	BSc Biochemistry and Cell Biology (180 CP)						Big Questions (me, 5 CP)	Big
Year 3	Bachelor Thesis / Seminar (m, 15 CP)							Questions (me, 2.5 CP)
	<b>Study Abroad Option</b> (22.5 CP)						Community Impact Project (m, 5 CP)	Big
	<b>Specialization</b> (me, 3 x 5 CP)							Questions (me, 2.5 CP)
	Internship/Start-Up (m, 15 CP)							
Year 2	CORE* Infection and Immunity (me, 7.5 CP)		CORE Advanced Biochemistry II (m, 5 CP)	CORE Advanced Biochemistry Lab (m, 5 CP)		CORE Advanced Cell Biology II (m, 5 CP)	Methods/Skills Plant Metabolites and Natural Products (m, 5 CP)	Language (me, 2.5 CP)
	CORE* Microbiology (m, 5 CP)	CORE* Microb. Lab Seminar (me, 2.5 CP)	CORE Advanced Biochemistry I (m, 5 CP)	<b>CORE</b> Advanced Cell Biology I (m, 5 CP)		CORE Advanced Cell Biology Lab (m, 5 CP)	Methods/Skills Programming in Python Analytical Methods (me, 5 CP)	Language (me, 2.5 CP)
Year 1	<b>CHOICE*</b> General Cell Biology (m, 7.5 CP)		<b>CHOICE</b> General Organic Chemistry (m, 7.5 CP)		CHOICE Own Selection (me, 7.5 CP)		Methods/Skills Physics for the Natural Sciences (m, 5 CP)	Language (me, 2.5 CP)
	CHOICE* General Biochemistry (m, 7.5 CP)		<b>CHOICE</b> General and Inorganic Chemistry (m, 7.5 CP)		<b>CHOICE</b> Own Selection (me, 7.5 CP)		Methods/Skills Mathematical Concepts for the Sciences (m, 5 CP)	Language (me, 2.5 CP)
Area	CHOICE / CORE 90 CP						JACOBS TRACK 45 CP	

<sup>\*</sup> mandatory for minor students m = mandatory me = mandatory elective