

# Course Report

**Course title:** Programming in C#  
**Term:** VT15  
**Ladok Code:** DA204B  
**Course coordinator:** Farid Naisan  
**Number of students registered:** 51  
**Number of students who answered the summative course evaluation:** 4  
**Rate of response:** 7.8%

Genomförande	Mark X
Early dialogue with students about expectations for the course.	Yes
Has a formative course evaluation been carried out?	No
Has a summative course evaluation been carried out?	Yes
Has feedback been given on the course evaluation to the students who answered it?	No
Has the report been published on the web-site? (To be completed by student services assistant)	

## Comments:

The comments have been positive about the course and its contents. More videos and more exercises have been wished by some.

## Analysis

*Unfortunately only a few students have participated in the evaluation (4 of 51) and although all of them have given only positive feedback, no correct and reliable analysis can be done.*

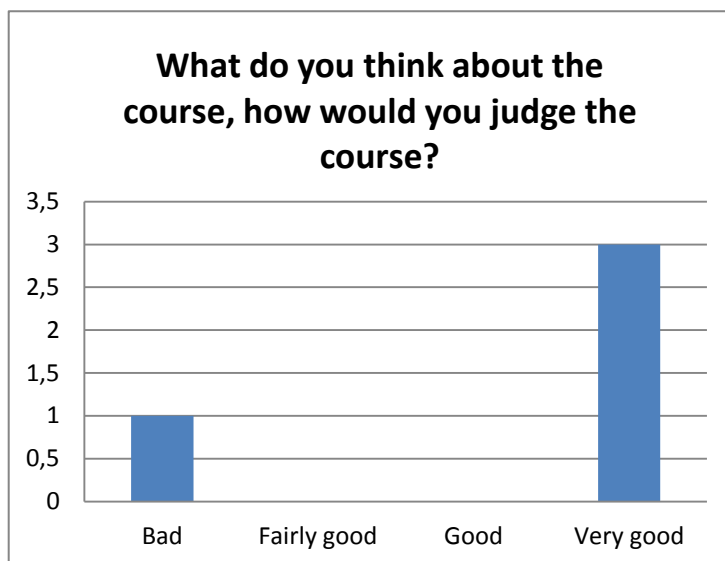
## Action plan

*Short-term actions: The quizzes will be reviewed to clarify the questions that are not clear enough. In the long-run, new and more video lessons will be produced.*

## A summary of students' summative course evaluation

General What do you think about the course, how would you judge the course?

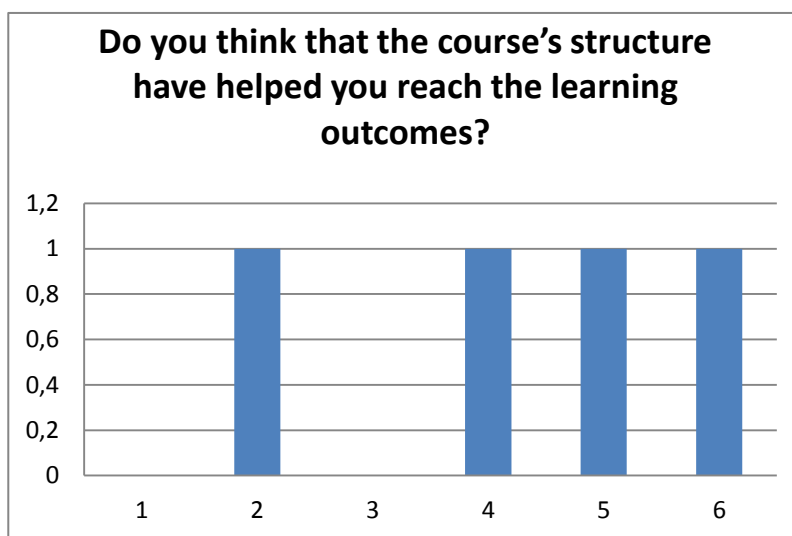
	number
Bad	1
Fairly good	0
Good	0
Very good	3
Sum	4
Medium	3,3
Median	4



Learning outcomes: (please refer to course syllabus -

[edu.mah.se/en/Course/DA204B#Syllabus/](http://edu.mah.se/en/Course/DA204B#Syllabus/)) Course Structure Do you think that the course's structure (planning of activities and events over time) have helped you reach the learning outcomes? (Fill in 1-

	number
1	0
2	1
3	0
4	1
5	1
6	1
Sum	4
Medium	4,3
Median	5



Examination Do you think that the examination forms (please refer to the syllabus) have given you the possibility to show how well you have reached the learning outcomes? (Fill in 1-6, where 1 is "To a small extent" and 6 is "To a large extent")

	antal
1	0
2	0
3	2
4	1
5	0
6	1
Sum	4
Medium	4,5
Median	5

