

	6 Credits	6 Credits	6 Credits	6 Credits	6 Credits
<b>1. Semester</b>	Inter- and Transdisciplinary Approaches in Bioeconomics (4301-420)	Properties of Biobased Resources and Products (3701-470)	Agricultural Production of Biobased Resources (3403-430)	Economics and Management (5205-410)	Natural Science Concepts (1507-400)
	Inter- and transdisciplinary approaches in Bioeconomy (4301-421)	Properties of Biobased Resources and Products (3701-471)	Agricultural Production of Biobased Resources (3403-431)	Basic Economic Concepts for Bioeconomists (5205-413)	Natural Science Concepts, Lecture (1507-401)
	Teamwork in interdisciplinary research groups (Seminar) (4301-422)			Financial Management (5205-414)	
<b>2. Semester</b>	Sustainable Industrial Processes (1510-410)	Farm Economics and Value Chain Development (4101-460)	Economic Policy Analysis of the Bioeconomy (5213-510)	Projects in Bioeconomic Research - Group Project (1505-410)	Elective Module (6 credits)
	Biochemical Conversion of Renewable Resources (1510-411)	Resource Use Optimisation for Permanent Crops and Forests (4101-461)	Economic Aspects of the Bioeconomy (5213-511)	Projects in Bioeconomic Research - Group Project (1505-411)	
	Thermochemical Conversion of Renewable Resources (1510-412)	Value Chain Development and Risk Management in the Bioeconomy (4101-462)	Model-based Analysis of Bioeconomy Policies (5213-512)		
<b>3. Semester</b>	Elective Modules (30 credits)				
<b>4. Semester</b>	Master's Thesis Bioeconomy (30 credits)				