

# Foundation Course in Mathematics

Programme course

6 credits

Matematisk grundkurs

**TATM79** 

Valid from: 2017 Spring semester

#### **Determined by**

Board of Studies for Electrical Engineering, Physics and Mathematics

#### **Date determined**

2017-01-25

#### Replaced by

TATB01

# Main field of study

Mathematics, Applied Mathematics

#### Course level

First cycle

#### Advancement level

G<sub>1</sub>X

### Course offered for

- Design and Product Development, M Sc in Engineering
- Energy Environment Management, M Sc in Engineering
- Industrial Engineering and Management International, M Sc in Engineering
- Industrial Engineering and Management, M Sc in Engineering
- Biomedical Engineering, M Sc in Engineering
- Mechanical Engineering, M Sc in Engineering
- Applied Physics and Electrical Engineering International, M Sc in Engineering
- Applied Physics and Electrical Engineering, M Sc in Engineering
- Physics and Nanoscience, Bachelor's Programme
- Mathematics, Bachelor's Programme

## **Entry requirements**

Note: Admission requirements for non-programme students usually also include admission requirements for the programme and threshold requirements for progression within the programme, or corresponding.



## Intended learning outcomes

It is important that you acquire general mathematical accuracy and a stable foundation for your continued studies. After the course is completed you should be able to:

- read and comprehend mathematical texts.
- perform standard calculations with accuracy.
- handle calculations with algebraic expressions, inequalities and absolute values.
- solve polynomial equations and equations containing square roots.
- analyze how the concepts domain, range, injectivity and composition relate to particular functions.
- define and draw the graphs of the elementary functions: the natural logarithm, exponential-, power-, trigonometric- and inverse trigonometric functions.
- use and prove laws and formulas for the elementary functions.
- work with complex numbers in cartesian and polar form.
- define the complex exponential function and use and prove Euler's and deMoivre's formulas.
- solve problems concerning straight lines and circles in the plane.
- perform logical arguments
- work with geometric and arithmetic sums.
- check results and partial results in order to verify their correctness or reasonableness.

## Course content

Algebraic expessions, inequalities, modulus, complex numbers. Solving equations. Functions and graphs. Definitions and properties of the elementary functions: natural logarithm, exponential function, power function, trigonometric functions and complex exponential function, arcus functions. The Euler formulas. Basic principles of logic. Different types of proof techniques. Coordinate systems in the plane. Polar coordinates. Lines and circles. The complex plane. Complex numbers in polar form. Inverse trigonometric functions.

# Teaching and working methods

Problem classes, tutorials, and a few lectures.

#### Examination

UPG2	Examination	1.5 credits	U, G
TEN7	Examination	4.5 credits	U, 3, 4, 5
TEN6	Examination	3 credits	U, 3, 4, 5
TEN <sub>5</sub>	Examination	1.5 credits	U, 3, 4, 5



### Grades

Alternative-grade scale, LiU, U, 3, 4, 5

## Department

Matematiska institutionen

# Director of Studies or equivalent

Jesper Thorén

### Examiner

Fredrik Andersson (I,Ii), Mikael Langer (M,DPU,EMM), Johan Thim (Y,Yi,MED,Mat,FyN,FRIST)

## Course website and other links

# **Education components**

Preliminary scheduled hours: 78 h Recommended self-study hours: 82 h

## Course literature

#### **Additional literature**

#### Books

G. Forsling, M. Neymark, Matematisk analys, en variabel Liber

#### Other



#### **Common rules**

Regulations (apply to LiU in its entirety)

The university is a government agency whose operations are regulated by legislation and ordinances, which include the Higher Education Act and the Higher Education Ordinance. In addition to legislation and ordinances, operations are subject to several policy documents. The Linköping University rule book collects currently valid decisions of a regulatory nature taken by the university board, the vice-chancellor and faculty/department boards.

LiU's rule book for education at first-cycle and second-cycle levels is available at http://styrdokument.liu.se/Regelsamling/Innehall/Utbildning\_pa\_grund\_och\_avancerad\_niva.

