

## Degree Curriculum / Master Program Environmental Physics

		Compulsory Modules, 69 CP			Master Thesis, 30 CP	Elective Modules, 21 CP	$\Sigma$ 120 CP CP/Semester
1. Year	1.Sem.	AMMDA Applied Mathematical Methods and Data Analysis, 6 CP	AtC Atmospheric Chemistry, 6 CP	AtPhy Atmospheric Physics, 6 CP			30
		Dyn1 Dynamics I, 6 CP	PhyO1 Physical Oceanography I, 6 CP				
	2.Sem.	CliS1 Climate System I, 3 CP	Dyn2 Dynamics II, 3 CP	MeTe Measurement Techniques, 6 CP		Elective Modules as per attachment 2.3 to the exam reg., 12 CP	30
		MES Modelling of the Earth System, 3 CP	RemS Remote Sensing, 3 CP				
2. Year	3.Sem.	PresT Presentation Techniques in Environmental Physics, 3 CP	PrEPhy Preparatory Project, 18 CP			Elective Modules as per attachment 2.3 to the exam reg., 9 CP	30
	4.Sem.				MTEPhy Master Thesis, 30 CP		30

CP (credit points) / Sem. (semester)