Department of Mathematics (incl. Math. Statistics)

Syllabus for course at first level Mathematics III - Foundations of Analysis Matematik III - Analysens grunder

Course code: Valid from: Date of approval: Department

Main field: Specialisation: MM5021 Autumn 2015 2014-10-06 Department of Mathematics (incl. Math. Statistics)

Mathematics/Applied Mathematics G2F - First cycle, has at least 60 credits in first-cycle course/s as entry requirements

Decision

This syllabus was approved by the Board of the Faculty of Science at Stockholm University on 6 October 2014.

Prerequisites and special admittance requirements

Admission to the course requires knowledge equivalent to 60 credits in mathematics, where Mathematics II - Analysis, part B, 7.5 credits (MM5011) and Mathematics II - Linear Algebra, 7.5 credits (MM5012), or equivalent, are included.

Course structure

Examination codeNameHELAMathematics III - Foundations of Analysis

Course content

Real numbers, Bolzano–Weierstrass theorem, theorems on continuous functions. Introduction to metric spaces. Differentiation and integration in Rn, series of functions, uniform convergence, implicit functions.

Learning outcomes

It is expected that the student after taking the course will be able to

* demonstrate a deep and thorough acquaintance with mathematical analysis in Rn.

Education

Instruction consists of lectures and exercises.

Forms of examination

a. The course is examined as follows: Knowledge assessment takes the form of written and oral examination.

b. Grades are assigned according to a seven-point goal-related grading scale:

- A = Excellent
- B = Very good
- C = Good
- D = Satisfactory



7.5 Higher Education

Higher Education Credits

75

7.5 ECTS credits

Credits

E = SufficientFx = Fail (more work required before credit can be awarded) F = Total fail

c. The grading criteria will be distributed at the beginning of the course.

d. To be awarded a pass, the minimum grade E is required.

e. Students who fail an ordinary examination are entitled to sit additional examinations as long as the course is offered. There is no restriction on the number of examinations. Examinations also include other obligatory elements of the course. Students who have passed an examination may not resit it in order to achieve a higher grade. Students who have failed on two occasions are entitled to request the appointment of a different examiner for the next examination. Any such request must be made to the departmental board. The course has at least two examinations for each academic year in the years in which instruction is provided. Intervening years include at least one examination.

f. Students awarded the grade Fx are given the opportunity to improve their grade to E. The examiner decides the supplementary assignments to be performed and the pass mark criteria. The supplementary assignments will take place before the next examination session.

Interim

Students may request that the examination be conducted in accordance with this course plan even after it has ceased to be valid. However, this may not take place more than three times over a two year period after course instruction has ended. Requests must be made to the departmental board. The provision also applies in the case of revisions to the course plan.

Limitations

The course may not be included in a degree together with the course Foundations of Analysis (MM7001), or equivalent.

Misc

The course is a component of the Bachelor's programme in Mathematics, but it can also be taken as an individual course.

Required reading

Course literature is decided by the departmental board and described thereafter in an appendix to the course plan.