

	Monday	Tuesday	Wednesday	Thursday	Friday
07:30 – 09:00					
09:15 – 10:45	M33: Measuring Sustainability (41422) ⁷ Lecture: Measuring Sustainability (4107161) (Schmidt, Palekhov) LG 4B 3.19 (B)	M19: Decentralized Power Generation (35423) ⁵ Seminar: Renewable Energy Technologies for Electrical Power Supply (350702) (Pfeiffer) LG 3B 305 (A/B) M31: Hydrology & Hydraulics (41414) ⁶ Lecture: Hydrological Modelling (Schönheinz, Mutz) SR 3 (A/B)	M8: Strategic Environmental Assessment and Environmental Impact Assessment (41404) Lecture: Strategic Environmental Assessment and Environmental Impact Assessment (4107121) (Schmidt, Palekhov, Downes) HG 0.16 (A/B)	M17: Renewable Raw Materials (42503) ⁴ Lecture: Agroforestry and crop production (420522) (Freese) LG 4B 3.19 (A/B)	M31: Hydrology & Hydraulics (41414) ⁶ Lecture: Course computer based catchment and river modelling (Molkenthin) LG 2A 2.20 (A/B)
11:30 – 13:00	M18: Wastewater and Sludge Treatment (44419) Lecture: Waste water and sludge treatment (430806) (Martienssen) HG 0.16 (A/B)	M2: Soil Protection and Ecotoxicology (42502) Lecture: Land use and soil protection (420521) (Raab) LG 4B 3.17 (A/B) M19: Decentralized Power Generation (35423) ⁵ Seminar: Renewable Energy Technologies for Electrical Power Supply (350702) (Pfeiffer) LG 3B 305 (A/B)	M11: Cost-Benefit Analysis in Environmental Evaluation (41405) ¹ Lecture: Cost Benefit Analysis in Environmental Evaluation (410505) (Schöttker, Wätzold) ZB VI.04 (A/B)	M11: Cost-Benefit Analysis in Environmental Evaluation (41405) ¹ Seminar: Cost Benefit Analysis in Environmental Evaluation (410505) (Schöttker, Wätzold) ZB VI.04 (A/B)	M31: Hydrology & Hydraulics (41414) ⁶ Lecture: Course computer based catchment and river modelling (Molkenthin) LG 2A 2.20 (A/B)
13:45 – 15:15	M13: Natural Resource Investigation (42421) ² Lecture: Prospection and Exploration of Natural Resources (420809) Exercise: Introduction to coal petrology (420804) (Herd) LG 4B 3.17 (A/B)	M7: Protection of the Atmosphere (42422) Exercise: Strategies of the protection of the earth atmosphere (420606) (Schaller) LG 4B 3.18 (A/B) M19: Decentralized Power Generation (35423) ⁵ Introduction in Electrical Power (350289) (Schwarz) LG 3B 305 (A/B)		M1: General and Applied Ecology (41217) Lecture: General Ecology (410145) (Wiegleb, Bröring) LG 3.20 (A/B) M20: Power System Economics I (35303) Exercise: Power System Economics I (350305) (Manig) LG 3A 324 (A/B)	M20: Power System Economics I (35303) Lecture: Power System Economics I (350304) (Müsgens) LG 3A 324 (A/B)
15:30 – 17:00	M8: Strategic Environmental Assessment and Environmental Impact Assessment (41404) Seminar: Strategic Environmental Assessment and Environmental Impact	M6: Environmental Modelling (41406) Seminar: Introduction to MATLAB and Applications (410206) (Luther) LG 10 505a/b (A/B)		M18: Wastewater and Sludge Treatment (44419) Lecture: Waste water and sludge treatment (430806) (Martienssen) LG 4B 3.20 (A/B)	<i>Reserve for Excursions</i>

	Monday	Tuesday	Wednesday	Thursday	Friday
	Assessment (4107122) (Schmidt, Palekhov, Downes) ZHG SR4 (A/B)	M2: Soil Protection and Ecotoxicology (42502) Lecture: Ecotoxicology (420137) (Spyra) LG 4B 3.20 (A/B)			
17:30 – 19:00	M29: Introduction to Environmental and Resource Management II (41421) <i>! Compulsory for 1st semesters !</i> Lecture: Introduction to Environmental and Resource Management II (410142) (Wiegleb, Gnauck) LG 4B 3.18 (A/B)	M1: General and Applied Ecology (41217) Seminar: Methods of Biodiversity Assessment (Wiegleb) LG 4B 3.21 (A/B)		M15: Municipal Solid Waste Management (43406) ³ Lecture: Municipal Solid Waste Management (430302) (Dornack) LG 4B 3.21 (A/B)	<i>Reserve for Excursions</i>
19:30 – 21:00					

Further information to compulsory elective modules

¹⁾ M11: Cost-Benefit Analysis in Environmental Evaluation (41405)	Seminar: Cost Benefit Analysis in Environmental Evaluation (410505) (Schöttker, Wätzold) Blocks: 12.01.12 (11:30 – 13:00 ZB VI.01); 19.01.12 (11:30 – 13:00 ZB VI.01); 27/28.01.12 (07:30 – 14:00 ZB VI.04)
²⁾ M13: Natural Resource Investigation (42421)	Seminar: Introduction to coal petrology (420804) (Herd) Blocks: 01.12.11 (11:30 – 15:15 in LG4B 3.18); 15.12.11 (11:30 – 13:00 in LG 4B B3.18); 02.12.2011 (09:15 – 13:00 in LG 4B - B3.20) <i>Second part in summer semester!</i>
³⁾ M15: Municipal Solid Waste Management (43406)	Practical Training "Waste Management" (430115) (Dornack, Burkhardt, Busch, Buschmann) <i>Will be announced by the Chair Waste Management!</i>
⁴⁾ M17: Renewable Raw Materials (42503)	Agroforestry and Bioenergy (420523) (Freese) Blocks: 17/18.11.11 (09:00 – 17:00) <i>Room will be announced by the Chair Soil Protection and Recultivation!</i>
⁵⁾ M19: Decentralized Power Generation (35423)	Lecture: Introduction in Electrical Power (350289) (Schwarz) Blocks: 11.10.11 (07:30 – 09:00 and 09:15 – 10:45 in LG 3B 101); 12.10.11 (09:15 – 10:45 and 11:30 – 13:00 in LG 3B 305); 13.10.11 (07:30 – 09:00 and 09:15 – 10:45 and 11:30 – 13:00 in LG 2D U.15); 15.02.12 (09:15 – 10:45 in ???); 29.03.12 (09:15 – 10:45 in ???) <i>Missing rooms will be announced by the chair!</i>
⁶⁾ M31: Hydrology & Hydraulics (41414)	Lecture: Open channel hydraulics (Seemann) Blocks: Between 27.10.11 and 30.11.11 – 1x on Thursdays and 5x on Wednesdays Thu + 5 x Wed: 27 Oct - 30 Nov (takes place at TU Berlin!) <i>Further information will be announced by the Chair Environmental Informatics or on website http://euroaquae.tu-cottbus.de</i>
⁷⁾ M33: Measuring Sustainability (41422)	Seminar: Measuring Sustainability (410716202) (Schmidt, Palekhov) Block: 02.01.12 – 03.02.12 <i>Further information will be announced by the Chair Environmental Planning!</i>

Complementary modules

Economics of Land and Biodiversity Conservation Management (41427)	Seminar: Economics of land and biodiversity conservation management (410507) (Schöttker, Wätzold) Regular term: Wednesdays (13:45 –15:15 in ZB VI.04) (A/B) Blocks: 13/14.01.12 (07:30 – 14:00 in ZB VI.04)
Empirical Methods of Social Sciences (41319)	Seminar: Empirical Methods of Social Sciences (410615) (Kunze) Regular term: Mondays (17:30 –19:00 in LG 4B 3.22) (A/B)
Applications of Hydrogeology (42436)	Seminar: Investigation and remediation of groundwater contamination (420735) (Lorenz, Voigt) Regular term: Mondays (09:15 –10:45 in LG 4B 3.21) (A/B) Seminar: Hydrogeology of large catchments (420734) (Wendland, Kunkel) Blocks: 12.10.11 (11:30 – 15:15 in ZB VI.01); 13.10.11 (11:30 –13:00 in ZB VI.01); 14.10.11 (09:15 –17:00 in ZB VI.04); 15.10.11 (07:30 – 13:00 in ZB VI.04); 13.01.12 (09:15 – 15:15 in ZB VI.04); 14.01.12 (07:30 – 12:00 in ZB VI.04) <i>Please register at the Chair Environmental Geology!</i>
Sociology/ Environmental Sociology (41412)	Lecture: Sociology/ Environmental Sociology (410606) (Kunze, Schluchter) Regular term: Thursdays (15:30 – 19:00 in ZHG SR2) (A/B)

Abbreviations, annotations

- A: Week A – fortnightly
- B: Week B – fortnightly
- A/B: Weeks A and B – every week
- ZHG: Audimax building
- SR: Seminar Rooms 1 to 4 in the Audimax Building (ZHG)
- LH: Lecture Halls A to C in the Audimax building (ZHG)
- LG: Lehrgebäude, Lecture building
- ZB: Zwischenbau, Intermediate building
- SPZ: Language Centre
- CaNo: Campus Nord

Mandatory module	Compulsory elective module	(35423) Number of module according to the module data base	(350702) Number of lecture/ seminar according to the module data base
-------------------------	-----------------------------------	--	---