

M.Sc. Sustainable Development | Module Overview

C=Compulsory E=Elective Credits Comments Background 6 1 Module, depending on BA course Introduction to Geography E 6 0 Do BA course Core 24		Module:		
E=Elective Background 6 Import Module in Economics E 6 Sustainable Development Economics C 6 Sustainable Development Economics C 6 Global Change / Planetary Boundaries C 6 Global Change / Planetary Boundaries C 6 Specialization: Economics 12			Credits	Comments
Import Module in Economics E 6 1 Module, depending on BA course Core 24 Sustainable Development Economics C 6 Import Module in Economics C 6 All core modules required Global Change / Planetary Boundaries C 6 Specialization: Economics 12				
Introduction to Geography E 6 on BA course Core 24 24 Sustainable Development Economics C 6 All core modules Globalization and Sustainable C 6 All core modules Globalization and Sustainable C 6 Sustainable Feediatation: Economics Development E 6 Sustainable E 6 Transformation E 6 Sustainable E 6 Pathways to Sustainable E 6 Sustainable E 6 Import Module in Economics E 6 Sustainable Sustainable E 6 Specialization: Human Geography E 6 Sustainable E 6 Space and Policy E 6 Sustainable Sustainability E 6 Specialization: Physical Geography E 6 Sustainable Specialization in either Human Geography or physical Geography Climate Change E 6 Sustainability E 6 Specialization: Physical Geography Physical Ge	Background		6	
Introduction to Geography E 6 on BA course Core 24 24 Sustainable Development Economics C 6 Globalization and Sustainable C 6 Globalization and Sustainable C 6 Specialization: Economics 12 Challenges to Sustainable E 6 Development E 6 Import Module in Economics E 6 Specialization: Economics E 6 Specialization: Human Geography E 6 Specialization: Human Geography E 6 Specialization: And Knowledge for E 6 Space and Policy E 6 Specialization: Physical Geography F 6 Specialization: Physical Geography F 6		E	6	1 Module, depending
Core 24 Sustainable Development Economics C 6 Import Module in Economics C 6 Globalization and Sustainable C 6 Transformation C 6 Specialization: Economics 12 Challenges to Sustainable E 6 Development E 6 Pathways to Sustainable E 6 Transformation C 6 Specialization: Economics E 6 Specialization: Human Geography 0/12 Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Physical Geography or Sustainable E Innovation and Knowledge for Sustainability E 6 Specialization: Physical Geography E 6 Sustainable Development E 6 Specialization: Physical Geography E 6 Specialization: Physical Geography E 6 Sustainable Development E 6 Sustainable	Introduction to Geography	E	6	
Import Module in Economics C 6 All core modules required Globalization and Sustainable C 6 required required Global Change / Planetary Boundaries C 6 6 6 Specialization: Economics 12 6 6 6 Development E 6 6 6 Pathways to Sustainable E 6 5 5 Transformation C 6 6 5 Specialization: Human Geography 0/12 Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Physical Geography or Sustainable E 6 Specialization: Human Geography E 6 5 5 Geographies of Sustainable E 6 5 5 5 Sustainable Development E 6 5			24	
Import Module in Economics C 6 All core modules required Globalization and Sustainable C 6 required required Global Change / Planetary Boundaries C 6 6 6 Specialization: Economics 12 6 6 6 Development E 6 6 6 Pathways to Sustainable E 6 5 5 Transformation C 6 6 5 Specialization: Human Geography 0/12 Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Physical Geography or Sustainable E 6 Specialization: Human Geography E 6 5 5 Geographies of Sustainable E 6 5 5 5 Sustainable Development E 6 5	Sustainable Development Economics		6	
TransformationImage: Constraint of the second s			6	All core modules
Global Change / Planetary Boundaries C 6 Specialization: Economics 12 Challenges to Sustainable E 6 Pathways to Sustainable E 6 Import Module in Economics E 6 Specialization: Human Geography 0/12 Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Sustainable Geographies of Sustainable E 6 Transformation E 6 Specialization: And Knowledge for Sustainable Development E 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 specialization in either Human Geography or Physical Geography Climate Change E 6 specialization in either Human Geography or Physical Geography or Physical Geography or Physical Geography Climate Change E 6 Sudents will elect a specialization in either Human Geography or Physical Geography 1 Climate Change E 6 Geography o		С	6	required
Specialization: Economics 12 Challenges to Sustainable E 6 Development 6 Pathways to Sustainable E 6 Import Module in Economics E 6 Specialization: Human Geography 0/12 Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Sustainable Development 6 Innovation and Knowledge for Sustainable Development E 6 Specialization: Human Geography E 6 Space and Policy E 6 Specialization: Physical Geography D/12 Students will elect a specialization in either Human Geography or Physical Geography Climate Change E 6 6 Methods and Analytics 12 1 Import Module in Economics		С	6	
Challenges to Sustainable E 6 Development E 6 Pathways to Sustainable E 6 Transformation Import Module in Economics E 6 Specialization: Human Geography 0/12 Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Sustainable E 6 Transformation E 6 6 Innovation and Knowledge for Sustainable Development E 6 Space and Policy E 6 Space and Policy E 6 Specialization: Physical Geography Students will elect a specialization in either Human Geography or Physical Geography Climate Change E 6 Life on Land E 6 Soil and Water Resources E 6 Advanced Statistical Methods E 6 Advanced Statistical Methods E 6 Advanced Statistical Methods E 6 Remote Sensing E 6 Electives 18 1 Internship Medium E 6 Internship				
DevelopmentPathways to SustainableE6Import Module in EconomicsE6Specialization: Human Geography0 / 12Students will elect a specialization in either Human Geography or Physical Geography or Physical GeographyGeographies of SustainableE6TransformationE6Innovation and Knowledge for Sustainable DevelopmentE6Space and PolicyE6Specialization: Physical Geography0 / 12Students will elect a specialization in either Human Geography or Physical GeographyClimate ChangeE65Specialization: Physical Geography0 / 12Students will elect a specialization in either Human Geography or Physical GeographyClimate ChangeE65Life on LandE65Soil and Water ResourcesE66Advanced Statistical MethodsE66Advanced Statistical MethodsE66Advanced Statistical MethodsE66Advanced SensingE66Electives1811Internship SmallE61Internship MediumE121InterdisciplinaryE61Interdisciplinary ColloquiumC61Master Thesis30111		E		
Pathways to Sustainable Transformation E 6 Import Module in Economics E 6 Specialization: Human Geography 0/12 Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography Geographies of Sustainable Transformation E 6 Innovation and Knowledge for Sustainable Development E 6 Economic Growth and Sustainability 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 E 6 Soil and Water Resources E 6 Methods and Analytics 12 Import Module in Economics Environmental Modelling E 6 Advanced Statistical Methods E 6 Advanced Sensing E 6 Environmental Modelling E 6 Internship Small E 6 Internship Small E 6 Internship Small E 6 Internship Medium E 1 In		—	C C	
TransformationImport Module in EconomicsE6Specialization: Human GeographyE60 / 12Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Sustainable DevelopmentE66Innovation and Knowledge for Sustainable DevelopmentE66Space and PolicyE66Specialization: Physical Geography Seography or Economic Growth and SustainabilityE66Specialization: Physical GeographyE65Specialization: Physical GeographyE66Specialization: Physical GeographyE66Specialization: Physical GeographyE66Soil and Water ResourcesE66Import Module in EconomicsE66Advanced Statistical MethodsE66Advanced Empirical Social Research MethodsE66Environmental ModellingE66Electives18111Internship SmallE66Internship MediumE121Internship MediumE61Interdisciplinary611Interdisciplinary ColloquiumC61Master Thesis30301		E	6	
Import Module in EconomicsE6Specialization: Human Geography0 / 12Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Physical GeographyGeographies of SustainableE6TransformationE6Innovation and Knowledge for Sustainable DevelopmentE6Space and PolicyE6Specialization: Physical GeographyE6Specialization: Physical GeographyE6Specialization: Physical GeographyE6Specialization: Physical GeographyE6Soli and Water ResourcesE6Methods and Analytics12Import Module in EconomicsE6Advanced Empirical Social Research MethodsE6Environmental ModellingE6Environmental ModellingE6Electives181Internship SmallE6Internship SmallE6Internship MediumE1Internship MediumE0Interdisciplinary6Interdisciplinary ColloquiumC6Master Thesis30Master ThesisC30		—	C	
Specialization: Human Geography0 / 12Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Physical Geography or Physical GeographyGeographies of SustainableE6TransformationE6Innovation and Knowledge for Sustainable DevelopmentE6Economic Growth and SustainabilityE6Space and PolicyE6Specialization: Physical Geography0 / 12Students will elect a specialization in either Human Geography or Physical GeographyClimate ChangeE6Life on LandE6Soil and Water ResourcesE6Methods and Analytics12Import Module in EconomicsE6Advanced Statistical MethodsE6Advanced Empirical Social Research MethodsE6Environmental ModellingE6Electives18Internship SmallE6ElectivesE6Internship MediumE1Internship MediumE6Interdisciplinary6Interdisciplinary6Master Thesis30Master ThesisC30		E	6	
Geographies of Sustainable E 6 Transformation E 6 Innovation and Knowledge for E 6 Sustainable Development E 6 Economic Growth and Sustainability E 6 Space and Policy E 6 Specialization: Physical Geography F 6 Specialization: Physical Geography Physical Geography or Physical Geography or Physical Geography or Physical Geography or Physical Geography or Climate Change E 6 Life on Land E 6 Soil and Water Resources E 6 Methods and Analytics 12 Import Module in Economics E 6 Advanced Statistical Methods E 6 Environmental Modelling E 6 Remote Sensing E				Students will elect a
TransformationEInnovation and Knowledge for Sustainable DevelopmentE6Economic Growth and SustainabilityE6Space and PolicyE6Specialization: Physical GeographyD / 12Students will elect a specialization in either Human Geography or Physical Geography or Physical Geograp			0712	specialization in either Human Geography or
Innovation and Knowledge for Sustainable DevelopmentE6Economic Growth and SustainabilityE6Space and PolicyE6Specialization: Physical Geography0/12Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or 		E	6	
Sustainable DevelopmentE6Economic Growth and SustainabilityE6Space and PolicyE6Specialization: Physical GeographyD / 12Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Physical Geography or Physical GeographyClimate ChangeE6Life on LandE6Soil and Water ResourcesE6Methods and Analytics12Import Module in EconomicsE6Advanced Statistical MethodsE6Advanced Empirical Social Research MethodsE6Environmental ModellingE6Internship SmallE6Internship MediumE11Internship MediumE12Key QualificationsE6Elective Import ModulesE0Interdisciplinary6Interdisciplinary6Master ThesisC30		E	6	
Economic Growth and SustainabilityE6Space and PolicyE6Specialization: Physical Geography0/12Students will elect a specialization in either Human Geography or Physical GeographyClimate ChangeE6Life on LandE6Soil and Water ResourcesE6Methods and Analytics12Import Module in EconomicsE6Advanced Statistical MethodsE6Advanced Empirical Social Research MethodsE6Electives18Internship SmallE6Internship MediumE12Internship MediumE12Interdisciplinary6Interdisciplinary6Master Thesis30Master ThesisC30		_	-	
Space and PolicyE6Specialization: Physical Geography0 / 12Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Physical GeographyClimate ChangeE6Life on LandE6Soil and Water ResourcesE6Methods and Analytics12Import Module in EconomicsE6Advanced Statistical MethodsE6Advanced Empirical Social Research MethodsE6Environmental ModellingE6Internship SmallE6Internship MediumE12Internship MediumE12Internship MediumE0-18Interdisciplinary61Interdisciplinary ColloquiumC6Master ThesisC30		E	6	
Specialization: Physical Geography0 / 12Students will elect a specialization in either Human Geography or Physical Geography or Physical Geography or Physical GeographyClimate ChangeE6Life on LandE6Soil and Water ResourcesE6Methods and Analytics12Import Module in EconomicsE6Advanced Statistical MethodsE6Advanced Empirical Social Research MethodsE6Environmental ModellingE6Electives18Internship SmallE6Internship MediumE12Key QualificationsE6Elective Import ModulesE0-18Interdisciplinary6InterdisciplinaryMaster ThesisC30				
Climate ChangeE6Life on LandE6Soil and Water ResourcesE6Methods and Analytics12Import Module in EconomicsE6Advanced Statistical MethodsE6Advanced Empirical Social Research MethodsE6Remote SensingE6Electives18Internship SmallE6Internship MediumE12Key QualificationsE6Elective Import ModulesE0-18Interdisciplinary61Interdisciplinary ColloquiumC6Master ThesisC30	Specialization: Physical Geography		0/12	specialization in either Human Geography or
Life on LandE6Soil and Water ResourcesE6Methods and Analytics12Import Module in EconomicsE6Advanced Statistical MethodsE6Advanced Empirical Social Research MethodsE6Remote SensingE6Electives18Internship SmallE6Internship MediumE6Key QualificationsE6Elective Import ModulesE6Interdisciplinary6Interdisciplinary ColloquiumC6Master ThesisC30	Climate Change	E	6	
Soil and Water ResourcesE6Methods and Analytics12Import Module in EconomicsE6Advanced Statistical MethodsE6Advanced Empirical Social Research MethodsE6Environmental ModellingE6Remote SensingE6Electives18Internship SmallE6Internship MediumE6Elective Import ModulesE6Elective Import ModulesE0-18Interdisciplinary61Interdisciplinary ColloquiumC6Master ThesisC30				
Methods and Analytics12Import Module in EconomicsE6Advanced Statistical MethodsE6Advanced Empirical Social ResearchE6MethodsE6Environmental ModellingE6Remote SensingE6Electives18Internship SmallE6Internship MediumE1internship MediumE6Elective Import ModulesE6Interdisciplinary6Interdisciplinary ColloquiumC6Master ThesisC30				
Import Module in EconomicsE6Advanced Statistical MethodsE6Advanced Empirical Social ResearchE6MethodsE6Environmental ModellingE6Remote SensingE6Electives18Internship SmallE6Internship MediumE1 internship requiredKey QualificationsE6Elective Import ModulesE0-18Interdisciplinary61Interdisciplinary ColloquiumC6Master ThesisC30				
Advanced Statistical MethodsE6Advanced Empirical Social Research MethodsE6Environmental ModellingE6Remote SensingE6Electives18Internship SmallE6Internship MediumE12Key QualificationsE6Elective Import ModulesE0-18Interdisciplinary61Interdisciplinary ColloquiumC6Master ThesisC30		E		
Advanced Empirical Social Research MethodsE6MethodsE6Environmental ModellingE6Remote SensingE6Electives18Internship SmallE6Internship MediumE12Key QualificationsE6Elective Import ModulesE0-18Interdisciplinary6Interdisciplinary ColloquiumC6Master ThesisC30		E		
MethodsImage: Constraint of the sensingE6Remote SensingE6Remote SensingE6Electives18Internship SmallE6Internship MediumE12Key QualificationsE6Elective Import ModulesE0-18Interdisciplinary61Interdisciplinary ColloquiumC6Master ThesisC30		E		
Environmental ModellingE6Remote SensingE6Electives18Internship SmallE6Internship MediumE12Key QualificationsE6Elective Import ModulesE0-18Interdisciplinary61Interdisciplinary ColloquiumC6Master ThesisC30				
Remote SensingE6Electives18Internship SmallE6Internship MediumE12Key QualificationsE6Elective Import ModulesE0-18Interdisciplinary61Interdisciplinary ColloquiumC6Master ThesisC30		E	6	
Electives18Internship SmallE6Internship MediumE12Key QualificationsE6Elective Import ModulesE0-18Interdisciplinary6Interdisciplinary ColloquiumC6Master Thesis30Master ThesisC30		E		
Internship SmallE6Internship MediumE12Key QualificationsE6Elective Import ModulesE0-18Interdisciplinary6Interdisciplinary ColloquiumC6Master Thesis30Master ThesisC30				
Internship MediumE121 Internship requiredKey QualificationsE6Elective Import ModulesE0-18Interdisciplinary6Interdisciplinary ColloquiumC6Master Thesis30Master ThesisC30		E		A internet in the second
Key QualificationsE6Elective Import ModulesE0-18Interdisciplinary6Interdisciplinary ColloquiumC6Master Thesis30Master ThesisC30				1 Internship required
Elective Import ModulesE0-18Interdisciplinary6Interdisciplinary ColloquiumC6Master Thesis30Master ThesisC30				
Interdisciplinary6Interdisciplinary ColloquiumC6Master Thesis30Master ThesisC30				
Interdisciplinary ColloquiumC6Master Thesis30Master ThesisC30				
Master Thesis30Master ThesisC30		С		
Master Thesis C 30				
		С		
	Sum		120	