TRACK EVOLUTION OF BEHAVIOUR AND MIND (TC Annemie Ploeger, selectie)

		Perio		Period 2		Period 3	Period 3 Period 4		Period 5		Period 6 Hol		iday	
		September	October	November	December	January	February	March	April	May	June	July	August	
Research variant	Year 1	Current Trends in Evolution of Behaviour and Mind	Ecological Data Analysis (VU)	Courses (electives or free) up to 18 EC  Optional early start of Research Project 1>  Professional skills mod								If the summer months are used for the study, students take their holidays earlier		
sea		Masterclasses in Evolution of Behaviour and Mind (3 EC)												
Re	Year 2	Research Project 2 (30-48 EC) and Literature Review (12 EC, when not already done in year 1)  Only if Research Project 2 is relatively short: Courses and/or Professional Skills modules (if not done in year 1)									If the summer months are used for the study, students take their holidays earlier			
	Only if research Project 2 is relatively short, Courses and/or Professional skills inlocutes (if not dolle in year 1)												their holidays earlier	
Major variant	Year 1	Current Trends in Evolution of Behaviour and Mind	Ecological Data Analysis (VU)	Research Project 1 (30 EC) and Literature Review (12 EC)							If the summer months are used for the study, students take their holidays earlier			
		Professional skills modules (2 of 1.5 EC)												
Иај		Masterclasses in Evolution of Behaviour and Mind (3 EC)												
	Year 2	Major Teaching, Science Communication, Science and Society or Big Biomedical Data Analysis (60 EC)												
Minor variant	Year 1	Current Trends in Evolution of Behaviour and Mind	Ecological Data Analysis (VU)	Research Project 1 (30 EC) and Literature Review (12 EC)							If the summer months are used for the study, students take their holidays earlier			
		Professional skills modules (2 of 1.5 EC)												
Min		Masterclasses in Evolution of Behaviour and Mind (3 EC)												
	Year 2	Research Project 2 (30 EC) Minor Tesla (30 EC)												

NB: All courses are 6 EC, unless otherwise indicated

Darker colors mean obligatory curriculum elements

Lighter colors mean elective or free curriculum elements