

# MSc Biology

## Feed-back form for a practical module (laboratory course)

The practical module is graded with a portfolio which includes the evaluation of the practical performance in the laboratory course, the written protocol of the laboratory course and the oral presentation in a seminar accompanying the laboratory course.

This feed-back form should be filled in by the supervisor of the laboratory course and should be given to the student. Please do not send this form to the examination office (Prüfungsamt).

The supervisor must enter the grade of the portfolio in Flexnow.

<b>Practical Module</b>	
<b>Name of student</b>	
<b>Name of supervisor</b>	
<b>Title of project</b>	
<b>Date of evaluation</b>	

<b>Project execution</b>	<b>excellent</b>	<b>good</b>	<b>satis- factory</b>	<b>poor</b>	<b>not sufficient</b>
Scientific workflow					
Independence					
Trouble shooting competence					
Knowledge about the scientific background of the project					
Teamwork and team-cooperation					
Planning of experiments and experimental design strategies					
Precision and effectiveness					
Good scientific practice					
Overall organization of lab work					
Laboratory protocol					
<i>Other comments on the practical work:</i>					

<b>Protocol</b>	<b>excellent</b>	<b>good</b>	<b>satis- factory</b>	<b>poor</b>	<b>not sufficient</b>
The protocol is consistent with the format of a scientific publication					
The length of the protocol is appropriate for the project					
Spelling, grammar and language					
<b>Introduction:</b>					
Description of scientific background					
Statement of the goal of the project					

<b>Protocol</b>	<b>excellent</b>	<b>good</b>	<b>satis- factory</b>	<b>poor</b>	<b>not sufficient</b>
<b>Results:</b>					
Structure, legibility and understandability of the results section					
Statistical evaluation of results (if applicable)					
Clarity of figures and tables					
Clarity and understandability of figure legends					
<b>Discussion:</b>					
Critical discussion of the results					
Outlook on further experiments presented					
<b>Literature:</b>					
Citation of relevant literature					
<i>Other comments on the protocol:</i>					

<b>Oral Presentation</b>	<b>excellent</b>	<b>good</b>	<b>satis- factory</b>	<b>poor</b>	<b>not sufficient</b>
Clarity and understandability					
Organization of presentation					
Explanation of results					
Overall speed of presentation					
Length of the presentation					
Explanation of methods					
Delivery of take home message					
Proficiency in English					
<b>Optical Presentation / Visualization of results:</b>					
Ratio of text to figures					
Preparation and quality of pictures					
Structuring of individual slides					
Spelling, grammar and language p					
<i>Other comments on the oral presentation:</i>					

**Other general comments:**