Registration and Application Form for the MASTER'S THESIS

Please submit this form <u>at the latest 4 weeks before starting</u> the Master's Thesis						
For the Master Degree Programme Biochemistry in accordance with StO/PO v. 15.02.2012						
The degree is planned for Winter Semester / Summer Semester						
Name, First name:@zedat.fu-berlin.de						
Date of Birth:						
Address:						
Phone:						
 The Master's Thesis is to be written within six months after application and the date indicated in the acceptance letter of the examination board. Please submit the Master Thesis as a PDF file by email to the examination office. Topic, terms of references and scope of the Master's Thesis are to be limited, such that the Thesis can be finished on time to meet the deadline. The Master's Thesis is to be graded / reviewed by two examiners (supervisors). The second examiner must be a member of the Institute of Chemistry and Biochemistry. The student has the right to propose two supervisors; however, there is no guarantee that the proposal will be approved. Generally, everyone authorized to examine can suggest the topic. By doing so, the supervisor commits to supervise the student's Master's Thesis. The topic of the Master Thesis can be withdrawn once within the first month. In this case, it will not be regarded as an attempt to write the Thesis. The Master Thesis can also be written off campus but needs the approval of the examination board. A separate form must than turned in beforehand to ensure the acceptance of the examination board. The oral presentation is held in front of two examiners, who should be identical to the examiners of the Master's Thesis. 						
I plan to write the Master Thesis in German English. The Thesis will be done in the following research group: Starting date for the Master Thesis:						
Supervision of the work and confirmation of the Thesis start (=topic announcement) on the above-mentioned date is carried out by: authorized Examiners include: Professors, private university teachers, qualified university teachers at FU Berlin.						
First Supervisor (Title, Name): Signature:						
Second Supervisor (Title, Name): Signature: Signature: The first and second supervisor automatically function as first and second reviewer.						
Berlin,						
The admission will be granted denied, because admission requirements have not been fulfilled						
Thesis starting date (=topic announcement):						
Abs. 2 and §193 BGB (to be filled out by the examinations office):						

The Chair of the Master Examination Committee

Berlin,

FREIE UNIVERSITÄT BERLIN • Fachbereich Biologie, Chemie, Pharmazie • Prüfungsbüro • Arnimallee 22 • 14195 Berlin E-Mail: pruefungsbuero @biochemie.fu-berlin.de •					
Name, First name: Zedat-e			@zedat.fu-berlin.de		
Date of	Birth: Place of Birth:	Matriculation number.:			
	Requirements for approval to the Maste	r Thesis:			
☐ Master Degree Programme Biochemistry in accordance with StO/PO v. 15.02.2012 Studentscan register and apply for the Master Thesis if at least 60 credit points are received and all other modules are registered.					
Please	markthe modules you studied with a cross:	_			
1. Study area (90 LP) applied successfully					
				completed	
Fundamental Module – 10 LP:					
10 LP	Advanced Biochemistry				
Method	l area / Mandatory – 15 LP (3 Modules out of 3 Subject areas) :			
5/10 LF		•			
5 LP	Method Module – Molecular Biology:		_		
5 LP	Method Module – Molecular Biomedicine:				
5 LP	Method Module – Related Area:		🗆		
5 LP	Wahlmodul Methods:				
5 LP	Wahlmodul Methods:				
5 LP	Method Module Biology:				
Interns	hip area / Mandatory – 45 LP (3 Modules out of 3 Subject are	as):			
15 LP	Research Project - Structural Biochemistry				
15 LP	Research Project - Molecular Biology				
15 LP	Research Project - Molecular Biomedicine				
15 LP	Research Project - Related Area				
Subiec	t-related selectable area Biochemistry – 10LP and Freely sel	ectable area – 10 LP:			
5 LP	Special Aspects of Structural Biochemistry				
5 LP	Special Aspects of Molecular Biology				
5 LP	Special Aspects of Molecular Biomedicine				
5 LP	Wahlmodul Aspects				
5 LP	Wahlmodul Aspects				
5 LP	Research Project – Structural Biochemistry				
5 LP	Research Project - Molecular Biology				
5 LP	Research Project - Molecular Biomedicine				
10 LP	Research Project – Structural Biochemistry				
10 LP	Research Project – Molecular Biology				
10 LP	Research Project – Molecular Biomedicine				
5 LP					
5 LP					
10 LP					
C	ertificate of enrollment from previous semester				
Hereby I declare that I fulfill the requirements for the admission to the Master's thesis in accordance with the current study an					
	tions regulations.	THE IMPORT OF THESIS IN SCOULDANC	e willittle C	on en Siddy a	
	5				
serlin,				•	
	Ap	plicant's Signature			