

	Monday	Tuesday	Wednesday	Thursday	Friday
07.30 – 09.00 hrs		B4: Statistics (11212) (110811) (Preuß) Group 1 Exercise, AB ZHG, SR 4			
09.15 – 10.45 hrs	¹⁾ B23: Earth system analysis (42206) Atmospheric dispersion (420603) (Keuler) Seminar/Exercise, AB LG 4/3, 322 CaNo	B20: Water resource management (42204) Impacts on surface water and water management (420426) (Grünewald, Schönheinz) Lecture, AB ZHG, SR3	B20: Water resource management (42204) Groundwater management (420713) (Jenn, Lorenz, Voigt) Lecture, AB LG4B, 3.22	B4: Statistics (11212) (110810) (Preuß) Lecture, AB LG 1A, 3.04	B4: Statistics (11212) (110811) (Preuß) Group 2 Exercise, AB LG 1A, 3.04
11.30 – 13.00 hrs		³⁾ B13: Economic and social instruments of resource management (41206) Environmental and resource economics (410506) (Wätzold, Schöttker) Lecture, AB LG4B, 3.22	B4: Statistics (11212) (110812) (Preuß) Tutorial, AB HG, 0.17	B15: Corporate environmental protection (43201) (430603) (Deubzer) Lecture, AB ZHG, HS A	
13.45 – 15.15 hrs	B11: Soil & atmosphere (42202) Soil protection (420526) (Raab) Lecture, AB (10.10.-28.11.) HS A Hazardous waste (420100) (Spyra) Lecture, AB (5.12.-30.1.) HS A		B11: Soil & atmosphere (42202) Meteorology and climatology (420605) (Schaller) Lecture, B ZHG SR 3 Chemistry and climate (420201) (Möller) Lecture, A ZHG SR 3		
15.30 – 17.00 hrs	¹⁾ B23: Earth system analysis (42206) Atmospheric dispersion (420604) (Keuler) Seminar/Exercise, AB LG 4/3, 322 CaNo			B15: Corporate environmental protection (43201) (430603) (Deubzer) Lecture, AB ZHG SR 4	

17.30 – 19.00 hrs	²⁾ B26: Renewable resources management (44101) (440690) (Narra) Lecture, AB LG 1 / HS 1				
-------------------	---	--	--	--	--

¹⁾**B23: Earth system analysis** the other part of the module will be given next summer semester

²⁾**B26: Renewable resources management** including seminars in January, dates will be announced at the chair
including excursions, dates will be announced at the chair

³⁾**B13: Economic and social instruments of resource management**, Environmental and resource economics (Wätzold), lecture,
the second part of the module will take place next summer semester. Both parts have to be taken to complete the Module and get it graded.

Complementary modules

Methods of empirical social sciences (41319) (410615), Kunze, seminar, Mo. 17.30 – 19.00 hrs, AB, LG 4B, B 3.22
Business English for ERM students (C 1) , Riebow, first meeting: 12 th October 2011, 15.20 hrs, Language Centre, room 7
Information about other language courses: www.tu-cottbus.de/Sprachen
Sozialwissenschaftliche Umweltfragen (41315) Environmental Compaining (), Schluchter, Häfner, block seminar, first meeting Friday 18 th October, 17.30 hrs, room will be announced at the respective chair.

Note: In order to complete a module and get it graded, all assigned lectures, seminars, exercises etc. have to be chosen!

Abbreviations, annotations

A Week A – fortnightly
B Week B - fortnightly
AB Weeks A and B – every week

GH Großer Hörsaal / Main old lecture hall
HG Hauptgebäude / Main building
HS Hörsaal / Lecture hall
LG Lehrgebäude / Lecture building
SPZ Sprachenzentrum / Language Center
SR Seminar Rooms 1 to 4 in Audimax ZHG
ZHG Zentrales Hörsaal Gebäude / Audimax building
CaNo Campus Nord

Mandatory module	Compulsory elective module	B99: Title of module (module number 12345; according to module database) at times: Title of lecture/seminar (lecture/seminar number 123456; according to module database)
-------------------------	-----------------------------------	---