# MSc Environmental Engineering FPSO 20221 Winter Term 25/26

#### Field of Study 11

## ТШ

## Water Energy Food Nexus

Time	Monday	Tuesday	Wednesday	Thursday		Friday	
8:00 -	Principles and Applications of Land Management (R,6) BGU46038			Integrated Water Resources Management (E,6) BGU54011 Integrated Water Resources Management [2/2]			
9:30	Integrated Land and Water Management			1402			
9:45 - 11:15	0406	The Ethics and Politics of Existential Global Risks (E,6) POL62500 Part 1 [1/2] H.103		Shallow and Deep Ge Energy Use of Grw. fo (E,3) BGU66026 10:30-13:00	OT EE Skills (CC ED150006 Scientific Me Skills [1/2]	ethods and Presentation	
11:30 - 13:00	Integration of Renewable En. (E,5) E170860 [1/2] 10:15 - 11:45 0001, ZEI Garching			The Ethics and Politic Existential Global Ris (E,6) POL62500 Part 2 [2/2]	<del></del>		Sustainable and Environmental Regulations (E,5) WZ2936
	, ,		Custoinable and		H.206	Ctuatami Cumpli	Sustainable Development and Regime Type [2/2]
13:15 - 14:45	Mater Resources and Hydropower (E,6)   Renewable Energies		Sustainable and Environmental Regulations (E,5) WZ2936 Methods of Environmental	Political and Social Perspectives of Renewable Resources (E,5) WZ4202	Climate Change - Science, Impacts and Adaptation, Mitigation (E,5) WZ2730	Strategy, Supply Chain Management, and Sustainability in Agribusiness and the Food Industry	10:00 – 14:00 Single appointments HO41, SR1 (WZWS01)
15:00 - 16:30	Water Resources and Hydropower (E,6) BGU46036 Hydro Power and Energy Storage [2/2] 1100		Assessment [1/2]  14:15 – 17:00  2.1.EG4, SR5 (WZWS05)	13:15 – 18:00	Climate Change – The complete briefing [1/2] 12:15 – 14:00 [2/2] see page 2 HS24 (WZWHS24)	(E,6) WZ1921 13:00 – 16:30 106, (WZW)	
16:45 -		Integrated Water Res. Management (E,6) BGU54011		2.0.EG.4, HS22 (WZWH22)			
18:15		Integrated Water Resources Management [1/2] 1402					

This schedule is valid for students of the study regulations FPSO20221 (start of the program from the winter term 2022-23)

#### Field of Study 11

### Water Energy Food Nexus



#### Further modules in this term

#### Climate Change – Science, Impacts and Adaption, Mitigation (E,5)

W72730

Ecological, social and economic aspects of CC impacts, adaptation and mitigation on different scales [2/2]

TUMonline for details

#### Modelling of Water Quality in Aquatic Systems (E,3)

BV180004

Block course before lecture start, details → TUMonline

#### Climate Change and Agriculture (E,5)

WZ1065

→ TUMonline for details

For the beginning dates of the courses and detailed weekly schedules please check TUMonline using the respective Course-No. Students registered for the courses will be automatically notified about changes.

This schedule is valid for each winter term. In case of overlapping courses, there is another chance to take one in the next year.

#### Modules and Courses

#### What is a Module?

A module is a didactic unit consisting of one or more thematically related courses. The module is completed by the "module examination", which is in most cases a single exam covering all of the module's courses. The ECTS-credit points are granted for the whole module after a successful participation in the module examination.

#### **How to read the timetable:**

