## TRACK ECOLOGY & EVOLUTION (TC Emily Burdfield-Steel)

TRACK ECOLOG		Perio		Period 2		Period 3	Period 4		Period 5		Period 6	Holiday		
		September			November December		February March		April May		June	July August		
				Elective co	urses 0 - 18 EC (see	electives list)								
Research variant	Year 1	Current Trends in Ecology and Evolution (VU)	Ecological Data Analysis (VU)	Environments through Time (UvA)	Global Ecology and Biodiversity (UvA)	Invasion and Conservation Biology (UvA)								
				Plastic & Chemical Pollution (VU)	Sustainable Landscape Challenges (VU)	Tropical Ecosystems Field Course	amou	Research Project 1 (30-42 EC, its size depending on the amount of courses, Professional Skills modules and Literature Review)				If the summer months are used for the study, students take		
					Cooperation & Conflict in Nature (VU)	Ecosystem Services and Scientific Advocacy (VU)						their holidays earlier		
				Optional ea	ptional early start of Research Project 1>									
		Masterclasses in Ecology and Evolution (3 EC)												
		Either 3 EC of Professional Skills: Scientific Writing (1,5 EC) combined with one other Professional Skills module (1,5 EC), or Scientific Writing in English (VU, 3 EC)												
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	Year 2	Research Project 2 (30-48 EC) and Literature Review (12 EC, when not already 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 modules (if not done in year 1)												
<u> </u>													their holidays earlier	
Major variant	Year 1	Current Trends in Ecology and Evolution (UvA)	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		
		Masterclasses in Ecology and Evolution (3 EC)											,	
		Eit	ther 3 EC of Profes	sional Skills: Scientific	Writing (1,5 EC) co	mbined with one other	Professional Skills	s module (1,5 EC),	or Scientific Writin	g in English (VU, 3	EC)			
2														
	Year 2	Major Teaching, Science Communication or Science and Society (60 EC)												
Minor variant	Year 1	Current Trends in Ecology and Evolution (UvA)	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	
or		Masterclasses in Ecology and Evolution (UvA) (3 EC)												
Z i		Either 3 EC of Professional Skills: Scientific Writing (1,5 EC) combined with one other Professional Skills module (1,5 EC), or Scientific Writing in English (VU, 3 EC)												
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	Year 2		F	Research Project 2 (30	DEC)	Minor Collective Futures (30 EC)								
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NB: All courses are 6 EC, unless otherwise indicated

Darker colors mean obligatory curriculum elements

Lighter colors mean elective or free curriculum elements