

HEIDELBERG GRADUATE SCHOOL OF FUNDAMENTAL PHYSICS



Final Examination – Registration Form

I hereby register for the final oral doctoral examination in the subject of Physics/ Astronomy.	
I am a member of the Heidelberg Graduate School of Fundamental Physics in the field of:	
Physics – Fundamental Interactions & Cosmology	Physics – Complex Classical Systems
Physics – Quantum Dynamics and Complex Quantum S	ystems Physics – Mathematical Physics
Astronomy – Astronomy and Cosmic Physics (IMPRS-HI	D) Physics – Environmental Physics
Name of candidate:	
Proposed examiners:	
1 st Examiner/Referee	Field:
2 nd Examiner/Referee	Field:
3 rd Examiner	Field:
4 th Examiner	Field:
Requested dates of final examination: 1	Time:
2	Time:
3	Time:
Note: The final decision will be taken by the administrative office.	
Confirmation of fulfillment of course requirements.	
The signed course records have already been submitted will be submitted	
Confirmation of fulfillment of teaching requirements.	
Proof thereof	bmitted will be submitted
☐ I am applying for a cumulative thesis and attach the form "Application for cumulative thesis".	
Signature of examinee	
The above composition of the examination committee with without change is accepted. Modifications that are necessary are made under the field "Examiners" and are initialed by the Dean.	
	Signature of the Dean of the Faculty
To be completed by the administrative office	
Deadline for handing over thesis to first and second examiners	
Deadline for submission of all documents from the candidate to the administrative office as well as receipt of the examiners' reports	

Excerpt from the Faculty Regulations for Doctoral Studies (Promotionsordnung)

Excerpt taken from the Faculty Regulations concerning the conferral of Doctoral Degrees of September 22, 2006, last corrected on April 10, 2014

To § 10 section 1

The examination committee usually consists of four examiners and is made up of the two thesis examiners plus two further examiners. The members of the examination committee represent at least three differing specialities in accordance with the subjects listed in the Appendix to § 10 of the Regulations and which are deemed to be in a sensible combination with the dissertation specialization of the candidate*.

Appendix to § 10: Doctoral subject fields:

Astronomy: Practical astronomy

Theoretical astronomy

Physics: Applied Physics

Experimental Physics Theoretical Physics

Biology: Biochemistry/Biophysics

Bioinformatics/ Computational Biology

Botany

Molecular biology

Ecology Cell biology Zoology

Chemistry: Inorganic Chemistry

Biological Chemistry Organic Chemistry Physical Chemistry Theoretical Chemistry

Geo-sciences: Geography

Computer science:

Human geography Physical Geography Regional research Geology/Paleontology

Applied and Regional geology

Isotopic geology Paleontology

Environmental geochemistry

Mineralogy

Isotopic geology Crystallography

Petrology, Geochemistry and Sedimentology

Environmental geochemistry Applied computer science

Practical computer science Technical computer science Theoretical computer science

Mathematics: Applied mathematics

Pure mathematics History of pharmacy

Pharmacy: History of pharmacy

Pharmacology

Pharmaceutical biology and Biotechnology

Pharmaceutical chemistry

Pharmaceutical technology and bio-pharmaceutics

For doctoral examinations in astronomy, the subjects practical and theoretical astronomy should be included.

^{*} For doctoral examinations in physics, the subjects should be chosen from applied, experimental and theoretical physics.