ECTS										
5	10	15	20	25	30	35				

S1	Mathematics I		Basics in Biology and Chemistry		Experimental Physics I		Electrical Engineering I		Environmental Sciences I				
					I		_						
S2	Mathematics II			Experimental Ec Physics II		ology	Organic Chemistry		Electrical Engineering II			Programming	
S3		Measuring & Control Eng.			Scientific Working			Environmental Assessment I		Ele	ective C	ourses l	
S4	Thermal Process Engineering	Mechanical Technical Technical		Acoustics	Air Pollution Control		EPE I	Operational Environmental Management			Water Management		
S5	Energy Supply and Renewable Energy			cular Environm nomy Chemical I		ental and egislation	Environmnetal Process Engineering I			Elective Courses I		ourses l	
		,											
S6	Business Economics	Elective Courses I			Elective Courses II Elective Cour		Courses II						
S7	Internship				Bachelor thesis				final colloquium				
basics Envir. management Technologies Elective													