

Master Mathematics Spring 2019

Last update February 7, 2019

		bachelor and master course								master course							
MO		MONDAY								TUESDAY							
wk	date	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
6	4 feb	AMT	RFG / DSS	SMG								MNA	ITL				
7	11	AMT	RFG / DSS	SMG								MNA	ITL				
8	18	AMT	RFG / DSS	SMG								MNA	ITL				
9	28	AMT	RFG / DSS	SMG								MNA	ITL				
10	4 mar	AMT	RFG / DSS	SMG								MNA	ITL				
11	11	H QC								Beta banenmarkt							
12	18	AMT	RFG / DSS	SMG								MNA	ITL				
13	25	AMT	RFG / DSS	SMG								MNA	ITL				
14	1 apr	AMT	RFG / DSS	SMG								MNA	ITL				
15	8	AMT	RFG / DSS	SMG								MNA	ITL				
16	15	H CFF															
17	22	2nd Easter Day								Dutch Mathematical Congress							
18	29	AMT	RFG / DSS	SMG								MNA	ITL				
19	6 may	AMT	RFG / DSS	SMG								MNA	ITL				
20	13	AMT	RFG / DSS	SMG								MNA	ITL				
21	20	AMT	RFG / DSS	SMG								MNA	ITL				
22	27																
23	3 jun	T RFG								T TAG							
24	10	Whitsun								T ITL							
25	17																
26	24																
EXAMS		IPM do 20 jun 10-13								SMG ma 17/6 14-17							
RESITS		IPM do 11 jul 10-13								SMG wo 3/7 14-17							
EXAMS		MD do 13 jun 14-17								RFG ma 3 jun 10-13							
RESITS		MD vr 5 jul 10-13								RFG do 27 jun 10-13							

		zaal	docent
DM2	Differentiable manifolds 2	402	M.Lübke
DSS	Dynamical Systems Seminar 2)	402	H.J. Hupkes
FAS	Functional Analysis Seminar 1)	408	M. de Jeu
IPM	Introduction to Perturbation Methods	412	V. Rottschäfer
ITL	Information Theoretic Learning	412	P. Grunwald
MD	Modern Dynamics	412	C. Kalle, E. Verbitskiy
MNA	Metabolic Network Analysis	401	S. Hille

		zaal	docent
AMT	Advanced Measure Theory	412	S. Hille
RFG	Representation theory of finite groups	412	P. Bruin
SMG	Stochastic Models for Genetic Evolution	412	F. den Hollander, L. Avena
TAG	Topics in Algebraic Geometry	405	D. Holmes
TAN	Topics in Algebraic Number Theory	402	P. Stevenhagen
TAN	exercise class	402	

- 1) The dates for the Functional Analysis Seminar are an indication. The precise Friday afternoons will be announced
- 2) The dates for the Dynamical Systems Seminar are an indication. The precise Monday mornings will be announced

L	wed 10 april 12.45-13.30 evaluationlunch for spring courses, room 412
GIT	Mon 25 March, 15:30-16:15 GIT workshop DLF