Course Literature, Autumn Term 2019

MATA21 Analysis in One Variable

MATA22 Linear Algebra 1
- Lecture Notes provided by the department.

MATA23 Foundations of Algebra

MATB13 Discrete Mathematics

MATB21 Analysis in Several Variables 1

MATB22 Linear Algebra 2
MATB23 Analysis in Several Variables 2

MATB24 Linear Analysis

MATC12 Ordinary Differential Equations 1

MATC20 Image Analysis

MATC51 Optimization

MATC70 Matrix Theory

MATM12 Analytic Functions

MATM13 Differential Geometry

MATM15 Number Theory

MATM30 Mathematical Foundations of Probability

MATP15 Linear Functional Analysis
MATP25 Specialised Course on Linear Functional Analysis


NUMA01 Computational Programming with Python


NUMA11 Numerical Linear Algebra


NUMN12 Numerical Methods for Differential Equations


NUMN18 Numerical Analysis for Elliptic and Parabolic Differential Equations


NUMN25 Advanced Course in Numerical Algorithms with Python/SciPy


MASA01 Mathematical Statistics, Basic Course