

BIOLOGICAL SCIENCES 2019/2020 TRACK ECOLOGY AND EVOLUTION											
Period 1		Period 2		Period 3	Period 4		Period 5		Period 6	Holiday	
September	October	November	December	January	February	March	April	May	June	July	August

	Compulsory track-specific starting course	Compulsory course	Restricted-choice elective* or free-choice elective** courses			Research Project 1 (and/or Literature Review)	
	Track Ecology & Evolution Year 1	Current trends in Ecology and Evolution	Ecological Data Analysis	Environments through Time Environmental Genetics	Global Ecology and Biodiversity Tropical Ecology		







All tracks Year 2	Research variant	Restricted-choice elective* or free-choice elective** courses	Research Project 2 (or Literature Review if not done in year 1)					
	Minor variant	Research Project 2 (30EC)			Tesla minor*** (30EC)			
	Major variant	Major (60EC)****, containing courses and research project						

\*For restricted-choice elective courses no permission is needed from the Examinations Board. For the tracks E&E, FMB and GLS, the elective courses are mentioned in the schedule.

\*\*Free-choice elective courses can be any course, given anywhere, provided permission is granted by Examinations Board

\*\*\*Admission to Tesla minor is after a special selection procedure

\*\*\*\*Can be one of the following: Major Science in Society; Major Science Communication; Major Teaching

		Dark color means compulsory curriculum elements
		Light color means elective curriculum elements
		Hatching means that students can choose between courses, Literature Review or Research Project