

Research Internship Evaluation Form (M.Sc. Medical Photonics, Module P2)

Please note: After reading the research internship report, the supervisor fills out this evaluation form. The signed evaluation form and the research internship report are to be sent (in paper form or in electronic form) to the coordinator of the M.Sc. programme, Dr. Holger Babovsky (Friedrich-Schiller-Universität Jena, Studiendekanat der Medizinischen Fakultät, Bachstraße 18, Gebäude 1, 07740 Jena, e-mail: holger.babovsky@uni-jena.de).

Data

Student	
Name of the student	
Student-ID	
Period of the internship	
Internship organisation	
University / Institute / Company	
Department	
Name of the supervisor	
Address of the supervisor	
Phone-number	
E-mail address	

Results & Evaluation

Task	
Title of the work	
Applied methods	
Description of the task given to	
the student	
Evaluation of the practical work	1/3 of the final grade
Quality of the results: To which	
extent has the given task been	
solved by the student?	
Contribution of the student to	
the project: Did the student	
work independently or was	
his/her project part of a bigger	
project?	
Grade for the practical work	



Evaluation of the written report	1/3 of the final grade*
Quality of the report: Did the	
student describe his results	
correctly in the report?	
Does the report contain a	
detailed review of prior	
research?	
Was the used literature cited	
properly?	
Grade for the written report*	
Evaluation of oral presentations	1/3 of the final grade*
Did the student adequately	
present his results in group	
meetings?	
Grade for the oral presentations*	
Final grade	
1 – very good, 2 – good,	Please check:
3 – satisfactory, 4 - sufficient,	
5 – failed	1.0 - 1.3 - 1.7 - 2.0 - 2.3 - 2.7 - 3.0 - 3.3 - 3.7 - 4.0 - 5.0
Additional comments	

^{*} If oral presentations were not given during group meetings, the written report contributes to 2/3 of the final mark.



The following data just serve as a feedback for the development of the M.Sc. programme. They are not part of the evaluation.

Competence/skills

	very good	good	satis- factory	sufficient	in- sufficient
Planning and organisation,					
information management skills					
Working independently, taking					
the initiative, creativity					
Interpersonal skills, teamwork,					
responding to feedback					
Discipline and commitment					
Oral language skills					
Written language skills					
Computer skills, programming					
skills (if required for the work)					
Knowledge in physical optics (if					
required for the work)					
Knowledge in physical chemis-					
try / spectroscopy (if required)					
Medical background (if required					
for the work)					

Further	comments	and	suggestions:
I' UI UICI	comments	anu	Suggestions.

(What is missing in the education of the students? Which subjects and skills should be taught in the M. Sc. Medical Photonics programme?)

• • • • • • • • • • • • • • • • • • • •	
Date:	Signature of the supervisor/examiner