



Mathematisch-Naturwissenschaftliche Fakultät



Department of Mathematics

Module Handbook Mathematics Bachelor of Education Lehramt Gymnasium*

Summer Semester 2025

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This is a secondary school teaching degree with a major in mathematics. The module handbook is valid for the 2018 study and examination regulations.

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1 Description of the Study Programme

1.1 Qualification Objectives

As part of the teacher training Bachelor's degree programme (B.Ed.) in Mathematics, graduates acquire basic and initial advanced subject-specific and subject-didactic knowledge and skills necessary for science-based teaching at secondary schools in Germany.

Graduates are familiar with the fundamental questions in Linear Algebra, Analysis, Geometry and Stochastics as well as Algebraic Structures and master the central techniques for solving them. In doing so, they acquire basic mathematical thought patterns such as structuring problems, creating chains of argumentation and finally the proof of mathematical theorems. Graduates are able to communicate mathematical facts, use suitable media and establish links to school mathematics. They are able to justify the educational value of mathematical content and convey the societal significance of mathematics. With the Bachelor's degree, graduates are able to apply their knowledge and skills in a teaching-related Master's study programme or, with credit for the work completed, in a sciencerelated Bachelor's degree programme in mathematics.

1.2 Structure of the Study Programme

In Mathematics, the first year of study is filled with the large compulsory module Foundations of Mathematics, which covers the subject-specific fundamentals of Analysis and Linear Algebra from an academic point of view. The corresponding lectures are accompanied by exercise classes, where students are intensively supervised and taught basic mathematical thinking and working methods as well as the ability to present solutions. In addition, the department provides students with revision sessions as question times.

In the second and third years of the programme, students deepen their theoretical knowledge. They expand their knowledge in the areas of Algebra, Geometry, Numerical Mathematics, and Stochastics and take a proseminar. 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.

In addition to the subject modules, students in the second and third years of study take modules in the area of subject didactic. These are designed in such a way that the subject-didactic courses in the areas of Stochastics and Geometry are to be taken in parallel with the corresponding subject modules and are content-wise interlinked with them. The subject modules provide the academic prerequisites for the subject-didactic courses.

In the third year of the programme, students also complete a Bachelor's thesis. This can be written in one of the two chosen subject areas (including their subject didactics)

Integrating a study component at a foreign university into teacher training studies is challenging, as it involves coordinating two subjects and Educational Sciences. Whether attempting to fulfil components in all areas during the stay at the other university or adjusting the study plan at the University of Tübingen to allocate parts of the curriculum to different semesters to create flexibility, ensuring not all three areas need to be covered at the foreign university presents a challenge. Complicating matters is the fact that in the field of Mathematics, all modules are mandatory, leaving little room for content customisation. Therefore, it is essential to plan a suitable time frame for a study component at a foreign university through a personal consultation with the Faculty Course Advisor. Essentially, from the Mathematics perspective, any academic semester is suitable for this purpose. The decision will depend on the student's previous achievements and the courses offered at the chosen foreign university.

1.3 Examination Regulations

Oral examinations are conducted in the presence of at least two examiners or one examiner, along with an observer (see also Exam Regulations General Part §12 (2)).

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.

Suggested Term	Module Number	Module Title	Type of Course	Type of Module	Course- work	Type of Exam	ECTS- Points
Section 1: I	Foundations	of Mathematics					
		Foundations of Mathematics					
1+2	MAT-10-10	- Linear Algebra 1	L+E+T	PM	EC	or.	27
1+2		- Analysis 1	L+E+T		EC		21
		- Analysis 2	L+E+T		EC		
3-4	MAT-10-11	Consolidation of the Founda- tions of Mathematics		PM		wr. o.	6
0 4		- Algebraic Structures	L+E		EC	or.	
		- Mathematical Software	Р		PC		
Section 2: (Compulsory I	ntermediate Modules					
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	Proseminar: Presentations in Mathematics	PS	PMW	s.M.	Pr	3
5-6	MAT-20-03	Algebra	L+E	PM	EC	wr. o. or.	9
5-6	MAT-50-01	Geometry	L+E	PM	EC	wr. o. or.	9
Section 3: I	Didactics of M	I athematics					
3-4	MAT-80-01	Subject Didactics Mathemat- ics 1	LIC	PM	s.M.	K o. mP o. P	3
5-6	MAT-80-02	Subject Didactics Mathemat- ics 2	SLIC+SLIC	РМ	-	K o. mP o. R o. H o. P.	6
Section 4: I	Bachelor The	sis					
6	MAT-30-40	Bachelor Thesis	BT	PM	s.M.	BT	6
Section 5:	Fransferable (Credits for the Master Degree					
-	MAT-20-02	Introduction to Complex Anal- ysis and Ordinary Differential Equations	L+E	WM	EC	wr. o. or.	9
-	MAT-40-51	Specialisation	L+E	WM	EC	wr. o. or.	9
-	MAT-40-52	Seminar: Mathematical Spe- cialisation	S	WM	s.M.	Pr	4

Abbreviations:	
Type of Module	: PM=compulsory module, PMW=compulsory module with choice, WPM=elective module
Examination Typ	e : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, H=essay, P=portfolio
Teaching Format	t : L=lecture, SL=seminar or lecture, E=exercise class, T=tutorial, P=practical course, PS=proseminar, IC=inverted classroom
Course Work	: EC=exercise certificate, PEC=practical exercise certificate, PC=practical certificate
Other	: h=hours, o.=or, s.M.=see module description

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 second subject and the area of educational sciences are not broken down in detail.

Stu	dy Plan	for Students Starting in th	ne Winter Semester									
FS	CPiM		Subject Mathematics		Second Subject	ES						
1	15	Foundations of N	Mathematics									
2	12	(27 C)	P)									
3	15	Numerical Mathematics (9 CP)	Consolidation of the Foundations of Mathematics (6 CP)		Second	Education Science and Orientation						
4	15	Stochastics (9 CP)	Proseminar (3 CP)	Subject Didactics Mathematics 1 (3 CP)	Subject (81 CP)	Internship (12 CP)						
5	12	Geometry (9 CP)		Subject Didaction	-							
6 12 Algebra (9 CP) possibly Bachelor Thesis (6 CP) Subject Didactics Mathematics 2 (6 CP)												
FS=	Explanation of the Abbreviations: FS=semester, CP=credit points (ECTS points), CPiM=credit points in mathematics, ES=educational science											

FS	СРіМ		Subject Mathematics		Second Subject	ES				
1	15	Foundations of N	Mathematics							
2	12	(27 Cl	P)							
3	15	Stochastics (9 CP)	Proseminar (3 CP)	Subject Didactics Mathematics 1 (3 CP)		Educatio Science				
4	15	Numerical Mathematics (9 CP)	Consolidation of Foundations of Mathematics (6 CP)		Second Subject (81 CP)	and Orientatio Internshi (12 CP)				
5	12	Algebra (9 CP)		Cubicat Didactica						
612Geometry (9 CP)possibly Bachelor Thesis (6 CP)Subject Didactics Mathematics 2 (6 CP)										

ES=educational science

2.3 Overview of Programme Structure with Semester Assignment

Ove	rview of Programme Structu	ure with	n Semeste	ent fo	or Stu	dents	s Star	rting in the Winter Semester							
			Exam			Te	eachi	ng				Те	erm		
		Type of Exam	Duration (min)	D	Weight in the final grade	Type of Course			ECTS Points (CP)	n s n lc ti a	The all ations emesti- nenda ocation ourse ve nati warde ne mo	s / EC ters is tory n n of E s are ture. (ed upc	TS po of a r ature. CTS p of an Credit	ints to recom The ooints inform s are	al- to na- only
		Type (Durat	Grading	Weigh	Type (Status	SWS	ECTS	1. CP	2. CP	3. CP	4. CP	5. CP	6. CP
Sec	tion 1: Foundations of Math								33	01					
	ndations of Mathematics		-					24	27						
1.	Lecture					L	0	12		9	9				
2.	Exercise class	Or.	30-40	g	27	E	0	6		6	3				
3.	Revision course					r	0	6		0	0				
Con	solidation of the Foundations	of Math	ematics		1	1		4	6		<u> </u>		<u> </u>		
1.	Lecture	Wr.	90-180	-		L	о	2				3			
2.	Exercise class	o. Or.	o. 20-30	g	6	E	о	1				1,5			
3.	Practical training	-		ng		Р	о	1				1,5			
Sec	tion 2: Compulsory Advance	ed Mod	ules						39						
Num	nerical Mathematics							6	9						
1.	Lecture	Wr.	90-180	g	9	L	о	4				6			
2.	Exercise class	o. Or.	o. 20-30	9		Е	0	2				3			
Stoc	hastics							6	9						
1.	Lecture	Wr.	90-180	g	9	L	o	4					6		
2.	Exercise class	o. Or.	o. 20-30	9		е	о	2					3		
Geo	metry							6	9						
1.	Lecture	Wr.	90-180	C	9	L	0	4						6	
2.	Exercise class	o. Or.	0. 20-30	g	3	E	о	2						3	
Alge	bra							6	9						
1.	Lecture	Wr.	90-180	a	9	L	о	4							6
2.	Exercise class	o. Or.	0. 20-30	g	3	E	0	2							3
Pros	seminar							2	3						
1.	Proseminar	Pres		g	3	PS	o	2					3		

Duration (min) bits 90- 180 0. 20- 30	Grading	ω Weight in the final grade	Type of Course	o	SMS 2	ω ECTS Points (CP)	n se n lc ce tiv a	he all ations emest henda boation ourses ve nat warde he moon 2. CP	i / EC ters is tory n n of E s are o ture. C ed upc	TS po of a r ature. CTS p of an Credits	ints to recom The a points inform s are o	o al- to na- only
90- 180 0. 20-					2	9						
90- 180 0. 20-					2	9	CP	CP	CP	CP	CP	CI
90- 180 o. 20-	g	3	SL	0								
180 o. 20-	g	3	SL	0		3						
180 o. 20-	g	3	SL	0	2							
										3		
	ubject Didactics Mathematics 2											
90-180 o. 20-30	g	3	SL	0	2						3	
90-180 o. 20-30	g	3	SL	0	2							3
			•		1	6						
						6						
	g		BA	о								6
r	o. 20-30 90-180 o. 20-30	o. 20-30 90-180 o. 20-30 g o. 20-30 g non graded lesis, Or.=oral ex seminar or lectur	o. 20-30 g 3 90-180 g 3 o. 20-30 g 3 o. 20-30 g 3 o. 20-30 g 3 pon graded lesis, Or.=oral exam, V seminar or lecture, Es	o. 20-30 g 3 SL 90-180 g B S 90-180 g B S 90-180 g B S 90-180 g S S 90-180	o. 20-30 g 3 SL 0 90-180 g 3 SL o 90-190 g BA o non graded seminar or lecture, E= exercise o	o. 20-30 g 3 SL 0 2 90-180 g 3 SL o 2 90-190 g BA o 2 90-190 g BA o 2	o. 20-30 g 3 SL 0 2 90-180 g 3 SL 0 2 90-180 o 2 0 2 90-180 g 3 SL 0 2 90-180 g BA 0 2 90-180 g BA 0 2 90 BA 0 2 6 90 BA 0 2 6 100 g BA 0 2 100 g BA	o. 20-30 g 3 SL 0 2 90-180 g 3 SL o 2 90-180 o 2 o 2 90-180 g 3 SL o 2 90-180 g BA o 2 6 9 BA o 0 0 0 9 BA o 0 0 0 100 g BA o 0 0 100 BA <td>o. 20-30 g 3 SL 0 2 90-180 g 3 SL o 2 90-180 o. 20-30 g 3 SL o 2 90-180 o. 20-30 g 3 SL o 2 90-180 o. 20-30 g 3 SL o 2 90-180 o. 20-30 g 3 SL o 2 90-180 o. 20-30 g 3 SL o 2 0. 20-30 g 3 SL o 2 0. 20-30 g BA o 2 0. 20-30 g BA o <td< td=""><td>o. 20-30 g 3 SL 0 2 </td><td>o. 20-30 g 3 SL 0 2 1 1 1 1 90-180 g 3 SL o 2 1</td><td>o. 20-30 g 3 SL 0 2 1 1 3 90-180 g 3 SL 0 2 1 1 1 1 1 90-180 g 3 SL 0 2 1 1 1 1 1 1 90-180 g 3 SL 0 2 1</td></td<></td>	o. 20-30 g 3 SL 0 2 90-180 g 3 SL o 2 90-180 o. 20-30 g 3 SL o 2 90-180 o. 20-30 g 3 SL o 2 90-180 o. 20-30 g 3 SL o 2 90-180 o. 20-30 g 3 SL o 2 90-180 o. 20-30 g 3 SL o 2 0. 20-30 g 3 SL o 2 0. 20-30 g BA o 2 0. 20-30 g BA o <td< td=""><td>o. 20-30 g 3 SL 0 2 </td><td>o. 20-30 g 3 SL 0 2 1 1 1 1 90-180 g 3 SL o 2 1</td><td>o. 20-30 g 3 SL 0 2 1 1 3 90-180 g 3 SL 0 2 1 1 1 1 1 90-180 g 3 SL 0 2 1 1 1 1 1 1 90-180 g 3 SL 0 2 1</td></td<>	o. 20-30 g 3 SL 0 2	o. 20-30 g 3 SL 0 2 1 1 1 1 90-180 g 3 SL o 2 1	o. 20-30 g 3 SL 0 2 1 1 3 90-180 g 3 SL 0 2 1 1 1 1 1 90-180 g 3 SL 0 2 1 1 1 1 1 1 90-180 g 3 SL 0 2 1

Ove	rview of Programme Struct	ure with	n Semeste	r Ass	signm	ent fo	or Stu	Idents	s Star	ting i	n the	Sumr	ner S	emes	ter
			Exam			Те	eachi	ng				Те	rm		
		Type of Exam	Duration(min)	0	Weight in the final Grade	Type of Course			ECTS Points (CP)	n s n lc c ti a	The all ations emesti- nenda ocation ourse ve nat warde ne mo	s / EC ters is tory n n of E s are ture. (ed upc	TS po of a r ature. CTS p of an Credit	ints to recom The ooints inform s are	al- to na- only
		ype o	Juratio	Grading	Veight	ype o	Status	SWS	CTS	1.	2.	3.	4.	5.	6.
Fac	tion 1: Foundations of Math	· ·		0	>		0)		33	СР	СР	СР	СР	CP	CP
	ndations of Mathematics	ematic	5					24	27						
1.	Lecture					L	0	12		9	9				
2.	Exercise class	Or.	30-40	g	27	E	0	6		6	3				
3.	Revision course	-				r –	0	6		0	0				
	solidation of the Foundations	of Math	ematics					4	6						
1.	Lecture					L	0	2	-				3		
2.	Exercise class	Or.	20-30	g	6	E	0	1					1,5		
3.	Practical training	-	ng			Р	0	1					1,5		
Sec	Section 2: Compulsory Advanced Modules							1	39		<u> </u>		<u> </u>		
Stoc	chastic							6	9						
1.	Lecture	Wr.	90-180	a	9	L	0	4				6			
2.	Exercise class	o. Or.	o. 20-30	g	9	Е	о	2				3			
Num	nerical Mathematics							6	9						
1.	Lecture	Wr.	90-180	g	9	L	0	4					6		
2.	Exercise class	o. Or.	o. 20-30	9		E	0	2					3		
Alge	ebra							6	9						
1.	Lecture	Wr.	90-180	g	9	L	0	4						6	
2.	Exercise class	o. Or.	o. 20-30	9		E	0	2						3	
Geo	metry							6	9		1			1	
1.	Lecture	Wr. o.	90-180	g	9	L	0	4							6
2.	Exercise class	Or.	o. 20-30	9		E	0	2							3
Pros	seminar	1				1		2	3						
1.	Proseminar	Pres		g	3	PS	o	2				3			
Sec	tion 3: Subject Didactics Ma	thema	tics						9						
Subj	ject Didactics Mathematics 1							2	3						
1.	Subject Didactics 1	Wr. o. Or.	90- 180 o. 20- 30	g	3	SL	0	2				3			

			Exam			Τε	eachir	ng				Те	rm		
		Type of Exam	Duration(min)	D	Weight in the final Grade	Type of Course			ECTS Points (CP)	n: se n lo ce tiv av	ations emest lendat catior ourses /e nat	/ EC ⁻ ers is tory n of E s are o ure. (d upo	n of e TS po of a r ature. CTS p of an i Credits on con	ints to recom The points inform s are o	o al- to na- only
		o ed	uratio	Grading	eight	be o	Status	SWS	CTS	1.	2.	3.	4.	5.	6.
		Ϋ́	ă	Ū	3	È	ß	S	Ш	СР	СР	СР	СР	СР	CF
Subj	Subject Didactics Mathematics 2														
1.	Subject Didactics 2 – Part 1	Wr. o. Or. o. Pres o. TP	90-180 o. 20-30	g	3	SL	ο	2						3	
2.	Subject Didactics 2 – Part 2	Wr. o. Or. o. Pres o. TP	90-180 o. 20-30	g	3	SL	0	2							3
Sec	tion 4: Bachelor Thesis								6						
Bacl	nelor thesis								6						
1.	Bachelor thesis	BA		g		BA	о								6
N F S	orm of examination : BA=bac orm of teaching : L=lectur PS=pros	d, ng=r helor th e, SL=s seminar atory, f=	seminar or facultative	oral ex lectu	ire, E										

3 Module Descriptions

Section 1: Foundations of Mathematics

Module Number: MAT-10-10	Module Title: Foundations of Mathematics		Type of Module: Compulsory Module						
ECTS-Points	27								
Workload - Time in Class - Self-Study	Workload: 810 h	Time in Class: 270 h	Self-Study: 540 h						
Duration	2 Semester								
Frequency	Every semester								
Term	1+2								
Language of Instruction	German								
Forms of Teaching and Learning	SWS 1. Semester: Analysis 1, Le	cture 4 SWS + Exercise class	e class 2 SWS + Revision course 2 2 SWS + Revision course 2 SWS 2 SWS + Revision course 2 SWS						
Higher Objectives	methodological foundations culus, exploring their interco ences in their approaches. I these relationships and are these frameworks. The duration of the module s of a new language - the lar rigorously logical working m make the significant transition By demonstrating a deeper	of linear algebra as well as si onnections with particular emp in the oral exam, students dem capable of contextualising the supports these objectives while nguage of mathematics - and nethodology. This provides st on from school-level mathemat and more integrated understa	earn the essential conceptual and ngle-variable and multivariable cal- hasis on the similarities and differ- nonstrate that they have recognised e core results of the lectures within a also accounting for the acquisition the development of a precise and udents with the necessary time to ics to university-level mathematics. anding in the oral exams, students in all subsequent modules in their						

0	
Content	Basic logic and sets.
	Structure of real and complex numbers.
	 Sequences, convergence and series; criteria for convergence; power series, se- quences of functions; pointwise and uniform covergence.
	Continous functions in one dimension and between metric spaces and their properties.
	• One- and multidimensional differential calculus (especially: intermediate value theo- rem, Taylor expansion, implicit function theorem, inverse function theorem, extrema under constraints).
	 One- and multidimensional Riemann integral (especially Fubini's theorem, transforma- tion 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).
	 Vector spaces and linear maps.
	 Matrices and systems of linear equations.
	 Determinants, eigenvalues and diagonalisability.
	Jordan canonical form.
	 Euclidean and unitary vector spaces, spectral theorems.
	Basics of analytical geometry.
	• The lecture Analysis 1 focuses predominately on contents from one-dimensional anal- ysis, the lecture Analysis 2 on multidimensional analysis. The lecture Linear Algebra 1 covers the contents of linear algebra.
Objectives	The students are familiar with and understand the fundamental concepts, statements, and methods of single-variable and multivariable calculus as well as linear algebra. They have also developed a foundational awareness of ordinary differential equations and initial value problems.
	Their capacity for abstraction has been enhanced, they have been trained in analytical think- ing, and their mathematical imagination has been stimulated. Through a proof- and structure- oriented approach, they have learned to comprehend mathematical proofs in calculus and linear algebra and to independently prove or disprove mathematical statements in simple ex- amples. They have recognised the essential relationships within the theory of single-variable and multivariable calculus, their similarities and differences, as well as their connections to linear algebra, and are able to contextualise the core results of the lectures within these frame- works.
	In the exercises, they have developed a confident, precise, and independent approach to the concepts, statements, and methods covered in the lectures. Additionally, their presentation and communication skills have been cultivated through written assignments and presenting their own solutions. The students are capable of acquiring knowledge through self-study, while their teamwork abilities have been fostered through collaboration in small groups.

Requirements for obtaining Credits / Grading (Weighting if applicable	Title Linear Algebra 1 Analysis 1 Analysis 2	Image: Total and the second se	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SMS 4 2 2 4 2 2 4 2 2 4 2	STD3 6 3 0 6 3 0 6 3 0 6	yes yes	Type of Exam	Dur. of Exam (min) 30-40	Grading	Weight for Grade
	ר א מואטויד ביי אומיים אומיי	E	0	2	3	yes				
		Т	0	2	0					
In each of the three parts of the module an exercise certificate is to be acquired as coursed. The exercise certificate is acquired after regular participation in the exercise classes by ta part in a written test. Both partial assessments must be completed in the same semester. The examination of the module consists of an oral exam covering all three parts of the mo To be eligible for the oral exam, students must have obtained at least one of the two exe certificates for the Analysis 1 and Analysis 2 module parts, as well as the exercise certifi for the Linear Algebra 1 module part. The module is considered complete only when all t exercise certificates have been obtained and the oral exam has been successfully passe Of the 27 credit points for the module, 15 are allocated to the first semester and 12 to the ond semester. The relatively higher share of credit points in the second semester, comp to the actual teaching hours, is due to the preparation required for the oral exam, which t place after the second semester.										
Literature	Possible References :									
	Anton Deitmar: Analys	is. Sp	oring	ər 20	16.					
	Otto Forster: Analysis	1. Sp	ringe	er Sp	ektru	ım 201	3.			
	Otto Forster: Analysis	2. Vie	ewea	+Teu	ıbner	2011.				
	Theodor Bröcker: Line		-				ne Geometr	ie Rirkhäus	er 201	3
	Gerd Fischer: Lineare		-			-				
		riget	ла. с	-prin	yer	υρσκιιί	2014.			
Transfer	The successful participation i the participation in the modul prerequisite for all modules of	e Bao	chelo	r Th	esis.					
Prerequisites	There are no prerequisites for	parti	cipat	ion i	n the	modu	le.			
Responsible Persons	Victor Batyrev, Anton Deitmar wig, Thomas Markwig, Reiner						Hausen, Fr	ank Loose,	Hanna	h Mark-
Abbreviations:										
	=graded, ng=not graded					-	,			
	T=bachelor's thesis, or.=oral ex =lecture, SL=seminar or le						-	-	•	
	S=proseminar, IC=inverted clas			-676	10156	5 0105	3, i=lul01	ιαι, Γ=μΙα	olicai	50015E,
	=obligatory, f=facultative									
Other : h	=hours, o.=or, s.M.=see module	desc	riptio	on, S	WS=	-contac	t hours per	week		

Module Number: MAT-10-11	Module Title: Consolidation of the Found	dations of Mathematics	Type of Module: Compulsory Module								
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	3-4										
Language of Instruction	German	German									
Forms of Teaching and Learning		Algebraic Structures, Lecture 2 SWS + Exercise class 1 SWS Mathematical Software, Practical course 1 SWS									
Comment	The coursework and the examination in the module part algebraic structures can be replaced by the module Linear Algebra from the study program Bachelor of Science Mathematics. The Mathematical Software sub-module is usually provided to students in the Bachelor of Education Lehramt Gymnasium by participating in the practical exercises in the module Nu merical Mathematics. Further courses which could be taken instead will be listed in the course catalogue.										
Content	 Cyclic groups Commutative Euclidean ring The ring of in Mathematical softw Getting to known 	roups, group homomorphis and the symmetric group. rings with one, divisibility. gs, principal ideal domains, tegers and the polynomial i are: ow one or more subject-spe	ring.								
Objectives	Students have learnt and understood essential aspects of linear algebra based on the Fou dations of Mathematics module: the algebraic structures group and ring, which are essent for all areas of mathematics. They have deepened their structural skills acquired in the Fou dations of Mathematics module. They are familiar with the most fundamental statement and methods in the field. Their capacity for abstraction has been enhanced, they have be trained in analytical thinking and their mathematical imagination has been stimulated. Using proof- and structure-orientated approach, they have learnt to understand mathematical proof of algebra and to independently prove or disprove mathematical statements using simple of amples. They are able to place the structures they have learnt in linear algebra in a large context and understand them better. In the exercise classes they have acquired a confident, precise and independent handling the terms, statements and methods of the lecture. In addition, the students' presentation at communication skills were trained through written work and presenting their own solution. The students are able to acquire knowledge through self-study and at the same time the ability to work in a team has been promoted by working in smaller groups. In the practical course on mathematical software, students have familiarised themselves w one or more subject-specific software packages or computer algebra systems. They at trained to work out selected problems, e.g. linear algebra, algorithmically and to implement t developed algorithms in a subject-specific software package. In doing so, they have expand and deepened the algorithmic skills they acquired in the Foundations of Mathematics.										

Requirements for obtaining Credits / Grading (Weighting if applicable	Title Algebraic Structures Mathematical Software In the sub-module Algebraic S For participation in the exami examination is written or oral examination board.	natio	n the	cou	rsewo	ork mu	ust have bee	en acquired	. Whe	ther the
Literature	Possible References : • Serge Lang: Algebrais • Gerd Fischer: Lineare								10.	
Transfer	The module is a prerequisite f	or the	e mo	dule	Bach	elor T	hesis.			
Prerequisites	There are no prerequisites.									
Responsible Persons	Jürgen Hausen, Hannah Marł	wig,	Thor	nas I	Markw	vig, W	alther Parav	vicini		
Examination Type : B Teaching Format : L P Status : o	Persons Abbreviations: Grading System : g=graded, ng=not graded Examination Type : BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, H=essay, P=portfolio Teaching Format : L=lecture, SL=seminar or lecture, E=exercise class, T=tutorial, P=practical course, PS=proseminar, IC=inverted classroom Status : o=obligatory, f=facultative									

Section 2: Compulsory Intermediate Modules

Module Number:	Module Title:							of Module:				
MAT-20-11	Numerical Mathematics						Compi	ulsory Modu	le			
ECTS-Points	9											
Workload - Time in Class - Self-Study	Workload: 270 h	Time 90 h	in C	lass	:		Self-Si 180 h	udy:				
Duration	1 Semester											
Frequency	regularly in Winter Semester											
Term	3-4											
Language of Instruction	German											
Forms of Teaching and Learning	Lecture 4 SWS + Exercise cl	ass 2	SWS	6								
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 found basic calculation techniques ules Analysis and Linear Alg for specific problems. Their a analysis of algorithms with a In the exercise classes they the terms, statements and m nication skills of the student solutions. The students are of their capacity for teamwork v	They bra in Igorith view t have a ethods s were apable	y und the a mic o qu acqu s of t e trai e of a	lersta inaly think estio ired he le ned adop	and t sis o ing v ns o a con ecture by w ting f	to bring of nume was enh f efficie nfident, e. Furth rritten a knowled	the knowle rical metho nanced and ncy and con precise an nermore the ssignments dge by self-s	edge gather ds and to us they are acc mplexity. d independe presentatio s and preser study and at	ed in the r quainte ent har n and nting th	ne mod- nethods ed to the ndling of commu- neir own		
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	0 0	4	6 3	yes	wr. o. or.	90-180 o. 20-30	g	100		
	In this module an exercise car examination the coursework oral is decided by the instruc	must l	have	bee	n aco	quired.	Whether th	e examinatio	on is w			
Literature	Possible References : Peter Deuflhard, Andr Martin Hanke-Bourge senschaftlichen Rech 	ois: (Grun	dlag	en d	ler Nur	nerischen I		-			

Transfer	If applicable, the module is prerequisite for the module Bachelor Thesis.								
Prerequisites	At least two of the exercise certificates from the module Foundations in Mathematics must have been acquired. One of these must be the certificate for Linear Algebra 1.								
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, H=essay, P=portfolio								
Teaching Format :	L=lecture, SL=seminar or lecture, E=exercise class, T=tutorial, P=practical course, PS=proseminar, 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							of Module: ulsory Modul	۵			
ECTS-Points	9											
Workload - Time in Class - Self-Study	Workload: 270 h	Time 90 h	e in C	lass	:		Self-St 180 h	udy:				
Duration	1 Semester						I					
Frequency	regularly in Summer Semest	er										
Term	3-4											
Language of Instruction	German											
Forms of Teaching and Learning	Lecture 4 SWS + Exercise c	Lecture 4 SWS + Exercise class 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 bas stochastic questions and are In the exercise classes they the terms, statements and m nication skills of the student solutions. The students are of their capacity for teamwork w	capal have a ethods s were apable	ole of acqu s of t e trai e of a	f usir ired a he le ned l idopt	ng the a cor cture by wi ting k	eir kno nfident, e. Furth ritten a nowled	wledge on s precise an nermore the ssignments dge by self-s	specific prob d independe presentatio and preser study and at	lems. ent hai n and nting th	ndling of commu- neir own		
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		
	Stochastics	L	0 0	4	6 3	yes	wr. o. or.	90-180 o. 20-30	g	100		
	In this module an exercise control examination the coursework oral is decided by the instruct	must l	have	bee	n acc	uired.	Whether th	e examinatio	on is w			
Literature	Possible References : • Hans-Otto Georgii: Si • Ulrich Krengel: Einfü 2005.				-			rie und Sta	tistik.	Vieweg		
Transfer	If applicable, the module is p	rerequ	uisite	for t	he m	odule l	Bachelor Th	nesis.				
Prerequisites	At least two of the exercise have been acquired. One of								nemati	ics must		

Responsible Persons	Martin Möhle, Martin Zerner									
Abbreviations:										
Grading System : g=graded, ng=not graded										
Examination Type : I	3T=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, H=essay, P=portfolio									
	=lecture, SL=seminar or lecture, E=exercise class, T=tutorial, P=practical course, PS=proseminar, IC=inverted classroom									
Status : o	e-obligatory, f=facultative									
Other : h	n=hours, o.=or, s.M.=see module description, SWS=contact hours per week									

Module Number: MAT-20-20	Module Title: Proseminar: Presentations	in Math	ema	tics				of Module: ulsory Modu	le with	Choice		
ECTS-Points	3											
Workload - Time in Class - Self-Study	Workload: 90 h	Time 30 h	in C	lass	:		Self-St 60 h	udy:				
Duration	1 Semester						·					
Frequency	Every semester											
Term	3-4	3-4										
Language of Instruction	German	German										
Forms of Teaching and Learning	Proseminar, talk, presentati	Proseminar, talk, presentation, e-learning, blended learning										
Content	Various topics from the four	Various topics from the foundations of mathematics.										
Objectives	The students independently work on a coherent mathematical topic and prepare it in a didac- tical 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	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade		
	Proseminar	PS	0	2	3	yes	Pr	60-90	g	100		
	The acquisition of the cred regular active participation i or working on problem task a handout for the participar of the module.	n the co s. Addit	ourse	e, like Ily a	e by a writt	asking (en elab	questions, c poration of t	ontributing he own talk	to a dis or the	scussion issue of		
Transfer	The module Proseminar P module Bachelor Thesis.	resenta	tion	in N	lathe	matics	is, if appli	cable, prere	equisite	e for the		
Prerequisites	At least two of the exercise have been acquired. One o								hemati	cs must		
Responsible Persons	The dean of studies at the o	departm	ent	of ma	ather	natics						
Examination Type : Teaching Format : Status :	g=graded, ng=not graded BT=bachelor's thesis, or.=oral L=lecture, SL=seminar or PS=proseminar, IC=inverted cl o=obligatory, f=facultative h=hours, o.=or, s.M.=see modu	lecture assroor	, E n	=exe	ercise	e clas	s, T=tutoi	rial, P=pra	•			

Module Number: MAT-20-03	Module Title: Algebra							of Module: ulsory Modul	le			
ECTS-Points	9											
Workload - Time in Class - Self-Study	Workload: 270 h	Time 90 h	in C	lass			Self-Si 180 h	tudy:				
Duration	1 Semester						·					
Frequency	regularly in Summer Semester											
Term	5-6											
Language of Instruction	German											
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 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 s them on other mathematical of field theory, how the inter- answers to classical problem coaction of different areas of In the exercise classes they the terms, statements and r munication skills of the stude solutions. The students are of their capacity for teamwork	discip action is from mathe have a nethoc ents wa capable	lines of dif a ant acqui ls of as tra e of a	. The ferer iquity cs ca red a the ined ined	ey ur nt bra n. In an be a cor lectu by w ing k	ndersta anches the pro e esser nfident re. Fu written	and, in partie of algebra occess they l ntial for solv , precise an irthermore t assignment dge by self-s	cular, throug leads to new have experie ring concrete d independe the presenta s and present study and at	h the e v insig enced, e proble ent har tion au nting th	example hts, e.g. that the ems. ndling of nd com- neir own		
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.	90-180	g	100		
		Е	0	2	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or.	o. 20-30	9			
	In this module an exercise c examination the coursework oral is decided by the instruc	must I	nave	beer	n acc	, quired.	Whether th	e examinatio	on is w			

Literature	Possible References :
Literature	
	Siegfried Bosch: Algebra. Springer 2009.
	Gerd Fischer, Reinhard Sacher: Einführung in die Algebra. Teubner 1983.
	Christian Karpfinger, Kurt Meyberg: Algebra: Gruppen-Ringe-Körper. Springer Spek- trum 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 is requirement for the module Bachelor Thesis.
Prerequisites	At least two of the exercise certificates from the Foundations of Mathematics module must have been acquired, one of which must be the exercise certificate for Linear Algebra 1. Content-wise, knowledge from the submodule Algebraic Structures is assumed.
Responsible Persons	Jürgen Hausen, Hannah Markwig, Thomas Markwig
Abbreviations:	
Grading System :	g=graded, ng=not graded
Examination Type : I	3T=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, H=essay, P=portfolio
	_=lecture, SL=seminar or lecture, E=exercise class, T=tutorial, P=practical course, PS=proseminar, IC=inverted classroom
Status : o	p=obligatory, f=facultative
Other : I	n=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Module Number:	Module Title:						Туре о	f Module:				
MAT-50-01	Geometry						Compu	Ilsory Modu	е			
ECTS-Points	9											
Workload - Time in Class - Self-Study	Workload: 270 h	Time 90 h	in C	lass	:		Self-Sti 180 h	udy:				
Duration	1 Semester						·					
Frequency	regularly in Winter Semester											
Term	5-6											
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. 											
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. The students are capable of naming and proving the essential results of the lecture as well as assessing and explaining the presented connections. 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. They are able to present their solutions and, if necessary, defend them in critical discourse.											
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		
	Geometry	L E	0 0	4	6 3	yes	wr. o. or.	90-180 o. 20-30	g	100		
	In this module an exercise ce examination the coursework r oral is decided by the instruct	nust ł	nave	bee	n acc	uired.	Whether the	e examinatio	on is w			
Literature	 Possible References : Michele Audin: Geome Marcel Berger: Geom Springer 2010. David A. Brannan, Ma sity Press 2012. John Stillwell: The four 	etry F	Reve	aled splei	: A J n, Jei	acob's remy J.	Gray: Geo	-		-		
Transfer	If applicable, the module is a	nrere	auisi	te fo	r the	module	e bachelor ti	hesis.				

Prerequisites	At least two of the exercise certificates from the module Foundations of Mathematics must have been acquired. One of these must be the exercise certificate of Linear Algebra 1.							
Responsible Persons								
Examination Type : E Teaching Format : L	=graded, ng=not graded T=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, H=essay, P=portfolio =lecture, SL=seminar or lecture, E=exercise class, T=tutorial, P=practical course, PS=proseminar, IC=inverted classroom							
Status : o	=obligatory, f=facultative =hours, o.=or, s.M.=see module description, SWS=contact hours per week							

Section 3: Didactics of Mathematics

Module Number: MAT-80-01	Module Title: Subject Didactics Mathematic	s 1						of Module:	le		
ECTS-Points	3						•	,			
Workload - Time in Class - Self-Study	Workload: 90 h	Time 30 h	in C	lass	:		Self-St 60 h	udy:			
Duration	1 Semester										
Frequency	regularly in Summer Semeste	r									
Term	3-4										
Language of Instruction	German										
Forms of Teaching and Learning	Lecture, exercise class, proseminar, talk, presentation, e-learning, blended learning, project work, case studies										
Content	Didactics of Algebra and Arithmetic: This course deals with the foundations of the didactics of mathematics in the educational plans and in particular the didactic reduction of important basic concepts of algebra and arithmetic to school level, various ways of introducing important concepts of algebra and arithmetic at school and ways of motivating basic algebraic and arithmetic ideas.										
Objectives	Students know the basic didactic principles of teaching concepts and can orientate themselves in the educational plans. They are able to compare and evaluate subject-specific approaches to central concepts in algebra and arithmetic. They have the ability to convey algebraic and arithmetic content in a way that is both student- and subject-orientated.										
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	
	Subject Didactics Mathe- matics 1	LIC	o	2	3	no	K o. mP o. P	90-180 o. 20-30	g	100	
	Whether the examination is whether the examination board		n or	oral	is de	ecided	by the instru	uctor with a	pprova	I by the	
Transfer	The module Didactics of Math bachelor thesis is written in m				omp	ulsory	for the mod	ule Bachelo	r Thes	is, if the	
Prerequisites	At least two of the exercise of have been acquired. One of the term of ter										
Responsible Persons	Frank Loose, Walther Paravic	ini									
Examination Type : B Teaching Format : L: P Status : o	=graded, ng=not graded T=bachelor's thesis, or.=oral ex =lecture, SL=seminar or le S=proseminar, IC=inverted clas =obligatory, f=facultative =hours, o.=or, s.M.=see module	cture sroor	, E n	=exe	ercise	e clas	s, T=tutor	rial, P=pra	•		

Module Number: MAT-80-02	Module Title: Subject Didactics Mathematic	cs 2						f Module: Ilsory Modul	le		
ECTS-Points	6										
Workload - Time in Class - Self-Study	Workload: 180 h	Time in Class: 60 h					Self-Study: 120 h				
Duration	2 Semester										
Frequency	Every semester										
Term	5-6										
Language of Instruction	German										
Forms of Teaching and Learning	Lecture, exercise, proseminar, talk, presentation, e-learning, blended learning, project work, case studies										
Content	The module consists of the tw	The module consists of the two parts									
	 didactics of geometric 	y and	l line	ear a	lgeb	ra,					
	 didactics of analysis 	and	stoc	hast	ics.						
	It deals with the didactic reduction of important basic concepts of analysis, linear alge geometry or stochastics at school level, various options for introducing important term analysis, linear algebra, geometry or stochastics at school as well as motivational options analytic, geometric and stochastic basic ideas.								terms in		
Objectives	Students are familiar with the basic didactic principles of teaching concepts. They are able to compare and evaluate subject-specific approaches to central concepts in analysis, linear algebra, geometry and stochastics. They have the ability to convey geometric and algebraic content in a way that is both student- and subject-orientated.										
Requirements for obtaining Credits / Grading (Weighting if	Title	Type of Course	Status	SWS	ECTS	Coursework	Type of Exam	Dur. of Exam (min)	Grading	Weight for Grade	
applicable	Subject Didactics Mathe- matics 2 – Part 1		ICo	2	3	yes	K o. mP o. R o. H o. P.	90-180 o. 20-30	g	50	
	Subject Didactics Mathe- matics 2 – Part 2	SL	ICo	2	3	yes	K o. mP o. R o. H o. P.	90-180 o. 20-30	g	50	
	The module consists of two p class or seminar) as well as paper) are usually different. module consists of two equal	the t This is	ype take	of ex en in	amir to ac	nation (written or o	ral exam, p	resen	tation or	
Transfer	If applicable, part of the module Bachelor Thesis, if the								equisi	tefor the	
Prerequisites	The module Foundations of be taken parallel to the Dida knowledge from the module of	actics	of G	ieon	netry	or sho	uld have be	een taken b	efore	and, as	
	Frank Loose, Walther Paravio										

Abbreviations:	
Grading System :	g=graded, ng=not graded
Examination Type :	BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, H=essay, P=portfolio
	L=lecture, SL=seminar or lecture, E=exercise class, T=tutorial, P=practical course, PS=proseminar, IC=inverted classroom
Status :	o=obligatory, f=facultative
Other :	h=hours, o.=or, s.M.=see module description, SWS=contact hours per week

Section 4: Bachelor Thesis

Module Number: MAT-30-40	Module Title:Type of MaBachelor ThesisCompulsor										
ECTS-Points	6										
Workload - Time in Class - Self-Study	Workload:Time in Class:Self-Study:180 h0 h180 h										
Duration	1 Semester										
Frequency	Every semester										
Term	6										
Language of Instruction	German										
Forms of Teaching and Learning	Bachelor thesis										
Content	 The students have to work under instruction of an advisor on a defined task from mathematics or subject didactics 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 reults in the context of the current state of research. 										
Objectives	 The students can work independen operate a literature re choose scientific meth communicate the result in their thesis. 	search nods a	n for : nd te	scier echni	ntific ques	source or dev	s, velop them t	further to s	olve a p		
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	f	-	6	no	BT	-	g	100	
Transfer											
Prerequisites	Subject specific prerequisite eral part of the examination r Section 1 Foundations of ;at of the Section 2 and at least	egulat nemat	ions ics a	the a s we	acqui II as	sition c of at le	of the credit east 21 crec	points from dit points fro	the mo	dules of	

Responsible Persons	The dean of studies at the department of mathematics								
Abbreviations:	Abbreviations:								
Grading System : g	g=graded, ng=not graded								
Examination Type : I	3T=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, H=essay, P=portfolio								
	=lecture, SL=seminar or lecture, E=exercise class, T=tutorial, P=practical course, PS=proseminar, IC=inverted classroom								
Status : o	e-obligatory, f=facultative								
Other : I	n=hours, o.=or, s.M.=see module description, SWS=contact hours per week								

Section 5: Transferable Credits for the Master Degree

In anticipation of a prospective Master's programme in the Master of Education for Secondary Schools at the University of Tübingen, certain achievements can be made during the Bachelor's programme under specific conditions, which can be credited towards the Master's programme. This aims to offer flexibility in individual study planning during the transition from the Bachelor's to the Master of Education.

Conditions and Scope

Up to a total of 24 ECTS credits for the Master's programme can be acquired in the Bachelor of Education if all of the following conditions are met:

- There is an enrolment (matriculation) in and an examination entitlement in the Bachelor of Education for Secondary Schools;
- A total of at least 150 ECTS credits have already been acquired in the two main subjects and in educational sciences;
- There is an enrolment in and an examination entitlement in the subject in which credits for the Master's programme are to be acquired.

It can be freely chosen how many ECTS credits are earned in which of the studied subjects. For example, all 24 ECTS credits can be earned in one subject if modules are offered in the required extent. Master's modules of a subject taken as a third subject cannot be advanced. Module examinations within the framework of Master's credits can only be repeated once. For further regulations concerning Master's credits, please refer to the study and examination regulations.

In the subject of Mathematics, the following modules can be advanced within the framework of Transferable Credits for the Master Degree.

Module Number: MAT-20-02	Module Title: Introduction to Complex Ana tial Equations	Type of Module: Elective 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 Semes	ter							
Term	-								
Language of Instruction	German	German							
Forms of Teaching and Learning	Lecture 4 SWS + Exercise c	lass 2 SWS							

Content	Complex Analysis:									
	 Holomorphic fun 	ctions	s, Ca	uchy	-Rie	mann e	equations.			
	 Antiderivatives, 0 	Cauch	ıy's i	nteg	ral fo	rmula,	Cauchy's ir	ntegral theor	em.	
	 Compact convergence of families of functions, formal and convergent power s ries, complex-analytical functions, identity theorem. 									wer se-
	 Liouville's theorem mapping theorem 						rem for hol	omorphic fu	unction	s, open
	 Laurent series, holomorphic functions with isolated singularities, Casorati- Weierstrass theorem. 									asorati-
	 Residue theorem and applications. 									
	Ordinary differential eq	 Ordinary differential equations, a choice of the following: 								
	– Picard-Lindelöf e	exister	nce a	and ı	uniqu	eness	theorem.			
	 Linear ordinary of 	liffere	ntial	equ	ation	s, Gror	nwall's lemn	na.		
	 Continous dependent conditions. 	ndeno	e oi	n ini	tial c	onditio	ns, differen	tial depend	ence d	on initial
	 Basics of dynam ponents, first interest 							ositions, ch	aractei	ristic ex-
	 Ordinary different 	itial e	quati	ons	over	the co	mplex numb	oers.		
	 Regularity, the cr 	riterio	n of	Fuch	IS.					
	 The method of F 	roben	iius.							
Objectives	The students know the foundate quations. The are acquainte grals as well as explicitly solve tions of the theory like e.g. the of motion. They also have the complex analysis or respectiv In the exercise classes they h the terms, statements and m munication skills of the studer solutions. The students are can their capacity for teamwork wa	d to e e simp e func e abili ely of nave a ethod nts wa apable	sser ole d lame ty to ordi acqui ls of as tra e of a	ntial of liffere tran nary ired the ained adop	calcu ential theo sfer diffe a cor lectu by v ting k	lation t equat rem of abstrac rential nfident re. Fu vritten	echniques a ions. They l algebra and ct questions equations a precise an irthermore t assignment dge by self-s	and can calc know fundan d the Newton into concre and solve the d independe he presenta s and prese study and at	culate I nental nian ec te prot em this ent har ttion au nting th	ine inte- applica- quations olems of way. adling of ad com- neir own
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	L	о	4	6	yes	wr. o.	90-180		
	Analysis and ODEs.	E	0	2	3		or.	o. 20-30	g	100
	In this module an exercise certificate is to be acquired as coursework. For participation in th examination the coursework must have been acquired. Whether the examination is written coral 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	It is to be transferred to the consecutive master's programme.			
Prerequisites	The examination in the module Algebraic Structures and Mathematical Software must be passed and the exercise certificate for Linear Algebra 1 must be 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, H=essay, P=portfolio				
	=lecture, SL=seminar or lecture, E=exercise class, T=tutorial, P=practical course, S=proseminar, 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:	Module Title:							of Module:			
MAT-40-51	Specialisation						Electiv	e Module			
ECTS-Points	9										
Workload	Workload:	Time	in C	lass	:		Self-St	udy:			
- Time in Class - Self-Study	270 h 90 h 180 h										
Duration	1 Semester										
Frequency	Every semester										
Term	-										
Language of Instruction	German or English										
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS										
Comment	A course must be selected from the catalogue of courses in Section 4.1 of the module hand- book, comprising 4 hours of lectures and 2 hours of exercises per week. The approval of additional courses or alternative course formats (e.g., two courses with 2 hours of lectures and 1 hour of exercises each) is at the discretion of the head of the examination board, upon a written request by the student.										
Content	The content is determined by	the c	hoice	e of a	a cou	irse.					
Objectives	The students have acquired i further experience in present identifying the key statements tion and proof, and critically e cal and theoretical foundation broader mathematical contex In the exercise classes they the terms, statements and m onto new problems, to analy team.	ng an s of th valua is of th t. have a ethod	d cor e lec ting t ne ch acqu s of t	mmu ture, hem loser ired a he le	nicat repr Ado ma a cor ecture	ing ma oducin ditional themat nfident, e. They	thematical t g the techni ly, they can ical subfield precise an have learn	opics. They ques used f integrate the l and place t d independe ed to transfe	are ca or their e meth hem w ent har er the r	pable of deriva- odologi- ithin the adling of nethods	
Requirements for obtaining Credits / Grading (Weighting if applicable	Title see Comment	m T Type of Course	o Status	SMS 4	ε 9 ECTS	Coursework	Type of Exam wr. o. o.	Dur. of Exam (min) Dur. of Exam (min) 08-180 0. 20-30	ه Grading	Weight for Grade	
	In this module an exercise ce examination the coursework oral is decided by the instruc	ertifica must l	nave	beer	e acc n acc	quired.	Whether th	e examinatio	on is w		
Transfer	It is to be transferred to the c	onsec	utive	mas	ster's	progra	amme.				
Prerequisites	The modules of Section 1 For fully.	oundat	ions	of N	lathe	matics	must have	been comp	leted s	uccess-	
Responsible Persons	The dean of studies at the de	epartm	ent o	of ma	ather	natics					

Abbreviations:	
Grading System :	g=graded, ng=not graded
Examination Type :	BT=bachelor's thesis, or.=oral exam, wr.=written exam, Pr=presentation, H=essay, P=portfolio
	L=lecture, SL=seminar or lecture, E=exercise class, T=tutorial, P=practical course, PS=proseminar, 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:	Module Title:							of Module:				
MAT-40-52	Seminar: Mathematical Spec	cialisat	ion				Electiv	e Module				
ECTS-Points	4											
Workload	Workload: Time in Class: Self-Study:											
 Time in Class Self-Study 	90 h 30 h 60 h											
Duration	1 Semester											
Frequency	Every semester											
Term	-	-										
Language of Instruction	German											
Forms of Teaching and Learning	Seminar, talk, presentation, e-learning, blended learning											
Content	Various topics from the advanced fields of mathematics.											
Objectives	The students independently work on a coherent mathematical topic and prepare it in a didac- tical appealing fashion. 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. The work and the presentation may be the foundation or a deepened study in the scope of a master 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		
	Seminar	S	0	2	4	yes	Pr	60-90	g	100		
	The acquisition of the credit ular active participation in the working on problem tasks. A handout for the participants of the module.	e cour: dditio	se, İi nally	ke by a wi	/ ask ritten	ing que elabor	estions, con ation of the	tributing to a own talk or	a discu r the is	ssion or sue of a		
Transfer	It is to be transferred to the c	onsec	utive	mas	ster's	progra	imme.					
Prerequisites	The participation in the moduules Introduction to Complex											
Responsible Persons	The dean of studies at the de	epartm	ent	of ma	ather	natics						
Examination Type : E Teaching Format : L F Status : c	=graded, ng=not graded BT=bachelor's thesis, or.=oral e .=lecture, SL=seminar or l PS=proseminar, IC=inverted cla p=obligatory, f=facultative	ecture ssrooi	, E m	exe=	ercise	e clas	s, T=tutor	rial, P=pra	•			
Other : h	=hours, o.=or, s.M.=see modul	e desc	cripti	on, S	WS-	-contac	t hours per	week				

4 Courses for the Module Specialisation

4.1 Course Catalogue

The following lists the courses that can be included in the module Specialsation (MAT-40-51). Additional courses can be approved upon written request by the head of the examination board.

Algebraic Topology 1	39
Algorithms of Numerical Mathematics	39
Calculus of Variations	56
Commutative Algebra	52
Convex Geometry	53
Elementary Number Theory	48
Foundations of Discrete Mathematics	50
Functional Analysis	49
Geometry of Manifolds 1	49
Hyperbolic Geometry: Axiomatic, Reflection Geometric, Algebraic	51
Introduction to Commutative Algebra and Algebraic Geometry	45
Introduction to Dynamical Systems	43
Introduction to Geometric Measure Theory	43
Introduction to Geometric Measure Theory – Measure Theoretic Methods	44
Introduction to Geometric Measure Theory – Varifolds	45
Introduction to K-theory	40
Introduction to Mathematical Logic	41
Introduction to Optimisation	42
Introduction to Partial Differential Equations	46
Introduction to Partial Differential Equations – Part 1	47
Introduction to set theory	42

• Lie Groups	53
Linear Control Theory	54
Non-Linear Optimisation	54
Number Theory and Cryptography	58
Probability Theory	57
• Topology	55

Course Title:	Algebraic Topology 1			
Specialisation	Geometry			
Workload - Time in Class - Self-Study	Workload:Time in Class:Self-Study:270 h90 h180 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 2	Zieschang: Algebraische Topc	logie. Teubner 1994.	
Responsible Persons	Anton Deitmar, Frank Loose			

Course Title:	Algorithms of Numerical Mathematics			
Specialisation	Scientific Computing			
Workload - Time in Class - Self-Study	Workload:Time in Class:Self-Study:270 h90 h180 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 calulation of eigenvalues; Method of conjugated gradients and more general Krylov space methods as iterative methods in numeric linear algebra and in non-linear optimisation;
Special Objectives	Simplex method and interior point methods in linear optimisation. The students have learned the key concepts, results, and methods of algorithmic numerical mathematics.
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 2009.
Responsible Persons	Christian Lubich, Andreas Prohl

Course Title:	Introduction to K-theory			
Specialisation	Geometry			
Workload - Time in Class - Self-Study	Workload:Time in Class:Self-Study:90 h30 h60 h			
Frequency	not regularly			
Language of Instruction	German			
Forms of Teaching and Learning	Lecture 2 SWS			
Content	 Vector bundles. Topological K-theory. Künneth formula and Bott periodicity. Characteristic classes. Chern character. Algebraic K-theory Plus construction. 			
Special Objectives	The students have learnt an important mathematical field that combines analysis, geometry, algebra and number theory. They have learnt to recognise and use the connections between different areas. They can understand and use terms such as vector or fibre bundles or categorical K-groups and apply them. They have learnt to think in large contexts.			

Literature	Possible References :
	 Michael Atiyah: K-theory. Addison-Wesley 1989.
	Max Karoubi: K-theory. Springer 2008.
	 Emilio Lluis-Puebla, Jean-Louis Loday, Henri Gillet, Christophe Soule, Victor Snaith: Higher algebraic K-theory: an overview. Springer 1992.
Responsible Persons	Anton Deitmar

Course Title:	Introduction to Mathematical Logic			
Specialisation	Analysis			
Workload - Time in Class - Self-Study	Workload:Time in Class:Self-Study:90 h30 h60 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:Time in Class:Self-Study:90 h30 h60 h			
Frequency	not regularly			
Language of Instruction	German	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:Time in Class:Self-Study:180 h60 h120 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 op- timisation 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:Time in Class:Self-Study:90 h30 h60 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 dif- ferential equations, like e.g.: How long do exist mathematical solutions? Are there equilibrium states or periodic orbits?			
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	

	1	1	
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 cla	uss 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:Time in Class:Self-Study:150 h45 h105 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:Time in Class:Self-Study:150 h45 h105 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 var- ious 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 cla	uss 2 SWS		
Content	Rings and ideals.			
	Gröbner bases.			
	Localization.			
	Noetherian rings and n	nodules.		
	Integral ring extensions	S.		
	Krull's principal ideal th	neorem and dimension theory.		
	 Hilbert's Nullstellensatz 	z and Noether normalisation.		
	Affine varieties, Zariski topology, morphisms.			
Special Objectives	The students have become familiar with the central concepts, results, and methods of commu- tative 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. Addi- son 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. Vie- weg 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:Time in Class:Self-Study:270 h90 h180 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. L² 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 funda- mental 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 hTime in Class: 45 hSelf-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 quasilin- ear 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 clas	ss 2 SWS	
Content	 Divisibility in the integer 	rs.	
	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:Time in Class:Self-Study:270 h90 h180 h		,	
Frequency	regularly			
Language of Instruction	German or English			
Forms of Teaching and Learning	Lecture 4 SWS + Exercise cla	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 aquainted with the basic principles and techniques of the theory of infinte dimensional spaces and can apply them to problems in analysis and geometry. They understand the complex 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 Peders	sen: Analysis now. Springer 199	95.	
		al analysis. McGraw-Hill 1991.		
		Ilanalysis. Springer 2011.		
		onal analysis. Springer 1995.	- 0040	
	Hans Wilhelm Alt: Line	are Funktionalanalysis. Springe	r 2012.	
Responsible Persons	Carla Cederbaum, Anton Deit	mar, Gerhard Huisken, Reiner S	chätzle	

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. They have deepened their understanding especially of differential and integral calculus and have exemplarily experienced how mathematical concepts are naturally used 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:	Foundations of Discrete Mathematics	
Specialisation	Stochastics	
Workload - Time in Class - Self-Study	Workload:Time in Class:Self-Study:270 h90 h180 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:Time in Class:Self-Study:270 h90 h180 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 abso- lute and hyperbolic planes) from completely different perspectives and to link them together. In particular, they have learnt about Bachmann's group-theoretically oriented reflection geom- etry, which rarely appears in the curriculum, and thus deepen their knowledge of groups. They also deepened their knowledge of 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. Vanden- hoeck 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 cla	ss 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	son Wesley 1969. David A. Cox, John B. I 2008. David Eisenbud: Comm 1995. Ernst Kunz: Einführur Vieweg 1980.	-ittle, Donal O'Shea: Ideals, var	

Responsible Persons	Victor Batyrev, Thomas Markwig
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Course Title:	Convex Geometry		
Specialisation	Geometry		
Workload - Time in Class - Self-Study	Workload:Time in Class:Self-Study:270 h90 h180 h		-
Frequency	not regularly		
Language of Instruction	German or English	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 develope a deepened understanding for the concept of duality of mathematical objects on the example of polytopes and fans. Besides 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:	Lie Groups		
Specialisation	Analysis		
Workload - Time in Class - Self-Study	Workload:Time in Class:Self-Study:270 h90 h180 h		
Frequency	not regularly		
Language of Instruction	German or English		
Forms of Teaching and Learning	Lecture 4 SWS + Exercise class 2 SWS		
Content	Classical Lie groups,		eir Lie algebras,

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 disciplines of mathematics can work together extremely 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	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 Optimierungsauf- gaben. Springer 2002. 		
Responsible Persons	Andreas Prohl		

Course Title:	Тороlоду			
Specialisation	Geometry			
Workload - Time in Class - Self-Study	Workload:Time in Class:Self-Study:180 h60 h120 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 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 phe- nomena in different areas of mathematics. In this way, they link their knowledge of very differ- ent 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 Orde 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 interprete 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 Ma ßtheorie. De Gruyter 2010. 		
	Richard Durrett: Probability, Theory and Examples. Cambridge University Press 2010.		
	Hans-Otto Georgii: Store	chastik. De Gruyter 2009.	
	• Jean Jacod, Philip E. P	rotter: Probability essentials. Sp	pringer 2004.
	Olav Kallenberg. Foundations of Modern Probability. Springer 2002.		
	Achim Klenke: Wahrscheinlichkeitstheorie. Springer 2013.		
	David Meintrup, 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	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 protocolls are working. Through studying many open problems of crytography, whose solutions may suprisingly 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 Marl	kwig		