	Program-Specific Modules	Type	Assessment	Period	Status ¹	Sem	СР		Jacobe
Vear 1 - CHOI	CE	- , , , , , , , , , , , , , , , , , , ,	110000000000000000000000000000000000000	- Criou	~	Seni	45		Jucobs
Take the mandatory	CHOICE modules listed below, this is a requirement for the BCCE	s program.					43		
	Unit: General BCCB (Default minor)						15		Unit: Skills / Me
CH-100	Module: General Biochemistry (Default minor)				m	1	7.5	JTMS-MAT-07	Module: Mathe
CH-100-A	General Biochemistry	Lecture	Written examination	Examination period			5	JTMS-07	Mathematical Co
СН-100-В	Module: General Cell Biology (Default minor)	Lao	Lab report	During the semester	m	2	7.5	JTMS-SCI-17	Module: Physics
CH-101-A	General Cell Biology	Lecture	Written examination	Examination period			5	JTMS-17	Physics for the N
СН-101-В	General Cell Biology Lab	Lab	Lab report	During the semester			2.5		
CHI 100	Unit: Chemistry						15		Unit: Language
CH-120 CH-120-A	Module: General and Inorganic Chemistry General and Inorganic Chemistry	Lecture	Written examination	Examination period	m	1	7.5	Modulo Codo	German is default
СН-120-А СН-120-В	General and Inorganic Chemistry Lab	Lab	Lab report	During the semester			2.5	Component number	Language 1
CH-111	Module: General Organic Chemistry			2	m	2	7.5		88.
CH-111-A	General Organic Chemistry	Lecture	Written examination	Examination period			2,5	Module Code	Module: Langua
CH-111-B	General Organic Chemistry Lab	Lab	Lab report	During the semester		4.10	5	Component number	Language 2
	Unit: CHOICE (own selection)	2				1/2	15		
Students take two ju	riner CHOICE modules from those offered for all other study prog	rams							
Year 2 - CORE							45		
Take all CORE mod	ules listed below or replace the mandatory elective (me) modules (10CP) with suitable C	ORE modules from other st	udy programs ²					
	Unit: Microbiology, Infection and Immunity		<i>V</i>				15		Unit: Skills / Me
CO-400	Module: Microbiology (Default minor)				m	3	5	Module: Select from	the following Skills
СО-400-А	Microbiology	Lecture	Written examination	Examination period				study programs.	
<u>CO-408</u>	Module: Microbiology Lab	T -1	T sh was set	During the surrenter	me ³	3	2.5	JTMS-SKI-14	Programming in
CO-408-A	Microbiology Lab	Lab	Lab report	During the semester	mo	2	25	JTMS-14	Analytical Math
CO-409-A	Microbiology Seminar	Seminar	Presentation	Examination period	me	3	2.5	JTMS-16	Analytical Metho
CO-401	Module: Infection and Immunity (Default minor)			F*****	me ³	4	7.5	JTMS-SCI-18	Module: Plant N
CO-401-A	Immunology	Lecture	Written examination	Examination period			5	JTMS-18	Plant Metabolism
СО-401-В	Microbial Pathogenicity	Lecture	Oral examination	During the semester			2.5		
CO-402	Unit: Advanced Biochemistry Module: Advanced Biochemistry I				m	3	15		Unit• Language
CO-402-A	Metabolic Pathways	Lecture	Written examination	Examination period		5	5		German is default
CO-403	Module: Advanced Biochemistry II			^	m	4	5	Module Code	Module: Langua
со-403-А	Molecular Genetics	Lecture	Written examination	Examination period			5	Component number	Language 3
CO-404	Module: Advanced Biochemistry Lab				m	4	5		
CO-404-A	Advanced Biochemistry Laboratory Course	Lab	Lab report	During the semester			5	Module Code	Module: Langua
CO-405	Unit: Advanced Cell Biology Module: Advanced Cell Biology I				m	3	<u>15</u> 5	Component number	Language 4
CO-405-A	From Cells to Tissues	Lecture	Written examination	Examination period		•	5		
CO-407	Module: Advanced Cell Biology Lab				m	3	5		
CO-407-A	Cellular Compartments	Lab	Lab report	During the semester			5		
CO-406	Module: Advanced Cell Biology II	. .			m	4	5		
CO-406-A	From Genes to Organisms	Lecture	Written examination	Examination period			5		
Year 3 - CARE	EK						45		
CA-INT-900	Module: Internship / Startup and Career Skills				m	4/5	15		Unit: Big Ouesti
CA-INT-900-0	Internship / Startup and Career Skills	Internship	Report or Businessplan	During the 5 th competer					Module: Big Ou
CA-IN1-900-0		Internship	Report of Busiliessplair	During the 5 semester			15		Widdule: Big Qu
CA-BCCB-800	Module: Bachelor Thesis and Seminar BCCB				m	6	15	Take a total of 10 CP	of Big Questions n
CA-BCCB-800-T	Thesis BCCB	Thesis	Thesis	15th of May			12		Unit: Communi
CA-BCCB-800-S	Seminar BCCB	Seminar	Presentation	During the semester			3	JTCIP-	Module: Comm
	Unit: Specialization BCCB				m		15	Component number	Community Impa
	Take a total of 15 CP of specialization modules								
CA-S-BCCB-802	Specialization Module: Experimental Strategy Design				me	5	5		
CA-BCCB-802	Experimental Strategy Design	Seminar	Term Paper	During the semester					
CA-S-BCCB-803	Specialization Module: RNA Biochemistry				me	5	5		
CA-BCCB-803	RNA Biochemistry	Seminar	Oral examination	During the semester					
CA-S-BCCB-804	Specialization Module: Biomedicine				me	6	5		
CA-BCCB-804	Biomedicine	Seminar	Poster Presentation	During the semester					
CA-S-xxx	Specialization electives (from CBT and MCCB) (see BCCB	study program hand	book)		me	5/6	5		



