

# Kursrapport

<b>Kursens namn:</b>	Computational Physics
Termin:	VT17
Ladokkod:	FY130A
Kursansvarig:	Jörgen Ekman
Antal registrerade studenter:	19
Antal studenter som besvarat den summativa kursvärderingen:	2

Genomförande	Sätt X
Tidig dialog om förväntningar på kursen	
Formativ kursvärdering	
Summativ kursvärdering	x
Återkoppling till studenter som genomfört kursvärderingen	
Publicering av kursrapport (planerad eller genomförd) i anslutning till annan information om kursen	x

## Eventuella kommentarer:

## Analys

*The number of responding students are too few to motivate an in-depth analysis. From the teachers perspective the course worked well.*

## Åtgärdsplan

*The impression is that the course is possibly too demanding. Therefore the number of assignments will be cut down the next time course is given. Otherwise no major changes are planned.*

## En sammanfattning av studenternas summativa kursvärdering

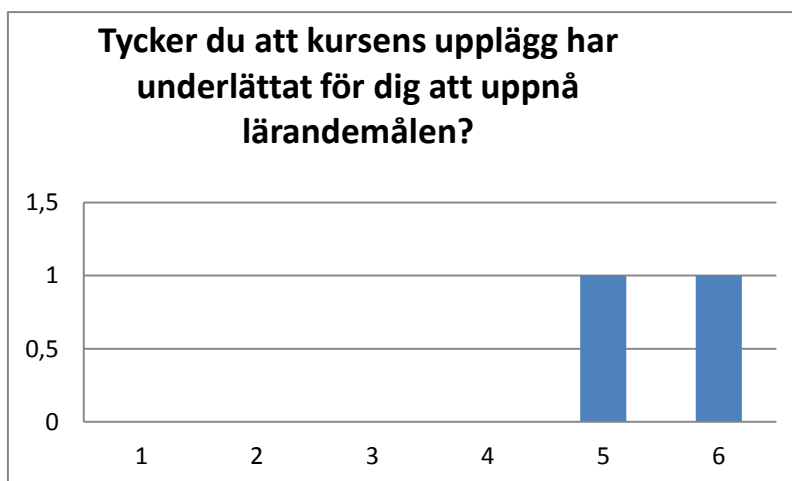
General What do you think about the course, how would you judge the course?(Fill in 1-4, w/

	antal	
Dåligt	1	0
Ganska bra	2	0
Bra	3	0
Mycket bra	4	2
Summa		2
Medel		4,0
Median		4



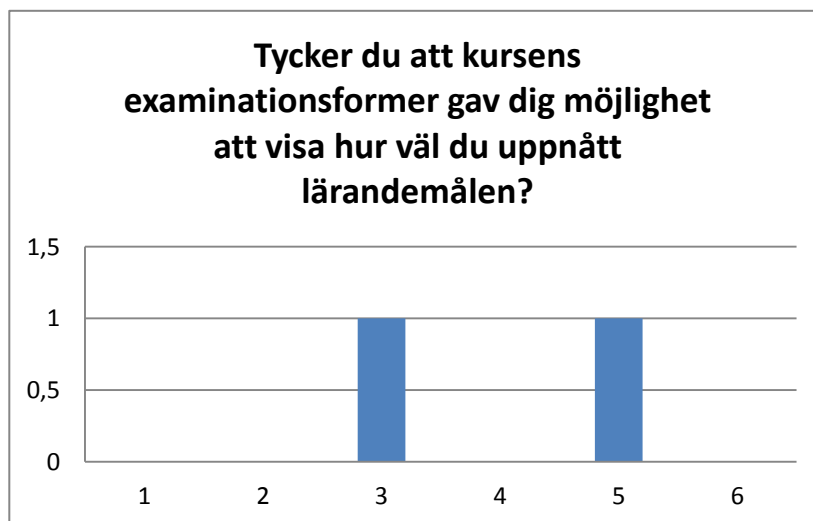
Learning outcomes: (please refer to course syllabus - [edu.mah.se/en/Course/FY130A#Syllabus/](http://edu.mah.se/en/Course/FY130A#Syllabus/)) Course Structure Do you think that the course's structure (planning of activities and events over time) have

	antal	
1		0
2		0
3		0
4		0
5		1
6		1
Summa		2
Medel		5,5
Median		6



Did your own efforts (in time and commitment) matched what were required to achieve the learning outcomes? (1-6 where 1 is "To a small extent" and 6 is "large extent ")

	antal	
1		0
2		0
3		1
4		0
5		1
6		0
Summa		2
Medel		4,0
Median		4



here 1 is "Bad" and 4 is "Very good")