

Freie Universität Berlin - Department of Mathematics and Computer Science

Registration for the Conferral of a University Degree (Bioinformatics Bachelor's Degree Program, Study Regulations / Examination Regulations July 10th 2012 – 260c)

Surname:	First Name: th Place of Birth:	
Date of Birth		
Address:		
Enrollment No.:	Tel.:	Email:
I hereby declare that I have :	successfully completed	d § 6 of the Examination Regulations 07/10/2012
(Official Register 81/2012, 09 conferral.	9/12/2012), namely the	e course and examination requirements for degree
validity of basic law, for the s	same degree program, odules studied in the B	pleted any courses or examinations, within the area of for the same subject, or for a module which is achelor's degree program in Bioinformatics, or that I tstanding examinations at another institution of higher
Darka		
Berlin,		Signature of applicant
Admission to the university of granted not granted, as the admiss		e not been met.
Berlin,		The Chairperson of the Examining Board

Please note that this English version of the part of study and examination regulations is nothing more than an aid to orientation. Solely the German version is legally binding.

Examination Regulations for Bioinformatics 07/10/2012 (Official Register 81/2012, 09/12/2012)

§ 6 Conferral of University Degree

- (1) The prerequisites for a conferral of a university degree is that the requisite accomplishments stated in § 4 paragraph 1 of these regulations in combination with § 4 of the study regulations are proven.
- (2) The university degree will not be awarded if the student has not completed his or her academic records for the same degree program, for the same subject, or for a module which is comparable to one of the modules studied in the Bachelor's degree program, or if he or she has failed to pass examinations, or if he or she still has outstanding examinations at another institution of higher education.
- (3) The application for admission to the conferral of the university degree shall be accompanied by evidence that the prerequisites as detailed in paragraph 1 exist, and by an assurance that none of the named cases in paragraph 2 apply to the applicant. The relevant examining board will decide on the application.
- (4) Based on the passed examination, certificates (Appendices 2 and 3) in German and English as well as a Diploma supplement in German and English will be issued. A supplement to the certificate (a transcript) detailing individual modules will also be issued.

§ 4 Scope of Examination and Study Attainments

- (1) A total of 180 credit points must be earned for examination and study work, including
- 1. 150 credit points for the core subject including a Bachelor's thesis with an oral presentation
 - totaling 12 credit points and
 - 2. 30 credit points for general professional skills courses.
- (2) Information pertaining to the examinations which are attached to individual modules, the admission requirements for individual modules, obligations to regularly attend teaching and types of learning, as well as the credit points assigned to each module can be found in the Appendix 1. For the modules "Computer Science A" and "Computer Science B", for the Bachelor's degree program with the core subject Computer Science, for the Computer Science modules worth 60 and 30 credit points as part of other degree programs, refer to the examination regulations of the Department of Mathematics and Computer Science at Freie Universität Berlin. For the modules "Computer-orientated Mathematics I" and Computer-orientated Mathematics II", refer to the examination regulations for the Bachelor's degree program in Mathematics for the Department of Mathematics and Computer Science at Freie Universität Berlin. For modules in elective areas, refer to the appropriate examination regulations.