## B.Sc. Molecular Biotechnology Academic and Examination Regulations 20231, valid from WiSe23/24



Exemplary and overlap-free Curriculum (Stand: 16.02.2024)

Semester	Modules								Exams/ Credits
1.	CH0948 Inorganic Chemistry	CH0936 Biochemistry 1	MA9601 Advanced Mathematics 1	PH9034 Physics t					
	K+LL	K+LL	K	K + LL 7 CP					7
2.	9 CP CH0109 Composition and Structure	9 CP LS20015 Biochemistry 2	5 CP MA9602 Introductory Statistics	ME2522 General Pharmacology		WZ2036 Physiology of Humans,			30
	of Organic Compounds			for Students of Biological Sciences		Animals and Plants			
	К	K + LL (SL)	К	К		К			6
	5 CP	8 CP	5 CP	3 CP		8 CP			29
3.	WZ2634 Introduction to Bioinformatics	WZ2002 Introduction to Genetics	NAT0012 Organic Chemistry Practical Course	CH0655 Physical Chemistr		LS20000 Introduction to Microbiology	NAT0011 Biological Chemistry Practical Course	Elective Module	
	К	K	LL	K			LL	z. B. K 5 CP	6
	5 CP	5 CP	5 CP	5 CP		(1)	5 CP	0 01	31
4.	WZ2009 Biochemical Analytics	CH0663 Cellular Biochemistry 1	CH0665 Physical Chemistry 2	LS20027 Introduction to Biotechnology			LS0013 Biochemistry 3	Elective Module Interdisciplinary Qualifications	
	K	K	K	(0.0D)		K + LL (SL)	K	z. B. B	7
5.	6 CP MW2094	5 CP WZ2033	5 CP WZ2645	(3 CP)		(4) 5 CP Elective	5 CP Elective	(2 CP)	30
	Biochemical	Proteins,	Cell Culture			Module	Module		
dow	Engineering	Protein	and Molecular			cui.c	cualis		
Ninc		Engineering	Genetics						
ity \		and							
Mobility Windo		Immunological Processes							
Σ	K+LL	K	K	К		z. B. K	z. B. K		7
	8 CP	5CP	5 CP	(2 CP) 5 CP		5 CP	5 CP		30
6.	WZ2034	WZ2035	Elective	Elective Module Interdisciplinar y Qualifications z. B. K (3 CP) 5 CP		LS 90000			
	Molecular	Regulatory	Module			Bachelor's			
	Bacterial Genetics and	and economic basics of				Thesis			
	Metabolic	Biotechnology							
	Engineering	3,							
	К	К	z. B. K			W			5
	5 CP	5 CP	5 CP			12 CP			30
Key	Light Blue = required Module Grey = Elective Module Orange = Elective Module Interdisciplinary Qualifications Dark Blue = required Module Bachelor's Thesis  CP = Credit Points K = written exam; M = oral exam W = research paper LL = laboratory course; B = report SL = course work								