TRACK FRESHWATER AND MARINE BIOLOGY (TC Harm van der Geest, selectie)

INACI	X I IXESIIW			NE BIOLOGY (TC Harm van der Geest, selection Period 2		Period 3	Period 4		Perio	Period 5		Period 6 Holiday	
		Period 1 September October		November December		January	February March		April May		June	July August	
	ļ					,	,		<u> </u>			,	
			NB: for all variants it is obligatory to follow 12 EC of the courses indicated below										
Research variant	Year 1	Advances in Aquatic Sciences	Microbial Ecology	Biological Oceanography	Benthic Ecosystems	Coral Reef Ecology	amou	Seaweeds on Shore and At Sea NIOZ Marine Maste Course (3 EC) Research Project 1 (30-42 EC, its size depending on the amount of courses, Professional Skills modules and Literature Review)		(3 EC)	If the summer months are used for the study, students take their holidays earlier		
			Optional early start Research Project 1>								their noil	days earlier	
		Masterclasses Freshwater and Marine Biology (3 EC)											
		3 EC of Professional Skills: Scientific Writing (1,5 EC) combined with one other Professional Skills module (1,5 EC)											
_		Percentib Project 2 /20 42 EC) and Literature Persons (42 EC, when not already done in year 1)											months are used
	Year 2	Research Project 2 (30-42 EC) and Literature Review (12 EC, when not already done in year 1) Only if Percent 2 is relatively short: Courses and (or Professional Skills modules (if not done in year 1)									for the study, students take		
				Only if Research	Project 2 is relatively short: Courses and/or Professional Skills modules (if not done in year 1)							their holi	days earlier
Major variant	1										NIOZ Marine Master		
	Year 1	Advances in Aquatic Sciences	Microbial Ecology	Biological Oceanography	Benthic Ecosystems	Coral Reef Ecology	Seaweeds on Shore and At Sea Course (3 EC) Research Project 1 (30 EC) and Literature Review (12 EC)				for the study	months are used , students take days earlier	
			Optional early start Research Project 1 and Literature Review>										
		Masterclasses Freshwater and Marine Biology (3 EC)											
		3 EC of Professional Skills: Scientific Writing (1,5 EC) combined with one other Professional Skills module (1,5 EC)											
	Year 2	2 Major Teaching, Science Communication or Science and Society (60 EC)											
Minor variant	Year 1	Advances in Aquatic Sciences	Microbial Ecology	Biological Oceanography	Benthic Ecosystems	Coral Reef Ecology		Research Project	Seaweeds on Shore and At Sea 1 (30 EC) and Literat	ure Review (12 l	NIOZ Marine Master Course (3 EC)	for the study	months are used r, students take days earlier
			Optional early start Research Project 1 en Literature Review>										
		Masterclasses Freshwater and Marine Biology (3 EC)											
1		3 EC of Professional Skills: Scientific Writing (1,5 EC) combined with one other Professional Skills module (1,5 EC)											
	Year 2	Research Project 2 (30 EC)						Minor Collective Futures (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