

# First year in Physics at the University of Oslo

Joakim Bergli<sup>1</sup>

Nina Frederike J. Edin<sup>1</sup>

Morten Hjorth-Jensen<sup>2,3</sup>

<sup>1</sup>Department of Physics, University of Oslo, Norway

Department of Physics and Astronomy and National Superconducting Cyclotron Laboratory/Facility for Rare Ion Beams, Michigan State University, US

<sup>3</sup>Department of Physics and Center For Computing in Science Education, University of Oslo, Norway

May 12, 2020

## Introduction and Motivation

More text will be added here later.

## Present situation with description of courses, bachelor degree in Physics and Astronomy

First semester, Fall		
MAT 1100	MAT-INF1100	IN1900
Second semester, Spring		
MAT 1110	MEK1100	FYS-MEK1100

Present content (learning outcomes)

### Fall semester.

#### 1. MAT1100

- are familiar with the complex numbers and can calculate with them on Cartesian and polar form;
- are familiar with the Completeness Principle for the real numbers and know how it is used in creating the theory of functions of one variable;

- know how to define continuity, limits, derivatives, and integrals precisely, and can compute limits, derivatives, and integrals of functions of one variable;
- are familiar with vectors and matrices and can use them for simple calculations;
- know what functions of several variables are, can determine whether they are continuous and differentiable, and can compute and interpret directional derivatives and partial derivatives;
- can use the theory in the course to solve modeling problems, especially problems concerning integration, optimization, and related rates.

## 2. [MAT-INF1100](#)

- are familiar with the basic properties of integer and real numbers, how they are represented in a \* computer, and limitations of the representations;
- can find formulas for the solution of some difference and differential equations;
- are familiar with and can program numerical methods for approximate calculation of the derivative and the integral of general functions, as well as approximate solutions of equations, difference equations and differential equations;
- are familiar with the general limitations of numerical methods discussed in the course and are able to estimate their errors using Taylor polynomials with remainder and the principles for representing real numbers in a computer;
- can derive simple mathematical models for practical problems using derivatives, integrals and different kinds of equations;
- are able to carry out proofs by induction, argue out simple, mathematical arguments, and present your reasoning in a clear and transparent way with suitable notation and terminology.

## 3. [IN1900](#)

- be able to write programs that solve math problems you encounter in MAT-INF1100 – Modelling and Computations and MAT1100 – Calculus.
- have basic skills in Python programming using data structures, functions, classes, objects, modules and vectorized calculations
- be able to create program sketches and algorithms based on a mathematical specification of a science problem
- be able to create solutions to minor real issues on a computer with user interaction, graphics (plot, animations) and storage/reading of data to/from disk

- be able to use a variety of Python modules in self-interaction interaction to integrate, derive, find zeroes, calculate boundary values and sequences, and solve differential and differential equations from physics, biology and finance
- be able to construct, find and correct errors in your own programs
- be able to construct tests to verify that computer programs work properly

### Spring semester.

#### 1. [MAT1110](#)

- can parametrize curves and surfaces and use these representations to create graphical figures and to compute arc length, line integrals and surface area;
- know the definition of double and triple integrals, can calculate such integrals by means of different coordinate representations, and use them to solve practical problems;
- can solve theoretical and practical optimization problems with and without constraints;
- are familiar with the completeness property of Euclidean spaces, know how they form a foundation for numerical methods, and can write programs in MATLAB or Python to find zeros and fixed points of functions;
- master Gauss elimination, are familiar with the concepts of linear independence and basis, and can find eigenvalues and eigenvectors and use them to analyze practical problems from both an analytical and a numerical perspective;
- know what it means for a series to converge, can use tests to decide convergence and find domains of convergence, and can determine the Taylor series of a function;
- can carry out simple mathematical arguments and computations and present them in a clear and coherent way with suitable notation and terminology.

#### 2. [MEK1100](#)

- have knowledge about scaling, the significance of physical units and dimensionless parameters;
- can compute gradient and directional derivative, divergence and curl, equiscalar surfaces, field lines, curve integrals and circulation, surface integrals and flux, pressure force, particle derivative, in Cartesian and curvilinear coordinates, and have knowledge of the physical interpretation of these quantities;

- can apply Gauss and Stokes theorems;
- can apply potential and stream functions and have knowledge about potential flow;
- can use the computer to visualize scalar and vector fields and to do numerical computations of fields;
- have knowledge about the mass conservation equation and the equation of motion of fluids, Bernoulli's equation for stationary ideal liquid flow, heat and temperature computations with convection and Fourier's law.

### 3. FYS-MEK

- be able to analyze forces that act on objects, apply Newton's laws to determine the equations of motion, and solve these both analytically and numerically,
- be able to describe the rotational motion of rigid bodies using torque, moment of inertia, and angular momentum, and apply Newton's second law for rotational motion to solve the equations of motion,
- be able to apply conservation laws for mechanical energy, momentum, and angular momentum to solve static and dynamic problems and to analyze collisions between bodies,
- know the definitions that are relevant for elasticity theory,
- be able to apply Lorentz transformations for position and velocity and explain length contraction and time dilation,
- be able to apply different strategies to solve specific problems, introduce approximations if necessary, and interpret results and discuss these in a wider context.

## Revised first year

The department of Mathematics is planning a revision of the content of MAT1100 and MAT1110. The most likely scenario is that the basic content will not deviate too much from the above. The learning outcomes of the programming course IN1900 are also expected to remain the same.

This opens up for a coherent first year in Physics and Astronomy where the aim is to integrate theory, computations and experiments in a coherent way, including much of the same mathematical and computational aspects included in MAT-INF1100 and MEK1100 but now tailored to a Physics and Astronomy perspective, with a strong focus on an overarching understanding of the scientific method and its various elements.

All three new courses will include experiments which can be integrated with a numerical perspective using applications on smartphones and kits like [Arduino](#). A central benefit here is that students can carry out experiments at home or

outside a standard lab environment. Furthermore, the integration of experiments with a programming perspectives allows students to carry out experiments and upload data to their computing devices (laptops/PCs/Tablets) for further analyses, interpretations and discussions.

To achieve this integration, we propose three new courses

1. FYS11XX Mechanics and Modeling
2. FYS12XX Classical Mechanics
3. FYS13XX Statistics, probability and data analysis for physicists

The possible content is described below. The first year of study could then look like this if we aim at keeping courses of 10 ECTS. There is also the possibility to modularize these topics in units of 5 ECTS or 7.5 ECTS.

<b>First semester, Fall</b>			
MAT 1100	FYS11XX Mechanics and Modeling		IN19
<b>Second semester, Spring</b>			
MAT 1110	FYS12XX Classical Mechanics	FYS13XX Statistics, probability and data analysis for physicists	

### **Specific content of new courses**

**FYS11XX Mechanics and Modeling.**

**FYS12XX Classical Mechanics.**

**FYS13XX Statistics, probability and data analysis for physicists.**