

**Examination Dates**  
**of Lecture Course Modules in the Master's Program Mathematics**  
**- Winter Semester 2024/25 -**

Module	Examiner	1 <sup>st</sup> examination				2 <sup>nd</sup> examination			
		Date	Time	Location	Date	Time	Location		
F4A1-2 Foundation A: Algebra II	Prof. Franke	Sat 15.02.2025	9-11	KHS	Mon 24.03.2025	9-11	KHS		
F4A1-3 Foundation A: Found. Represent. Theory	Prof. Stroppel	Thu 13.02.2025	9-11	GHS, KHS	Sat 15.03.2025	9-11	GHS		
F4B1-1 Foundation B: PDE & Functional Analysis	Prof. Müller	Sat 01.02.2025	9-11	GHS, KHS	Thu 13.03.2025	11-13	Anatomie B		
F4C1-2 Foundation C: Combinatorics, Graphs, Matroid	Prof. Korte/Dr. Brenner	Tue 04.02.2025	10-12	GHS, KHS	Tue 18.03.2025	10-12	GHS		
F4D1-1 Foundation D: Topology I	Prof. Schwede	Mon 27.01.2025	13-16	Anatomie A+B	Fri 28.03.2025	10-12	GHS		
F4D1-3 Foundation D: Ana&Geo on Manifolds	Prof. Côté	Tue 11.02.2025	9-11	GHS	Fri 21.03.2025	9-11	GHS		
F4E1-1 Foundation E: Scientific Computing I	Prof. Neitzel	03.-05.02./17.-21.02.2025	oral		20.-26.03.2025	oral			
F4F1-1 Foundation F: Found. Stochastic Processes	Prof. Eberle	19.02./25.02./06.03.2025	oral		Wed 26.03.2025	oral			
V4A1 Algebraic Geometry I	Prof. Huybrechts	Tue 18.02.2025	9-11	GHS, KHS	Tue 25.03.2025	9-11	GHS		
V4A3 Representation Theory I	Prof. Kaletha	Wed 05.02.2025	10-12	GHS	Mon 24.03.2025	10-12	GHS		
V4A5 Advanced Algebra I	Prof. Franke	Fri 07.02.2025	9-11	GHS	Thu 20.03.2025	9-11	GHS		
V4A8 Advanced Mathematical Logic II	Dr. Zou	03.-07.02.2025	oral		24.-28.03.2025	oral			
V4B1 Nonlinear PDE I	Prof. Velázquez	Mon 03.02.2025	oral		Mon 24.03.2025	oral			
V4C1 Combinatorial Optimization	Prof. Vygen	10.-11.02.2025	oral		06.-07.03.2025	oral			
V4D1 Algebraic Topology I	Prof. Lück	27.01.-07.02.2025	oral		17.-21.03.2025	oral			
V4E1 Numerical Algorithms	Prof. Dölz	04.-05.02.2025	oral		24.-25.03.2025	oral			
V4F2 Markov Processes	Prof. Ferrari	18.-20.02.2025	oral		20.-21.03.2025	oral			
V5A2 Selected Topics in Algebra	Prof. Scholze	Thu 06.02.2025	oral		Fri 28.03.2025	oral			
V5A6 Selected Topics in Representation Theory	Dr. Eteve		oral			oral			
V5A6 Selected Topics in Representation Theory	Dr. Minets	Tue 18.02.2025	oral		Tue 18.03.2025	oral			
V5A8 Selected Topics in Mathematical Logic	Prof. Hieronymi		oral			oral			
V5A10 Selected Topics in Number Theory	Dr. Technau	Mon 10.02.2025	oral		Mon 17.03.2025	oral			
V5B1 Advanced Topics in Analysis and PDE	Prof. Lieb	10.-14.02.2025	oral		24.-28.03.2025	oral			
V5B1 Advanced Topics in Analysis and PDE	Dr. Portinale	17.-21.02.2025	oral		03.-07.03.2025	oral			
V5B3 Advanced Topics in PDE and Math. Models	Prof. Conti		oral			oral			
V5B5 Advanced Topics in Analysis and Calc. of Var.	Prof. Brennecke	04.-05.02.2025	oral		25.-26.03.2025	oral			
V5B7 Advanced Topics in Analysis	Dr. Assing	03.-07.02.2025	oral		24.-28.03.2025	oral			
V5B7 Advanced Topics in Analysis	Prof. Disertori	Thu 13.02.2025	oral		Thu 13.03.2025	oral			
V5B8 Selected Topics in Analysis	Dr. Scharrer	Sat 08.02.2025	oral		19.-20.03.2025	oral			
V5C1 Advanced Topics in Discrete Math.	Prof. Held		oral			oral			
V5C2 Selected Topics in Discrete Math.	Prof. Végh		oral			oral			
V5D1 Advanced Topics in Topology	Dr. Shi	17.-19.02.2025	oral		24.-26.03.2025	oral			
V5D2 Selected Topics in Topology	Dr. Truöl	10.-14.02.2025	oral		17.-19.03.2025	oral			
V5D4 Selected Topics in Geometry	Dr. Fruchter	17.-21.02.2025	oral		17.-21.03.2025	oral			
V5E5 Advanced Topics in Numerical Analysis	Prof. Gedicke		oral			oral			
V5F2 Selected Topics in Probability Theory	Prof. Saueremann	Wed 12.02.2025	oral		Mon 17.03.2025	oral			
V5F6 Selected Topics in Applied Probability	Prof. Eberle	18.-26.02.2025	oral		25.-28.03.2025	oral			
V5F7 Advanced Topics in Math. Bio & Data Science	Dr. Pathirana	03.-05.02.2025	oral		26.-28.03.2025	oral			
V5F8 Selected Topics in Math. Bio & Data Science	Dr. Kühn	10.-13.02.2025	oral		24.-28.03.2025	oral			