

## Anlage 1: Studienverlaufsplan

### Anlage 1: Studienverlaufsplan für das Vollzeitstudium

<b>Bezeichnung</b>	<b>Semester</b>				<b>Benotung</b>
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	
<b>Pflichtbereich, Masterarbeit und Kolloquium</b>					
Management of Natural Resources Systems	5				X
Environmental Economics and Governance	5				X
Project Management		5			X
International Cooperation		5			X
Project I: Regional Systems Problem Definition	5				X
Project II: Solution Design		5			X
Project III: Implementation and Evaluation			5		X
Master Thesis Preparation			5		N
Master Thesis and Colloquium				30	X
<b>Wahlbereich</b>					
<b>Methods and Tools</b>					
Scientific Work	5				X
Geographic Information Systems and Remote Sensing	5				X
Statistics	5				X
Empirical Social Research Methods		5			X
Environmental Monitoring		5			X
Economic Valuation Methods			5		X
Water Energy Food Security Nexus			5		X
Eco-Balancing	5				X
Environmental Assessment			5		X
Entrepreneurship			5		X
Special Topics					X
<b>Integrated Water Resources Management – IWRM</b>					
Water Resources Management	5				X
Hydrology		5			X
Hydraulic Infrastructure		5			X
Water and Agriculture		5			X
Watershed Management		5			X
Flood Management			5		X
Water Scarcity and Drought			5		X
Water System Analysis			5		X
Water Economics and Governance		5			X
Urban Water Management			5		X
Special Topics					X
<b>Natural Resources Management and Development - NRM</b>					
Farming Systems – Urban Systems	5				X
Soil Management		5			X
Farming Systems Economics		5			X
Ecosystem Management and Conservation		5			X

Public Services and Housing Governance		5			X
Ecological and Social Risks			5		X
Food Security			5		X
Resources Efficient and Resilient Cities			5		X
<i>Natural Resources Governance and Sustainability Transition</i>			5		X
Special Topics					X
<b>Renewable Energy Management – REM</b>					
Energy Resources and Energy Systems	5				X
Introduction to Renewable Thermal Energy Science		5			X
Energy Economics, Efficiency and the Environment		5			X
Photovoltaics		5			X
Energy Policy and System Transition			5		X
Wind Energy			5		X
Decentralized Energy Systems			5		X
<i>Energy Infrastructures</i>	5				X
Special Topics					X