Module Scheme MA Mathematik 2016

Main types of courses: VO ...lecture course, PS ... introductory seminar, SE ... seminar

1. Area of Specialisation

1.1. Arithmetics, Algebra and Discrete Mathematics 51 ECTS

1.1.1. Core Modules

Code	Name	Туре	SSt	ECTS
MALG	Group Theory			7
Compulsory	VO Group Theory	VO	3	5
Compulsory	PS Group Theory	PS	1	2

MALZ	Algebraic Number Theory			
Compulsory	VO Algebraic Number Theory	VO	4	6

MALK Combinatorics			9	
Compulsory	VO Combinatorics	VO	4	6
Compulsory	PS Combinatorics	PS	2	3

MALS	Seminars: Arithmetics, Algebra and Discrete Mathematics			8
Compulsory	Seminar (Arithmetic or Algebra or Discrete Mathematics	SE	2	4
Compulsory	Seminar (Arithmetic or Algebra or Discrete Mathematics	SE	2	4

1.1.2. Electives

MALV	Electives in Arithmetics, Algebra and Discrete Mathematics		21
Compulsory	For this module, students have to obtain 21 ECTS credits by	VO/	
	completing Topics courses allocated to the area of specializa-	SE/	
	tion "Arithmetics, Algebra and Discrete Mathematics", maxi-	PS/	
	mum of 4 ECTS credits thereof in the form of seminars.	КО/	
	Courses of this module called "Topics courses".	etc.	

1.2. Analysis 51 ECTS

1.2.1. Core Modules

MANF Advanced Functional Analysis				10
Compulsory	Advanced Functional Analysis	VO	4	7
Compulsory	Real Analysis	VO	2	3

MANK	Advanced Complex Analysis		5	
Compulsory	Advanced Complex Analysis	VO	3	5

MANS	Seminars: Analysis			10
Compulsory	Seminar (functional analysis/ harmonic analysis/ complex analysis/ ordinary differential equations/ partial differential equations)	SE	2	4
Compulsory	Seminar (functional analysis/ harmonic analysis/ complex analysis/ ordinary differential equations/ partial differential equations)	SE	2	4
Compulsory	Proseminar (connected to a Topics VO "Advanced Functional Analysis"/Ad- vanced Complex Analysis"/ "Advanced Partial Differential Equa- tions"/ "Dynamical Systems and Nonlinear Differential Equations")	PS	1	2

MANP	Advanced Partial Differential Equations			5
Option A	Advanced Partial Differential Equations	VO	3	5
MANO	Dynamical Systems and Nonlinear Differential Equations			5
Option B	Dynamical Systems and Nonlinear Differential Equations	VO	3	5

1.2.2. Electives

MANV	Electives in Analysis		21
Compulsory	For this module, students have to obtain 21 ECTS credits by	VO/	
	completing Topics courses allocated to the area of specializa-	SE/	
	tion "Analysis", maximum of 4 ECTS credits thereof in the	PS/	
	form of seminars. Courses of this module called "Topics	КО/	
	courses".	etc.	

1.3. Applied Mathematics and Scientific Computing 51 ECTS

1.3.1. Core Modules

MAMN Numerical Analysis			10	
Compulsory	Advanced Numerical Analysis	VO	4	7
Compulsory	PS Advanced Numerical Analysis	PS	2	3

MAMA	Applied Analysis		6	
Compulsory	Applied Analysis	VO	4	6

MAMO	Optimisation		6	
Compulsory	Nonlinear Optimisation	VO	4	6

MAMS	Seminars: Applied Mathematics and Scientific Computing			8
Compulsory	Seminar	SE	2	4
	(applied mathematics/ differential equations/ image and signal pro-			
	cessing/ mathematical modelling/ numerical analysis/optimisation)			
Compulsory	Seminar	SE	2	4
	(applied mathematics/ differential equations/ image and signal pro- cessing/ mathematical modelling/ numerical analysis/optimisation)			

1.3.2. Electives

MAMV	Electives in Applied Mathematics and Scientific Computing		21
Compulsory	For this module, students have to obtain 21 ECTS credits by	VO/	
	completing topics courses allocated to the area of specializa-	SE/	
	tion "Applied Mathematics and Scientific Computing", maxi-	PS/	
	mum of 4 ECTS credits thereof in the form of seminars.	КО/	
	Courses of this module called "Topics courses".	etc.	

1.4. Biomathematics 51 ECTS

1.4.1. Core Modules

MBIP	IBIP Stochastic Processes			
Compulsory	Stochastic Processes	VO	3	5

MBIO Dynamical Systems and Nonlinear Differential Equations				5
Compulsory	Dynamical Systems and Nonlinear Differential Equations	VO	3	5

MBIG	Mathematical Population Genetics			5
Compulsory	Mathematical Population Genetics	VO	3	5

MBIE	Mathematical Ecology			
Compulsory	Mathematical Ecology	VO	3	5

MBIS	Seminars: Biomathematics			10
Compulsory	Seminar (biomathematics/ mathematical population genetics/ mathematical	SE	2	4
	ecology)			
Compulsory	Seminar	SE	2	4
	(biomathematics/ mathematical population genetics/ mathematical			
	ecology)			
Compulsory	Proseminar	PS	1	2
	(connected to a VO "Mathematical Population Genetics" or "Mathe- matical Ecology")			

1.4.2. Electives

MBIV	Electives in Biomathematics		21
Compulsory	For this module, students have to obtain 21 ECTS credits by	V0/	
	completing topics courses allocated to the area of specializa-	SE/	
	tion "Biomathematics", maximum of 4 ECTS credits thereof in	PS/	
	the form of seminars. Courses of this module called "Topics	KO/	
	courses".	etc.	

1.5. Geometry and Topology 51 ECTS

1.5.1. Core Modules

MGED Differential Geometry			9	
Compulsory	Analysis on Manifolds	VO	4	6
Compulsory	Riemannian Geometry	VO	2	3

MGET	Algebraic Topology			6
Compulsory	Algebraic Topology	VO	4	6

MGEL	Lie Groups			
Compulsory	Lie Groups	VO	3	5

MGES	Seminars: Geometry and Topology			10
Compulsory	Seminar (geometry/ topology/ differential geometry/ Lie groups and topolog- ical groups/ algebraic geometry)	SE	2	4
Compulsory	Seminar (geometry/ topology/ differential geometry/ Lie groups and topolog- ical groups/ algebraic geometry)	SE	2	4
Compulsory	Proseminar (connected to a Topics VO "Analysis on Manifolds", "Algebraic To- pology"/ Lie Groups"))	PS	1	2

1.5.2. Electives

MGEV	Electives in Geometry and Topology		21
Compulsory	For this module, students have to obtain 21 ECTS credits by	VO/	
	completing topics courses allocated to the area of specializa-	SE/	
	tion "Geometry and Topology", maximum of 4 ECTS credits	PS/	
	thereof in the form of seminars. Courses of this module called	KO/	
	"Topics courses".	etc.	

1.6. Mathematical Logic and Theoretical Computer Science 51 ECTS

1.6.1. Core Modules

MLOL Mathematical Logic			9	
Compulsory	Introduction to Mathematical Logic	VO	4	6
Compulsory	PS Introduction to Mathematical Logic	PS	2	3

MLOM Axiomatic Set Theory			8	
Compulsory	Axiomatic Set Theory 1	VO	3	5
Compulsory	PS Axiomatic Set Theory 1	PS	2	3

MLOI	DI Theoretical Computer Science			5
Compulsory	Introduction to Theoretical Computer Science	VO	3	5

MLOS Seminars: Mathematical Logic and Theoretical Computer Science				8
Compulsory	Seminar (mathematical logic/ set theory theoretical computer science)	SE	2	4
Compulsory	Seminar (mathematical logic/ set theory theoretical computer science)	SE	2	4

1.6.2. Electives

MLOV	Electives in Mathematical Logic and Theoretical Computer Science			21
Compulsory	For this module, students have to obtain 21 ECTS credits by	VO/		
	completing topics courses allocated to the area of specializa-	SE/		
	tion "Mathematical Logic and Theoretical Computer Science",	PS/		
	maximum of 4 ECTS credits thereof in the form of seminars.	KO/		
	Courses of this module called "Topics courses".	etc.		

1.7. Stochastics and Dynamical Systems 51 ECTS

1.7.1. Core Modules

MSTM	Measure and Integration Theory			6
Compulsory	Measure and Integration Theory	VO	4	6

MSTW	TW Advanced Probability Theory		7	
Compulsory	Advanced Probability Theory	VO	4	7

MSTS	Seminars: Stochastics and Dynamical Systems			
Compulsory	Seminar	SE	2	4
	(stochastics processes/ probability theory/ dynamical systems/er-			
	godic theory/ mathematical finance)			
Compulsory	Seminar	SE	2	4
	(stochastics processes/ probability theory/ dynamical systems/er-			
	godic theory/ mathematical finance)			
Compulsory	Proseminar	PS	1	2
	(connected to the Topics VO "Measure and Integration Theory"/			
	"Advanced Probability Theory"/ "Stochastic Processes"/ "Dynamical			
	Systems and Nonlinear Differential Equations"))			
Compulsory	Proseminar	PS	1	2
	(connected to the Topics VO "Measure and Integration Theory"/			
	"Advanced Probability Theory"/"Stochastic Processes"/"Dynamical			
	Systems and Nonlinear Differential Equations"))			

MSTP Stochastic Processes			5	
Option A	Stochastic Processes	VO	3	5
MSTO Dynamical Systems and Nonlinear Differential Equations			5	
Option B	Dynamical Systems and Nonlinear Differential Equations	VO	3	5

1.7.2. Electives

MSTV	Electives in Stochastics and Dynamical Systems		21
Compulsory	For this module, students have to obtain 21 ECTS credits by	VO/	
	completing topics courses allocated to the area of specializa-	SE/	
	tion "Stochastics and Dynamical Systems", maximum of 4	PS/	
	ECTS credits thereof in the form of seminars. Courses of this	KO/	
	module called "Topics courses".	etc.	

2. Courses from Other Areas of Specialisation 24 ECTS

MOA	Courses from Other Areas of Specialisation		24
Compulsory	For this module, it is only possible to recognise courses that	V0/	
	are allocated to at least one area of specialisation other than	SE/	
	the one chosen by the student. Students have to obtain a to-	PS/	
	tal of 24 ECTS credits for these courses to complete this mod-	КО/	
	ule. Among these, there have to be at least 15 ECTS credits	etc.	
	from courses from core modules of one of the other areas of		
	specialisation. Moreover, a total of 4 of the 24 ECTS credits		
	may be obtained in the form of seminars.		

3. Further Electives 15 ECTS

MFE	Further Electives		15
Compulsory	For this module, courses from the chosen area of specialisa-	V0/	
	tion and from other areas of specialisation can be recognised.	SE/	
	It is possible to use both courses from core subject and topics	PS/	
	courses (provided that they have not already been recognised	КО/	
	in other modules). Upon approval by the responsible SPL,	etc.	
	courses from fields beyond mathematics are permissible for		
	this module if they are reasonably related to the mathemati-		
	cal courses completed by the student. It is recommended to		
	clarify with the SPL whether a course from another field can		
	be recognised before taking it. Moreover, upon approval by		
	the SPL, up to 6 ECTS credits from this module can be substi-		
	tuted by work placements of at least three weeks (full-time).		

4. Master's Thesis and Master's Examinations 30 ECTS

Compulsory	The topic of the master's thesis must be taken from a mathematical field represented in one of the core modules of the programme. If a different topic is selected, the SPL decides on whether or not it is admissible. In any case, the topic for the master's thesis must be so chosen that the student can reasonably be expected to complete it within six months. Students receive 27 ECTS credits for the master's thesis.	27
Compulsory	To be admitted to a master's examination the student must have successfully passed all required modules and examinations and the master's thesis must have been positively assessed. The examination is held in the form of an oral defence followed by an examination part on the scientific area of the master's thesis. The two parts have roughly the same duration. For this examination, the director of studies ("SPL") has to form an examination committee as stipulated in the "Satzung" of the University. Students receive 3 ECTS credits for the master's examination.	3