

Module Landscape Planning

Master Environmental Planning // Bachelor and Master Ökologie und Umweltplanung

Tuesday 09.00 – 13.00; Room EB 223 // Schedule – subject to modifications

Date	Instruments of Landscape Planning in the national and international context	Concepts and framework of Landscape Planning
16.10.	Introduction to the course	What is planning? – Introductory exercise
23.10.	Protected Areas – 1: IUCN Management categories // Example of National Parks	What is Planning? Definitions, Functions, Elements
30.10.	Protected Areas – 2: National Parks // Protected areas worldwide	Horizon Scanning and Scenarios: How and why will landscapes develop until 2050?
06.11.	Informal Planning Instruments	Horizon Scanning and Scenarios: Independent student work on 1) landscape changes in their home countries 2) important driving forces of landscape change
13.11.	No lecture, excursion week	
20.11.	Analyzing Landscape, Management and Spatial Plans – Group work / Discussion of results and open questions	
27.11	Horizon Scanning and Scenarios: Poster session – Presentation of students results	
04.12.	International Agreements – 1: Overview; Europ. Landscape Convention	Can landscapes be planned?
11.12.	International Agreements – 2: Sustainable Development, CBD	What is planning? – revisited: Different planning approaches, especially “Open Standards for the Practice of Conservation Site Management” Mid-term evaluation
18.12	International Agreements – 3: Other agreements – Student’s presentation	
08.01.	International Planning Systems – 1: Introduction and overview	“New” Concepts: Green Infrastructure, Ecosystem Services, The Economies of Ecosystem Services and Biodiversity (TEEB) – 1: groupwork
15.01.	“New Concepts”: Green Infrastructure, Ecosystem Services, The Economies of Ecosystem Services and Biodiversity (TEEB) – 2: Student’s presentation of the results of the groupwork	
22.01.	“New concepts”: Ready for instrumental application?	“New Concepts”: Ecological Footprint, Landscape Character Assessment
29.01.	International Planning Systems – 2: Student’s Presentation of planning systems worldwide (student’s home countries)	
06.02.	Buffer, Topic according to interest and time	Buffer, Topic according to interest and time
13.02.	Landscape Planning and Society	Wrap up, Evaluation

