ECTS		sem	oad per ester S credits		Type and scope of examination/	Grade factor		
		Specialization			L	Т	Р	S	credits	1st sem.	2nd sem.	3rd sem.	4th sem.	course achievements	ractor
	6	MApA/NASi	Compulsory elective modules from catalog depending on chosen specialization pursuant to Section 49 (2)(3)	see Section	see Section 50 (3)						0-5 ^{1,2}	0-20 ¹ 0-15 ²	0 ¹ 0-5 ²	see Section 50 (3)	1
Compulsory elective modules (WP)	7	MApA/Opti	Compulsory elective modules from catalog depending on chosen specialization pursuant to Section 49 (2)(3)	see Section			15-40 ³	10 ¹ 5 ²	5-10 ¹ 10-15 ²	0-20 ¹ 0-15 ²	0 ¹ 0-5 ²	see Section 50 (3)	1		
Compu	8	Nasi/Opti	Compulsory elective modules from catalog depending on chosen specialization pursuant to Section 49 (2)(3)	see Section	see Section 50 (3)						0-5 ^{1,2}	0-20 ¹ 0-15 ²	0 ¹ 0-5 ²	see Section 50 (3)	1
		Total compuls	sory elective modules (WP)						40	10 ¹ 5 ²	10 ¹ 15 ²	20 ¹ 15 ²	0 ¹ 5 ²		

	No. Area of		Area of Module name	Teaching unit	SWS (semester hours)			Total ECTS		sem	oad per ester credits	Type and scope of examination/	Grade factor		
		Specialization		, in the second second	L	Т	Р	S	credits	1st sem.	2nd sem.	3rd sem.	4th sem.	achievements	lactor
Free elective modules (WM)	9		Free elective modules	see Sec	see Section 51					10 ¹ 15 ²			5 ¹ 0 ²	see Section 51	1
		Total free elective modules (WM) pursuant to Section 49 (3)(2)(4)						15	10 ¹ 15 ²	01,2	01,2	5 ¹ 0 ²			
7	10a	МАрА	Master's seminar MApA	Master's seminar MApA				(2)				(5)		Seminar achievement ⁴	1
nar and is (MA)	10b	NASi	Master's seminar NASi	Master's seminar NASi				(2)	5			(5)		Seminar achievement ⁴	1
s seminar and s thesis (MA)	10c	Opti	Master's seminar Opti	Master's seminar Opti				(2)				(5)		Seminar achievement ⁴	1
Master' Master'	11	MApA/	Master's thesis	Master's colloquium					25				2.5	Oral Examination (15 min) (10%) with	4
Σ≥		NASi/ Opti		Master's thesis									22.5	Master's thesis (90%)	1
_		Total Master	0	0	0	2	30	0	0	5	25				

Students starting to study in the winter semester
 Students starting to study in the summer semester
 Students starting to study in the summer semester
 The ECTS credits are obtained by completing compulsory MApA modules worth 15 ECTS credits (compulsory modules) and the practical course (compulsory module), Master's seminar and Master's thesis in MApA or Opti.
 The seminar achievement consists of a presentation (70–80 min) and a presentation handout (5–10 pages).

Appendix 2d: Degree program structure for the Master's degree program in Computational and Applied Mathematics – specialization NASi and Opti –

	No. Area of specialization			Teaching unit	S	WS (s ho	emest urs)	ter	Total ECTS		sem	oad per ester S credits		Type and scope of the examination/ course achievements	Grade factor
		Specialization		L	Т	Р	S	credits	1st sem.	2nd sem.	3rd sem.	4th sem.			
	1	MApA	Modeling and analysis in	Modeling and analysis in continuum mechanics I	4				10	8 ¹	8 ²			Oral examination	1
			continuum mechanics I	Tutorials on Part I		1				2 ¹	2 ²			(20 min)	
	2	MApA	Modeling and analysis in continuum mechanics II	Modeling and analysis in continuum mechanics II	2				5		4 ¹	4 ²		Oral examination (20 min)	1
(F)		r		Tutorials on Part II		1/2					1 ¹	1 ²			
Compulsory modules (PM)	3	MApA/ NASi/ Opti	Modeling, simulation and optimization	Practical course: Modeling, simulation and optimization				3	5		5 ¹	5 ²		Presentation (approx 45 min, 50%) with final report (approx. 10 pages, 50%)	1
oulsory		HPC	programming techniques for supercomputers for CAM	Programming techniques for supercomputers	4				10	5 ²	5 ¹				
Com	4			Tutorials: Programming techniques for supercomputers		2				5 ²	5 ¹			see FPO INF	1
	_	LIDO	Architectures of	Architectures of supercomputers	2				_		2.5 ²	2.5 ¹		550 115	
	5	HPC	supercomputers	Tutorials on architectures of supercomputers		2			5		2.5 ²	2.5 ¹		see FPO INF	1
		Total compu	sory modules (PM)		12	5.5	0	3	35	10 ^{1,2}	20 ¹ 15 ²	5 ¹ 10 ²	01.2		

	No.	Area of	Module name	Teaching unit	SWS (semester hours)			Total ECTS		sem	oad per ester S credits		Type and scope of the examination/	Grade	
		specialization		3	L	Т	Р	S	credits	1st sem.	2nd sem.	3rd sem.	4th sem.	course achievements	factor
	6	MApA/NASi	Compulsory elective modules from catalog depending on chosen specialization pursuant to Section 49 (2)(3)	see Sect	0-10 ³	0 ^{1,2}	0 ¹ 0-10 ²	0-10 ¹ 0 ²	01,2	see Section 50 (3)	1				
Compulsory elective modules (WP)	7	MApA/Opti	Compulsory elective modules from catalog depending on chosen specialization pursuant to Section 49 (2)(3)	see Sect		0-10 ³	01,2	0 ¹ 0-10 ²	0-10 ¹	01,2	see Section 50 (3)	1			
Compuls	8	Nasi/Opti	Compulsory elective modules from catalog depending on chosen specialization pursuant to Section 49 (2)(3)	see Sect	30-40 ³	10 ¹ 5 ²	10 ¹ 5-15 ²	10- 20 ¹ 15 ²	0 ¹ 5 ²	see Section 50 (3)	1				
		Total compuls	sory elective modules (WP)						40	10 ¹ 5 ²	10 ¹ 15 ²	20 ¹ 15 ²	0 ¹ 5 ²		

	No.	Area of specialization	Module name	Teaching unit	SWS (semester hours)				Total ECTS	in ECTS credits				Type and scope of the examination/	Grade factor
		Specialization			L	Т	Р	S	credits	1st sem.	2nd sem.	3rd sem.	4th sem.	achievements	ractor
Free elective modules (WM)	9		Free elective modules	see Se	15	10 ¹ 15 ²			5 ¹	see Section 51	1				
		Total free elective modules (WM) pursuant to Section 49 (3)(2)(4)						15	10 ¹ 15 ²	01,2	01,2	5 ¹ 0 ²			
	10a	МАрА	Master's seminar MApA	Master's seminar MApA				(2)				(5)		Seminar achievement ⁴	1
nar and is (MA)	10b	NASi	Master's seminar NASi	Master's seminar NASi				(2)	5			(5)		Seminar achievement ⁴	1
s seminar and s thesis (MA)	10c	Opti	Master's seminar Opti	Master's seminar Opti				(2)				(5)		Seminar achievement ⁴	1
Master' Master'	11	MApA/ NASi/	Master's thesis	Master's colloquium					25				2.5	Oral Examination (15 min) (10%) with	1
22	11	Opti		Master's thesis									22,5	Mastér's thesis (90%)	1
_		Total Master's	0	0	0	2	30	0	0	5	25				

Students starting to study in the winter semester
 Students starting to study in the summer semester
 Students starting to study in the summer semester
 The ECTS credits are obtained by completing compulsory MApA modules worth 15 ECTS credits (compulsory modules) and the practical course (compulsory module), Master's seminar and Master's thesis in NASi or Opti.
 The seminar achievement consists of a presentation (70-80 min) and a presentation handout (5-10 pages).