

SYLLABUS

Mathematics E, Highschool Supplementary Course 3.8 pre-education credits MX003M

Matematik E, gymnasiekomplettering

Course syllabus admitted: Autumn 2012 Sp 1 - Spring 2014 Sp 4

**DECISION DATE
2012-03-14**

Mathematics E, Highschool Supplementary Course 3.8 pre-education credits MX003M

Matematik E, gymnasiekomplettering

Pre-university level, MX003M

Education level	Grade scale	Subject	Subject group (SCB)
Pre-university level	G U 3 4 5	Matematik	Mathematics

Entry requirements

In order to meet the general entry requirements for first cycle studies you must have successfully completed upper secondary education and documented skills in English language and Preparatory courses in mathematics course D from the Swedish highschool/public upper school or equivalent.

Selection

Examiner

Juha Koivuniemi

Course Aim

The course should give basic knowledge as mathematics "course E" from the Swedish highschool/public upper school.

Contents

Mathematics "course E" from the Swedish highschool/public upper school.

Realization

Each course occasion's language and form is stated and appear on the course page on Luleå University of Technology's website.

Lectures and tutorials. The course language is Swedish.

Examination

If there is a decision on special educational support, in accordance with the Guideline Student's rights and obligations at Luleå University of Technology, an adapted or alternative form of examination can be provided. Written exam.

Overlap

The course MX003M is equal to MAM195

Literature. Valid from Autumn 2007 Sp 1

Wallin m fl, Kurs E, Liber Pyramid.
ISBN 91-47-01716-3.

Course offered by

Department of Engineering Sciences and Mathematics

Items/credits

No items/credits available

Last revised

by Dept. TVM Mats Näsström 2012-03-14

Syllabus established

The syllabus was approved by the department of mathematics and is valid from H07.