

Master Mathematics Spring 2018

Last update October 10, 2017

MO	MONDAY								TUESDAY								WEDNESDAY								THURSDAY								FRIDAY											
wk	date	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8			
6	5 Feb			RFG					CT				ITL														BC				<i>Dies Natalis</i>										FAS			
7	12			RFG					CT				ITL														BC		ETF											FAS				
8	19			RFG					CT				ITL								<i>DLF symposium</i>										BC		ETF											FAS
9	26			RFG					CT				ITL														BC		ETF											FAS				
10	5 Mar			RFG					CT				ITL														BC		ETF											FAS				
11	12																																											
12	19			RFG					CT				ITL								<i>Beta banenmarkt</i>										BC		ETF											FAS
13	26			RFG				COD	CT				ITL													BC		ETF										<i>Good Friday</i>						
14	2 Apr	<i>Easter Monday</i>								<i>Dutch Mathematical Congress</i>								<i>Dutch Mathematical Congress</i>										BC		ETF											FAS			
15	9			RFG					CT				ITL													BC		ETF											FAS					
16	16																																											
17	23			RFG					CT				ITL													BC		ETF										<i>King's Day</i>						
18	30			RFG					CT				ITL													BC		ETF											FAS					
19	7 May			RFG					CT				ITL													<i>Ascension Day</i>								<i>Friday after Ascension Day</i>										
20	14			RFG					CT				ITL													BC		ETF											FAS					
21	21	<i>Whitsun Monday</i>								CT				ITL													BC		ETF											FAS				
22	28			RFG																									ETF											FAS				
23	4 Jun																																							FAS				
EXAMS:		ITL Tu 28 May 14-17 B2								CT Mo 18 June 14-17 407/409																																		
RESITS:		ITL Tu 12 June 14-17 408								CT We 4 July 14-17 408																																		

		room	teacher
BC	Bifurcations and chaos	401	V. Rottschäfer
CT	Coupling theory	405	F. den Hollander
DM2	Differentiable manifolds 2	401	M.Lübke
ETF	Ergodic theory and fractals	401	C. Kalle, E. Verbitskiy

		room	teacher
FAS	Functional analysis seminar 1)	408	O. van Gaans, M. de Jeu
ITL	Information theoretic learning	405	P. Grünwald
RFG	Representation th. of finite groups	402	R. van der Veen

1) The dates for the Functional analysis seminar are an indication. The precise Friday afternoons will be announced.

COD Mo March 26, 16:00 Career Orientation Day

L We April 11 12:45-13:30 in room 407/409 Evaluation lunch for students and teachers about the Spring courses.