

## M.Sc. Sustainable Development | Module Overview

based on the study and examination regulations for the degree program "Sustainable Development" with the degree "Master of Science (M.Sc.)" of the Philipps University of Marburg dated December 8, 2021 in the version dated June 5, 2024 (= 1st amendment to the study and examination regulations dated December 8, 2021)

	Module:		
	C=Compulsory E=Elective	Credits	Comments
Background		6	
Import Module in Economics	E	6	1 Module, depending
Introduction to Geography	Е	6	on BA course
Core		24	
Sustainable Development Economics	С	6	
Import Module in Economics	С	6	All core modules
Globalization and Sustainable	С	6	required
Transformation (Planeter Parella in Parella			<u> </u> 
Global Change / Planetary Boundaries	С	6	
Specialization: Economics	_	12	
Challenges to Sustainable	E	6	
Development	_		<u> </u>
Pathways to Sustainable	E	6	
Transformation	_		<u> </u>
Import Module in Economics	E	6	
Specialization: Human Geography		0 / 12	Students will elect a specialization in either Human Geography or Physical Geography
Geographies of Sustainable Transformation	E	6	
Innovation and Knowledge for Sustainable Development	Е	6	
Economic Growth and Sustainability	Е	6	
Space and Policy	E	6	
Specialization: Physical Geography		0/12	Students will elect a specialization in either Human Geography or Physical Geography
Climate Change	E	6	
Life on Land	Е	6	
Soil and Water Resources	Е	6	
Methods and Analytics		12	
Import Module in Economics	E	6	
Advanced Statistical Methods	Е	6	
Advanced Empirical Social Research Methods	E	6	
Environmental Modelling	Е	6	
Remote Sensing	E	6	
Electives	<u> </u>	18	
Internship Small	Е	6	
Internship Medium	E	12	
Research Internship	E	6	
Key Qualifications	E	6	
Modules that were not selected in the	E	0-18	
areas "Specialization: Economics", "Specialization: Human Geography", "Specialization: Physical Geography" and "Methods and Analytics"		0-16	
Elective Import Modules	Е	0-18	
Interdisciplinary		6	
Interdisciplinary Colloquium	С	6	
Master Thesis		30	
Master Thesis	С	30	
Sum		120	