### Rheinische Friedrich-Wilhelms-Universität Bonn



Bonn-Aachen International Center for Information Technology

## Master Programme

## **Life Science Informatics (LSI)**

### **Notification**

Topic of Master's Thesis

Last/first name:		
	E-Mail:	
Address:		
	owing topic for her/his Master's Thesis in Life Science Informatics:	
1 <sup>st</sup> reviewer:		
	of the envisaged computer science content of thesis:	
		_

Begin (date):		
explicitly prolonged by the exa	nin 6 months after the above date, unination board. A written applice for submission may be extended u	cation for prolongation is
1 <sup>st</sup> reviewer 's signature	Stude	ent's signature
2 <sup>nd</sup> reviewer 's signature		
s the topic of the Master The (mandatory information)?	sis potentially subject to intellect	ual property rights issues
Yes	No	
	mplete a master's degree at this fee at this fee at this faculty in the near future?	
Yes	No	
Date of deadline for submissio	on of Master's thesis:	
Approved:		
Prof. J. Bajorath	Prof. M. Hofmann-Apitius	Prof. T. Schultz
Head of the LSI Exam Board	Member of the LSI Exam Board	Member of the LSI Exam
All mandatory courses have been	n successfully completed	
All mandatory courses have beer		

# **Addendum to the Notification about the Topic of the Master's Thesis**

The above mentioned Master's Thesis will be carried out at an institution outside of the University of Bonn.

Name of the Institute		
Address of the Institute		
The contact person at the Instit	tute at which the Master's Thesis	is carried out
is:		
Phone:		
Fax:		
e-mail:		
Approved:		
Prof. J. Bajorath Head of the LSI Exam Board	Prof. M. Hofmann-Apitius Member of the LSI Exam Board	Prof. T. Schultz  Member of the LSI Exam Board