Coarse structure of the timing of the Energy and Environmental Technology degree programme curriculum

1st Academic Year		2nd Academic Year		3rd Academic Year		4th Academic Year	
Autumn	Spring	Autumn	Spring	Autumn	Spring	Autumn	Spring
			Duefile Chadies in MA	aulius Life Chille (F. au)			
			Profile Studies in Wo	orking Life Skills (5 cr)			
U!REKA and Sustainable development in the field of engineering and laboratory science (5 cr)							
			Elective S	Studies (10 cr)			
Work Placement (30 cr)							
		Common Studi	os to All Majors (70 cm)				
Common Studies to All Majors (70 cr)							
Basics of Mathematic	cal and Natural Sciences		Maior St	tudies (55 cr)			
	5 cr)		ajo: 50	iduies (55 ci)			
Projects and Langu	uage Studies (10 cr))	Proj	ects and Language Studies (15 cr)		
					The	sis (5 cr + 5 cr + 5 cr)	