

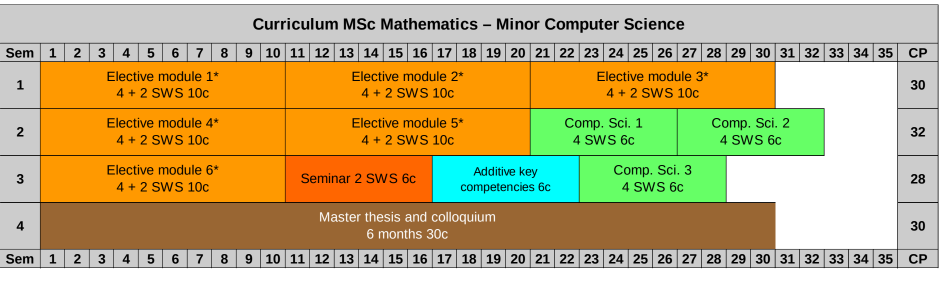
Introduction to the Master Programme *Mathematics*

General Structure of the Programme

- Much freedom in choice of courses: there are no compulsory, but only elective courses!
- Mainly lecture courses, but also one seminar.
- Each semester, different master courses are taught. Offer depends on availability of lecturers and demand by students. Available courses can always be found on eCampus (not very comfortable).
- Courses for current semester: see later!
- Application minor compulsory!
- 6 credits in additive key competencies required.
- In the last semester, 6 months **research thesis** must be written (under the supervision of a professor). Topic usually builds on previously attended lecture course(s) or seminar.



One Possible Curriculum (here shown for minor in computer science)



^{*} The six elective modules must cover at least three of the five fields *Analysis*, *Algebra*, *Discrete Mathematics*, *Numerics* and *Stochastic*.



Such curricula are only **recommendations**! You are free to choose **any other** distribution of your modules over the semester. *From our side*, it is also no problem, if you need **more than four semesters**.

Another Possible Curriculum (here shown for minor economics)

	Curriculum MSc Mathematics – Minor Economics																																								
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^{*} The six elective modules must cover at least three of the five fields *Analysis*, *Algebra*, *Discrete Mathematics*, *Numerics* and *Stochastic*.

Elective module	Seminar	Thesis	Appli- cation	Add. key competencies
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Typical Structure of Lecture Courses

- Master courses have typically the format **4+2**: each week, there are **four hours lectures** (two blocks à 90min) taught by the lecturer and **two hours tutorials** (one block à 90min) taught by a teaching assistant (usually a Ph.D. student).
- The lectures start in the first week of the lecture period; the tutorials in the second week.
- Every week an **exercise sheet** is handed out which must be **solved** and **returned to the teaching assistant**. Only if you achieve **sufficiently many points**, you are admitted to the **final exam** of the course.
- The tutorials are also the place to ask questions in case of problems with the materials of the lecture course. Use it!
- Most courses are accompanied by a **Moodle course**; details and other organisatorial information are provided in the first lecture. Thus: *please attend the first lecture!*
- Foreign students should contact the lecturers of their courses in advance and inform them about their participation.



How to Enrol into a Course?

- Simply go there for the first lecture! (The eCampus offers sometimes strange buttons for registration/enrolment whatever in mathematics, we do **not** use these).
- Before the end of the semester, you must first register for the so-called non-graded learning assignments (German: Studienleistung). If you have achieved enough points on the exercise sheets, the teaching assistent will then mark in the system that you have passed. After that you must register for the exam (German: Prüfungsleistung). You cannot do this before you got the non-graded learning assignment.

Note: no lecturer is allowed to examen you, if you are not registered for the exam!

- In case of **problems**: speak with your lecturer and/or contact the **examination office** (German: Prüfungsbüro).
- Special case: seminars. There is usually a preliminary meeting where the topics are distributed among the participants and this is usually already at the end of the previous semester.



Lecture Courses and Seminars this Summer Term

(see https://portal.uni-kassel.de/qisserver/rds?state=wtree&search=1&trex=step&root120241=236708%7C227430&P.vx=kurz)

Standard 4+2 Courses

- Graph Theory (Discrete Mathematics, Wed, Thu 9-11, Mütze)
- Time Series Analysis (Stochastic, Wed, Thu 9-11, Kinderknecht)
- Advanced Modelling and Simulation (Numerics, Tue, Thu 15-17, Friedmann)
- Numerical Methods for Partial Differential Equations (Numerics, Mon 13-15, Tue 11-13, Meister)
- Differential Algebra (Algebra, Mon 13-15, Wed 9-11, Seiler)
- Introduction to Partial Differential Equations (Analysis, Knees)
- Computer Algebra (Algebra, Tue, Wed 13-15, Regensburger)

Non-standard 2+1 Course (will be continued next term to make it to a 4+2 course)

Cryptography A (Algebra, Thu 9-11, Petersen)

Seminar

Analysis (Tue 11-13, Eiter) – First meeting to distribute topics tomorrow!



Application Minor

- You need 18 credits in a second subject, the application minor.
- Four possible choices:
 - O Computer science (different department on campus Wilhelmshöher Allee)
 - O Economics (different department on campus Holländischer Platz)
 - O Physics
 - O Nanosciences

(German speaking students may also choose some engineering programmes.)

- Note: you have to attend master courses in your application minor which typically assume knowledge from some bachelor courses!
- Think **early** about your application minor and inquire about **required prerequisites**! Get some counselling on your options!

Additive Key Competencies

- Usually, no big choice available.
- Courses offered from all departments centralised list for whole university.
- Our recommendation: choose some **language courses** (English, German, ...) offered by **language center** of university.



General Advice for Successfully Studying Mathematics in Kassel

- We are a **small institute** not many students, not many professors with a "family atmosphere". Try to become **part of the family**: get into contact with your fellow students, but in case of problems/questions also with your **lecturers** (either after a lecture or arrange an appointment via e-mail).
- As a non-German speaking student contact your lecturers before the course starts and inform them about your participation. This ensures that the course will be taught in English!
- Opposed to many other countries, German **bachelor programmes** include already a lot of **abstract mathematics** and **proofs** play a much bigger role than **computations**. Our **master programme** assumes **familiarity with this material!** We are in the process of building an **OpenMoodle course** called *Bridging the Gap: Mathematics* to help you to learning: https://openmoodle.uni-kassel.de/course/view.php?id=372
 Analogous courses exist for physics and nanosciences (they are already more complete than the maths course).



Where to Get Help?

There are many places where you can get help for various problems:

- Mathematical problems: fellow students, teaching assistents, lecturers
- Administrative problems: students office (department, university), examinations office (department)
- **Problems as foreign student**: International Office

The **students union** is also always quite helpful.

