

b UNIVERSITÄT BERN

Graduate School for Health Sciences

PhD Program – 2nd Year Examination Record

Aim of the 2nd Year Examination

- to test the candidate's knowledge of the research field and evaluate her/his capacity to succeed with a PhD
- to discuss and evaluate the progress of the research project and its feasibility for publication in peer-reviewed journals
- to define the goals for the remaining period of doctoral studies

Formal setting

- 30-40-min public talk e.g. in the setting of an Institute or Department Seminar Series
- Public discussion of 15 to max. 60 min, during which examiners and audience ask critical questions and involve the candidate in a scientific discourse
- Following the public part, the candidate and the examiners thoroughly discuss the state of the research project, its strengths and weaknesses.
- During this closed meeting, the candidate also presents his/her outlook on the project, so that his conceptual understanding of the project can be assessed.
- The closed discussion must include explicit advice on the further course of the project including the importance of being able to publish at least three articles (one as a first author and two as first or co-author) until the thesis defense.
- The exam is independently assessed by three examiners.
- OLD REGULATIONS (PhD candidate enrolled before May 2023):
 - Examiners can be: thesis advisor and or Co thesis advisor, co-referee and an independent lecturer or member of the Expert Committee
- NEW REGULATIONS: (PhD candidate enrolled after May 2023):
 - Examiners can be: Candidate's Thesis Advisor and/or Co-thesis advisor, Co-referee and an independent lecturer



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Protocol form

Name:				
Matriculation no.:				
Thesis Advisor:				
Place, date:				
Theme of presentation:				
Scientific evaluation: presentati	on/discussio	on and resea	arch progre	SS
processus	011, 01100010010		o p. og. o	
The examiners agree on the evaluation	n of the criteri	a.		
<u> </u>				
	insufficient	sufficient	good	excellent
Quality of scientific work				
Methodological knowledge				
Knowledge of relevant literature				
Results / data interpretation /creativity				

Competence in answering to the

scientific questions

Presentation skills



Summary of conclusion and outlook

1. <u>Summary of main comments on the performance:</u> (state of research, strengths,...)

Objectives for improvement
(weaknesses, advices on necessary changes,...)

3. <u>Is the Project on track? Goals for the remaining period</u>

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Examiners

If the thesis advisor and co-thesis advisor participate as examiners, they should agree on one grade.

Name	Signature	Grade
		•••••

Grading Scheme: 6.0 = excellent; 5.5 = very good; 5.0 = good; 4.5 = satisfactory;

4.0 = sufficient; below 4.0 = failed.

The highest mark should be reserved for extraordinary work.