



Department of Mathematics

Module Handbook

Mathematics

Bachelor of Science*

Summer Semester 2026

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1 Description of the Study Programme

1.1 Qualification Objectives

The aim of the Bachelor's degree programme in Mathematics is to qualify for professional roles in the economy (e.g., in banking, insurance, and management consulting) and in industry (e.g., in the area of simulation or interpretation of simulation results, as well as software development). Hence, graduates of the Bachelor's degree programme in Mathematics primarily find employment in industry, banks, insurance, and administrations, and to a limited extent in research institutes and universities. The fields of application are highly diverse: data processing, development and application of algebraic, analytical, geometric, numerical, and stochastic methods, solving optimisation problems, and modelling and simulation of complex issues. With the Bachelor's degree, graduates can deepen their knowledge and skills in a research-focused Master's degree programme in Mathematics (M.Sc. Mathematics or M.Sc. Mathematical Physics at Tübingen).

Subject-Specific Competencies

In the Bachelor of Science Mathematics, graduates acquire fundamental and initial advanced scientific knowledge and competencies. They are familiar with the fundamental issues in Linear Algebra, Analysis, Numerical Mathematics and Optimisation, Algebra, and Stochastics, providing them with a broad overview of the basic questions and methods in these areas of mathematics and enabling them to articulate their interrelationships. Graduates can identify problems with mathematical relevance and solve them using appropriate methods. They are capable of transferring the central techniques for solving mathematical situations and applying them in selected sub-areas. They gain initial modelling competences; starting from real problems, they learn to design a simplified mathematical model by reduction, develop solutions within the model, and interpret these solutions by referring back to the original question. Graduates gain abstraction skills and the ability to recognise analogies and fundamental patterns. They have acquired basic mathematical thinking patterns such as structuring problem statements, constructing chains of reasoning, and ultimately proving mathematical theorems. They are capable of conceptual, analytical, and logical thinking.

Transdisciplinary Competencies

Graduates of Mathematics are employable, due to their acquired analytical competencies, abstraction skills, and ability to solve complex problems across various practical fields (with heterogeneous demands). The curriculum is designed to develop these fundamental skills which are crucial for studying successfully. Especially in exercise classes and seminars, students practice their social communication skills (working in small groups, collaborative completion of exercises, and reviewing lecture material). They learn to create presentations and techniques to present them, practice logical and systematic argumentation and writing. These activities enhance their communication,

responsibility-taking, and teamwork skills. Graduates can recognise, classify, mathematically formulate, and solve problems with mathematical relevance from other areas of science and life. They can gather and interpret relevant information independently and in teams. They are capable of explaining their decisions and engaging in discussions about them. Graduates have developed high perseverance.

In addition to acquiring interdisciplinary skills in compulsory modules, the students expand their key qualifications through interdisciplinary courses on social topics, through specialised supplementary courses, which convey the application of specialised knowledge in everyday working life, through competence training for the targeted training of soft skills or through foreign language training.

1.2 Structure of the Study Programme

The first year of study is characterised by two major compulsory modules: Linear Algebra and Analysis, which provide the foundations of Mathematics from an academic point of view. These lectures are complemented by exercise classes where students receive intensive supervision and develop fundamental mathematical thinking and work methods, as well as the ability to present solutions. Additionally, students begin selecting their first modules for the section Elective Specialisation, typically drawn from teaching programmes in other departments. This non-mathematical area aims to acquire basic knowledge in other disciplines that utilise mathematics. The goal of the section Elective Specialisation is to provide ample opportunities, based on the student's interests and abilities, for differentiation alongside a solid mathematical foundation. Within the Elective Specialisation, modules totalling 33 ECTS credits can be chosen from the Department of Mathematics and other departments.

In the second year of study, students deepen their theoretical knowledge within the compulsory mathematics modules. They expand their knowledge in the areas of Algebra, Analysis, Numerical Mathematics and Optimisation, and Stochastics and take an introductory seminar. The content in the compulsory mathematics modules is taught through lectures and accompanying exercise classes. For each lecture there are weekly tasks, which students have to complete in paper form. In the exercise classes, the students present their solutions or create them under supervision. Through this system, which is common in mathematical study programmes, students learn to systematically work on the tasks set for them and to practise analytical and structural thinking. Furthermore, they should be able to explain complex mathematical matters and present them verbally. This requires students to be able to organise themselves and to do a lot of self-study, which is provided for and credited in the course of study. At the same time, intensive supervision and individual support options are provided.

Building on the compulsory area of mathematics, in their third year of study students choose courses from the modules in Section 3 Advanced Mathematics from the specialisations Algebra and Geometry, Analysis and Differential Geometry, Mathematical Physics, Numerical Mathematics and Optimisation, and Stochastics. In addition, they take further modules in the section Elective Specialisation as well as a seminar and complete their studies with the Bachelor's thesis. In the Bachelor's thesis, under the guidance of the supervisor, students are introduced to the independent development of a mathematical topic and, to a limited extent, to scientific writing. The latter is supported by the module *Working Techniques in Mathematics*, which is included as part of the Interdisciplinary Professional Competencies.

1.3 Study and Examination Plans, Mentors and Supervisors

To ensure that students make sense of their studies from the beginning and comply with all the rules, each student is assigned a mentor when they start the study programme. The student meets with this mentor at the start of the studies to create a personal study and examination plan that includes all the modules planned for the degree programme. The study and examination plan must be submitted to the head of the examination board for examination. In the following semesters, the student meets with their mentor at least once to adjust the study and examination plan. The adjusted study and examination plans must be resubmitted for approval. The role of mentor is initially assumed by a Faculty Course Advisor appointed by the faculty. In the transition from the second to the third year of study, this mentor is replaced by a personal mentor chosen by the student in consultation with the head of the examination board.

A reasonable time window for a study component at a foreign university should always be planned in a personal counselling meeting with the mentor. For the time abroad, the arrangement of a learning agreement also ensures that the achievements made at the other university can be incorporated into your own degree programme. Any semester is suitable for studying abroad, although the third year of study is usually particularly suitable for this, as the modules in this year are characterised by particular flexibility in terms of the courses that can be incorporated. The decision will depend individually on the student's previous achievements and the programme offered at the chosen foreign university. It is also possible to write the Bachelor's thesis during the stay abroad and under the co-supervision of a lecturer there.

2 Study Plans

2.1 Overview by Modules

Here we provide an overview of the study plan as a table showing the modules to be taken.

ST	Module Number	Module Title	Type of Course	Type of Module	Course-work	Type of Exam	ECTS-Points
Section 1: Foundations of Mathematics							
1+2	MAT-10-01	Analysis		PM		or.	18
		- Analysis 1	L+E+T		EC		
		- Analysis 2	L+E+T		EC		
1+2	MAT-10-02	Linear Algebra		PM		or.	18
		- Linear Algebra 1	L+E+T		EC		
		- Linear Algebra 2	L+E+T		EC		
Section 2: Compulsory Intermediate Modules							
3-4	MAT-20-01	Measure and Integration Theory	L+E	PM	EC	wr. o. or.	9
3-4	MAT-20-02	Introduction to Complex Analysis and Ordinary Differential Equations	L+E	PM	EC	wr. o. or.	9
3-4	MAT-20-03	Algebra	L+E	PM	EC	wr. o. or.	9
3-4	MAT-20-11	Numerical Mathematics	L+E	PM	EC	wr. o. or.	9
3-4	MAT-20-12	Stochastics	L+E	PM	EC	wr. o. or.	9
3-4	MAT-20-20	Introductory Seminar: Presentations in Mathematics	PS	PMW	s.M.	Pr	3
Section 3: Knowledge Expansion Mathematics							
5-6	MAT-30-01	Advanced Mathematics 1	L+E	PMW	EC	wr. o. or.	9
5-6	MAT-30-02	Advanced Mathematics 2	L+E	PMW	EC	wr. o. or.	9
6	MAT-30-03	Linking of Mathematical Areas	L+E	PMW	EC	wr. o. or.	9
5-6	MAT-30-10	Seminar: Talks on Advanced Topics in Mathematics	S	PMW	s.M.	Pr	3
Section 4: Elective Specialisation							
1-6		1 modul from the B.Sc. Computer Science (for details see below 3 Module Descriptions)		PMW			9

1-6		Modules in the study programmes of the department of Mathematics or of other departments (for details see below 3 Module Descriptions)		WPM			24
Section 5: Interdisciplinary Professional Competencies							
1-6		Modules providing interdisciplinary professional competencies, e.g. within the Transdisciplinary Course Programme (for details see 3 Module Descriptions)		WPM			15
1-6		Modules on democracy and the social constitutional state (for details see below 3 Module Descriptions)		WPM			3
2-4	MAT-00-10	Introduction to Scientific Programming	P+P	PMW	PC	none	3
2-6	MAT-00-20	Computer Science for Mathematicians	L+E	PM	EC	wr. o. or.	9
Section 6: Bachelor Thesis							
6	MAT-30-20	Bachelor Thesis	BT	PM		BT	12
Abbreviations: Type of Module : PM=compulsory module, PMW=compulsory module with choice, WPM=elective module Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-room Course Work : EC=exercise certificate, PEC=practical exercise certificate, PC=practical certificate Other : h=hours, o.=or, s.M.=see module description, ST=suggested term							

Note at the request of the student representatives on the Study Commission: For modules extending over several semesters, it is strongly recommended to review the content of each submodule thoroughly during the lecture-free periods, thereby spreading the preparation for the oral examination over a longer period of time.

2.2 Overview by the Course of Studies

Firstly, we provide an overview of the possible course of study in the form of a table both for entry in the winter semester and for entry in the summer semester. The section Elective Specialisation and the section Interdisciplinary Professional Competencies are not broken down in detail. Finally, we provide some possible courses of study with examples of compulsory modules with options and compulsory elective modules.

Study Plan for Students Starting in the Winter Semester							
FS	CP	Core Area Mathematics			ES	IPC	
1	30	Analysis (18 CP)		Linear Algebra (18 CP)		Specialisation	Interdisciplinary Professional Competencies
2	30						
3	30	Measure and Integration Theory (9 CP)	Numerical Mathematics (9 CP)	Introductory seminar (3 CP)			
4	30	Introduction to Complex Analysis and Ordinary Differential Equations (9 CP)	Stochastics (9 CP)	Algebra (9 CP)			
5	30	Advanced Mathematics 1 (9 CP)	Advanced Mathematics 2 (9 CP)	Seminar (3 CP)			
6	30	Networking of Mathematical Areas (9 CP)	Bachelor Thesis (12 CP)				

Explanation of the Abbreviations:
FS=semester, CP=credit points (ECTS points), ES=elective specialisation, IPC=interdisciplinary professional competencies

Figure 2.1: Study Plan for Students Starting in the Winter Semester

Study Plan for Students Starting in the Summer Semester								
FS	CP	Core Area Mathematics			ES	IPC		
1	30	Analysis (18 CP)		Linear Algebra (18 CP)		Specialisa- tion	plinary Profes- sional Compe- tencies	
2	30							
3	30	Introduction to Complex Analysis and Ordinary Differential Equations (9 CP)	Stochastics (9 CP)	Algebra (9 CP)				
4	30	Measure and Integration Theory (9 CP)	Numerical Mathematics (9 CP)	Introductory seminar (3 CP)	Elective (33 CP)			Interdisci- (21 CP)
5	30	Advanced Mathematics 1 (9 CP)	Advanced Mathematics 2 (9 CP)	Seminar (3 CP)				
6	30	Networking of Mathematical Areas (9 CP)	Bachelor Thesis (12 CP)					

Explanation of the Abbreviations:
FS=semester, CP=credit points (ECTS points), ES=elective specialisation,
IPC=interdisciplinary professional competencies

Figure 2.2: Study Plan for Students Starting in the Summer Semester

2.3 Selection of Possible Courses of Studies

Exemplary Study Plan for Students Starting in the Winter Semester						
FS	CP	Core Area Mathematics			ES	IPC
1	30	Analysis (18 CP)		Linear Algebra (18 CP)	Practical Computer Science 1 (9 CP)	IPC (6 CP)
2	31,5				Practical Computer Science 2 (9 CP)	Prog.
3	28,5	Measure and Integration Theory (9 CP)	Numerical Mathematics (9 CP)	Introductory seminar (3 CP)	Practical Computer Science 3 (6 CP)	Intr. to Sci. (3 CP)
4	30	Introduction to Complex Analysis and Ordinary Differential Equations (9 CP)	Stochastics (9 CP)	Algebra (9 CP)		Working Tech- niques in Mathemat- ics (3 CP)
5	30	Advanced Mathematics 1 (9 CP)	Advanced Mathematics 2 (9 CP)	Seminar (3 CP)		Specialised Internship Mathemat- ics (9 CP)
6	30	Networking of Mathematical Areas (9 CP)	Bachelor Thesis (12 CP)		Elective Area 9-1 (9 CP)	
Explanation of the Abbreviations: FS=semester, CP=credit points (ECTS points), ES=elective specialisation, IPC=interdisciplinary professional competencies						

Figure 2.3: Exemplary Study Plan for Students Starting in the Winter Semester

Exemplary Study Plan for Students Starting in the Summer Semester							
FS	CP	Core Area Mathematics			ES	IPC	
1	30	Analysis (18 CP)		Linear Algebra (18 CP)		Physics Basic Course II (12 CP)	
2	30					Physics Basic Course I (12 CP)	
3	28,5	Introduction to Complex Analysis and Ordinary Differential Equations (9 CP)	Stochastics (9 CP)	Algebra (9 CP)		Prog.	
4	31,5	Measure and Integration Theory (9 CP)	Numerical Mathematics (9 CP)	Introductory seminar (3 CP)		Intr. to Sci. (3 CP)	
5	30	Advanced Mathematics 1 (9 CP)	Advanced Mathematics 2 (9 CP)	Seminar (3 CP)		Computer Science for Mathe- maticians	
6	30	Advanced Mathematics 3 (9 CP)	Advanced Mathematics 4 (9 CP)	Seminar (3 CP)		Specialised Internship Mathemat- ics (9 CP)	
6	30	Networking of Mathematical Areas (9 CP)	Bachelor Thesis (12 CP)		Elective Area 9-1 (9 CP)		

Explanation of the Abbreviations:
FS=semester, CP=credit points (ECTS points), ES=elective specialisation,
IPC=interdisciplinary professional competencies

Figure 2.4: Exemplary Study Plan for Students Starting in the Summer Semester

2.4 Overview of Programme Structure with Semester Assignment

Overview of Programme Structure with Semester Assignment for Students Starting in the Winter Semester															
		Exam				Teaching				Semester					
		Type of Exam	Duration (min)	Grading	Weight in the final grade	Type of Course	Status	SWS	ECTS Points (CP)	The allocation of examinations / ECTS points to semesters is of a recommendatory nature. The allocation of ECTS points to courses are of an informative nature. Credits are only awarded upon completion of the module.					
										1. CP	2. CP	3. CP	4. CP	5. CP	6. CP
Section 1: Foundations of Mathematics									36						
Analysis								12	18						
1.	Lecture	or.	20-30	g	18	L	o	8		6	6				
2.	Exercise class					E	o	4		3	3				
3.	Revision course					R	o	4		0	0				
Linear Algebra								12	18						
1.	Lecture	or.	20-30	g	18	L	o	8		6	6				
2.	Exercise class					E	o	4		3	3				
3.	Revision course					R	o	4		0	0				
Section 2: Compulsory and Compulsory Elective Modules									48						
Measure and Integration Theory								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4				6			
2.	Exercise class					E	o	2				3			
Introduction to Complex Analysis and Ordinary Differential Equations								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4					6		
2.	Exercise class					E	o	2				3			
Algebra								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4					6		
2.	Exercise class					E	o	2				3			
Numerical Mathematics								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4				6			
2.	Exercise class					E	o	2				3			
Stochastics								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4					6		
2.	Exercise class					E	o	2				3			
Introductory seminar								2	3						
1.	Introductory seminar	Pres		g	3	PS	o	2				3			

Overview of Programme Structure with Semester Assignment for Students Starting in the Winter Semester															
		Exam				Teaching				Semester					
		Type of Exam	Duration (min)	Grading	Weight in the final grade	Type of Course	Status	SWS	ECTS Points (CP)	The allocation of examinations / ECTS points to semesters is of a recommendatory nature. The allocation of ECTS points to courses are of an informative nature. Credits are only awarded upon completion of the module.					
										1. CP	2. CP	3. CP	4. CP	5. CP	6. CP
Section 3: Advanced Mathematics									30						
Advanced Mathematics 1								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4						6	
2.	Exercise class					E	o	2						3	
Advanced Mathematics 2								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4						6	
2.	Exercise class					E	o	2						3	
Networking of Mathematical Areas								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4							6
2.	Exercise class					E	o	2							3
Seminar								2	3						
1.	Seminar	Pres		g	3	S	o	2						3	
Section 4: Elective Specialisation									33						
Modules from the degree programmes of the Department of Mathematics and other departments (for further regulation see below 3 module descriptions)															
Section 5: Interdisciplinary Professional Competencies									21						
Introduction to Scientific Programming								4	3						
1.	Software Internship	-	-	ng	-	P	o	2			1,5				
2.	Practical Course on Numerics					P	o	2				1,5			
Computer Science for Mathematicians								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	-	L	o	4				6			
2.	Exercise class					E	o	2				3			
Further modules from the offer of the University in the area of interdisciplinary professional competencies (for further regulations, see below 3 module descriptions)															
Section 6: Bachelor Thesis									12						
Bachelor Thesis									12						
1.	Bachelor Thesis	BA		g		BA	o								12

Marking system	: g=graded, ng=non graded
Form of examination	: BA=bachelor thesis, or.=oral exam, wr.=written exam, Pres=presentation, TP=term paper
Form of teaching	: L=lecture, SL=seminar or lecture, E=exercise class, R=revision course, P=practical course, PS=introductory seminar, S=Seminar
Status	: o=obligatory, f=facultative
Other	: o.=or, SWS=hours in class per week, CP=credit points=ECTS Points

Overview of Programme Structure with Semester Assignment for Students Starting in the Summer Semester															
		Exam				Teaching				Semester					
		Type of Exam	Duration (min)	Grading	Weight in the final grade	Type of Course	Status	SWS	ECTS Points (CP)	The allocation of examinations / ECTS points to semesters is of a recommendatory nature. The allocation of ECTS points to courses are of an informative nature. Credits are only awarded upon completion of the module.					
										1. CP	2. CP	3. CP	4. CP	5. CP	6. CP
Section 1: Foundations of Mathematics									36						
Analysis								12	18						
1.	Lecture	or.	20-30	g	18	L	o	8		6	6				
2.	Exercise class					E	o	4		3	3				
3.	Revision course					R	o	4		0	0				
Linear Algebra								12	18						
1.	Lecture	or.	20-30	g	18	L	o	8		6	6				
2.	Exercise class					E	o	4		3	3				
3.	Revision course					R	o	4		0	0				
Section 2: Compulsory and Compulsory Elective Modules									48						
Measure and Integration Theory								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4					6		
2.	Exercise class					E	o	2					3		
Introduction to Complex Analysis and Ordinary Differential Equations								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4				6			
2.	Exercise class					E	o	2				3			
Algebra								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4				6			
2.	Exercise class					E	o	2				3			
Numerical Mathematics								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4					6		
2.	Exercise class					E	o	2				3			
Stochastics								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4				6			
2.	Exercise class					E	o	2				3			
Introductory seminar								2	3						
1.	Introductory seminar	Pres		g	3	PS	o	2					3		

Overview of Programme Structure with Semester Assignment for Students Starting in the Summer Semester															
		Exam				Teaching				Semester					
		Type of Exam	Duration (min)	Grading	Weight in the final grade	Type of Course	Status	SWS	ECTS Points (CP)	The allocation of examinations / ECTS points to semesters is of a recommendatory nature. The allocation of ECTS points to courses are of an informative nature. Credits are only awarded upon completion of the module.					
										1. CP	2. CP	3. CP	4. CP	5. CP	6. CP
Section 3: Advanced Mathematics									30						
Advanced Mathematics 1								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4						6	
2.	Exercise class					E	o	2						3	
Advanced Mathematics 2								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4						6	
2.	Exercise class					E	o	2						3	
Networking of Mathematical Areas								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	9	L	o	4							6
2.	Exercise class					E	o	2							3
Seminar								2	3						
1.	Seminar	Pres		g	3	S	o	2						3	
Section 4: Elective Specialisation									33						
Modules from the degree programmes of the Department of Mathematics and other departments (for further regulation see below 3 module descriptions)															
Section 5: Interdisciplinary Professional Competencies									21						
Introduction to Scientific Programming								4	3						
1.	Software Internship	-	-	ng	-	P	o	2				1,5			
2.	Practical Course on Numerics					P	o	2					1,5		
Computer Science for Mathematicians								6	9						
1.	Lecture	wr. o. or.	90-180 o. 20-30	g	-	L	o	4					6		
2.	Exercise class					E	o	2					3		
Further modules from the offer of the University in the area of interdisciplinary professional competencies (for further regulations, see below 3 module descriptions)															
Section 6: Bachelor Thesis									12						
Bachelor Thesis									12						
1.	Bachelor Thesis	BA		g		BA	o								12

Marking system	: g=graded, ng=non graded
Form of examination	: BA=bachelor thesis, or.=oral exam, wr.=written exam, Pres=presentation, TP=term paper
Form of teaching	: L=lecture, SL=seminar or lecture, E=exercise class, R=revision course, P=practical course, PS=introductory seminar
Status	: o=obligatory, f=facultative
Other	: o.=or, SWS=hours in class per week, CP=credit points=ECTS Points

3 Module Descriptions

Section 1: Foundations of Mathematics

Module Number: MAT-10-01	Module Title: Analysis		Type of Module: Compulsory Module
ECTS-Points	18		
Workload - Time in Class - Self-Study	Workload: 540 h	Time in Class: 180 h	Self-Study: 360 h
Duration	2 Semester		
Frequency	every Semester		
Term	1+2		
Language of Instruction	German		
Forms of Teaching and Learning	1. Semester: Analysis 1, Lecture 4 SWS + Ex.cl. 2 SWS + Rev.c. 2 SWS 2. Semester: Analysis 2, Lecture 4 SWS + Ex.cl. 2 SWS + Rev.c. 2 SWS		
Higher Objectives	In the Analysis module, students learn the essential content-related and methodological foundations of single-variable and multivariable calculus in their interconnected context. Particular emphasis is placed on the similarities and differences in approach. In the oral examination, students demonstrate that they have recognised these connections and are capable of integrating the central results of the lectures into these frameworks. The duration of the module not only supports these objectives but also facilitates the acquisition of a new language - the language of mathematics - and the development of a precise, strictly logical approach to problem-solving. This allows students the necessary time to make the significant transition from school-level mathematics to university-level mathematics. With the deeper and integrated understanding demonstrated in the oral examinations, the foundation is laid for successful participation in all advanced modules throughout their studies.		

Content	• Basic logic and sets. • Structure of real and complex numbers. • Sequences, convergence and series; criteria for convergence; power series, sequences of functions; pointwise and uniform convergence. • Continuous functions in one dimension and between metric spaces and their properties. • One- and multidimensional differential calculus (especially: intermediate value theorem, Taylor expansion, implicit function theorem, inverse function theorem, extrema under constraints). • One- and multidimensional Riemann integral (especially Fubini's theorem, transformation formula). • Basic concepts of topology in metric and normed spaces. • Basic concepts of the theory of ordinary differential equations (Picard-Lindelöf theorem, linear ordinary differential equations, flows). • The lecture Analysis 1 focuses predominately on contents from one-dimensional analysis, the lecture Analysis 2 on multidimensional analysis.																																										
Objectives	The students know and understand the fundamental concepts, principles, and methods of single-variable and multivariable calculus. They have also developed a basic awareness of problems related to ordinary differential equations and initial value problems. Their capacity for abstraction has been enhanced, they have been trained in analytical thinking, and their mathematical creativity has been stimulated. Through a proof- and structure-oriented approach, they have learned to follow mathematical proofs in calculus and independently prove or disprove mathematical statements in simple examples. They have recognised the essential connections within the theory of single-variable and multivariable calculus, understanding their similarities and differences, and are able to situate the central statements of the lectures within these contexts. In the exercises, they have acquired a confident, precise, and independent handling of the concepts, principles, and methods introduced in the lectures. Furthermore, their presentation and communication skills have been developed through written assignments and presenting their own solutions. The students are capable of acquiring knowledge through self-study, and their teamwork skills have been strengthened through collaborative work in small groups.																																										
Requirements for obtaining Credits / Grading (Weighting if applicable)	<table><tr><th>Title</th><th>Type of Course</th><th>Status</th><th>SWS</th><th>ECTS</th><th>Coursework</th><th>Type of Exam</th><th>Dur. of Exam (min)</th><th>Grading</th><th>Weight for Grade</th></tr><tr><td rowspan="3">Analysis 1</td><td>L</td><td>o</td><td>4</td><td>6</td><td rowspan="3">yes</td><td rowspan="6">or.</td><td rowspan="6">20-30</td><td rowspan="6">g</td><td rowspan="6">100</td></tr><tr><td>E</td><td>o</td><td>2</td><td>3</td></tr><tr><td>T</td><td>o</td><td>2</td><td>0</td></tr><tr><td rowspan="3">Analysis 2</td><td>L</td><td>o</td><td>4</td><td>6</td><td rowspan="3">yes</td></tr><tr><td>E</td><td>o</td><td>2</td><td>3</td></tr><tr><td>T</td><td>o</td><td>2</td><td>0</td></tr></table> In both parts of the module an exercise certificate is to be acquired as coursework. The exercise certificate is acquired after regular participation in the exercise classes by taking part in a written test. Both partial assessments must be completed in the same semester. For taking the oral exam at least one of the two exercise certificates has to be acquired. The module is finished only if both exercise certificates have been acquired and the oral exam is passed.	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade	Analysis 1	L	o	4	6	yes	or.	20-30	g	100	E	o	2	3	T	o	2	0	Analysis 2	L	o	4	6	yes	E	o	2	3	T	o	2	0
Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade																																		
Analysis 1	L	o	4	6	yes	or.	20-30	g	100																																		
	E	o	2	3																																							
	T	o	2	0																																							
Analysis 2	L	o	4	6	yes																																						
	E	o	2	3																																							
	T	o	2	0																																							

Literature	Possible References : • T. Apostol: Mathematical Analysis, Addison Wesley Publishing Company 1971. • Anton Deitmar: Analysis. Springer Spektrum 2017. • Otto Forster: Analysis 1. Springer Spektrum 2013. • Otto Forster: Analysis 2. Vieweg+Teubner 2011. • Harro Heuser: Lehrbuch der Analysis Teil 1. Vieweg+Teubner 2009. • Harro Heuser: Lehrbuch der Analysis Teil 2. Teubner 2004. • Konrad Königsberger: Analysis 1. Springer 2004. • Konrad Königsberger: Analysis 2. Springer 2004. • Wolfgang Walter: Analysis 1. Springer 2004. • Wolfgang Walter: Analysis 2. Springer 1995.
Transfer	The successful participation in the module Analysis is a prerequisite for the participation in any modules from the Sections 3, 4 and 6.
Prerequisites	There are no prerequisites for participation in the module.
Responsible Persons	Anton Deitmar, Frank Loose, Reiner Schätzle, Stefan Teufel
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-room Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

Module Number: MAT-10-02	Module Title: Linear Algebra		Type of Module: Compulsory Module
ECTS-Points	18		
Workload - Time in Class - Self-Study	Workload: 540 h	Time in Class: 180 h	Self-Study: 360 h
Duration	2 Semester		
Frequency	every Semester		
Term	1+2		
Language of Instruction	German		
Forms of Teaching and Learning	1. Semester: Linear Algebra 1, Lecture 4 SWS + Ex.cl. 2 SWS + Rev.c. 2 SWS 2. Semester: Linear Algebra 2, Lecture 4 SWS + Ex.cl. 2 SWS + Rev.c. 2 SWS		
Higher Objectives	In the Linear Algebra module, students learn the essential conceptual and methodological foundations of Linear and Multilinear Algebra, with a particular focus on their interconnections, similarities, and synergies. In the oral examination, students demonstrate that they have recognised these relationships and are capable of situating the core results of the lectures within these contexts. The duration of the module not only supports these objectives but also accounts for the acquisition of a new language - the language of mathematics - and the development of a precise and rigorously logical working methodology. This allows students the necessary time to make the significant transition from school-level mathematics to university-level mathematics. By showcasing deeper and integrated understanding during the oral examinations, students lay the foundation for successful participation in all subsequent modules of their academic programme.		
Content	• Basic algebraic concepts (groups, rings, fields, symmetric group, polynomial ring). • Vector spaces and linear maps. • Matrices and systems of linear equations. • Determinants, eigenvalues and diagonalizability. • Jordan canonical form. • Euclidean and unitary vector spaces, spectral theorems. • Bilinear forms and multilinear algebra (tensor product, exterior product). • Additionally a selection of the following topics will be covered: – Rational normal form and elementary divisors. – Beginning of divisibility theory in rings (euclidean rings, principle ideal rings, factorial rings). – Basic concepts of modules (torsion module, finitely generated modules, abelian groups). – Modules over euclidean rings (Hermite normal form, Smith normal form, structure theorems). – Finitely generated modules over principle ideal rings. – Normal divisors, factor group, Lagrange's theorem, group homomorphisms. – Analytical geometry, classification of conic sections.		

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Section 2: Compulsory Intermediate Modules

Module Number: MAT-20-01	Module Title: Measure and Integration Theory			Type of Module: Compulsory Module						
ECTS-Points	9									
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h							
Duration	1 Semester									
Frequency	regularly in Winter Semester									
Term	3-4									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 4 SWS + Ex.cl. 2 SWS									
Content	• Measures and integrals. • Lebesgue integral, Fubini's theorem, transformation formula. • Convergence theorems. • L^p-spaces, Radon-Nikodym theorem and Riesz representation theorem. • Submanifolds in the $\mathbb{R}^n$, differential forms, Stokes' theorem.									
Objectives	The students know the basic terms, constructions, results and proving methods of integration theory in several real variables and in general measure spaces. Furthermore they are able to calculate the surface contents and the volumes even of complex bodies as well as multidimensional integrals. They have learned to transfer abstract questions of the subject into concrete problems and know important applications, e.g. in probability theory and physics. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. Furthermore the presentation and communication skills of the students were trained by written assignments and presenting their own solutions. The students are capable of adopting knowledge by self-study and at the same time their capacity for teamwork was enhanced by working in small groups.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	Integration and Measure Theory	L	o	4	6	yes	wr. o. or.	90-180 o. 20-30	g	100
		E	o	2	3					
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									

Literature	Possible References : • Heinz Bauer: Wahrscheinlichkeitstheorie und Grundzüge der Maßtheorie. De Gruyter 1978. • Anton Deitmar: Analysis. Springer Spektrum 2017. • Jürgen Elstrodt: Maß- und Integrationstheorie. Springer 2011. • Lawrence C. Evans, Ronald F. Gariepy: Measure theory and fine properties of functions. CRC Press 1992. • Otto Forster: Analysis 3. Friedr. Vieweg+Teubner 2011. • Edwin Hewitt, Karl Robert Stromberg: Real and Abstract Analysis. Springer 1975. • Georg Nöbeling: Integralsätze der Analysis. De Gruyter 1979. • Walter Rudin: Reelle und komplexe Analysis. Oldenbourg 2009.
Transfer	The module measure and integration theory is, if applicable, prerequisite for the mathematical modules of the Sections 3, 4 and 6.
Prerequisites	At least one of the exercise certificates from each of the modules Analysis and Linear Algebra must have been acquired.
Responsible Persons	Anton Deitmar, Reiner Schätzle
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

Module Number: MAT-20-02	Module Title: Introduction to Complex Analysis and Ordinary Differential Equations		Type of Module: Compulsory Module
ECTS-Points	9		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Duration	1 Semester		
Frequency	regularly in Summer Semester		
Term	3-4		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS + Ex.cl. 2 SWS		
Content	• Complex Analysis: – Holomorphic functions, Cauchy-Riemann equations. – Antiderivatives, Cauchy's integral formula, Cauchy's integral theorem. – Compact convergence of families of functions, formal and convergent power series, complex-analytical functions, identity theorem. – Liouville's theorem, inverse function theorem for holomorphic functions, open mapping theorem, maximum principle. – Laurent series, holomorphic functions with isolated singularities, Casorati-Weierstrass theorem. – Residue theorem and applications. • Ordinary differential equations, a choice of the following: – Picard-Lindelöf existence and uniqueness theorem. – Linear ordinary differential equations, Gronwall's lemma. – Continuous dependence on initial conditions, differential dependence on initial conditions. – Basics of dynamical systems, stability of equilibrium positions, characteristic exponents, first integrals, Liapunov-functions. – Ordinary differential equations over the complex numbers. – Regularity, the criterion of Fuchs. – The method of Frobenius.		
Objectives	The students know the foundations of the theory of complex analysis and ordinary differential equations. They are acquainted to essential calculation techniques and can calculate line integrals as well as explicitly solve simple differential equations. They know fundamental applications of the theory like e.g. the fundamental theorem of algebra and the Newtonian equations of motion. They also have the ability to transfer abstract questions into concrete problems of complex analysis or respectively of ordinary differential equations and solve them this way. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. Furthermore the presentation and communication skills of the students was trained by written assignments and presenting their own solutions. The students are capable of adopting knowledge by self-study and at the same time their capacity for teamwork was enhanced by working in small groups.		

Requirements for obtaining Credits / Grading (Weighting if applicable)	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Introduction to Complex Analysis and ODEs.	L	o	4	6	yes	wr. o. or.	90-180 o. 20-30	g	100
		E	o	2	3					
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Literature	Possible References : • Lars Valerian Ahlfors: Complex analysis. McGraw-Hill 1979. • John B. Conway: Functions of one complex variable. Springer 1996. • Wolfgang Fischer, Ingo Lieb: Einführung in die Komplexe Analysis. Springer 2010. • Walter Rudin: Reelle und komplexe Analysis. Oldenbourg 2009. • Earl A. Coddington, Norman Levinson: Theory of ordinary differential equations. McGraw-Hill 1955. • William T. Reid: Ordinary differential equations. John Wiley & Sons 1971. • Hille, Einar: Ordinary differential equations in the complex domain. Dover Publications 1997. • Wasow, Wolfgang: Asymptotic expansions for ordinary differential equations. John Wiley 1965.									
Transfer	The module Introduction to Complex Analysis and Ordinary Differential Equations is, if applicable, prerequisite for the mathematical modules of the Sections 3, 4 and 6.									
Prerequisites	At least one of the exercise certificates from the modules analysis or linear algebra must have been acquired.									
Responsible Persons	Anton Deitmar, Reiner Schätzle									
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week										

Module Number: MAT-20-03	Module Title: Algebra					Type of Module: Compulsory Module				
ECTS-Points	9									
Workload - Time in Class - Self-Study	Workload: 270 h			Time in Class: 90 h			Self-Study: 180 h			
Duration	1 Semester									
Frequency	regularly in Summer Semester									
Term	3-4									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 4 SWS + Ex.cl. 2 SWS									
Content	• Groups and structure theory of finite groups. • Rings, ideals, polynomial rings, divisibility theory. • Fields and field extensions. • Geometric and algebraic applications of field theory.									
Objectives	The students deepen their structural thinking, know basic algebraic concepts and can apply them on other mathematical disciplines. They understand, in particular, through the example of field theory, how the interaction of different branches of algebra leads to new insights, e.g. answers to classical problems from antiquity. In the process they have experienced, that the coaction of different areas of mathematics can be essential for solving concrete problems. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. Furthermore the presentation and communication skills of the students was trained by written assignments and presenting their own solutions. The students are capable of adopting knowledge by self-study and at the same time their capacity for teamwork was enhanced by working in small groups.									
Requirements for obtaining Credits / Grading (Weighting if applicable)	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Algebra	L	o	4	6	yes	wr. o. or.	90-180 o. 20-30	g	100
		E	o	2	3					
In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.										

Literature	Possible References : • Siegfried Bosch: Algebra. Springer 2009. • Gerd Fischer, Reinhard Sacher: Einführung in die Algebra. Teubner 1983. • Christian Karpfinger, Kurt Meyberg: Algebra: Gruppen-Ringe-Körper. Springer Spektrum 2010. • Kurt Meyberg: Algebra 1. Hanser 1980. • Kurt Meyberg: Algebra 2. Hanser 1976. • Hans-Jörg Reiffen, Günter Scheja, Udo Vetter: Algebra. Bibliographisches Institut 1984.
Transfer	If applicable, the module Algebra is requirement for the mathematical modules in the Sections 3, 4 and 6.
Prerequisites	At least one of the exercise certificates from each of the modules Analysis and Linear Algebra must have been acquired. Content-wise, knowledge from the submodule Linear Algebra 2 is assumed.
Responsible Persons	Jürgen Hausen, Hannah Markwig, Thomas Markwig
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

Module Number: MAT-20-11	Module Title: Numerical Mathematics					Type of Module: Compulsory Module				
ECTS-Points	9									
Workload - Time in Class - Self-Study	Workload: 270 h			Time in Class: 90 h			Self-Study: 180 h			
Duration	1 Semester									
Frequency	regularly in Winter Semester									
Term	3-4									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 4 SWS + Ex.cl. 2 SWS									
Content	• Interpolation and approximation of functions. • Numeric integration and differentiation. • Systems of linear equations and linear curve fitting. • Systems of non-linear equations and non-linear curve fitting. • Initial value problems for ordinary differential equations.									
Objectives	The students know the foundations of numerical mathematics and are capable of performing basic calculation techniques. They understand to bring the knowledge gathered in the modules Analysis and Linear Algebra in the analysis of numerical methods and to use the methods for specific problems. Their algorithmic thinking was enhanced and they are acquainted to the analysis of algorithms with a view to questions of efficiency and complexity. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. Furthermore the presentation and communication skills of the students were trained by written assignments and presenting their own solutions. The students are capable of adopting knowledge by self-study and at the same time their capacity for teamwork was enhanced by working in small groups.									
Requirements for obtaining Credits / Grading (Weighting if applicable)	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Numerical Mathematics	L	o	4	6	yes	wr. o. or.	90-180 o. 20-30	g	100
		E	o	2	3					
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Literature	Possible References : • Peter Deuflhard, Andreas Hohmann: Numerische Mathematik 1. De Gruyter 2008. • Martin Hanke-Bourgeois: Grundlagen der Numerischen Mathematik und des Wissenschaftlichen Rechnens. Vieweg+Teubner 2009.									
Transfer	If applicable, the module Numerical Mathematics is prerequisite for the mathematical modules in the Sections 3, 4 and 6.									

Prerequisites	At least one of the exercise certificates from each of the modules Analysis and Linear Algebra must have been acquired. Furthermore, before admission to the examination, the practical certificate for the practical course in Numerical Analysis from the module Introduction to Scientific Programming must have been obtained.
Responsible Persons	Christian Lubich, Andreas Prohl
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

Module Number: MAT-20-12	Module Title: Stochastics				Type of Module: Compulsory Module					
ECTS-Points	9									
Workload - Time in Class - Self-Study	Workload: 270 h			Time in Class: 90 h			Self-Study: 180 h			
Duration	1 Semester									
Frequency	regularly in Summer Semester									
Term	3-4									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 4 SWS + Ex.cl. 2 SWS									
Content	• Introduction to probability theory and statistics. • Topics from probability theory: Probability spaces, simple conditional probabilities, urn models, random variables, distribution functions, discret and continous distributions, expectation and variance, inequalities, independence, joint probability distribution, notions of convergence, laws of lagre numbers, central limit theorem. • Topics from statistics: Point estimators, hypothesis testing, standard testing methods.									
Objectives	The students know the basic principles of stochastics. They have the ability to abstract stochastic questions and are capable of using their knowledge on specific problems. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. Furthermore the presentation and communication skills of the students were trained by written assignments and presenting their own solutions. The students are capable of adopting knowledge by self-study and at the same time their capacity for teamwork was enhanced by working in small groups.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	Stochastics	L	o	4	6	yes	wr. o. or.	90-180 o. 20-30	g	100
		E	o	2	3					
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Literature	Possible References : • Hans-Otto Georgii: Stochastik. De Gruyter 2015. • Ulrich Krengel: Einführung in die Wahrscheinlichkeitstheorie und Statistik. Vieweg 2005.									
Transfer	If applicable , te module Stochastics is prerequisite for the mathematical modules in the Sections 3, 4 and 6.									
Prerequisites	At least one of the exercise certificates from each of the modules Analysis and Linear Algbra must have been acquired.									

Responsible Persons	Martin Möhle, Martin Zerner
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-room Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

Module Number: MAT-20-20	Module Title: Introductory Seminar: Presentations in Mathematics						Type of Module: Compulsory Module with Choice			
ECTS-Points	3									
Workload - Time in Class - Self-Study	Workload: 90 h			Time in Class: 30 h			Self-Study: 60 h			
Duration	1 Semester									
Frequency	every Semester									
Term	3-4									
Language of Instruction	German									
Forms of Teaching and Learning	Introductory seminar, talk, presentation, e-learning, blended learning									
Content	Various topics from the foundations of mathematics.									
Objectives	The students independently work on a coherent mathematical topic and prepare it in a didactical appealing form. They learn how to present their work to a group, how to be responsive to questions regarding the content and how to lead a professional discussion.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	Introductory Seminar	PS	o	2	3	yes	Pr	60-90	g	100
	The acquisition of the credit points requires alongside with a successful presentation the regular active participation in the course, like by asking questions, contributing to a discussion or working on problem tasks. Additionally a written elaboration of the own talk or the issue of a handout for the participants may be required. This further work constitutes the coursework of the module.									
Transfer	The module Introductory Seminar Presentation in Mathematics is a prerequisite for all seminar moduls in mathematics.									
Prerequisites	At least one of the exercise certificates from each of the modules Analysis and Linear Algebra must have been acquired.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Transfer	The module Advanced Mathematics 1 is, if applicable, prerequisite for the module Bachelor Thesis.
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.
Responsible Persons	The dean of studies at the Department of Mathematics
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-room Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

[illegible]

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-03	Module Title: Linking of Mathematical Areas		Type of Module: Compulsory Module with Choice
ECTS-Points	9		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Duration	1 Semester		
Frequency	every Semester		
Term	6		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS + Ex.cl. 2 SWS		
Comment	The module builds on one of the two modules Advanced Mathematics 1 or Advanced Mathematics 2. A course must be selected from the catalogue of courses in Section 4.1 of the module handbook, comprising 4 contact hours per week as a lecture and 2 contact hours per week as exercises. The course of this module and that of the corresponding module Advanced Mathematics, to which it is linked, should either build on each other to allow a deeper integration of content and methods, or belong to different areas of mathematics that have clear connections, enabling a broader integration of content and methods. Possible combinations are listed separately in the module handbook. In cases of in-depth integration, it is generally expected that a course from the catalogue in 4.1 will be combined with an advanced course from the first year of a consecutive Master's programme. The approval of additional courses or alternative course formats (e.g., two courses, each with 2 contact hours per week as a lecture and 1 contact hour per week as exercises) is at the discretion of the head of the examination board, based on a written request submitted by the student.		
Higher Objectives	Mathematical theories and important mathematical results are not isolated and independent on their own, they live from the links and connections with other mathematical theories and continuative results. Getting to know the interconnections leads to a deepened understanding of the original question and often opens up new tool boxes and approaches for the analysis and solution of the question. The module should allow the students this experience on a still simple level.		
Content	The content is determined by the choice of a course.		
Objectives	The students have deepened knowledge in a branch of mathematics or extended knowledge in two different branches of mathematics, who are explicitly linked with each other. They have learned to independently perform scientific work and have acquired further experience in the presentation and expansion of mathematical topics. They are capable of naming and proving the central results of the lecture as well as assessing and explaining the presented connections. Furthermore they have seen and elaborated the links and connections of contents and methods of the course with the course of the corresponding module Advanced Mathematics. Therefore they got a new view and a deeper understanding of the results of each single course. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. They have learned to transfer the methods to new problems, to analyse them and to work on solution strategies on their own or in a team.		

Requirements for obtaining Credits / Grading (Weighting if applicable)	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	see Comment	L	o	4	6	yes	wr. o. or.	90-180 o. 20-30	g	100
		E	o	2	3					
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	The module linking of mathematical subjects is, if applicable, prerequisite for the module Bachelor Thesis.									
Prerequisites	Participation in the module requires the successful participation in the modules of Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules. Furthermore the corresponding module Advanced Mathematics, which should be linked to the module, must have been attended.									
Responsible Persons	The dean of studies at the Department of Mathematics									
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week										

Module Number: MAT-30-10	Module Title: Seminar: Talks on Advanced Topics in Mathematics					Type of Module: Compulsory Module with Choice				
ECTS-Points	3									
Workload - Time in Class - Self-Study	Workload: 90 h			Time in Class: 30 h			Self-Study: 60 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German or English									
Forms of Teaching and Learning	Seminar, talk, presentation, e-learning, blended learning									
Content	Various topics from the advanced fields of mathematics.									
Objectives	Students work independently on a related mathematics topic and prepare this in a didactically appealing form. They learn to present their work to a group, to respond to questions regarding the content and to lead a professional discussion. The work and the talk can form the basis for a more in-depth study within a Bachelor' s thesis. They also learn how to use a technically sophisticated writing programme and use it to create a digital medium that can later be used as a form of teaching and learning.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	Seminar	S	o	2	3	yes	Pr	60-90	g	100
	In addition to a successful talk, the acquisition of credit points also requires a regular active participation in the course, for example in the form of questions and contributions to the discussion or by completing assignments. In addition, a written elaboration of one's own presentation or the preparation of a handout for the participants may be part of the work to be done. This additional work constitutes the coursework for the module.									
Transfer	-									
Prerequisites	Participation in the module requires the successful completion of the modules from Section Foundations of Mathematics and the Introductory Seminar module as well as the acquisition of at least 27 ECTS credits from Section Advanced Compulsory Modules. Furthermore, a module of an introductory nature in the area of the selected course must have been successfully completed.									
Responsible Persons	The dean of studies at the Department of Mathematics									
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week										

Transfer	-
Prerequisites	Participation in the module requires the successful completion of the modules from Section Foundations of Mathematics and the module Introductory Seminar Mathematical Talks as well as the acquisition of at least further 27 ECTS points from Section Compulsory Intermediate Modules.
Responsible Persons	The dean of studies at the Department of Mathematics
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-room Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

[illegible]

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio,
T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class,
T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-
room

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-53	Module Title: Elective Area 6-1					Type of Module: Compulsory Module with Choice				
ECTS-Points	6									
Workload - Time in Class - Self-Study	Workload: 180 h			Time in Class: 60 h			Self-Study: 120 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS + Ex.cl. 2 SWS									
Comment	A course (comprising 2 contact hours per week as lecture and 2 hours per week as exercise class) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. They have learned to transfer the methods onto new problems, to analyse them and to work on solution strategies on their own or in a team.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L E	o o	2 2	3 3	yes	wr. o. or.	90-180 o. 20-30	g	100
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-54	Module Title: Elective Area 6-2				Type of Module: Compulsory Module with Choice					
ECTS-Points	6									
Workload - Time in Class - Self-Study	Workload: 180 h			Time in Class: 60 h			Self-Study: 120 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS + Ex.cl. 2 SWS									
Comment	A course (comprising 2 contact hours per week as lecture and 2 hours per week as exercise class) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. They have learned to transfer the methods onto new problems, to analyse them and to work on solution strategies on their own or in a team.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L	o	2	3	yes	wr. o. or.	90-180 o. 20-30	g	100
		E	o	2	3					
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-55	Module Title: Elective Area 6-3				Type of Module: Compulsory Module with Choice					
ECTS-Points	6									
Workload - Time in Class - Self-Study	Workload: 180 h			Time in Class: 60 h			Self-Study: 120 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS + Ex.cl. 2 SWS									
Comment	A course (comprising 2 contact hours per week as lecture and 2 hours per week as exercise class) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. They have learned to transfer the methods onto new problems, to analyse them and to work on solution strategies on their own or in a team.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L E	o o	2 2	3 3	yes	wr. o. or.	90-180 o. 20-30	g	100
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-56	Module Title: Elective Area 6-4				Type of Module: Compulsory Module with Choice					
ECTS-Points	6									
Workload - Time in Class - Self-Study	Workload: 180 h			Time in Class: 60 h			Self-Study: 120 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS + Ex.cl. 2 SWS									
Comment	A course (comprising 2 contact hours per week as lecture and 2 hours per week as exercise class) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. They have learned to transfer the methods onto new problems, to analyse them and to work on solution strategies on their own or in a team.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L E	o o	2 2	3 3	yes	wr. o. or.	90-180 o. 20-30	g	100
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio,
T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class,
T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-
room

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-59	Module Title: Elective Area 5-3				Type of Module: Compulsory Module with Choice					
ECTS-Points	5									
Workload - Time in Class - Self-Study	Workload: 150 h			Time in Class: 45 h			Self-Study: 105 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS + Ex.cl. 1 SWS									
Comment	A course (comprising 2 contact hours per week as lecture and 1 hour per week as exercise class) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. They have learned to transfer the methods onto new problems, to analyse them and to work on solution strategies on their own or in a team.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L E	o o	2 1	3 2	yes	wr. o. or.	90-180 o. 20-30	g	100
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-60	Module Title: Elective Area 5-4				Type of Module: Compulsory Module with Choice					
ECTS-Points	5									
Workload - Time in Class - Self-Study	Workload: 150 h			Time in Class: 45 h			Self-Study: 105 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS + Ex.cl. 1 SWS									
Comment	A course (comprising 2 contact hours per week as lecture and 1 hour per week as exercise class) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented. In the exercise classes they have acquired a confident, precise and independent handling of the terms, statements and methods of the lecture. They have learned to transfer the methods onto new problems, to analyse them and to work on solution strategies on their own or in a team.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L E	o o	2 1	3 2	yes	wr. o. or.	90-180 o. 20-30	g	100
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-62	Module Title: Elective Area 3-1						Type of Module: Compulsory Module with Choice			
ECTS-Points	3									
Workload - Time in Class - Self-Study	Workload: 90 h			Time in Class: 30 h			Self-Study: 60 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS									
Comment	A course (comprising 2 contact hours per week as lecture without exercise sessions) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L	o	2	3	no	wr. o. or.	90-180 o. 20-30	g	100
	Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week										

Module Number: MAT-30-63	Module Title: Elective Area 3-2						Type of Module: Compulsory Module with Choice			
ECTS-Points	3									
Workload - Time in Class - Self-Study	Workload: 90 h			Time in Class: 30 h			Self-Study: 60 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS									
Comment	A course (comprising 2 contact hours per week as lecture without exercise sessions) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L	o	2	3	no	wr. o. or.	90-180 o. 20-30	g	100
	Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-64	Module Title: Elective Area 3-3						Type of Module: Compulsory Module with Choice			
ECTS-Points	3									
Workload - Time in Class - Self-Study	Workload: 90 h			Time in Class: 30 h			Self-Study: 60 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS									
Comment	A course (comprising 2 contact hours per week as lecture without exercise sessions) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L	o	2	3	no	wr. o. or.	90-180 o. 20-30	g	100
	Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-65	Module Title: Elective Area 3-4						Type of Module: Compulsory Module with Choice			
ECTS-Points	3									
Workload - Time in Class - Self-Study	Workload: 90 h			Time in Class: 30 h			Self-Study: 60 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS									
Comment	A course (comprising 2 contact hours per week as lecture without exercise sessions) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L	o	2	3	no	wr. o. or.	90-180 o. 20-30	g	100
	Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-66	Module Title: Elective Area 3-5						Type of Module: Compulsory Module with Choice			
ECTS-Points	3									
Workload - Time in Class - Self-Study	Workload: 90 h			Time in Class: 30 h			Self-Study: 60 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS									
Comment	A course (comprising 2 contact hours per week as lecture without exercise sessions) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L	o	2	3	no	wr. o. or.	90-180 o. 20-30	g	100
	Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-67	Module Title: Elective Area 3-6					Type of Module: Compulsory Module with Choice				
ECTS-Points	3									
Workload - Time in Class - Self-Study	Workload: 90 h			Time in Class: 30 h			Self-Study: 60 h			
Duration	1 Semester									
Frequency	every Semester									
Term	5-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture 2 SWS									
Comment	A course (comprising 2 contact hours per week as lecture without exercise sessions) from the course catalogue in Section 4.1 in the module handbook or a course which is from the first year of a consecutive master study has to be chosen. The approval of additional courses is at the discretion of the head of the examination board, based on a written request submitted by the student.									
Content	The content is determined by the choice of a course.									
Objectives	The students have become familiar with the central concepts, results, and methods of a specific mathematical field. They have developed a deeper understanding of the interconnections within the chosen field and are able to identify and prove the key statements from the lecture, as well as contextualise and explain the relationships presented.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	see Comment	L	o	2	3	no	wr. o. or.	90-180 o. 20-30	g	100
	Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Transfer	-									
Prerequisites	Participation in the module requires the successful participation in the modules of the Section Foundations of Mathematics as well as the acquisition of at least 27 ECTS points of the Section Compulsory Intermediate Modules.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-room

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Section 5: Interdisciplinary Professional Competencies

For the acquisition of credit points in the section Interdisciplinary Professional Competencies the regulations for obtaining interdisciplinary and career-related competencies (Transdisciplinary Course Programme) for bachelor's programmes at the University of Tübingen in their current form apply. All permissible modules from the teaching programme of other departments and the Transdisciplinary Course Programme can be included.

The modules MAT-00-10 Introduction to Scientific Programming and MAT-00-20 Computer Science for Mathematicians are mandatory modules, with some flexibility regarding the interchangeability and inclusion of the Computer Science for Mathematicians module (see the comment in the module description). Additionally, the Department of Mathematics offers the modules listed below for this section. If the included modules are graded, the grade will not, however, be counted towards the final grade for the Bachelor of Science in Mathematics.

Module Number: MAT-00-10	Module Title: Introduction to Scientific Programming		Type of Module: Compulsory Module with Choice
ECTS-Points	3		
Workload - Time in Class - Self-Study	Workload: 90 h	Time in Class: 60 h	Self-Study: 30 h
Duration	2 Semester		
Frequency	every Semester		
Term	2-4		
Language of Instruction	German		
Forms of Teaching and Learning	• Software Lab, Practical course 2 SWS • Numerical Mathematics Lab, Practical course 2 SWS		
Content	• Software lab: – Introduction to one or several mathematical software packages. – Introduction of the basic elements of programming and of basic data structures. – Implementation of simple algorithms, e.g. in linear algebra, in a typical mathematical software package. • Numerical mathematics lab: – Introduction to Matlab or a similar complex computer algebra system. – Implementation of the essential algorithms which are discussed in the course on numerical mathematics.		
Objectives	The students are familiar with several subject specific software packages or computer algebra systems. They are trained to algorithmically elaborate selected problems, e.g. of linear algebra and numerical mathematics, and to implement the algorithms into subject specific software packages. Thereby, they have broadened and deepened the algorithmic competences gained in the modules of the Section Foundations of Mathematics and in further modules. Moreover, they have been introduced to the basic elements of programming and the basic data structures in applications.		

Requirements for obtaining Credits / Grading (Weighting if applicable)	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Software Lab	P	o	2	1,5	yes	none	-	ng	-
	Numerical Mathematics Lab	P	o	2	1,5	yes	none	-	ng	-
	In the courses of this module compulsory coursework will be required. This may encompass programming projects. The module finishes without an exam.									
Literature	Possible References : • Ulrich Stein: Programmieren mit MATLAB: Programmiersprache, Grafische Benutzeroberflächen, Anwendungen. Hanser 2015. • Martin Hanke-Bourgeois: Grundlagen der Numerischen Mathematik und des Wissenschaftlichen Rechnens. Vieweg+Teubner 2009.									
Transfer	-									
Prerequisites	At least one of the exercise certificates from one of the modules Analysis and Linear Algebra must have been acquired.									
Responsible Persons	Christian Lubich, Thomas Markwig, Andreas Prohl, Elmar Teufel									
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week										

Module Number: MAT-00-11	Module Title: Working Techniques in Mathematics						Type of Module: Elective Module			
ECTS-Points	2									
Workload - Time in Class - Self-Study	Workload: 60 h			Time in Class: 30 h			Self-Study: 30 h			
Duration	1 Semester									
Frequency	not regularly									
Term	1-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture with integrated computational exercises, blended learning									
Content	• Structuring of a mathematical paper. • Literature research. • Designing of a mathematical text with a mathematical word processor ($\text{\LaTeX}$). • Presentation techniques. • Exemplary analysis on examples, discussion and criticism.									
Objectives	The students are capable of using subject specific and basic writing and working techniques. They are especially able to use them to present and discuss mathematical issues.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	Working Techniques in Mathematics	LE	f	2	3	yes	none	-	ng	-
In this module a short mathematical text and a short presentation of a mathematical topic are to be designed with the techniques and skills acquired in the course as coursework. The module finishes without an exam.										

Literature	Possible References : • Tobias Oetiker, Hubert Partl, Irene Hyna, Elisabeth Schlegl: The not so short introduction to LATEX2e. Manuskript 2001. • Leslie Lamport: LaTeX: a document preparation system. Addison-Wesley 2005. • Frank Mittelbach, Michel Goossens, Johannes Braams, David Carlisle: The LaTeX companion. Addison-Wesley 2007. • Frank Mittelbach, Michel Goossens, Johannes Braams, David Carlisle: Der LaTeX Begleiter. Pearson Studium 2010. • Michel Goossens, Frank Mittelbach, Sebastian Rahtz, Denis Roegel: The LaTeX graphics companion. Addison-Wesley 2002. • Helmut Kopka, Patrick W. Daly: Guide to LaTeX. Addison-Wesley 2004. • Helmut Kopka, LaTeX 1. Pearson Studium 2006.
Transfer	The module Working Techniques in Mathematics prepares students for writing their bachelor thesis. The techniques can also be used for designing homework assignments and handouts in other modules.
Prerequisites	There are no prerequisites.
Responsible Persons	Thomas Markwig
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

[illegible]

Transfer	The module Internship Mathematics offers the students a first insight into possible occupational fields for mathematics graduates. They learn how the competences acquired in the study find application in a company or in the scope of an internal software project.
Prerequisites	Subject related admission requirement for the module Internship Mathematics is the acquisition of the credit points from the modules of the Sections 1 Foundations of Mathematics as well as at least 30 credit points from the modules of the Sections 2 and 3.
Responsible Persons	The dean of studies at the Department of Mathematics
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-room Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

Module Number: MAT-00-13	Module Title: Learning to teach Mathematics					Type of Module: Elective Module				
ECTS-Points	2									
Workload - Time in Class - Self-Study	Workload: 60 h			Time in Class: 30 h			Self-Study: 30 h			
Duration	1 Semester									
Frequency	every Semester									
Term	1-6									
Language of Instruction	German									
Forms of Teaching and Learning	Presentation, group work, blended learning, practical exercises									
Content	• Explaining mathematics, • Correction of students' solutions, • Encouragement of participation in the exercise classes, • Acting while students present their solutions, • Different roles as exercise class supervisor, • giving and receiving feedback.									
Objectives	The students are capable of communicating mathematical contents with respect to the target group. They can engage with the participants of their exercise group and can offer specific help in matters of content and methodology. They now suited methods to support the individual responsibility and the active participation of the attendees.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	Learning to teach Mathematics	S	f	2	2	yes	none	-	ng	-
	Within the module a coursework in the form of active participation is required. There is no exam.									
Literature	Possible References : • Heike Kröpke: Tutoren erfolgreich im Einsatz. UTB 2015.									
Transfer	-									
Prerequisites	There are no prerequisites.									
Responsible Persons	Carla Cederbaum, Stefan Keppeler, Elmar Teufl									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

[illegible]

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio,
T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class,
T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-
room

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-00-16	Module Title: Studying Mathematics Correctly!					Type of Module: Elective Module				
ECTS-Points	2									
Workload - Time in Class - Self-Study	Workload: 60 h			Time in Class: 30 h			Self-Study: 30 h			
Duration	1 Semester									
Frequency	not regularly									
Term	1-6									
Language of Instruction	German									
Forms of Teaching and Learning	Seminar, individual and group counseling sessions, example classes with exercises									
Comment	The module supports students in acquiring general mathematical work techniques. These can be used from the first semester on, for example, in the processing of exercises, but also for reading and understanding of lecture content and textbooks as well as in writing longer mathematical texts such as seminar papers.									
Content	- Competent handling of the mathematical language, for example for mathematical reasoning and problem solving. - Introduction to mathematical thinking and working techniques.									
Objectives	Students are able to read and understand mathematical texts with adequate strategies. They know the specifics of various mathematical text forms (such as definitions and proofs) and formulate even mathematical texts appropriate to the subject and the addressee. They reflect subject-specific thinking and working techniques and thereby expand their options for action. They gain self-efficacy in terms of mathematical working.									
Requirements for obtaining Credits / Grading (Weighting if applicable)										
	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Studying Mathematics Correctly!	S	f	2	2	yes	none	-	ng	-
	Within the scope of the module, coursework is required in the form of one or more short written papers and in form of the participation in at least one group or individual counseling. The module completes without examination.									
Literature	Possible References : - Kevin Houston: Wie man mathematische denkt? Springer Spektrum 2012. - Lara Alcock: How to study for a mathematics degree. Oxford University Press 2013. - Joachim Hilgert, Max Hoffmann, Anja Panse: Einführung in mathematisches Denken und Arbeiten. Springer Spektrum 2015.									
Transfer	-									
Prerequisites	There are no prerequisites.									

Responsible Persons	Walther Paravicini
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-room Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

Module Number: MAT-00-17	Module Title: Mentoring in Mathematics					Type of Module: Elective Module				
ECTS-Points	1									
Workload - Time in Class - Self-Study	Workload: 30 h			Time in Class: 20 h			Self-Study: 10 h			
Duration	1 Semester									
Frequency	not regularly									
Term	3-6									
Language of Instruction	German									
Forms of Teaching and Learning	Seminar, mentoring									
Content	Studying mathematics confronts students with challenges, especially at the beginning of their degree programme. They have to work through content and tasks largely independently and learn subject-specific working techniques. Mentors help in this situation: students from higher semesters who support first-year students in making contacts, organising their self-study appropriately and teaching them work techniques using the principle of minimal help. Training is offered for the mentoring role. In the three sessions, the following topics are covered: • Roles of the mentor; • Areas of mentoring in the degree programme; • Boundaries of the mentoring relationship; • Subject-specific challenges when starting a degree programme in mathematics; • Abstraction and visualisation; • Networking of knowledge; • Principle of minimal help.									
Objectives	Students know the tasks and limits of mentoring. They know the subject-specific challenges of starting a degree programme and are able to support the new students. They are also able to apply the principle of minimal help.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	Mentoring in Mathematics	S	f	-	1	yes	none	-	ng	-
	Prerequisites for the acquisition of credit points are active participation in the mentoring programme as well as participation in the mentor training and a reflection report. The module can also be carried out in an extended form over several semesters. In this case, the number of credit points is based on the actual workload resulting from the scope of the mentoring activity. A scope of 1 to 3 ECTS is permissible.									
Transfer	-									
Prerequisites	The module is aimed at students from the 3rd semester onwards in a undergraduate degree programme in mathematics.									

Responsible Persons	The dean of studies at the Department of Mathematics
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted class-room Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week	

Module Number: MAT-00-18	Module Title: Exhibition Mind and Shape					Type of Module: Elective Module				
ECTS-Points	1									
Workload - Time in Class - Self-Study	Workload: 30 h			Time in Class: 10 h			Self-Study: 20 h			
Duration	1 Semester									
Frequency	not regularly									
Term	1-6									
Language of Instruction	German									
Forms of Teaching and Learning	Presentation,practical exercise class, group work, blended learning									
Content	• Training as a tour guide. • Explaining maths (to a non-specialist audience). • Dealing with mathematical models. • Dealing with mathematical programmes (surfer, maps of the earth, etc.) • Basic knowledge of classical, algebraic and differential geometry. • Giving and receiving feedback.									
Objectives	Students are able to convey the mathematical content and models of the Mind and Shape exhibition to a non-specialist audience in an appropriate manner. They can engage with their audience as part of a guided tour of the exhibition and explain specific technical questions using the models and other aids. They know suitable methods to actively promote the interactive participation of the audience and to encourage and stimulate them to ask questions and think independently.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	Exhibition Mind and Shape	S	f	-	1	yes	none	-	ng	-
	As a part of the module, students must complete coursework in the form of active work as a tour guide for the exhibition and organising guided tours. The module concludes without an examination.									
Literature	Possible References : • Ernst Seidl, Frank Loose, Edgar Bierende: Mathematik mit Modellen. Universität Tübingen 2018.									
Transfer	-									
Prerequisites	There are no prerequisites.									
Responsible Persons	Carla Cederbaum									

Abbreviations:

Grading System : g=graded, ng=not graded

Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continuous assessment tests

Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-00-19	Module Title: International Mathematics Competition Training						Type of Module: Elective Module				
ECTS-Points	2										
Workload - Time in Class - Self-Study	Workload: 90 h				Time in Class: 30 h			Self-Study: 60 h			
Duration	1 Semester										
Frequency	every Semester										
Term	1-6										
Language of Instruction	German or English										
Forms of Teaching and Learning	Presentation, group work, blended learning, practical exercises										
Content	In this course, standard tools from different areas of mathematics that are often used to solve problems in mathematical competitions, such as the International Mathematics Competition for University Students (IMC). The topics covered include inequalities, analysis, matrix analysis, convex geometry, linear algebra, probability theory, combinatorics and group theory. The content and methods covered go beyond the standard curriculum of the courses in a B.Sc. in Mathematics and can be used to simplify the solution of problems, that have appeared in previous editions of the IMC. As part of the course, mock exams will also be conducted in order to practise the format of the IMC exams.										
Objectives	The students have acquired the most common tools from various different areas of mathematics in order to solve many problems in various mathematical competitions, such as the International Mathematics Competition.										
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade	
	Title										
	International Mathematics Competition Training	S	f	2	2	yes	none	-	ng	-	
	The module concludes without examination.										
Transfer	-										
Prerequisites	There are no prerequisites.										
Responsible Persons	The dean of studies at the Department of Mathematics										

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Status : o=obligatory, f=facultative
Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-00-20	Module Title: Computer Science for Mathematicians		Type of Module: Compulsory Module
ECTS-Points	9		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Duration	1 Semester		
Frequency	not regularly, in Winter or Summer Semester		
Term	2-6		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS + Ex.cl. 2 SWS		
Comment	The mandatory module Computer Science for Mathematicians can be substituted by modules from the Department of Computer Science, as long as they are comparable with respect to the competences obtained; in particular it can be replaced by the following modules from the Bachelor of Science Computer Science: • INFM1110 Computer Science 1, • INFM1120 Computer Science 2, • INFM2420 Algorithms/Computer Science 3, • INFM2410 Theoretical Computer Science/Computer Science 4. In addition, the compulsory module Computer Science for Mathematicians or the modules that replace it can also be included in the Elective Specialisation section. In the latter case, in addition to the module Introduction to Scientific Programming, modules totalling 18 credit points from the university's range of modules in the area of Interdisciplinary Professional Competences must be completed in the Interdisciplinary Professional Competences section. <i>Students who intend to focus on Computer Science in the Elective Specialisation and take several Computer Science modules are strongly recommended to replace the Computer Science for Mathematicians module with one of the above-mentioned modules, as some of these are prerequisites for attending further modules in the Computer Science degree programmes.</i>		
Content	• Theoretical and practical foundations of computer science. • Elements of programming. • Elementary data types. • Simple data structures and algorithms. • Runtime and memory space, complexity. • Formal languages. • Foundations of object-oriented programming.		

Objectives	Students have learnt the basic structure of a computer. They know elementary data types and their representations and are familiar with the basics of programming. They know simple data structures and algorithms and can apply them in practice. Students can analyse programmes for runtime and memory requirements and are familiar with simple complexity classes. They are familiar with the concept of object orientation and can use it to design a programme. They complement the practical skills acquired in the practical courses of the Introduction to Scientific Programming module with the necessary theoretical foundations. In the exercises, they have acquired a confident, precise and independent handling of the concepts, statements and methods from the lectures and gained practical experience in the implementation of algorithms. In addition, the students' presentation and communication skills were trained through written work and presenting their own solutions. The students are able to acquire knowledge through self-study and at the same time their ability to work in a team was promoted by working in smaller groups.									
Requirements for obtaining Credits / Grading (Weighting if applicable)	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Computer Science for Mathematicians	L	o	4	6	yes	wr. o. or.	90-180 o. 20-30	g	100
		E	o	2	3					
	In this module an exercise certificate is to be acquired as coursework. For participation in the examination the coursework must have been acquired. Whether the examination is written or oral is decided by the instructor with approval by the head of the examination board.									
Literature	Possible References : • Bjarne Stroustrup: Programming. Principles and Practice Using C++. Addison Wesley 2014. • Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein: Introduction to Algorithms. MIT Press 2009. • Michael Sipser. Introduction to the Theory of Computation. Cengage Learning 2012.									
Transfer	-									
Prerequisites	There are no prerequisites for participation in the module.									
Responsible Persons	The dean of studies at the Department of Mathematics									

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Status : o=obligatory, f=facultative
Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-00-21	Module Title: Practical Course Statistical Learning						Type of Module: Elective Module					
ECTS-Points	2											
Workload - Time in Class - Self-Study	Workload: 60 h				Time in Class: 30 h			Self-Study: 30 h				
Duration	1 Semester											
Frequency	not regularly											
Term	1-6											
Language of Instruction	German											
Forms of Teaching and Learning	Practical course, blended learning											
Content	Implementation of relevant non-parametric regression estimators (e.g., partition, kernel, and kNN estimators) via Python, and quantitative comparison using simulations for prototypical examples from the application.											
Objectives	Students have familiarised themselves with the Python programming language. They are trained to algorithmically work out selected problems of statistical learning and to implement the developed algorithms in Python. In doing so, they have expanded and deepened the algorithmic skills they acquired in courses on statistical learning. They also familiarised themselves with the basic elements of programming and basic data types in application.											
Requirements for obtaining Credits / Grading (Weighting if applicable)				Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title											
	Practical Course Statistical Learning			L	f	2	3	yes	none	-	ng	-
As part of the courses in the module, coursework must be completed in accordance with the requirements of the respective course instructor. These may include programming tasks and projects. The module concludes without an examination.												
Transfer	The module can be included in the Interdisciplinary Professional Competencies.											
Prerequisites	The simultaneous attendance in the course of the module MAT-70-31 is required.											
Responsible Persons	Andreas Prohl											
Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, E=essay, P=portfolio, T=continous assessment tests Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom Status : o=obligatory, f=facultative Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week												

Module Number: MAT-00-21	Module Title: Exploring Mathematics						Type of Module: Elective Module			
ECTS-Points	1									
Workload - Time in Class - Self-Study	Workload: 30 h			Time in Class: 30 h			Self-Study: 0 h			
Duration	1 Semester									
Frequency	not regularly									
Term	1-3									
Language of Instruction	German									
Forms of Teaching and Learning	Presentation,practical exercise class, group work, blended learning									
Content	• Introduction to mathematical work, mathematical modelling and abstraction. • First insights into various areas of mathematics.									
Objectives	Students are familiar with the concept of mathematical abstraction and are, in principle, able to derive a mathematical question and approaches to its solution from a problem that may not initially be formulated mathematically, through mathematical modelling, and to relate these back to the original question. They can communicate effectively about mathematical content and are familiar with tools for dealing with difficulties and frustration when working on unfamiliar mathematical topics.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	Exploring Mathematics	P	f	2	1	yes	none	-	ng	-
	As part of the module, students are required to complete a coursework component in the form of active participation in the class.									
Literature	Possible References : • Daniel Grieser: Mathematisches Problemlösen und Beweisen. Springer Spektrum 2017.									
Transfer	-									
Prerequisites	There are no prerequisites.									
Responsible Persons	Carla Cederbaum, Walther Paravicini									

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Status : o=obligatory, f=facultative
Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-90-01	Module Title: History of Mathematics: From the Beginning to Beginning of Modern Times						Type of Module: Elective Module			
ECTS-Points	2									
Workload - Time in Class - Self-Study	Workload: 60 h			Time in Class: 30 h			Self-Study: 30 h			
Duration	1 Semester									
Frequency	not regularly									
Term	1-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture									
Content	An overview of the history of mathematics from its beginnings to the beginning of modern times is given.									
Objectives	Students have learnt about the historical development of mathematics from the perspective of the history of ideas. They understand fundamental mathematical questions and the proposed solutions in their temporal and cultural context and have learnt to evaluate them from this context. They know what the understanding of modern mathematics can be traced back to historically.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	History of Mathematics: From the Beginning to Beginning of Modern Times	S	f	2	2	yes	none	-	ng	-
	The module concludes without an examination.									
Literature	Possible References : Hans Wussing: 6000 Jahre Mathematik. Band 1. Springer 2008.									
Transfer	-									
Prerequisites	Interest in mathematics.									
Responsible Persons	Reinhard Kahle									

Abbreviations:

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Teaching Format : L=lecture, LE=lecture with integrated exercises, SL=seminar or lecture, E=exercise class, T=revision course, P=practical course, PS=introductory seminar, S=seminar, IC=inverted classroom

Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-90-04	Module Title: History of Mathematics: The History of Modern Analysis						Type of Module: Elective Module			
ECTS-Points	2									
Workload - Time in Class - Self-Study	Workload: 60 h			Time in Class: 30 h			Self-Study: 30 h			
Duration	1 Semester									
Frequency	not regularly									
Term	1-6									
Language of Instruction	German									
Forms of Teaching and Learning	Lecture									
Content	Using original sources, the lecture will cover the development of calculus from the early Renaissance to the time of Johann I Bernoulli and Leonhard Euler.									
Objectives	Students have learnt about the historical development of modern analysis on the basis of original sources. They understand fundamental mathematical questions and the proposed solutions in their temporal and cultural environment and have learnt to evaluate them from this context. They know what the understanding of modern mathematics can be traced back to historically.									
Requirements for obtaining Credits / Grading (Weighting if applicable)		Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Title									
	History of Mathematics: The History of Modern Analysis	S	f	2	2	yes	none	-	ng	-
	The module concludes without an examination.									
Literature	Possible References : • Jacqueline Stedall: Mathematics Emerging: A Sourcebook. OUP 2008 • Thomas Sonar: 3000 Jahre Analysis. Springer 2016. • Detlef Spalt: Eine kurze Geschichte der Analysis. Springer 2019. • Hans Niels Jahnke: A History of Analysis. AMS Publications 2003.									
Transfer	-									
Prerequisites	Interest in mathematics.									
Responsible Persons	Philipp Beeley, Reinhard Kahle									

Abbreviations:

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Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number: MAT-30-20	Module Title: Bachelor Thesis						Type of Module: Compulsory Module			
ECTS-Points	12									
Workload - Time in Class - Self-Study	Workload: 360 h			Time in Class: regularly, as required			Self-Study: 360 h			
Duration	1 Semester									
Frequency	every Semester									
Term	6									
Language of Instruction	German or English									
Forms of Teaching and Learning	Bachelor thesis									
Content	The students have to work under instruction of an advisor on a defined task from mathematics with scientific methods and present the results in written form. In detail this includes: • the formulation of a scientific question in accordance with the advisor; • the independent search for and the study of relevant scientific literature; • the formulation of suited questions and methodical approaches for their solution; • the independent realisation of the project, the written presentation of the project and the results in the context of the current state of research.									
Objectives	The students • can work independently and with scientific methods on a assigned topic; • operate a literature research for scientific sources; • choose, use scientific methods and techniques or develop them further to solve a problem; • communicate the results in a clearly structured fashion and in academically suited form in their thesis.									
Requirements for obtaining Credits / Grading (Weighting if applicable)	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade
	Bachelor Thesis	BT	o	-	12	no	BT	-	g	100
Transfer	Bachelorarbeit									
Prerequisites	Subject specific prerequisite for admission to the module Bachelor Thesis is besides the general part of the examination regulations the acquisition of the credit points from the modules of Section 1 Foundations of Mathematics as well as of at least 50 credit points from the modules of the Sections 2 and 3.									
Responsible Persons	The dean of studies at the Department of Mathematics									

Abbreviations:

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Status : o=obligatory, f=facultative

Other : h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

4 Courses for Compulsory Modules with Choice in Section 3 and 4

4.1 Catalogue of Courses

The following lists the courses that can be included in the compulsory modules with optional choices in Section 3 and Section 4. Additional courses can be approved upon written application to the head of the examination board.

• Algebraic Topology 1	102
• Algorithms of Numerical Mathematics	102
• Calculus of Variations	122
• Commutative Algebra	115
• Convex Geometry	116
• Cryptography	117
• Elementary Number Theory	110
• Foundations of Discrete Mathematics	114
• Functional Analysis	111
• Geometry	112
• Geometry in Physics	113
• Geometry of Manifolds 1	113
• Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic	115
• Introduction to Commutative Algebra and Algebraic Geometry	108
• Introduction to Dynamical Systems	105
• Introduction to Geometric Measure Theory	106
• Introduction to Geometric Measure Theory – Measure Theoretic Methods	106
• Introduction to Geometric Measure Theory – Varifolds	107
• Introduction to Mathematical Logic	103

• Introduction to Optimisation	104
• Introduction to Partial Differential Equations	109
• Introduction to Partial Differential Equations – Part 1	110
• Introduction to set theory	104
• Lie Groups	118
• Linear Control Theory	119
• Non-Linear Optimisation	119
• Number Theory and Cryptography	123
• Probability Theory	122
• Software Obfuscation: Mixed Boolean-Arithmetic Expressions	120
• Topology	121

Course Title:	Algebraic Topology 1		
Specialisation	Geometry		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	not regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	• Set theoretical topology. • Basic concepts of category theory. • The fundamental group of a punctured topological space. • Theory of covering spaces. • Basic concepts of singular homology theory. • Applications.		
Special Objectives	The students learn how to realise ideas in topology, e.g. the detection of holes in topological spaces, into a precise theory, even with a sophisticated technique. In particular, they recognise how abstract concepts, e.g. from category theory and homological algebra, provide effective ways of speaking that enable the formation of ideas to be adequately implemented.		
Literature	Possible References : • Allen Hatcher: Algebraic topology. Cambridge University Press 2009. • Horst Schubert: Topologie. Teubner 1971. • Edwin H. Spanier: Algebraic topology. McGraw-Hill 1966. • Ralph Stöcker, Heiner Zieschang: Algebraische Topologie. Teubner 1994.		
Responsible Persons	Anton Deitmar, Frank Loose		

Course Title:	Algorithms of Numerical Mathematics		
Specialisation	Scientific Computing		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		

Content	Advanced, important algorithms of numerics (without differential equations) such as: • Fast Fourier transformation; • QR algorithms for the calculation of eigenvalues; • Method of conjugated gradients and more general Krylov space methods as iterative methods in numeric linear algebra and in non-linear optimisation; • Simplex method and interior point methods in linear optimisation.
Special Objectives	The students have learned the key concepts, results, and methods of algorithmic numerical mathematics.
Literature	Possible References : • Peter Deufilhard, Andreas Hohmann: Numerische Mathematik 1. De Gruyter 2008. • Martin Hanke-Bourgeois: Grundlagen der Numerischen Mathematik und des Wissenschaftlichen Rechnens. Vieweg 2009.
Responsible Persons	Christian Lubich, Andreas Prohl

Course Title:	Introduction to Mathematical Logic		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 90 h	Time in Class: 30 h	Self-Study: 60 h
Frequency	not regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 2 SWS		
Content	• Propositional logic. • Languages of the first order: – Completeness and compactness. • Theory of computations: – Register machines; – Gödelisation. • Incompleteness of arithmetic: – First and second incompleteness theorem. • Set theory: – Ordinal- and cardinal numbers; – Incompleteness of set theory.		
Special Objectives	Students are able to understand mathematical theorems and theories in the context of mathematical logic. They understand the limits of possible mathematical knowledge, recognise the difference between truth and provability and can apply basic theoretical model thinking to mathematical content.		

Literature	Possible References : • Rautenberg, Wolfgang: Einführung in die Mathematische Logik. Vieweg+Teubner 2008. • Ziegler, Martin: Mathematische Logik. Birkhäuser 2016.
Responsible Persons	Anton Deitmar

Course Title:	Introduction to set theory		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 90 h	Time in Class: 30 h	Self-Study: 60 h
Frequency	not regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 2 SWS		
Content	Content: •		
Special Objectives	-		
Literature	Possible References : •		
Responsible Persons	Frank Loose		

Course Title:	Introduction to Optimisation		
Specialisation	Scientific Computing		
Workload - Time in Class - Self-Study	Workload: 180 h	Time in Class: 60 h	Self-Study: 120 h
Frequency	not regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 3 SWS + Exercise class 1 SWS		

Content	• Optimality theory for smooth, convex and linear optimisation problems optimisation problems with constraints. • Foundations of the theory of convex sets and functions. • Duality theory for convex and linear optimisation problems. • Solution methods for linear optimisation problems.
Special Objectives	Students know and understand methods and algorithms for solving convex and linear optimisation problems. They have learnt to apply the methods to simple problems related to economics, technology or physics. They will be able to critically assess the possibilities and limitations of using the methods.
Literature	Possible References : • Florian Jarre, Joseph Stoer: Optimierung: Einführung in mathematische Theorie und Methoden. Springer 2019. • Jorge Nocedal, Stephen J. Wright: Numerical optimization. Springer 2006.
Responsible Persons	Christian Lubich

Course Title:	Introduction to Dynamical Systems		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 90 h	Time in Class: 30 h	Self-Study: 60 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 2 SWS		
Content	• Kepler's laws. • Equilibrium positions. • Stability. • Predator-prey model. • Poincaré-Bendixson theorem. • Limit sets. • Periodic orbits. • Celestial mechanics.		
Special Objectives	The students can ask and examine qualitative questions about the solutions of ordinary differential equations, like e.g.: How long do mathematical solutions exist? Are there equilibrium states or periodic orbits? When are trajectories stable?		

Literature	Possible References : • Morris W. Hirsch, Stephen Smale: Differential equations, dynamical systems, and linear algebra. Academic Press 1974. • Vladimir I. Arnold: Mathematical methods of classical mechanics. Springer 2010. • Carl Ludwig Siegel, Jürgen Moser: Lectures on celestial mechanics. Springer 1995.
Responsible Persons	Frank Loose

Course Title:	Introduction to Geometric Measure Theory		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	• Measures, covering theorems, differentiation of measures, Hausdorff measures and densities. • Isodiametric inequality. • Rademacher's theorem and Whitney's embedding theorem. • Surface- and cosurface formula. • Countable rectifiable sets, rectifiable varifolds.		
Special Objectives	Students have familiarised themselves with an important mathematical field that combines analysis and geometry and whose concepts and methods can be successfully applied to various problems. They have familiarised themselves with the basic concepts, results and methods of geometric measure theory and can successfully apply these methods in further courses.		
Literature	Possible References : • Lawrence C. Evans, Ronald F. Gariepy: Measure theory and fine properties of functions. CRC Press 1992. • Herbert Federer: Geometric measure theory. Springer 1969. • Leon Simon: Lectures on geometric measure theory. Australian National University 1984.		
Responsible Persons	Reiner Schätzle		

Course Title:	Introduction to Geometric Measure Theory – Measure Theoretic Methods
Specialisation	Analysis

Workload - Time in Class - Self-Study	Workload: 150 h	Time in Class: 45 h	Self-Study: 105 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 2 SWS + Exercise class 1 SWS		
Content	• Measures, covering theorems, differentiation of measures, Hausdorff measures and densities. • Isodiametric inequality. • Rademacher's theorem and Whitney's embedding theorem.		
Special Objectives	Students have familiarised themselves with an important mathematical field that combines analysis and geometry and whose concepts and methods can be successfully applied to various problems. They have familiarised themselves with the basic concepts, results and methods of geometric measure theory and can successfully apply these methods in further courses.		
Literature	Possible References : • Lawrence C. Evans, Ronald F. Gariepy: Measure theory and fine properties of functions. CRC Press 1992. • Herbert Federer: Geometric measure theory. Springer 1969. • Leon Simon: Lectures on geometric measure theory. Australian National University 1984.		
Responsible Persons	Reiner Schätzle		

Course Title:	Introduction to Geometric Measure Theory – Varifolds		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 150 h	Time in Class: 45 h	Self-Study: 105 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 2 SWS + Exercise class 1 SWS		
Content	• Surface- and cosurface formula. • Countable rectifiable sets, rectifiable varifolds.		
Special Objectives	Students have familiarised themselves with an important mathematical field that combines analysis and geometry and whose concepts and methods can be successfully applied to various problems. They have familiarised themselves with basic concepts, results and methods of geometric measure theory and can successfully apply these methods in further courses.		

Literature	Possible References : • Lawrence C. Evans, Ronald F. Gariepy: Measure theory and fine properties of functions. CRC Press 1992. • Herbert Federer: Geometric measure theory. Springer 1969. • Leon Simon: Lectures on geometric measure theory. Australian National University 1984.
Responsible Persons	Reiner Schätzle

Course Title:	Introduction to Commutative Algebra and Algebraic Geometry		
Specialisation	Algebra		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	regularly in Winter Semester		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	• Rings and ideals. • Gröbner bases. • Localization. • Noetherian rings and modules. • Integral ring extensions. • Krull's principal ideal theorem and dimension theory. • Hilbert's Nullstellensatz and Noether normalisation. • Affine varieties, Zariski topology, morphisms.		
Special Objectives	The students have become familiar with the central concepts, results, and methods of commutative algebra and affine algebraic geometry. They have experienced the profound interplay between algebra and geometry through the example of affine varieties. Furthermore, the students understand how adopting a higher perspective - namely, abstracting the problem - enables the simultaneous treatment and resolution of seemingly unrelated questions.		

Literature	Possible References : • Michael Francis Atiyah, Ian G. Macdonald: Introduction to commutative algebra. Addison Wesley 1969. • David A. Cox, John B. Little, Donal O'Shea: Ideals, varieties, and algorithms. Springer 2008. • David Eisenbud: Commutative algebra with a view toward algebraic geometry. Springer 1995. • Ernst Kunz: Einführung in die kommutative Algebra und algebraische Geometrie. Vieweg 1980. • Miles Reid: Undergraduate Commutative Algebra. Cambridge University Press 1997.
Responsible Persons	Jürgen Hausen

Course Title:	Introduction to Partial Differential Equations		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	regularly		
Language of Instruction	English		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	• Harmonic functions. • Maximum principles. • Sobolev spaces. • L^2 theory. • Important examples (Laplace equation, wave equation, heat equation). • Fundamental solutions (elliptic situation). • Weak solutions of elliptic equations.		
Special Objectives	The students got to know a central branch of analysis, whose terms and methods are fundamental for many fields, like numerics or stochastics. Also evolutionary equations, who have strong connections to geometry, are issue of the lecture. The students are acquainted with central terms, results and methods of linear partial differential equations and are able to use these methods in advanced courses.		
Literature	Possible References : • Lawrence C. Evans: Partial differential equations. American Mathematical Society 2010. • David Gilbarg, Neil S. Trudinger: Elliptic partial differential equations of second order. Springer 2001. • Olga A. Ladyzenskaja, Vsevolod A. Solonnikov, Nina N. Uralceva: Linear and quasilinear equations of parabolic type. AMS 1968.		

Responsible Persons	Gerhard Huisken, Reiner Schätzle		
Course Title:	Introduction to Partial Differential Equations – Part 1		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 150 h	Time in Class: 45 h	Self-Study: 105 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 2 SWS + Exercise class 1 SWS		
Content	• Harmonic functions. • Maximum principles. • Sobolev spaces.		
Special Objectives	The students have familiarised themselves with the first basic features of a central area of analysis, the concepts and methods of which are fundamental for many other areas, such as numerics and stochastics. Students are familiar with the central concepts, results and methods of linear partial differential equations and can successfully apply these methods in the more advanced courses.		
Literature	Possible References : • Lawrence C. Evans: Partial differential equations. American Mathematical Society 2010. • David Gilbarg, Neil S. Trudinger: Elliptic partial differential equations of second order. Springer 2001. • Olga A. Ladyzenskaja, Vsevolod A. Solonnikov, Nina N. Uralceva: Linear and quasilinear equations of parabolic type. AMS 1968.		
Responsible Persons	Gerhard Huisken, Reiner Schätzle		

Course Title:	Elementary Number Theory		
Specialisation	Algebra		
Workload - Time in Class - Self-Study	Workload: 180 h	Time in Class: 60 h	Self-Study: 120 h
Frequency	not regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 2 SWS + Exercise class 2 SWS		

Content	• Divisibility in the integers. • Prime numbers. • Congruences. • Quadratic residues. • Arithmetic functions. • Multiplicative functions. • Classical theorems. • Applications.
Special Objectives	Students deepen their basic knowledge of integers and experience applying this knowledge to mathematical problems of various kinds.
Literature	Possible References : • Friedhelm Padberg: Elementare Zahlentheorie. Spektrum Akademischer Verlag 2001. • Stefan Mueller-Stach, J. Piontkowski: Elementare und algebraische Zahlentheorie. Vieweg 2006.
Responsible Persons	Victor Batyrev, Thomas Markwig

Course Title:	Functional Analysis		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	• Normed spaces, Banach spaces, dual spaces. • Hahn-Banach theorem, uniform boundedness principle. • Closed graph theorem, open mapping theorem, Banach-Alaoglu theorem. • Compact operators, normal operators, spectral theorems.		
Special Objectives	The students are acquainted with the basic principles and techniques of the theory of infinite dimensional spaces and can apply them to problems in analysis and geometry. They understand the complexity of problems of spectral theory and can use its results for the solution of analytical problems.		

Literature	Possible References : • Nicolas Bourbaki: Topological vector spaces. Springer 1987. • Adam Bowers, Nigel Dalton: An introductory course in functional analysis. Springer 2014. • Harro Heuser: Funktionalanalysis. Teubner 2006. • Markus Haase: Functional analysis. American Mathematical Society 2014. • Peter D. Lax: Functional analysis. Wiley 2002. • Gert Kjaergaard Pedersen: Analysis now. Springer 1995. • Walter Rudin: Functional analysis. McGraw-Hill 1991. • Dirk Werner: Funktionalanalysis. Springer 2011. • Kosaku Yosida: Functional analysis. Springer 1995. • Hans Wilhelm Alt: Lineare Funktionalanalysis. Springer 2012.
Responsible Persons	Carla Cederbaum, Anton Deitmar, Gerhard Huisken, Reiner Schätzle

Course Title:	Geometry		
Specialisation	Geometry		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	regularly in Winter Semester		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	• Axiomatic foundation of planar geometry. • Euclidean and non-Euclidean geometry. • Parametrised curves and surfaces.		
Special Objectives	The students deepen their axiomatic way of thinking and are capable of giving correct proofs. They know the basic principles of geometry, are able to solve concrete problems and know the fundamental links between geometry and topology.		
Literature	Possible References : • Michele Audin: Geometry. Springer 2003. • Marcel Berger: Geometry Revealed: A Jacob's Ladder to Modern Higher Geometry. Springer 2010. • David A. Brannan, Matthew F. Esplen, Jeremy J. Gray: Geometry. Cambridge University Press 2012. • John Stillwell: The four pillars of geometry. Springer 2005.		

Responsible Persons	Christoph Bohle, Carla Cederbaum, Hannah Markwig, Ivo Radloff
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Course Title:	Geometry of Manifolds 1		
Specialisation	Geometry		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	• Manifolds and submanifolds. • Vector fields and flows. • Metrics, foundations of Riemannian geometry. • Complex structures. • Theorem of Gauß-Bonnet on surfaces.		
Special Objectives	The students know and understand the fundamental concepts of real and complex differential geometry and the basic techniques for handling them. Especially they have deepened their understanding of differential and integral calculus and have exemplarily experienced how mathematical concepts are used in a natural way in geometry.		
Literature	Possible References : • Sylvestre Gallot, Dominique Hulin, Jacques Lafontaine: Riemannian Geometry. Springer 2004. • John M. Lee: Introduction to Smooth Manifolds. Springer 2012. • Liviu I. Nicolaescu: Lectures On The Geometry Of Manifolds. World Scientific 1996. • Clifford Henry Taubes: Differential Geometry: Bundles, Connections, Metrics and Curvature. Oxford University Press 2011.		
Responsible Persons	Christoph Bohle, Frank Loose		

Course Title:	Geometry in Physics		
Specialisation	Mathematical Physics		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	regularly in Winter Semester		
Language of Instruction	English		

Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS
Content	The module provides an introduction to fundamental methods of differential geometry and their relevance for physics. Particular topics are manifolds, differential forms, Riemannian metrics and associated notions of curvature, Riemannian geometry of submanifolds, real vector bundles, and connections. Applications of these concepts in Physics are discussed.
Special Objectives	Students obtain knowledge, understanding, and acquaintance with the use of the listed notions of differential geometry. They develop, in particular, a deeper understanding of differential and integral calculus and experience through examples how the mathematical notions are naturally applied within physical theories.
Literature	Possible References : • John Lee: Introduction to smooth manifolds. Springer 2012. • John Lee: Riemannian manifolds: An introduction. Springer 1997. • Chris Isham: Modern differential geometry for physicists. World Scientific 1999. • Mikio Nakahara: Geometry, Topology and Physics. IOP Publishing 2003.
Responsible Persons	Christoph Bohle, Carla Cederbaum, Stefan Teufel

Course Title:	Foundations of Discrete Mathematics		
Specialisation	Stochastics		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	not regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	• Logic. • Sets, relations, functions. • Partial orders. • Combinatorics. • Number theory. • Graph theory. • Algorithms and formal languages. • Discrete optimization.		
Special Objectives	Students have learned how to use basic methods of discrete mathematics. They can analyze discrete structures and identify discrete structures in different contexts.		

Literature	Possible References : • Ronald Graham, Donald Knuth, Oren Patashnik: Concrete Mathematics. Addison-Wesley 1994. • Kenneth H. Rosen: Discrete Mathematics and Its Application. McGraw-Hill 2019. • Ralph P. Grimaldi: Discrete and Combinatorial Mathematics. Addison-Wesley 2004. • Norman L. Biggs: Discrete Mathematics. Oxford University Press 2002.
Responsible Persons	Martin Möhle, Martin Zerner, Elmar Teufl

Course Title:	Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic		
Specialisation	Geometry		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	not regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	Starting from a system of axioms for plane absolute geometry with the basic concepts of incidence and congruence, the associated Bachmann reflection geometry is developed. After the introduction of the hyperbolic axiom, this is continued with reflection-geometric end theory. A Euclidean field is created from the rotations around an end and the translations along a straight line, with the help of which the hyperbolic plane under consideration is described algebraically.		
Special Objectives	The students have learnt to look at one and the same mathematical object (in this case absolute and hyperbolic planes) from completely different perspectives and to link them together. In particular, they have learnt about Bachmann's group-theoretically oriented reflection geometry, which rarely appears in the curriculum, and thus deepen their knowledge of groups. They also deepened their knowledge about the interweaving of geometry and algebra.		
Literature	Possible References : • Friedrich Bachmann: Aufbau der Geometrie aus dem Spiegelungsbegriff. Springer 1959. • Robin Hartshorne: Geometry: Euclid and beyond. Springer 2000. • Helmut Karzel, Kay Sörensen, Dirk Windelberg: Einführung in die Geometrie. Vandenhoeck und Ruprecht 1973.		
Responsible Persons	Hermann Hähl, Hannah Markwig		

Course Title:	Commutative Algebra
Specialisation	Algebra

Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	regularly in Winter Semester		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	• Rings and Ideals. • Localisation and local rings. • Noetherian and Artinian rings and modules. • Integral ring extensions and Cohen-Seidenberg theorems. • Krull's principal ideal theorem and dimension theory. • Primary decomposition. • Normality, regularity and discrete valuation rings. • Hilbert's Nullstellensatz and Noether normalisation.		
Special Objectives	The students are familiar with and understand the language and methods of commutative algebra, which are essential for studying the fields of algebra, geometry, and number theory. They recognise how adopting a higher perspective - namely, abstracting the problem - enables the simultaneous treatment and resolution of seemingly unrelated questions.		
Literature	Possible References : • Michael Francis Atiyah, Ian G. Macdonald: Introduction to commutative algebra. Addison Wesley 1969. • David A. Cox, John B. Little, Donal O'Shea: Ideals, varieties, and algorithms. Springer 2008. • David Eisenbud: Commutative algebra with a view toward algebraic geometry. Springer 1995. • Ernst Kunz: Einführung in die kommutative Algebra und algebraische Geometrie. Vieweg 1980. • Miles Reid: Undergraduate Commutative Algebra. Cambridge University Press 1997.		
Responsible Persons	Victor Batyrev, Thomas Markwig		

Course Title:	Convex Geometry		
Specialisation	Geometry		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	not regularly		
Language of Instruction	German or English		

Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS
Content	• Cones, polytopes, polyhedra, fans, polyedral complexes. • Normal fans of polygons. • Triangulations, subdivisions, secondary fans, discriminants.
Special Objectives	In the lecture the students learn basic terms, results and methods of convex geometry. They develop a deepened understanding for the concept of duality of mathematical objects on the example of polytopes and fans. Furthermore they enhance their geometric view and their spatial sense.
Literature	Possible References : • Günter M. Ziegler: Lectures on Polytopes. Springer 1998.
Responsible Persons	Hannah Markwig

Course Title:	Cryptography		
Specialisation	Algebra		
Workload - Time in Class - Self-Study	Workload: 150 h	Time in Class: 45 h	Self-Study: 105 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 2 SWS + Exercise class 1 SWS		
Content	• Brief review of key concepts and results from algebra and number theory. • Historical ciphers and their cryptanalysis (Caesar, Vigenere, substitution); encryption schemes. • Diffie-Hellman protocol and fast exponentiation. • Discrete logarithms: Shanks' algorithm and Pollard's rho method. • RSA: correctness, security, and attacks. • Signature schemes.		
Special Objectives	Students are familiar with the fundamental concepts and results of elementary number theory and algebra, as well as their application in cryptography. They can implement the methods covered in Python or SageMath in an exemplary manner and know what to pay attention to. Using classical ciphers, they understand typical strengths and weaknesses; they master the Diffie-Hellman protocol and are familiar with the man-in-the-middle attack. They can compute discrete logarithms in cyclic groups, understand the RSA scheme, and are able to interpret the recommendations of the Federal Office for Information Security (BSI). In various attack scenarios, they can identify weaknesses of RSA when the requisite conditions are not met. By engaging with numerous open problems in cryptography – whose solution approaches can, perhaps surprisingly, stem from very different areas of mathematics – students practise critical thinking. The exercises are central and support students in working independently and in a practice-oriented way, especially with CAS systems such as SageMath.		

Literature	Possible References : • Jeffrey Hoffstein, Jill Pipher, Joseph H. Silverman: An introduction to mathematical cryptography. Springer 2008. • Christian Karpfinger, Hubert Kiechle: Kryptologie, Algebraische Methoden und Algorithmen, Vieweg 2010. • Dan Boneh, Victor Shoup: A Graduate Course in Applied Cryptography. 2023 (online Version: https://toc.cryptobook.us/). • Jonathan Katz, Yehuda Lindell: Introduction to Modern Cryptography. Chapman and Hall/CRC 2020.
Responsible Persons	Thomas Markwig

Course Title:	Lie Groups		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	• Manifolds and Lie groups, • Lie algebras and exponential map, • Covering spaces and classification of Lie groups by their Lie algebras, • Classical Lie groups, • Operations of Lie groups and homogeneous spaces.		
Special Objectives	Lie groups lie at the interface between geometry, algebra and analysis. They are suitable for describing the symmetries of geometric objects, but also algebraic equations or solutions of differential equations, in particular if these symmetries form a continuous set. The students learn from a prominent example how different disciplines of mathematics can work together very successfully and how a convincing formalism is developed that can precisely describe a variety of symmetry phenomena.		
Literature	Possible References : • Joachim Hilgert, Karl-Hermann Neeb: Liegruppen und Lie-Algebren. Vieweg 1991. • Gerhard P. Hochschild: The structure of Lie groups. Holden-Day 1965. • Frank W. Warner: Foundations of differentiable manifolds and Lie groups. Springer 1983.		
Responsible Persons	Anton Deitmar, Frank Loose		

Course Title:	Linear Control Theory		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 180 h	Time in Class: 60 h	Self-Study: 120 h
Frequency	not regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 2 SWS + Exercise class 2 SWS		
Content	Mathematical methods are indispensable for the management and control of complex systems and processes. The underlying theory is not only fascinating due to its diverse applications, but also, in its abstract form, due to the clarity and elegance of its methods and results. In this lecture, finite-dimensional systems are dealt with first, for which a good knowledge of analysis and linear algebra is sufficient. The aims are Kalman's controllability criterion and the resulting criteria for stabilisability. If there is enough time, we will extend the theory to infinite-dimensional systems. In the exercise classes we will apply the theory to concrete examples.		
Special Objectives	Students have learnt basic methods of linear control theory. At the same time, they have experienced and understood the interaction of various theoretical concepts from linear algebra and analysis and their benefits for specific applications.		
Literature	Possible References : • Hans Wilhelm Knobloch, Huibert Kwakernaak: Lineare Kontrolltheorie. Springer 1985. • Jerzy Zabczyk: Mathematical Control Theory. Birkhäuser 1992. • Ruth F. Curtain, Hans Zwart: An Introduction to Infinite-Dimensional Systems Theory. Springer 1995.		
Responsible Persons	Rainer Nagel		

Course Title:	Non-Linear Optimisation		
Specialisation	Scientific Computing		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS		

Content	• Finite-dimensional optimisation, gradient method with Armijo's rule, globalised Newton method. • Restricted optimisation, Farkas' lemma, tangent cone. • Abadie CQ, KKT conditions, Slater conditions. • Linear programme, duality, simplex method. • Penalty and barrier methods, interior point method. • Nonlinear programs, SQP methods, non-smooth optimisation.
Special Objectives	Students master the basic principles and techniques of analysis and numerics of constrained optimisation problems.
Literature	Possible References : • Carl Geiger, Christian Kanzow: Theorie und Numerik restringierter Optimierungsaufgaben. Springer 2002.
Responsible Persons	Andreas Prohl

Course Title:	Software Obfuscation: Mixed Boolean-Arithmetic Expressions		
Specialisation	Algebra		
Workload - Time in Class - Self-Study	Workload: 150 h	Time in Class: 45 h	Self-Study: 105 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 2 SWS + Exercise class 1 SWS		
Content	• What is software obfuscation and what is it used for? What techniques are there, and why is deobfuscation so difficult? What does a reverse engineer do? Introductory examples. • Mathematical foundations: ideals in $\mathbb{Z}$, greatest common divisor, Euclidean algorithm, time complexity estimates, rings and fields, computations in residue class rings, permutations, matrices and determinants, linear algebra over rings. • Boolean algebras and Boolean functions. • Fundamentals of mixed Boolean-arithmetic expressions (MBA). • Obfuscation using MBAs and permutation polynomials. • Deobfuscation using MBAs; analysis and comparison of state-of-the-art tools and their weaknesses. • Deobfuscation using program synthesis.		
Special Objectives	The students are familiar with initial techniques in the field of software obfuscation and deobfuscation and understand the mathematical results required for this. They are able to apply these confidently.		

Literature	Possible References : • Yongxin Zhou, Andrew Main, Yuxin Gu, Harrison Johnson. Information Hiding in Software with Mixed Boolean-Arithmetic Transforms. In: International Workshop on Information Security Applications (WISA). Springer, 2007, pp. 6175. • Bernhard Reichenwallner, Peter Meerwald-Stadler. Efficient Deobfuscation of Linear Mixed Boolean-Arithmetic Expressions. In: Proceedings of the 15th ACM Workshop on Artificial Intelligence and Security (AISec 2022). ACM, 2022, pp. 119130.
Responsible Persons	Thomas Markwig

Course Title:	Topology		
Specialisation	Geometry		
Workload - Time in Class - Self-Study	Workload: 180 h	Time in Class: 60 h	Self-Study: 120 h
Frequency	not regularly		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 2 SWS + Exercise class 2 SWS		
Content	• Review of metric spaces: closed sets, environment, continuity, complete metric spaces, compactness in metric spaces. • Set-theoretic topology: topological spaces, continuity convergence, compactness, separation axioms. • Spaces of continuous functions: Urysohn's lemma and applications, Stone-Cech compactification, the theorem of Stone-Weierstraß, notions of convergence in functions, compactness in spaces of functions. • Baire's spaces and application of Baire's theory: Baire's function classes, existence theorems. • Outlook on algebraic topology.		
Special Objectives	Students have familiarised themselves with the central concepts, results and methods of set-theoretical topology and have understood that this theory can be used to describe many phenomena in different areas of mathematics. In this way, they link their knowledge of very different areas of mathematics.		
Literature	Possible References : • Felix Hausdorff: Grundzüge der Mengenlehre. Von Veit & Comp. 1914. • Boto von Querenburg: Mengentheoretische Topologie. Springer 2001. • Volker Runde: A Taste of Topology. Springer 2005.		
Responsible Persons	Rainer Nagel		

Course Title:	Calculus of Variations		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload: 150 h	Time in Class: 45 h	Self-Study: 105 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 2 SWS + Exercise class 1 SWS		
Content	• Direct method of calculus of variations. • Euler-Lagrange equations. • Palais-Smale condition. • Mountain-Pass Lemma according to Ambrosetti-Rabinowitz.		
Special Objectives	In the first part of the course, students have learnt the direct method of calculus of variations, which is primarily used to prove the existence of weak solutions of partial differential equations, but also has applications in e.g. differential geometry. They have also acquired the necessary basics from functional analysis and partial differential equations and can also use these in a different context, e.g. geometric analysis. In the second part of the course, students learnt about a so-called mountain-pass lemma. With its help, they can analyse non-uniqueness in the existence of solutions of partial differential equations.		
Literature	Possible References : • Michael Struwe: Variational Methods, Springer 2008. • David Gilbarg, Neil S. Trudinger: Elliptic Partial Differential Equations of Second Order, Springer 1998. • Walter Rudin: Functional Analysis, Mc Graw Hill Education 1991.		
Responsible Persons	Reiner Schätzle		

Course Title:	Probability Theory		
Specialisation	Stochastics		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	regularly in Winter Semester		
Language of Instruction	German		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		

Content	• Characteristic functions and additions to the central limit theorem. • Conditional expectations and further measure-theoretic foundations. • Markov chains and martingales in discrete time, classification, asymptotic behaviour, stopping times, stationarity, ergodicity. • Introduction to processes in continuous time like Poisson processes and Brownian motion.
Special Objectives	The students got to know the central terms results and methods of probability theory. They can model, analyse and interpret stochastic dependency structures of random quantities in a measure theoretically founded manner. The students are capable of naming and proving the central results of the lecture as well as assessing and explaining the presented connections.
Literature	Possible References : • Heinz Bauer: Wahrscheinlichkeitstheorie und Grundzüge der Maßtheorie. De Gruyter 2010. • Richard Durrett: Probability, Theory and Examples. Cambridge University Press 2010. • Hans-Otto Georgii: Stochastik. De Gruyter 2009. • Jean Jacod, Philip E. Protter: Probability essentials. Springer 2004. • Olav Kallenberg. Foundations of Modern Probability. Springer 2002. • Achim Klenke: Wahrscheinlichkeitstheorie. Springer 2013. • David Meintrap, Stefan Schäffler: Stochastik. Springer 2005. • Albert N. Shiryaev: Probability-1. Springer 2016.
Responsible Persons	Martin Möhle, Martin Zerner

Course Title:	Number Theory and Cryptography		
Specialisation	Algebra		
Workload - Time in Class - Self-Study	Workload: 270 h	Time in Class: 90 h	Self-Study: 180 h
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		

Content	• RSA cryptosystem, primality tests, AKS algorithm. • Factorisation methods, number field sieve. • Quadratic reciprocity in cryptography. • Evaluation of the discrete logarithm. • Dynamical systems and Pollard's rho algorithm. • Elliptic curve cryptography. • Lattices and post-quantum cryptography. • Zero-knowledge proofs, digital signatures and hash functions.
Special Objectives	The students know the basic concepts of elementary number theory and their applications in cryptography. They have deepened and extended their knowledge about neighbouring disciplines: They encounter methods of the theory of dynamical systems and become acquainted with elliptic curves over finite fields. They understand how fundamental cryptographic protocols are working. Through studying many open problems of cryptography, whose solutions may surprisingly come from most distinct branches of mathematics, the students learn to think critically.
Literature	Possible References : • Jeffrey Hoffstein, Jill Pipher, Joseph H. Silverman: An introduction to mathematical cryptography. Springer 2008. • Stefan Müller-Stach, Jens Piontkowski: Elementare und algebraische Zahlentheorie. Vieweg+Teubner 2011. • Joseph H. Silverman, John T. Tate: Rational points on elliptic curves. Springer 1992. • Nigel Smart: Cryptography: An introduction. McGraw-Hill 2003. (online version: https://www.cs.bris.ac.uk/~nigel/Crypto_Book/). • Lawrence C. Washington: Elliptic curves: Number theory and cryptography. Chaman & Hall/CRC 2008.
Responsible Persons	Elena Klimenko, Thomas Markwig

4.2 Approved Course Combinations — Linking horizontally

The pairs of courses listed below from the course catalogue in 4.1 can be combined in the module Linking of Mathematical Areas (MAT-30-03) in order to study introductory aspects of different but related topics, thus broadening the knowledge on a particular topic. Additional combinations can be approved upon written application to the head of the examination board.

- Algebraic Topology 1; Introduction to Commutative Algebra and Algebraic Geometry
- Algebraic Topology 1; Geometry
- Algebraic Topology 1; Geometry of Manifolds 1
- Algebraic Topology 1; Geometry in Physics
- Algebraic Topology 1; Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic
- Algebraic Topology 1; Commutative Algebra
- Algebraic Topology 1; Convex Geometry
- Algebraic Topology 1; Lie Groups
- Algebraic Topology 1; Topology
- Algorithms of Numerical Mathematics; Introduction to Mathematical Physics
- Algorithms of Numerical Mathematics; Functional Analysis
- Algorithms of Numerical Mathematics; Convex Geometry
- Algorithms of Numerical Mathematics; Non-Linear Optimisation
- Dynamical Systems; Introduction to Mathematical Physics
- Dynamical Systems; Introduction to Partial Differential Equations
- Dynamical Systems; Functional Analysis
- Dynamical Systems; Geometry of Manifolds 1
- Dynamical Systems; Geometry in Physics
- Dynamical Systems; Lie Groups
- Dynamical Systems; Topology
- Introduction to Dynamical Systems; Introduction to Mathematical Physics
- Introduction to Dynamical Systems; Introduction to Partial Differential Equations
- Introduction to Dynamical Systems; Introduction to Partial Differential Equations – Part 1
- Introduction to Dynamical Systems; Functional Analysis
- Introduction to Dynamical Systems; Geometry of Manifolds 1

- Introduction to Dynamical Systems; Geometry in Physics
- Introduction to Dynamical Systems; Lie Groups
- Introduction to Dynamical Systems; Operator Theory
- Introduction to Dynamical Systems; Topology
- Introduction to Geometric Measure Theory; Introduction to Mathematical Physics
- Introduction to Geometric Measure Theory; Introduction to Partial Differential Equations
- Introduction to Geometric Measure Theory; Functional Analysis
- Introduction to Geometric Measure Theory; Geometry of Manifolds 1
- Introduction to Geometric Measure Theory; Geometry in Physics
- Introduction to Geometric Measure Theory; Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic
- Introduction to Geometric Measure Theory; Lie Groups
- Introduction to Geometric Measure Theory; Topology
- Introduction to Geometric Measure Theory; Probability Theory
- Introduction to Geometric Measure Theory – Measure Theoretic Methods; Introduction to Mathematical Physics
- Introduction to Geometric Measure Theory – Measure Theoretic Methods; Introduction to Partial Differential Equations
- Introduction to Geometric Measure Theory – Measure Theoretic Methods; Functional Analysis
- Introduction to Geometric Measure Theory – Measure Theoretic Methods; Geometry of Manifolds 1
- Introduction to Geometric Measure Theory – Measure Theoretic Methods; Geometry in Physics
- Introduction to Geometric Measure Theory – Measure Theoretic Methods; Lie Groups
- Introduction to Geometric Measure Theory – Measure Theoretic Methods; Topology
- Introduction to Geometric Measure Theory – Measure Theoretic Methods; Probability Theory
- Introduction to Geometric Measure Theory – Varifolds; Introduction to Mathematical Physics
- Introduction to Geometric Measure Theory – Varifolds; Introduction to Partial Differential Equations
- Introduction to Geometric Measure Theory – Varifolds; Introduction to Partial Differential Equations – Part 1
- Introduction to Geometric Measure Theory – Varifolds; Functional Analysis

- Introduction to Geometric Measure Theory – Varifolds; Geometry of Manifolds 1
- Introduction to Geometric Measure Theory – Varifolds; Geometry in Physics
- Introduction to Geometric Measure Theory – Varifolds; Lie Groups
- Introduction to Geometric Measure Theory – Varifolds; Operator Theory
- Introduction to Geometric Measure Theory – Varifolds; Topology
- Introduction to Geometric Measure Theory – Varifolds; Probability Theory
- Introduction to Commutative Algebra and Algebraic Geometry; Geometry
- Introduction to Commutative Algebra and Algebraic Geometry; Geometry of Manifolds 1
- Introduction to Commutative Algebra and Algebraic Geometry; Geometry in Physics
- Introduction to Commutative Algebra and Algebraic Geometry; Foundations of Discrete Mathematics
- Introduction to Commutative Algebra and Algebraic Geometry; Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic
- Introduction to Commutative Algebra and Algebraic Geometry; Combinatorics
- Introduction to Commutative Algebra and Algebraic Geometry; Convex Geometry
- Introduction to Commutative Algebra and Algebraic Geometry; Lie Groups
- Introduction to Commutative Algebra and Algebraic Geometry; Topology
- Introduction to Commutative Algebra and Algebraic Geometry; Number Theory and Cryptography
- Introduction to Mathematical Physics; Introduction to Partial Differential Equations
- Introduction to Mathematical Physics; Introduction to Partial Differential Equations – Part 1
- Introduction to Mathematical Physics; Functional Analysis
- Introduction to Mathematical Physics; Geometry of Manifolds 1
- Introduction to Mathematical Physics; Geometry in Physics
- Introduction to Mathematical Physics; Lie Groups
- Introduction to Mathematical Physics; Topology
- Introduction to Mathematical Physics; Probability Theory
- Introduction to Partial Differential Equations; Functional Analysis
- Introduction to Partial Differential Equations; Lie Groups
- Introduction to Partial Differential Equations; Topology
- Introduction to Partial Differential Equations – Part 1; Functional Analysis

- Introduction to Partial Differential Equations – Part 1; Lie Groups
- Introduction to Partial Differential Equations – Part 1; Operator Theory
- Introduction to Partial Differential Equations – Part 1; Topology
- Introduction to Mathematical Logic; Foundations of Discrete Mathematics
- Elementary Number Theory; Algebraic Number Theory
- Elementary Number Theory; Elliptic Functions and Elliptic Curves
- Elementary Number Theory; Foundations of Discrete Mathematics
- Functional Analysis; Geometry of Manifolds 1
- Functional Analysis; Geometry in Physics
- Functional Analysis; Lie Groups
- Functional Analysis; Topology
- Geometry; Geometry of Manifolds 1
- Geometry; Geometry in Physics
- Geometry; Foundations of Discrete Mathematics
- Geometry; Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic
- Geometry; Commutative Algebra
- Geometry; Convex Geometry
- Geometry; Lie Groups
- Geometry; Topology
- Geometry; Number Theory and Cryptography
- Geometry of Manifolds 1; Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic
- Geometry of Manifolds 1; Commutative Algebra
- Geometry of Manifolds 1; Convex Geometry
- Geometry of Manifolds 1; Lie Groups
- Geometry of Manifolds 1; Non-Linear Optimisation
- Geometry of Manifolds 1; Topology
- Geometry in Physics; Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic
- Geometry in Physics; Commutative Algebra
- Geometry in Physics; Convex Geometry

- Geometry in Physics; Lie Groups
- Geometry in Physics; Non-Linear Optimisation
- Geometry in Physics; Topology
- Foundations of Discrete Mathematics; Introduction to Analytic Number Theory
- Foundations of Discrete Mathematics; Geometric Group Theory
- Foundations of Discrete Mathematics; Combinatorics
- Foundations of Discrete Mathematics; Commutative Algebra
- Foundations of Discrete Mathematics; Convex Geometry
- Foundations of Discrete Mathematics; Number Theory and Cryptography
- Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic; Convex Geometry
- Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic; Topology
- Combinatorics; Commutative Algebra
- Combinatorics; Convex Geometry
- Combinatorics; Non-Linear Optimisation
- Combinatorics; Probability Theory
- Commutative Algebra; Convex Geometry
- Commutative Algebra; Lie Groups
- Commutative Algebra; Number Theory and Cryptography
- Convex Geometry; Lie Groups
- Convex Geometry; Non-Linear Optimisation
- Convex Geometry; Topology
- Convex Geometry; Probability Theory
- Lie Groups; Topology

4.3 Approved Course Combinations — Linking in depth

The pairs of courses listed below from the course catalogue in 4.1 and from the module handbook of the Master of Science in Mathematics can be combined in the module Linking of Mathematical Areas (MAT-30-03) in order to deepen the knowledge on a topic beyond the introductory level. Additional combinations can be approved upon written application to the head of the examination board.

- Algebraic Topology 1; Algebraic topology 2

- Algebraic Topology 1; Graph Theory
- Algebraic Topology 1; Cohomology and sheaves
- Algebraic Number Theory; Elliptic Functions and Elliptic Curves
- Algorithms of Numerical Mathematics; Convex Analysis and Optimisation
- Algorithms of Numerical Mathematics; Ordinary Differential Equations - Analysis and Numerics
- Algorithms of Numerical Mathematics; Numerics of Stationary Differential Equations
- Dynamical Systems; Ordinary Differential Equations - Analysis and Numerics
- Dynamical Systems; Operator Theory
- Introduction to Dynamical Systems; Introduction to Integrable Systems (Classical Mechanics, Riemann Surfaces, and Spectral Theory)
- Introduction to Geometric Measure Theory; Geometric Measure Theory
- Introduction to Geometric Measure Theory – Measure Theoretic Methods; Geometric Measure Theory
- Introduction to Commutative Algebra and Algebraic Geometry; Algebraic Geometry
- Introduction to Commutative Algebra and Algebraic Geometry; Algebraic Geometry and Toric Varieties
- Introduction to Commutative Algebra and Algebraic Geometry; Algebraic Groups
- Introduction to Commutative Algebra and Algebraic Geometry; Algebraic Curves
- Introduction to Commutative Algebra and Algebraic Geometry; Elliptic Functions and Elliptic Curves
- Introduction to Commutative Algebra and Algebraic Geometry; Cohomology and sheaves
- Introduction to Commutative Algebra and Algebraic Geometry; Toric geometry
- Introduction to Commutative Algebra and Algebraic Geometry; Toric Varieties and Mori Dream Spaces
- Introduction to Commutative Algebra and Algebraic Geometry; Tropical Geometry
- Introduction to Mathematical Physics; Foundations of Quantum Mechanics
- Introduction to Mathematical Physics; Geometry of Manifolds 1
- Introduction to Mathematical Physics; Geometry in Physics
- Introduction to Mathematical Physics; Ordinary Differential Equations - Analysis and Numerics
- Introduction to Mathematical Physics; Operator Theory
- Introduction to Partial Differential Equations; The Ricci flow of Riemannian metrics

- Introduction to Partial Differential Equations; Geometric Variation Problems
- Introduction to Partial Differential Equations; Ordinary Differential Equations - Analysis and Numerics
- Introduction to Partial Differential Equations; Introduction to Integrable Systems (Classical Mechanics, Riemann Surfaces, and Spectral Theory)
- Introduction to Partial Differential Equations; Non-Linear Elliptic and Parabolic Partial Differential Equations
- Introduction to Partial Differential Equations; Operator Theory
- Introduction to Partial Differential Equations; Partial Differential Equations
- Elementary Number Theory; Introduction to Analytic Number Theory
- Functional Analysis; Introduction to Harmonic Analysis
- Functional Analysis; Ergodic Theory
- Functional Analysis; Ordinary Differential Equations - Analysis and Numerics
- Functional Analysis; Harmonic Analysis on Abelian Groups
- Functional Analysis; Control Theory
- Functional Analysis; Mathematical Quantum Theory
- Functional Analysis; Non-Commutative Ergodic Theory
- Functional Analysis; Operator Algebras
- Functional Analysis; Operator Theory
- Functional Analysis; Optimisation with Differential Equations
- Functional Analysis; Spectral theory of positive operators
- Geometry; Algebraic Geometry
- Geometry; Algebraic Geometry and Toric Varieties
- Geometry; Algebraic Curves
- Geometry; Elliptic Functions and Elliptic Curves
- Geometry; Graph Theory
- Geometry; Cohomology and sheaves
- Geometry; Toric geometry
- Geometry; Toric Varieties and Mori Dream Spaces
- Geometry; Tropical Geometry

- Geometry of Manifolds 1; Algebraic Geometry
- Geometry of Manifolds 1; The Ricci flow of Riemannian metrics
- Geometry of Manifolds 1; Foundations of Quantum Mechanics
- Geometry of Manifolds 1; Geometry of Manifolds 2
- Geometry of Manifolds 1; Introduction to Integrable Systems (Classical Mechanics, Riemann Surfaces, and Spectral Theory)
- Geometry of Manifolds 1; Cohomology and sheaves
- Geometry of Manifolds 1; Mathematical Relativity
- Geometry in Physics; Algebraic Geometry
- Geometry in Physics; The Ricci flow of Riemannian metrics
- Geometry in Physics; Foundations of Quantum Mechanics
- Geometry in Physics; Introduction to Integrable Systems (Classical Mechanics, Riemann Surfaces, and Spectral Theory)
- Geometry in Physics; Cohomology and sheaves
- Geometry in Physics; Mathematical Quantum Theory
- Geometry in Physics; Mathematical Relativity
- Geometry in Physics; Mathematical Statistical Physics
- Combinatorics; Graph Theory
- Commutative Algebra; Algebraic Geometry
- Commutative Algebra; Algebraic Geometry and Toric Varieties
- Commutative Algebra; Algebraic Groups
- Commutative Algebra; Algebraic Curves
- Commutative Algebra; Computer Algebra
- Commutative Algebra; Elliptic Functions and Elliptic Curves
- Commutative Algebra; Cohomology and sheaves
- Commutative Algebra; Toric geometry
- Commutative Algebra; Toric Varieties and Mori Dream Spaces
- Commutative Algebra; Tropical Geometry
- Convex Geometry; Algebraic Geometry
- Convex Geometry; Convex Analysis and Optimisation

- Convex Geometry; Elliptic Functions and Elliptic Curves
- Convex Geometry; Graph Theory
- Convex Geometry; Cohomology and sheaves
- Convex Geometry; Toric geometry
- Convex Geometry; Toric Varieties and Mori Dream Spaces
- Convex Geometry; Tropical Geometry
- Lie Groups; Elliptic Functions and Elliptic Curves
- Lie Groups; Groups and Representations
- Lie Groups; Cohomology and sheaves
- Linear Control Theory; Control Theory
- Non-Linear Optimisation; Convex Analysis and Optimisation
- Non-Linear Optimisation; Ordinary Differential Equations - Analysis and Numerics
- Topology; Elliptic Functions and Elliptic Curves
- Topology; Cohomology and sheaves
- Probability Theory; Graph Theory
- Probability Theory; Markov Chains and Applications
- Probability Theory; Mathematical Population Genetics
- Probability Theory; Mathematical Statistics
- Probability Theory; Numerics of Stochastic Differential Equations
- Probability Theory; Percolation Theory
- Probability Theory; Point Processes
- Probability Theory; Stochastic Differential Equations
- Probability Theory; Stochastic Processes
- Number Theory and Cryptography; Algebraic Geometry
- Number Theory and Cryptography; Algebraic Number Theory
- Number Theory and Cryptography; Introduction to Analytic Number Theory
- Number Theory and Cryptography; Elliptic Functions and Elliptic Curves

4.4 Excluded Course Combinations

The pairs of courses listed below from the course catalogue in 4.1 cannot be included simultaneously in modules of the Bachelor of Science in Mathematics programme due to significant content overlaps.

- Algebraic Geometry; Algebraic Geometry and Toric Varieties
- Algebraic Geometry; Algebraic Geometry and Toric Varieties
- Algebraic Groups; Algebraic Transformation Groups
- Algebraic Topology 1; Dynamical Systems
- Representation Theory of Finite Groups; Groups and Representations
- Representation Theory of Finite Groups; Groups and Representations
- Dynamical Systems; Introduction to Dynamical Systems
- Introduction to Geometric Measure Theory; Introduction to Geometric Measure Theory – Measure Theoretic Methods
- Introduction to Geometric Measure Theory; Introduction to Geometric Measure Theory – Measure Theoretic Methods
- Introduction to Geometric Measure Theory; Introduction to Geometric Measure Theory – Varifolds
- Introduction to Geometric Measure Theory; Introduction to Geometric Measure Theory – Varifolds
- Introduction to Commutative Algebra and Algebraic Geometry; Commutative Algebra
- Introduction to Commutative Algebra and Algebraic Geometry; Commutative Algebra
- Geometry of Manifolds 1; Geometry in Physics
- Geometry of Manifolds 1; Geometry in Physics
- Geometric Measure Theory; Geometric Measure Theory – Flows
- Geometric Measure Theory; Geometric Measure Theory – Flows
- Geometric Measure Theory; Geometric Measure Theory – Varifolds
- Geometric Measure Theory; Geometric Measure Theory – Varifolds
- Number Theory and Cryptography; Elliptic Curves and Cryptography
- Number Theory and Cryptography; Elliptic Curves and Cryptography

5 Information on the Programmes Offered by Other Departments for the Elective Specialisation

In the section Elective Specialisation, modules can be taken from the range of a variety of degree programmes from other subject areas. The structure of the degree programme suggests that students should already take courses in the Elective Specialisation in the first semester. With the great freedom of choice that the study programme offers, it is not easy to get an overview of what is available. In the following, we would therefore like to provide an initial overview of the most frequently chosen subjects to show which modules are useful for entering the respective subject and are generally open to mathematics students. We will also indicate where further information can be found for the respective subjects. *We would also like to point out that the information is given without guarantee and that, in case of doubt, the information in the module handbooks of the respective study programmes always applies.*

5.1 Biology

In Biology, modules from the study programme B.Sc. Biology can be included. The provisions of the information sheet *Requirements for Minor Subject Students in Biology* apply. We list here the essential modules of the first two years of study:

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
Bio101	Biomolecules of the Cell	L+E	6	4	WS	none
Bio115	Ethics	L+S	6	4	WS	none
Bio121	Structure and Function of Plants and Animals	L+E	6	4	WS	Bio101
Bio104	Botany	L+E	6	4	SS	Bio101+121
Bio122	Zoology	L+E	6	4	SS	Bio101+121
Bio111	Molecular Biology 1 (Cell Biology, Genetics)	L+E	9	6	WS	Bio101+121
Bio126	Molecular Biology 2 (Microbiology, Plant Physiology)	L+E	12	8	WS	Bio101+121
Bio125	Animal Physiology	L+E	9	6	WS+SS	Bio101+121
Bio127	Ecology and Biodiversity 1	L+E	9	6	SS	Bio101+121 +104+122
Bio128	Ecology and Biodiversity 2	L+E	9	6	SS	Bio101+121 +104+122

Further information can be found under the following links:

- Link to the module handbook:
<https://uni-tuebingen.de/de/8520>
- Link to the information sheets:
<https://uni-tuebingen.de/de/11717>
- Link to the Faculty Course Advisor:
<https://uni-tuebingen.de/de/16190>

5.2 Biochemistry

In Biochemistry, only the sub-modules listed below from the B.Sc. Biochemistry study programme can be included. If you would like to take these modules, you should contact the Faculty Course Advisor for the Bachelor of Science Mathematics programme in advance. It is also necessary to register with the Faculty Course Advisor for the Bachelor of Science in Biochemistry, Dr Elisabeth Fuss, at least 6 weeks before the start of the course. Each semester, a maximum of 3 mathematics students can participate in the biochemistry programme.

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
1	Biochemistry I (only lecture + exercises, not the practical course; grade by written exam)	L+E	8	6	WS	none
6	Biochemistry II (only lecture with seminar, not the practical course with seminar; grade by written exam)	L+S	7	3,5	SS	Biochemsitry I
8b	Biochemistry IV (complete module)	L+S	5	3,5	SS	Biochemistry I+II

Further information can be found under the following links:

- Link to the module handbook:
<https://uni-tuebingen.de/de/45014>
- Link to the Faculty Course Advisor
<https://uni-tuebingen.de/de/45023>

5.3 Chemistry

In Chemistry, modules from the B.Sc. Chemistry study programme or the B.Sc. Physics in Chemistry study programme or the B.Sc. Molecular Medicine in Chemistry study programme can be included. The modules listed below are particularly suitable:

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
AL	General Chemistry	L	5	4	WS	none
AC0020 + AC0021 + AC0022	General and Inorganic Chemistry for Scientists	L+Pr+T	6	3	WS	none
OC0100 + OC0005 + OC0101	Organic Chemistry for Scientists	L+Pr+T	6	3	WS	none
PC0260	Physicochemical basics for Biochemists, Biologists, Computer Scientists and Mathematicians	L+E	6	5	SS	none
PC0310 + PC2360 + PC2005	Physical Chemistry for Bioinformaticians, Trainee Teachers and Scientists	L+E	6	5	WS	none
PC1a	Physical Chemistry 1a	L+E	4	3	SS	none
PC1b	Physical Chemistry 1b	L+E	4	3	WS	PC1a
TC1	Theoretical Chemistry 1 (Quantum Mechanics)	L+E	3	3	SS	PC1a+PC1b
TC2	Theoretical Chemistry2 (Quantum Chemistry)	L+E	3	3	WS	TC1

Further information can be found under the following links:

- Link to the module handbooks:
<https://uni-tuebingen.de/de/23121>
<https://uni-tuebingen.de/de/3558>
http://www.medizin.uni-tuebingen.de/Studierende/Molekulare+Medizin/Bachelorstudiengang+_Molekulare+Medizin_-port-10011-p-9414.html
- Link to the Faculty Course Advisor:
<https://uni-tuebingen.de/de/139742>

5.4 Geography

In Geography, modules from the study programme B.Sc. Geography can be included. The modules listed below are suitable as an introduction to the subject:

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
Geo 13	Fundamentals of Geography	L+E	6	4	WS	none

Further information can be found under the following links:

- Link to the module handbooks:
<https://uni-tuebingen.de/de/83983>

- Link to the Faculty Course Advisor:
<https://uni-tuebingen.de/de/84701>

5.5 Geosciences

In Geosciences, modules from the B.Sc. Geosciences study programme can be included; admission to further modules may be decided by the respective module coordinator.

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
B104	Introduction to the Geosciences	L+E	6	6	WS	none
B106/B206	Minerals and Petrology	L+E+L	6	5	WS+SS	B104
B301	Hydrology and Water Chemistry	L+E	6	6	WS	none
B304	Palaeontology	L+E	6	6	WS	B104 + B203
B305	Geochemistry	L	6	6	WS	B104 + Chemistry
B401	Sediments and Stratigraphy	L+L+L+E	6	6	SS	B104
B408	Geophysics	L+E	6	6	SS	Physics

Further information can be found under the following links:

- Link to the module handbooks:
<https://uni-tuebingen.de/de/96187>
- Link to the Faculty Course Advisor:
<https://uni-tuebingen.de/de/84701>

5.6 Computer Science

In Computer Science, in addition to the module MAT-00-20 *Computer Science for Mathematicians*, modules from the study programmes B.Sc. Computer Science, B.Sc. Computer Science as a minor subject, B.Sc. Media Computer Science and the M.Sc. Computer Science programme can be included. The modules listed below are particularly suitable, although module INFM1110 cannot be taken together with the module MAT-00-20 *Computer Science for mathematicians*:

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
MAT-00-20	Computer Science for Mathematicians (see page 91)	L+E	9	6	SS	none
INFM1110	Practical Computer Science 1: Declarative Programming	L+E	9	6	WS	none

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
INFM1120	Practical Computer Science 2: Imperative and Object-orientated Programming	L+E	9	6	SS	none
INFM1310	Computer Engineering 1: Digital Technology	L+E	6	4	WS	none
INFM2310	Computer Engineering 2: Computer Science of Systems	L+E	9	6	SS	none
INFM2420	Theoretical Computer Science 1: Algorithms and Data Structures	L+E	9	6	WS	INFM1110, INFM1120
INFM2410	Theoretical computer science 2: Formal Languages, Computability and Complexity	L+E	9	6	SS	none
part of INFM2620	Logic (as a minor subject in the B.Sc. Computer Science study programme)	L	2	3	SS	INFM1110
MEINFM2101	Introduction to Media Studies	L+E	6	4	WS	none
MEINFM3164	User Experience	L+E	6	4	SS	none
MEINFM3171	Introduction to Internet Technologies	L+E	6	4	irregular	none
MEINFM3321	Fundamentals of Multimedia Technology	L+E	6	4	WS	none

Further information on the study programmes in Computer Science can be found under the following links:

- Link to the module handbook:
<https://uni-tuebingen.de/de/74348>
- Link to the Faculty Course Advisor:
<https://uni-tuebingen.de/de/74360>

5.7 Cognitive Science

The B.Sc. Cognitive Science study programme is an interdisciplinary study programme offered by the departments of Computer Science and Psychology. In addition to the modules from Computer Science and Psychology, the following modules can also be included, with INF1880 being a module from the B.Sc. Computer Science (for links see above under Computer Science):

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
KOGM1210	Conceptual and Neurobiological Fundamentals of Cognitive Science	L+L	6	4	WS	none
KOGM2210	Experimental Cognitive Science	S	6	4	WS	KOGM1210 + KOGM1220
KOGM2220	Cognitive Architectures	L+E	6	4	SS	KOGM1220
KOGM3410	Computational Neuroscience	L+E	6	4	WS	none
KOGM2510	Linguistics (for Cognitive Scientists, only submodule)	L	6	4	WS	none
INFM1110	Practical Computer Science 1: Declarative Programming	L+E	9	6	WS	none
INFM1120	Practical Computer Science 2: Imperative and Object-oriented Programming	L+E	9	6	SS	INFM1110

Further information on the Cognitive Science study programme can be found under the following links:

- Link to the module handbook:
<https://uni-tuebingen.de/de/74348>
- Link to the Faculty Course Advisor:
<https://uni-tuebingen.de/de/74360>

5.8 Philosophy

In Philosophy, modules from the study programme B.A. Philosophy degree programme can be included. The module listed below is the introductory module to the study programme:

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
PHI-BA-01	Introduction to Philosophy Part 1: Introduction to Formal Logic Part 2: Introduction to Philosophy	L+L/S	12	4	WS	none

Further information can be found under the following links:

- Link to the module handbook:
<https://uni-tuebingen.de/de/128277>
- Link to the Faculty Course Advisor:
<https://uni-tuebingen.de/de/196805>

5.9 Physics

In Physics, modules from the B.Sc. Physics study programme can be included. The modules listed below are particularly suitable:

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
PGK1	Physics Basic Course 1 (Mechanics and Thermodynamics)	L+E	12	9	WS	none
PGK2	Physics Basic Course 2 (Electromagnetism)	L+E	12	9	SS	none
PGKAM	Physics Basic Course - Analytical Mechanics	L+E	6	6	WS	PGK1 + PGK2
PGKOP	Physics Basic Course - Optics	L+E	6	4	WS	PGK1 + PGK2
PP1	Physics Laboratory 1	Pr	6	-	WS/SS	PGK1
BMEPAAP	Astronomy and Astrophysics	L+E	6	6	SS	PGK1+2 + PGKAM + PGKOP
BMEPAML	Atoms, Molecules and Light	L+E	6	6	SS	PGK1+2 + PGKAM + PGKOP
BMEPKM	Condensed Matter	L+E	6	6	WS	PGK1+2 + PGKAM + PGKOP
BMEPKTP	Nuclear and Particle Physics	L+E	6	6	WS	PGK1+2 + PGKAM + PGKOP
BMEPPN	Physics of Nanostructures	L+E	6	6	SS	PGK1+2 + PGKAM + PGKOP
BMT PQM	Quantum Mechanics	L+E	12	7	SS	PGK1+2 + PGKAM + PGKOP
BMTPTDS	Thermodynamics and Statistics	L+E	6	6	WS	PGK1+2 + PGKAM + PGKOP
BMT PKFT	Classical Field Theory	L+E	6	6	SS	PGK1+2 + PGKAM + PGKOP

Further information can be found under the following links:

- Link to the module handbook:
<https://uni-tuebingen.de/de/3558>

- Link to the Faculty Course Advisor:
<https://uni-tuebingen.de/de/3541>

5.10 Psychology

In Psychology, modules from the Psychology study programme can be taken as a compulsory elective subject (*minor subject*). These are listed here and in the information sheet *Psychology for Students of Other Subjects* on the website of the Department of Psychology. The regulations listed in the information sheet *Psychology for Students of Other Subjects* apply. Information on the content of the lectures can also be found in the information sheet.

Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
Introduction to Psychology II	V	3	2	WS	none
Introduction to Psychology III	V	3	2	SS	none
Introduction to Psychology IIII	V	3	2	WS	none
Introduction to Psychology IIV	V	3	2	SS	none

Further information can be found under the following links:

- Link to the information sheet:
<https://uni-tuebingen.de/de/15980>
- Link to the Faculty Course Advisor:
<https://uni-tuebingen.de/de/21976>

5.11 Business and Economics

In Economics, modules can be chosen from the range offered by the department for the minor subject of economics and business administration. The regulations of the *Study Programme Minor in Economics* published on the websites listed below apply, which contains a complete list of the modules offered as well as further regulations. It should be noted that the modules *S100 Mathematical Methods in Economics*, *S111 Probability and Risk* and *S220 Quantitative Methods of Methods of Economics* are **not** applicable.

Only the modules that are suitable for beginners are listed here, although it is generally recommended to start with one of the two modules L100 or B110.

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
L100	Introduction to Business Administration for Students studying to become teachers and Minor Subject students	L+E	6	3	WS	none

Number	Module Title	Type of Course	ECTS	SWS	Rotation	Prerequis.
B110	Introduction to Business Administration	L+E	6	4	WS	none
B130	Internal Accounting	L+E	6	4	SS	none
B180	Technology of Operational Accounting	L+E	6	4	WS	none
E130	Macroeconomics	L+E	6	5	SS	none
E170	Microeconomics	L+E	9	5	SS	none

Further information can be found under the following links:

- Link to the module handbook and the curriculum for the minor in Economics:
<https://uni-tuebingen.de/de/30991>
- Link to the Faculty Course Advisor:
<https://uni-tuebingen.de/de/18032>