

TH Köln

Course

MA1 - Mathematics 1

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General information

| Long name | Mathematics 1 |
|----------------------|---|
| Approving CModule | MA1 BaMT |
| Responsible | Prof. Dr. Stefan Grünvogel Professor Fakultät IME |
| Level | Bachelor |
| Semester in the year | winter semester |
| Duration | Semester |
| Hours in self-study | 174 |
| ECTS | 10 |
| Professors | Prof. Dr. Stefan Grünvogel Professor Fakultät IME |
| Requirements | Knowledge of school mathematics to achieve university entrance as well as logical thinking. |
| Language | German |
| Separate final exam | Yes |

Final exam

Details

Tasks from the area of the analysis of one variable are set, which shall be solved without tools (or if necessary with a given collection of formulas). On the one hand, the correctness of the approach, respectively the solution, is evaluated. It also assesses the extent to which symbolic and formal mathematical language is correctly. In order to take part in the summary examination at the end (written exam), students must first prove that they have satisfactorily completed the exercises, which are usually held on a weekly basis.

Minimum standard

Students

- show that they understand simple mathematical statements and can comprehend simple given proofs
- can explain and apply the most important concepts of AN
- can solve simple tasks of known type from the field of AN without electronic aids.

The written representation of the solution and the way to solve it is done in the formal language of mathematics and uses the correct mathematical symbols.

Abbreviation: AN - Analysis of one variable

Exam Type

Tasks from the area of the analysis of one variable are set, which shall be solved without tools (or if necessary with a given collection of formulas). On the one hand, the correctness of the approach, respectively the solution, is evaluated. It also assesses the extent to which symbolic and formal mathematical language is correctly. In order to take part in the summary examination at the end (written exam), students must first prove that they have satisfactorily completed the exercises, which are usually held on a weekly basis.

Lecture / Exercises

Learning goals

Knowledge

Basics: logic, sets, natural numbers, real numbers, functions

Elementary functions: Algebraic Functions, Transcendental Functions

Convergence and divergence of sequences,

Real functions in one variable: limits, continuity, differentiation, integration

Series

Skills

Master mathematical notation and symbols.\nUnderstanding and evaluating given mathematical argumentations.

Independent drawing of logical conclusions

Differentiate between different mathematical statements

Solving problems from the area of the knowledge conveyed in the lecture (mathemathical foundations, analysis of one variable, linear algebra)
Understanding and communicating mathematical statements

Expenditure classroom teaching

| Туре | Attendance (h/Wk.) |
|---------------------------|--------------------|
| Lecture | 5 |
| Exercises (whole course) | 2 |
| Exercises (shared course) | 0 |

Separate exam

Exam Type

solving exercises within limited functional / methodical scope

Details

Submission and evaluation of exercises (homework) and online exercises (e-learning)

Minimum standard

Regular work on exercises and online tasks

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