

Faculty of Physics and Astronomy
Examination Office
Max-Wien-Platz 1, 07743 Jena
Fax: +49 (0) 3641 9-47012; Email: m.hartung@uni-jena.de

Version: 11.12.2018

Enrolment Form for Module "Internship" in MSc Photonics

Please fill in this form immediately at the start of the research project. Directly after signing it, a copy of this form has to be sent to the examination office of the Faculty of Physics and Astronomy. Another copy remains with the student. The original remains with the supervisor.

By signing the form, the student enrols bindingly and registers for the examinations within the mandatory module "Internship" (PAFMO008) in the 2nd semester of the study program MSc Photonics, equivalent to 10 credit points. Furthermore, the student confirms his awareness of the general rules to be found in the module catalogue of the MSc Photonics. By signing this form, the supervisor agrees to supervise the research project and to act as examiner of the student.

Student	(Student enrolled	in the MSc Photoni	cs program)					
First name:			Last name:			Date of birth:		
						dd.mm.yyyy		
Matriculation number: Er		Email address iss	Email address issued by the Friedrich Schiller University:					
Date:		Signature:						
Supervis	SOľ (Professor, w	ho is also member o	of the Abbe C	Center o	of Photonics, actin	g also as examiner for the module)		
Title:	First name:			L	ast name:			
Faculty:			In	stitute	:			
Date:		Signature:						
Researc Topic of the		be conducted by th	e student, be	eing eq	uivalent to 10 ECT:	S credit points, i.e. 300 hours)		
If there is a l	ocal project adviso	r in addition to the	above superv	isor, pl	lease provide the f	ollowing details.		
Highest acad	demic degree, first	name, last name of	the local pro	ject ad	visor:			
following de	tails. Then, the stud	dent must provide t	he local proje			or at a company, please provide the this form.		
Name and a	ddress of external i	nstitution or compa	iny:					



Date & signature of student:

Physics and Astronomy immediately.

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Abnormal termination of the project

Finishing and grading of the module

Herewith we retract from our agreement on the before mentioned research project.

If for goods reasons the student and the supervisor reach an agreement to terminate the research project, they can retract from it. In this case, both must sign below and send the complete form to the examination office of the Faculty of Physics and Astronomy immediately after. Only thereafter, the student can start a new research project with a new supervisor. In this case, a new enrolment form must be filled in as above and send to the examination office as well. For instance, this procedure can be applied when a student started an internship project with a group at the Friedrich Schiller University and later is offered an internship position at a company.

Date & signature of supervisor:

achieved results, a mark in	n the following range:	, ,	ort and by giving a presentation about the sfactory, 4 - sufficient, 5 - failed must lod: 1,3 1,7 2,3 2,7 3,3 3,7 4,0.
	1. Attempt	2. Attempt	3. Attempt
Date of presentation or report (whatever is last):			
Mark:			
Title and name of supervisor acting as examiner:			
Date of today:			
Signature of supervisor:			

Upon finishing the examination, the examiner has to send this completed form to the examination office of the Faculty of