

## Program Overview Climate Change Ecology

4. Ser		Master Thesis (6 months)								
$\frown$		3-week block before	Time	Monday	Tuesday	Wednesday	Thursday	Friday	3-week block after semester	
3. Semester		Elective (optional)	08:00-12:00		e.g. Elective	Environmental Monitoring, Data Analysis & Visualization		Earth System Modelling	Elective	
			14:00-18:00	Research in Environmental Sciences					(optional)	
2. Semester		In the form of 3-week blocks	Lar Atmos Intera	phere La	Experimental Climate daption Stress Physiology		Methods in Ecosystem Research	Elective (optional)	Internship (min. 7 Weeks)	
$\frown$			Time	Monday	Tuesday	Wednesday	Thursday	Friday	3-week block after semester	
1. Semester - Winter			08:00-12:00	Research Skills	Environmental Statistics	Lab-Analysis of Climate Change Impact	EcoFun		Climate Impact	
		In the form of weekly, continuous courses	14:00-18:00		Multi-Disciplinary Perspectives on Environmental Sciences				Research	

## Outline

3 Core modules 10 Major modules 3 Electives 1 Internship 1 Master Thesis

universitätfreiburg