

# 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

<sup>2</sup>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

### 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](#)
2. [MAT-INF1100](#)
3. [IN1900](#)

#### Spring semester.

- (a) [MAT1110](#)
- (b) [MEK1100](#)
- (c) [FYS-MEK](#)

**Revised first year**

First semester, Fall			
MAT 1100		FYS11XX Mechanics and modeling	
Second semester, Spring			
MAT 1110		FYS12XX Classical Mechanics	FYS13XX Statistics, probab

**Specific content of new courses**