

Structure Master's Program Bioeconomy

Semester 1	Semester 2	Semester 3	Semester 4
Behavioral Public	Advanced Sustainability and Life Cycle Assessment Advanced Environmental and Resource Economics Specialization in	Sustainable Production	
Economics		Specialization in (Bio-)Technology	
Advanced Empirical Research			
Operations Research			
Specialization in (Bio-)Technology Electives in Social Sciences,	(Bio-)Technology Electives in	Electives in Social Sciences,	Master's Thesis
Sustainability, and Technology	Sustainability,	Sustainability,	
	90 CP		30 CP

Info: This plan is based on Semester 1 = winter semester

	Microbial and Plant Biotechnology, Artificial Intelligence in Biotechnology, Biogenic Polymers, Biogas Technology, Biorefinery,	
	Biological Materials in Nature and Technology, Bioinspired Materials and Processes, Sustainable Chemistry, Modelling and	
Electives in (Bio-) Technology *	Optimization of Energy Systems, Renewables Utilization, Chemistry of Enzymes, Enzyme Engineering, Enzymatic	
Lieutives in (Bio-) Teermology	Biotransformation, Wood-based Resources, Advanced Concepts in Bioinformatics	
	Advanced Development Economics, Markets for Energy and Biobased Products, Personnel and Organizational Economics,	
	Research Colloquium, Consumer Studies, Innovation in Bioeconomy, Corporate Sustainability Management, Plant and	
	Technology Management, Advanced Seminar in Supply and Value Chain Management, Advanced Seminar in Circular	
Electives in Social Sciences, Sustainability,	Economy and Sustainability Management, Advanced Seminar in Behavioral Economics, Environmental Accounting and	
and Technology **	Economics and Sustainability Sciences, Microbial and Plant Biotechnology, Artificial Intelligence in Biotechnology, Biogenic	
	Polymers, Biological Materials in Nature and Technology, Bioinspired Materials and Processes, Sustainable Chemistry,	
	Modelling and Optimization of Energy Systems, Renewables Utilization, Chemistry of Enzymes, Enzyme Engineering,	
	Enzymatic Biotransformation, Wood-based Resources, Advanced Concepts in Bioinformatics	

^{*}Major in (Bio-)Technology: at least **28 CP** from Specialization in (Bio-)Technology and 26 CP from Electives in Social Sciences, Sustainability, and Technology

^{**}Major in Social Sciences: at least **39 CP** from Electives in Social Sciences, Sustainability, and Technology and 15 CP from Specialization in (Bio-)Technology