

# Course report Faculty of Technology and Society

This course report is based on student feedback and submitted course evaluations, exam results and the teacher's idea for further development. The course report is published on the course website and Canvas-site.

Course name	Computational Physics: Introductory Course
Course code	FY130A
Semester	VT23
Number of	43
registered students	
Course coordinator	Jörgen Ekman

Course report is published on Canvas-site
Course report is published on course webpage

### **Compulsory course evaluation**

ı	Number of manages to the commutation of the commutation	_	
ı	Number of responses to the compulsory course evaluation	3	

The compulsory course evaluation has been conducted through:

	1 0
X	Standard template via SSR (Sunet Survey and Report)
	Extended standard template with own questions via SSR
	Own evaluation method by the course coordinator
If own evaluation method was conducted, describe how:	

Additional evaluations that were conducted during the course

	Separate survey
	Oral evaluation in class
	Oral evaluation in smaller groups
	Other evaluation method
If other evaluation method was conducted, describe how:	

#### **Comments on the course evaluations**

There are relatively few respondents to the course evaluation, so it is difficult to draw any conclusions. However, the based on the evaluation it seems that the

students are pleased with the course and that conditions are met to allow the
students to fulfill the learning outcomes.

### **Examination results**

x Examination results are as expected	
	Examination results are not as expected

## Recommendations and priorities for the course development

In previous years, criticism has emerged that the workload has been too great. Such views do not occur this year, which indicates that the development work has worked. No changes are planned for the next year at this point.