TRACK GREEN LIFE SCIENCES (TC Petra Bleeker, selectie) 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 Elective courses 0-18 EC Optional early start Research project 1 --Research Project 1 (30-42 EC, its size depending on the Plant Breeding and Biotic amount of courses, Professional Skills modules and Literature Review) Research variant If the summer months are used Biotechnology Interactions **Developmental Biology** Year 1 for the study, students take **Abiotic Stress** Tools in Molecular Data Analysis (3 EC) their holidays earlier Masterclasses Green Life Sciences (3EC) Professional Skills modules (3 EC) Research Project 2 (30-48 EC) and Literature Review (12 EC, when not already done in year 1) If the summer months are used Year 2 for the study, students take Only if Research project 2 is relatively short: Courses and Professional Skills modules (if not done in year 1) their holidays earlier Research Project 1 (30 EC) and Literature Review (12 EC) **Major variant** Plant Breeding and Biotic If the summer months are used Biotechnology Interactions Year 1 for the study, students take their holidays earlier Tools in Molecular Data Analysis (3 EC) Masterclasses Green Life Sciences (3EC) Year 2 Major Teaching, Science Communication or Science and Society (60 EC)

variant	Year 1	Plant Breeding and Biotechnology	Biotic Interactions	Research Pro	oject 1 (30 EC) and Literature Review (12 EC)	If the summer months are used for the study, students take their holidays earlier
or				Too	ls in Molecular Data Analysis (3 EC)	
/lin		Masterclasses Green Life Sciences (3EC)			1	
2						
	Vear 2			Research Project 2 (30 FC)	Minor Collective Futures (30 FC)	

NB: All courses are 6 EC, unless otherwise indicated

Darker colors mean obligatory curriculum elements

Lighter colors mean elective or free curriculum elements