



**Evaluation of Degree Project in Bioinformatics (30-60 credits)
Department of Biology**

Student's name:		
Titel:		
Subject:	Code:	Credits:

The following table is a support for the evaluation and final grading. For each category, 1-5 points are awarded (half points may also be used). Note that scores 1 - 2.5 are used when the student does not completely fulfil the requirements for "Pass" (score 3) in a category. See further descriptions in the "Guidelines for evaluation of Degree Projects (30-60 cr)".

The Project (primarily evaluated by the Supervisor)	Grade 1-5
In your view, was this project intellectually demanding and required considerable amount of new knowledge to gain for the student?	
The Process (primarily evaluated by the Supervisor)	Grade 1-5
1. Independence of the student.	
2. Ability to carry out the project (knowledge and competence of the student)	
3. The student's biological understanding of the project.	
4. The student's ability to structure and write the report.	
5. The student's commitment (is the student hard working and interested in the subject?)	
The Product (primarily evaluated by the Examiner)	Grade 1-5
1. Quality of the written report.	
2. Ability to explain the work and put it into a larger perspective.	
3. Quality of the presentation (including discussions during and after the presentation)	

Total for Process and Product:: _____

Guideline: 60% (24p) = Pass, 80% (32p) = Pass with Distinction (maximum 40 p)

Additional comments to the grading (e.g. conditions for grade) :

Final grade (mark one):			Date: _____
Fail	Pass	Pass w. Distinction	

Examiner: _____

Printed name: _____

Supervisor: _____

Printed name: _____

Cost center and financial administrator: _____

Supervisor accepts publication in LUP of:

	report + abstract + popularized summary
	abstract + popularized summary
	popularized summary

External examiner: _____

Cost center and financial administrator: _____