Module Overview M.Sc. Mathematics (8 Semesters) - Programme in English

36 CP

10 CP

31 - 36 CP

14 - 27 CP

3 - 8 CP

35 CP

Degree Programme Guidelines as per 01.10.2018, Version 01.10.2018

The degree programme consists of 120 Credit Points (CP) in total:

Advanced Courses in Mathematics:

- Mathematical Seminar/Project:
- Electives Programme related Courses:
- Additional Courses in Mathematics:
- Minor or Additional Courses in Mathematics 9 22 CP
- Interdisciplinary Electives/Studium Generale:
- Preparation for and Master's Thesis:

This leads to the following *possible* part-time semester course schedule:

1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester	8. Semester
Advanced Courses in Mathematics Chose two modules with 18 CP each. Areas of research are: Algebra; Analysis; Geometry und Approximati- on; Mathematical Logic, Numerical Analysis; Optimization and Stochastics (36 CP)				Research Project Preparation (5 CP) Seminars or Project in Mathematics** (10 CP)		Master's Thesis (30 CP)	
Additional Courses in Mathematics (14 - 27 CP)***							
Interdisciplinary Courses (3 - 8 CP): Interdisciplinary Electives (0 - 5 CP) Studium Generale (3 - 8 CP)							
Courses in a Minor or Additional Courses in Mathematics e.g. Computer Science, Entrepreneurship and Innovation; further options upon request (9 - 22 CP)							
Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP

* Chose two seminars or one seminar and a project of different research areas.

** Choice of modules from the Master's degree programme *and/or* from the Bachelors's degree programme (3rd Year) Mathematic, further options upon request

