

Student ID Number

Degree Program number

K	033	663	
----------	------------	------------	--

EXAMINATION RASTER BACHELOR'S PROGRAM BIOLOGICAL CHEMISTRY

(ab 1.10.2014 - updated 1.10.2016)

Data of the Student

First name and Family name	
Phone number	
E-Mail	

General and Inorganic Chemistry [5]

Course	Code	Type	ECTS	Date	Grade
General and Inorganic Chemistry 1 [L]	TCBPAVOAACH	VL	5,2		
Chemical Calculations [L]	BCBPGKVCCAL	KV	3,2		
Introduction I to General Chemistry [L]	BCBPGVOGEC1	VL	1,3		
Introduction II to General Chemistry [L]	BCBPGVOGEC2	VL	1,3		
Praktikum aus Allgemeiner Chemie [L]	TCBPAPRALCH	PR	4,8		
15,8					

Analytical Chemistry [10]

Course	Code	Type	ECTS	Date	Grade
Analytical Chemistry 1 [L]	BCBPAVOANCH	VL	3,9		
Introduction to the Analytical Laboratory [L]	BCBPAVOANCI	VL	1,3		
Instrumental Analysis [L]	BCBPAVOINAN	VL	2,6		
Laboratory of Instrumental Analysis [L]	BCBPAPRINAN	PR	2,4		
Praktikum aus Analytischer Chemie I [L]	TCBPBPRANC1	PR	8,4		
18,6					

Biochemistry [15]

Course	Code	Type	ECTS	Date	Grade
Biological Chemical Elective Subject (4 ECTS)					
Biochemistry at the Service of Medicine [B]	1-15-9-1		3		
Biopharmacy [B]	1-15-9-2		3		
Clinical Biochemistry [B]	1-15-9-3		3		
Fluorescence Spectroscopy in Biological Systems [B]	1-15-9-4		3		

Biochemistry 1 [B]	1-15-1		4		
Biochemistry 2 [B]	1-15-2		4		
Biochemistry Laboratory 1 [B]	1-15-3		3		
Biochemistry Laboratory 2 [B]	1-15-4		5		
Biomolecular NMR spectroscopy [B]	1-15-5		3		
Environmental Chemistry [B]	1-15-6		2		
Environmental Chemistry Laboratory [B]	1-15-7		3		
WHO/EU laboratory procedure administration [B]	1-15-8		3		
			31		

Biology [20]

Course	Class	Type	ECTS	Date	Grade
Biology of Animals [B]	1-20-1		3		
Biology of Microorganisms [B]	1-20-2		5		
Biology of Plants [B]	1-20-3		3		
Biostatistics [B]	1-20-4		5		
			16		

Informatics [25]

Course	Code	Type	ECTS	Date	Grade
Introduction to Bioinformatics [B]	1-25-1		3		
Sequence Analysis and Phylogenetics [L]	875BIN1SAPV12	VL	3		
Exercises in Bioinformatics [L]	663INFOBIIU12	UE	3		
			9		

Communication and Ethics [30]

Course	Code	Type	ECTS	Date	Grade
Gender Studies TNF - Einführung	GS-TNE	KV	3		
Academic Writing for Cross Border Studies [B]	1-30-2		3		
English for Chemistry 1 (understanding) [L]	663KOETEC1K13	KV	3,2		
English for Chemistry 2 (writing & presenting) [L]	663KOETEC2K13	KV	1,6		
			10,8		

Mathematics and Physics [35]

Course	Code	Type	ECTS	Date	Grade
Biophysics [L]	BCBPMVOBPHY	VL	3		
Biophysics Laboratory [L]	BCBPMPRBPHY	PR	3		
Mathematics for Chemists 1 [L]	BCBPMVOMAT1	VL	2,6		

Mathematics for Chemists 2 [L]	BCBPMVOMAT2	VL	2,6		
Physics for Biological Chemistry 1 [L]	BCBPMKVPHY1	KV	1,6		
Physics for Biological Chemistry 2 [L]	BCBPMVOPHY2	VL	2,6		
Exercises in Mathematics for Chemists 1 [L]	BCBPMUEMTH1	UE	3,2		
Exercises in Mathematics for Chemists 2 [L]	BCBPMUEMTH2	UE	3,2		
Exercises in Physics for Biological Chemistry [L]	663MAPHPHYU16	UE	1,5		
			23,3		

Molecular Biology [40]

Course	Class	Type	ECTS	Date	Grade
Introduction to Genetics [L]	663MOBITGV13	VL	1,5		
Methods in Molecular Biology [B]	1-40-1		4		
Molecular Biology and Genetics [B]	1-40-2		3		
			8,5		

Organic Chemistry [45]

Course	Code	Type	ECTS	Date	Grade
Organic Chemistry 1 [L]	BCBPOVOORCH	VL	5,2		
Laboratory Course of Preparative Organic Chemistry for Biological Chemistry 1 [L]	663ORCHPOCP16	PR	7		
In-depth fundamentals of Preparative Organic Chemistry for Biological Chemistry [L]	663ORCHIOCK16	KV	1,5		
			13,7		

Physical Chemistry [50]

Course	Code	Type	ECTS	Date	Grade
Physical Chemistry 1 [L]	BCBPPVOPHYC	VL	5,2		
Laboratory in Physical Chemistry 1 [L]	BCBPPRPHYC	PR	4,8		
Exercises in Physical Chemistry 1 [L]	BCBPPUEPHYC	KV	1,6		
			11,6		

Bachelor's Thesis BC JKU (incl. Bachelor's Seminar) [55 1]

Course	Code	Type	ECTS	Date	Grade
Bachelor Seminar Biological Chemistry JKU	663BAARBSBS13	SE	5,7		
			5,7		

Bachelor's Thesis BC SBU (incl. Bachelor's Seminar) [55 2]

Course	Code	Type	ECTS	Date	Grade
Biological Chemistry - Bachelor Seminar		SE	5		
			5		

Free Electives [56]

Course	Code	Type	ECTS	Date	Grade
9					

Grades at USB		Grades at JKU	
excellent 1	—	sehr gut 1	
excellent minus 1-	—	sehr gut 2	
very good 2	—	gut 2	
very good minus 2-	—	befriedigend 3	
good 3	—	genügend 4	
unsatisfactory 4	—	nicht genügend 5	

First Part of the Bachelor's Exam:	
Second Part of the Bachelor's Exam (final state exam USB)	Grade
First Subject (1-57-1):	
Second Subject (1-57-2):	
Third Subject (1-57-3):	

Date of last Exam	
-------------------	--

passed / passed with distinction

Linz, _____

Student Signature	
-------------------	--