

Appendix 2: Programme plan

Here you can find the offered courses for the respective modules and an overview of the Credit Points in the respective term for an ideal, but not obligating course of study.

	1. Semester*	2. Semester*	3. Semester**	4. Semester**
Module	1. « Biostatistics, Scientific Presentation and Publication » - compulsory - LE, SE - 10 SP	6. « Natural resource Economics and Management» - compulsory - LE, SE - 10 SP		
	2. « Assessing Biodiversity » - compulsory - LE, SE -10 SP	7. « Environmental Law» - compulsory - LE, SE - 5 SP 8a. « GIS and Remote Sensing» - elective - LE, SE - 5 SP <u>OR</u> 8b. « Management of Natural History Collections» - elective - LE, SE - 5 SE	11. Internship - 10 SP	
	3. « Evolution of Biodiversity » - compulsory - LE, SE - 10 SP 4. « Applied Geography » - compulsory - LE, SE, EX - 10 SP 5. « Integrated Land use and Water Resources Management» - compulsory - LE, SE - 10 SP	9a. «Functional Biodiversity of arid and semiarid ecosystems» - elective - LE, SE, EX - 10 SP <u>AND</u> 10a. « Functional Biodiversity of forest and woodland ecosystems» - elective - LE, SE, EX - 10 SP <u>OR</u> 9b. « Functional Biodiversity of marine ecosystems» - elective - LE, SE, EX - 10 SP <u>AND</u> 10b. « Functional Biodiversity of freshwater ecosystems» - elective - LE, SE, EX - 10 SP	12. Master Thesis	12. Master Thesis - 20 SP
Hours per week and SP per term	50 SP	40 SP	10 SP	20 SP

*Courses at the University of Namibia, Windhoek

** can be chosen: in Namibia, Germany or other SADC-countries