ster	Program Overview Climate Change Ecology (PO2023)								
4. Semester		Master Thesis (6 Months)							To Do: - 3 Core modules
3. Semester	* Elective (WP) Offered as 3-week-block	Morning (8 – 12) Afternoon (14-18)	Monday Research in Environmental Sciences Elective* (WP)	Tuesday Elective* (WP) Elective* (WP)	Wednesday Environmental Monitoring, Data Analysis & Visualization Earth System Modelling	Thursday Elective* (WP) Elective* (WP)	Friday Elective* (WP) Elective* (WP)	* Elective (WP) Offered as 3-week-block	 - 10 Major modules - 3 Electives* * You choose only 3 WPs - Internship - Master Thesis
2. Semester	* The summer semester is structured in full-day 3-week blocks	Land-Atmosphere Interactions	Land Use Ada		e Stress E	Aethods in Ecosystem Research	Elective* (WP)	Internship (min 7 Weeks)	
1. Semester		Morning (8 – 12) Afternoon (14-18)	Monday Research Skills Excercises	Tuesday Environmental Statistics Multi- Disciplinary Perspectives on Env. Sciences	Wednesday Lab-Analysis of Climate Change Impact	Thursday Ecosystem Functioning	Friday optional: Excursions	Climate Impact Research Offered as 3-week-block	