



Faculty of Arts and  
Social Sciences

Dnr HS 2014/42

## Summary of course evaluation

(Do not use this form for courses within the teacher education)

**Summaries for spring term courses should be signed, registered and published before 15 September. For summer and autumn semester courses the equivalent date is 15 March.**

### Information about the course opportunity

Code ISGB03	Name Object-oriented modeling		Credits 7,5 ECTS cr.
Semester 5	Number of registered students 35	Type of course <input type="checkbox"/> Campus <input checked="" type="checkbox"/> Distance <input type="checkbox"/> Other	Internet platform
Registration code 23539			<input type="checkbox"/> None <input checked="" type="checkbox"/> It's learning <input type="checkbox"/> Other
Course coordinator Prima Gustiené		Examiner Peter Bellström	

### Information about the course evaluation

Date 2015-01-20	Number of answers 3	Method <input checked="" type="checkbox"/> Computer <input type="checkbox"/> Paper <input type="checkbox"/> Oral	Summary made by Remigijus Gustas
Strengths of the course according to the students			
<ul style="list-style-type: none"><li>• Modelling is interesting, to learn how to create diagrams is good.</li><li>• Bra modelleringsuppgifter</li><li>• Good structure, good handledning!</li></ul>			
Weaknesses of the course according to the students			
<ul style="list-style-type: none"><li>• The Laboration requires extensive group work and since this is an distance course, it is really difficult to arrange group meetings. For some courses it works with email, but not for this course. The work cannot be distributed to group members, everybody must do everything and to sync the diagrams group needs to meet too often.</li><li>• Hade varit enklare om material släpps veckovis</li><li>• Mer förklarade eller en föreläsning om de associationera... och roller, rikning, navigation och relationer. Tråkig bok behöver kompliment för att förstå. Bra slides men behöver mer info...</li></ul>			
Analysis of the evaluation results			
Overall quality of the course, practical relevance: 3,67			
Difficulty of the modeling task: 3,67			

Your own workload: 3,33  Students participated in the examination: 24 Successfully passed: 15 Grade VG: 3 Grade G: 12 Not passed (U): 9
Measures planned
Measures taken
How was feedback given to the students?
Further information

Summary made by

Accepted for publication

.....  
Signature

.....  
Signature by prefect or equivalent

.....  
Printed name