First year in Physics at the University of Oslo

Joakim Bergli¹

Nina Frederike J. Edin¹

Morten Hjorth-Jensen^{2,3}

¹Department 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

3 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