



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/ISGB24	Name Object-oriented modeling	Credits 7,5 ECTS cr.	
Semester 4	Number of registered students 52	Type of course <input checked="" type="checkbox"/> Campus <input type="checkbox"/> Distance <input type="checkbox"/> Other	Internet platform <input type="checkbox"/> None <input checked="" type="checkbox"/> It's learning <input type="checkbox"/> Other
Registration code 23540/23170			
Course coordinator Prima Gustiene		Examiner Peter Bellström	

Information about the course evaluation

Date 2014-11-05	Number of answers 12	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 The modeling task felt relevant to the content. What was good with this course? All Bra handledningar! Good modeling task. Handledningstillfällena var väldigt givande för inlämningsuppgiften. Overall a good course. Quality lectures and a lab. Not much to improve really. It covers what you need to know. Laborationen var bra, en kul uppgift. Man fick verkligen träna på UML. Laborationen ger en bra utmaning Givna exempel har gett en större förståelse av teorin.			
Weaknesses of the course according to the students I would have wanted more example models with explanations and comparisons to other models. Maybe different models describing the same thing to show that there are many right answers. What was less good and what kind of changes you would like us to make? Nothing Boken var väldigt tung jobbigt och svår att läsa! The lectures weren't as good as I had hoped. Well if i had to pick something id say a second lab however that would probably make the course 15HP instead of 7.5. Still, it would be worth it cos to be good at modellering you have too practise under supervision so you know what is right and what isn't. So perhaps a second class, 7.5 HP advanced modelling where you basically just modell different labs under supervision? They have a similar class in programimng mobile applications with 4 labs who			

<p>increase in difficulty. Would be fun and valuable to have the same thing in modelling. Exempler i kurslitteraturen är inte lätta att förstå, så det hade varit bättre om vi kunde fått andra exempel på föreläsningarna. Det vore bättre med mindre text i presentationen och fler grafiska exempel istället. Vissa föreläsningar, vill gärna ha mera praktiska exempel och förklaringar.</p>
<p>Analysis of the evaluation results</p> <p>Overall quality of the course, practical relevance: 3,2</p> <p>Difficulty of the Modeling task: 3,8</p> <p>Your own work load: 3,5 (1=Low – 5=High)</p> <p>46 students participated in the examination, 27 - successfully passed, 19 - not passed.</p>
<p>Measures planned</p>
<p>Measures taken</p>
<p>How was feedback given to the students?</p>
<p>Further information</p>

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 Signature by prefect or equivalent