M.Sc. Ecological Engineering Academic and Examination Regulations (FPSO) 20231, valid from WS 23/24



Currriculum of Master of Science in Ecological Engineering: Stand 11.23

Full time study	12. Semester	3. Semester	4. Semester
Part time study 66 %	13. Semester	4(5). Semester	(5)6. Semester
Part time study 50 %	14. Semester	56. Semester	78. Semester
Required Modules	5 CP Ecosystemmanagement	10 CP Projectwork	30 CP Master's Thesis
Elective Modules	Usually 55 CP:	Usually 20 CP:	
Core Area K1 – K8	Four Modules	Free Choice from the elective	
Areas of Specialization	Seven Modules	module areas:	
Ecosystems Ö1 – Ö5	3 Modules from one Ecosystems Area		
Methods Me1 – Me5	2 Module	Core Areas	
Management Ma1 – Ma6	2 Module	Areas of Specialization	
Additional Qualifications Professional internship 10CP interdisciplinary		Additional Qualifications	
qualifications	Mobility window in the Curriculum of Ecological Engineering		

CP= Credit Points

Dark Blue = required module Master's Thesis

Light Blue = elective modules Core Area

Green = elective modules Areas of specialization

Grey = required modules