# NTM: Nature-based Tourism & Protected Area Management

Lecturers: Prof. Dr. Erik Aschenbrand, Prof. Dr. Martin Balas

**Schedule**: June 2-16, 2025

Date	Time	Topic	Lecturer	Format
Monday, 02/06	09:30 – 11:00	Intro to the module	All	Lectures
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	11:15 – 12:45	Introduction to tourism management	Prof Balas	
		tourism system		
		management of spatial tourism		
		• tourism segments / themes		
	13:45 – 15:15	Introduction to nature based tourism		
		and outdoor recreation industry		
		characteristics, motivations and		
		figures of nature tourism		
		tourism in protected areas		
		<ul> <li>tour operators, lodges, outfitters etc. within nature tourism</li> </ul>		
		etc. within nature tourism		
	NTM			
	11:15 – 12:45	Introduction to protected areas	Prof	
		Historic co-development of nature	Aschenbrand	
		tourism and protected areas		
		Introduction to nature conservation		
	13:45 – 15:15	concepts.		
		<ul> <li>protected area categories</li> </ul>		
		species conservation		
		<ul><li>hands-off management</li><li>EU Natura 2000</li></ul>		
		Lo Natura 2000		
Tuesday,		The concept of ecotourism		
03/06	09:30 – 11:00	Introduction: Definition, goals, the	Prof Balas	Lectures
		concept of Nature Positive, critical		
		discussion		
	11:15 – 12:45	Sustainability criteria for tourism in PAs		
		(Europarc Charter, Quality nature parks,		
		NNL partner programmes, etc.)		
	13:45 – 15:15	Supporting protected areas through		
		ecotourism		
		• financing strategies	Footouriere	
		ecotourism case study (tbd)	Ecotourism	
			case	I

Wednes day, 04/06	09:30 – 11:00	Park-people relationships human perceptions of protected areas within the context of visitation	Prof Balas	Lectures
	11:15 – 12:45	Digital visitor management  current developments  example Digitize the Planet	Prof Balas Digitize the Planet	
Thursda		Recreation ecology	Prof	
y, 05/06	09:30 – 11:00	Recreation ecology	Aschenbrand	
	11:15 – 12:45	Visitor management		Lecture
	13:45 – 15:15	Intro to the Case study site: Lake Werbellin		
Friday, 06/06		Protected areas in Germany		Lectures
	09:30 - 11:00	Current developments of protected	Dr	
		areas management in Germany	Neele	
			Larondelle	
	11:15 – 12:45	Case study		
			Students	Individual work
	13:45 – 15:15	Case study		

## Week 2

Date	Time	Topic	Lecturer	Format
Monday, 09/06		Public holiday		
Tuesday, 10/06	09:30 - 11:00 11:15 - 12:45 13:45 - 15:15	Socio economic monitoring in protected areas  economic valuation of PA  system of socio-economic monitoring  Measuring tourism impacts on biodiversity  brainstorming  case: national study for the German biodiversity strategy  Case study clarification	Prof Balas	Lectures, exercise
Wednesday, 11/06	09:30 - 11:00 11:15 - 12:45	Constructivist perspectives on landscape  Social construction of Landscape in tourism  Critical perspective on Tourism marketing  Tourism semiotics	Prof Aschenbrand	

		Tourism sociology Dean MacCannel/John Urry		
Thursday, 12/06	09:00 – 18:00	Excursion to Lake Werbellin		
	9:30	Departure to the Lake via Bicycle/Bus  Arrival at Altenhof		
	10:00	Short intro to the area and tourism	BRSC,DMO	
	10.00	management, clarification of tasks individual research in groups (see	Schorfheide	
	11:00	topics below)		
		gathering at the Lake (specific		
	16:00	location tbd); short recap		
		BBQ		
	17:00	Departure		
	open			
Friday,	09:30 – 11:30	Recap	Prof	
13/06		Exam preparations	Aschenbrand,	
			Prof Balas	
30/07	23:59	Submission Exam Paper	Prof	EXAM
			Aschenbrand,	
			Prof Balas	

#### Groups for the excursion & exam

- Recreation and tourism effects on biodiversity in freshwater ecosystems
- Economic effects of visitation around lakes / lake Werbellin
- Visitor management: Effects of crowding on nature conservation
- Economic value creation by local fishing in freshwater ecosystems / local value chains
- Water tourism activities and their effects on biodiversity in freshwater ecosystems
- Tourism sentiments around the lake
- Park-people relationship: BR and nature conservation authorities
- Ecological impacts of recreational angling/fishing and sustainable fishing/fish stocking
- Touristic infrastructure / planning / Bundes

### Homework paper:

Literature review on the chosen topic + case study based on the excursion.

Max 3000 words per person + figures, pictures, tables, etc.., literature references

#### Quality criteria:

- Relevant literature on the chosen topic researched, found, understood + synthesized?
- case study analyzed and presented with reference to the excursion and document/literature analysis