e d		Prog	ram Overvi	ew Forest E	cology Res	earch (PO2	(023)		
4. Semester	Master Thesis (6 Months)								To Do: - 3 Core modules - 10 Major modules
3. Semester	* Elective (WP) Offered as 3-week-block		Monday	Tuesday	Wednesday	Thursday	Friday	- 3 Electives* * You choose only 3 WPs	
		Morning (8 – 12)	Forest Sciences: Professional & Research Approaches	Elective*	Forest Growth & Structure	Elective* (WP)	Elective* (WP)	* Elective (WP) Offered as 3-week-block	- Internship - Master Thesis
		Afternoon (14-18)	Elective* (WP)	Elective* (WP)	Frontiers in Forest Sciences	Elective* (WP)	Elective* (WP)		
2. Semester	* The summer semester is structured in full-day 3-week blocks	Experimental Ecology	Tree & Fore Ecophysiolo				Elective* (WP)	Internship (min 7 Weeks)	
			Monday	Tuesday	Wednesday	Thursday	Friday		
1. Semester		Morning (8 – 12)	Forest and Global Change	Applied Environmental Statistics	Analysis of Biodiversity Data	Ecosystem Functioning		* Elective (WP)	
		Afternoon (14-18)	Excercises	Forest Soils and Climate	Genetic & Genomic Methods in Forest Mgmt & Conservation		optional: Excursions Offered as 3-week-block		