

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 a	bout the course	opportunity				
Code ISGB03	Name Object-oriented modeling			Credits 7,5 ECTS cr.		
Semester ht13 Registration code	Number of registered students 10	Type of course Campus Distance Other		Internet platform None It's learnin Other		
Course coordinator Prima Gustiene			Examiner Peter Bellström			
Information about the course evaluation						
Date 14-01-19	Number of answers 4	Method Computor Paper Oral	Summary made by Remigijus Gust			
Strengths of the course according to the students - Uppgiften var bra.						
Weaknesses of the course according to the students - Jag måste dock tillägga att lärarna verkar kompetenta i Objektorienterad modellering men kanske saknar kunskapen att lära ut. - Mitt förslag är att kursen delas upp i flera mindre uppgifter. - Som kursen är upplagd nu är det svårt att förstå om tyngden ligger på modellering eller UML. Man kanske bör flytta om momenten så at ttyngden hamnar på modellering för att sedan beskriva hur man kan göra det med t.ex. UML. - I thougt the book was hard to understand						
Analysis of the evaluation results The evaluation was done on the basis of a written feedback from students. Four students made evaluation of the course by answering 3 questions. The evaluation average scores are as follows (1=Worst - 5=Best): 1. Overall quality of the course: 2,8 2. Modeling task: 3,3 3. Your own work load: 3,5						
Measures planned We are planning to re-think the planning and teaching procedure of this course, especially for the distance students. We are also planning to restructure the practical task.						
Measures taken						

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How was feedback given to the students?	
Via website	,
Further information	a

	Signature by prefect or equivalent