

Module representatives of the master's programme Mathematics (Examination Regulations 2020)

Module	Module representative
Ma-V Broadening Courses	The examinations officer of the master's programme Mathematics (Martin Hils)
Ma-S1 Specialisation in Differential Geometry	Christoph Böhm
Ma-S2 Specialisation in Geometric Structures	Linus Kramer
Ma-S3 Specialisation in Operator Algebras and Noncommutative Geometry	David Kerr
Ma-S4 Specialisation in Topology	Johannes Ebert
Ma-S5 Specialisation in Group Theory and Representation Theory	Urs Hartl
Ma-S6 Specialisation in Applied Analysis	Angela Stevens
Ma-S7 Specialisation in Numerics and Scientific Computing	Mario Ohlberger
Ma-S8 Specialisation in Probability and its Applications	Volkert Paulsen
Ma-S9 Specialisation in Stochastic Processes	Volkert Paulsen
Ma-S10 Specialisation in Logic	Martin Hils
Ma-S11 Specialisation in Number Theory and Arithmetic Geometry	Urs Hartl
Ma-E Specialisation Supplement and Research Skills	The examinations officer of the master's programme Mathematics (Martin Hils)
Ma-M Master's Thesis	The lecturers involved and the examinations officer of the master's programme Mathematics (Martin Hils)
Ma-K Personal Enrichment	The examinations officer of the master's programme Mathematics (Martin Hils)
Minor subject modules	See module descriptions