SYLLABUS

Mathematical Project Course 15 credits M7009M

Matematisk projektkurs

Course syllabus admitted: Autumn 2009 Sp 1 - Spring 2010 Sp 4

DECISION

Kursplanen är fastställd av institutionen för matematik att gälla från H07.



Document Syllabus Education

Mathematical Project Course 15 cr

Admitted in Autumn 2009, Sp 1 Date

Page 2 (3)

Mathematical Project Course 15 credits M7009M

Matematisk projektkurs

Second cycle, M7009M

Education level Grade scale Subject Subject group (SCB)

Second cycle G U 3 4 5 Matematik Mathematics

Entry requirements

General entry requirements, second cycle: Bachelor's degree (equivalent to a Swedish Kandidatexamen) from an internationally recognised university and documented skills in English language.

Selection

The selection is based on 30-285 credits

Examiner

Sven Öberg

Course Aim

The goal for the course is to develop the skill to obtain, enter deeply into studies and apply mathematics, independently and in a group.

Contents

The supervisors present a subject area for the project work. This can be about how to develop a mathematical model. To read scientific papers can ibe an importrant element for the work. The group members plan and carry out the work indepently, supported by a supervisor. At the end of the course, the project is reported at a public seminar.

Realization

The project work is carried out in a small group.

Examination

The project work is documented in a report.

Overlap

The course M7009M is equal to MAM209

Utskriftsdatum: 2024-05-12 23:34:03

Literature. Valid from Autumn 2007 Sp 1



DocumentEducationAdmitted inDatePageSyllabusMathematical Project Course 15 crAutumn 2009, Sp 13 (3)

Course offered by

Department of Engineering Sciences and Mathematics

Items/credits

Number	Туре	Credits	Grade
0001	Project	15	G U 3 4 5

Last revised

Kursplanen är fastställd av institutionen för matematik att gälla från H07.

Syllabus established

Kursplanen är fastställd av institutionen för matematik att gälla från H07.



Utskriftsdatum: 2024-05-12 23:34:03