SYLLABUS

Mathematics C/D - Thesis 30 credits M7016M

Matematik C/D, uppsats

Course syllabus admitted: Autumn 2007 Sp 1 - Spring 2010 Sp 4

DECISION

This syllabus is valid from H07 (Autumn 2007).



DocumentSyllabus

Education

Mathematics C/D - Thesis 30 cr

Admitted in Autumn 2007, Sp 1 **Date**

Page 2 (3)

Mathematics C/D - Thesis 30 credits M7016M

Matematik C/D, uppsats

Second cycle, M7016M

Education level Grade scale Subject Subject group (SCB)

Second cycle U G VG Matematik Mathematics

Entry requirements

M0037M and corresponding courses. It is recommended that the student has taken some more courses in mathematics.

Selection

The selection is based on 30-285 credits

Examiner

Thomas Gunnarsson

Course Aim

The course aims at broader and deeper knowledge in mathematics and that the student should develop his or her ability to apply his or her knowledge.

Contents

The course consists of an essay. The work with the essay shall give a deeper study of some part of mathematics. In the course the student should plan, write and present the essay at a public seminar. The essay should be an independent work under the supervision of a supervisor and can in some cases be connected to an internal or external research project at the department.

Realization

Supervision.

Examination

The essay should be presented at a public seminar.

Overlap

The course M7016M is equal to M7014M, MAM618, M0034M

Literature. Valid from Autumn 2007 Sp 1

Individual.



Utskriftsdatum: 2024-05-16 02:49:06

Course offered by

Department of Engineering Sciences and Mathematics

Items/credits

Document

Syllabus

Number	Туре	Credits	Grade
0001		0	U G VG
0002		0	U G VG
0003		30	U G VG

Syllabus established

This syllabus is valid from H07 (Autumn 2007).



Utskriftsdatum: 2024-05-16 02:49:06