

ANALYSIS OF FORESTED LANDSCAPES, LK0394 HT2023

Module 1 Module 2

Date	Time	Lecture	Teachers	Room/online	Literature
Tue Oct 31st	9:00 – 10:00	Introduction to the course. Course modules. Exercises and Assignments.WAC	TBR, GMR, SL		
	10:00 – 12:00	Landscape Framing. The landscape concept. Landscape values. Landscape Multi-functionality Landscape analysis and applications. Analysing from a Governance and management perspective	TBR		Randrup & Jansson (2020) Introduction: Urban management – the long term perspective. Antrop (2013) A brief history of landscape research.
Thu 2 Nov	9:00 – 11:00	Introduction to (urban) landscape ecology	MAG		Turner & Gardner (2015) Introduction to Landscape Ecology and Scale
	11:00 – 12:00	Manmade traces in the landscapes – Cultural heritage	ÅKL		
Fri 3 Nov	9:00 – 11:00	Literature seminar: Definitions Landscape Ecology and Urban Forestry	GMR, SL, MAG, TBR		Turner & Gardner (2015) Introduction to Landscape Ecology and Scale Konijnendijk et al. (2006) Defining urban forestry
	11:00 – 12:00	Summary of the week	GMR, SL		
Tue 7 Nov	9:00 – 12:00	Spatial analysis: Different principles and perspectives of Landscape analysis	ÅOS		Stahschmidt, P. (2017). Landscape analysis: Investigating the potentials of space and place.
	13:00 – 15:00	Spatial analysis: Different principles and perspectives of Landscape analysis	ÅOS		Stahschmidt, P. (2017). Landscape analysis: Investigating the potentials of space and place.
Wed 8 Nov	9:00 – 12:00	Spatial analysis: Different principles and perspectives of Landscape analysis	ÅOS		Stahschmidt, P. (2017). Landscape analysis: Investigating the potentials of space and place.
Thu 9 Nov	9:00 – 16:00	Excursion: The visual grammar of the forest	AFO	Excursion, Höör	
Fri 10 Nov	9:00 – 10:00	Exercise 1. Writing from own experience: The phenomenon of the forest	AFO	Online, delivered at 18:00	
	11:00 – 12:00	Summary of the week	GMR, SL	Online	
Mon 13 Nov	9:00	Peer reading + commenting on: The phenomenon of the forest		At students own pace	Students will be sent an assignment from another student.
		How to best design a poster? Flipped class	GMR, SL	Online, at students own pace	Flipped class on canvas
Tue 14 Nov	9:00 – 10:00	Spatial analysis: Different principles and perspectives of Landscape analysis	ÅOS		TBD
	10:00 – 11:00	Green Infrastructure and the Urban Matrix	TBR		European Commission (2013) Communication ... Green infrastructure Haase et al. (2020) Urban open spaces and the urban matrix
	11:00 – 12:00	Module 1 Assignment: Poster preparation/Flipped class continuation	GMR, SL		
	14:00 – 16:00	Poster preparation	Group work		
Wed 15 Nov	9:00 – 12:00	Poster preparation	Group work		
Thu 16 Nov	9:00 – 12:00	Poster preparation	Group work		
Fri 17 Nov	9:00 – 11:00	Ex 1. Discussion: Visual grammar of the forest	AFO, TBR?, GMR, SL		
	11:00 – 12:00	Summary of the week	GMR, SL		
Wed 22 Nov	9:00 – 12:00	Module 1 Landscape analysis poster evaluation	TBR, GMR, ÅOS?, SL	Alnarpsgården halls?	

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Thu 23 Nov	9:00 – 12:00	Module 1 Landscape analysis poster evaluation	TBR, GMR, AOS?, SL	Alnarpsgården halls?	
Fri 24 Nov	9:00 – 10:00	Problem definition	LC, GMR		
	10:00 – 11:00	Exercise 2. "Problem tree"	GMR		
	11:00 – 12:00	Summary of the week: Midterm course evaluation	GMR, SL		
Tue 28 Nov	9:00 – 10:00	Institutional theory and organizations definitions	GMR		Scott, W. R. (2014) Institutions and organisations. Chpt. 3. Page 56 to page 71.
	10:00 – 11:00	Development of The European Landscape Convention	ISH		The council of Europe (2000) European landscape convention
	11:00 – 12:00	Writing an introduction section	GMR		
Thu 30 Nov	9:00 – 14:00	Excursion: The cultural and social aspects of landscape	TBR?, GMR, SL	Excursion Malmö/Torup; Pildamms park?	
Fri 1 Dec	9:00 – 10:00	Writing a conceptual framework	GMR		
	10:00 – 11:00	Discussing excursion	GMR, SL		
	11:00 – 12:00	Summary of the week	GMR, SL		
Tue 5 Dec	9:00 – 10:00	Introduction to contemporary concepts: Sustainability, ES, NBS	TBR, SL		United Nations (1987) Brundtland Report. Chapter 2 Kabisch, et al (2016). Nature-based solutions to climate change mitigation and adaptation in urban areas
	10:00 – 11:00	Traditions and traditional uses of Landscapes	HEM		-
	11:00 – 12:00	Multi-functionality and balance from a planning perspective	ALA (GEM)		Ermischer (2004) Mental landscape: Landscape as idea and concept.
Wed 6 dec		Reporting findings/Writing a discussion. Flipped class	GMR, SL	Online, at students own pace	Flipped class on canvas
Thu 7 Dec	9:00 – 10:00	Urban identity and the landscape	ANO		-
	10:00 – 12:00	The structure of an academic paper/Images, figures and tables	TBR/PAS		Ulrich (1984) View through a window may influence recovery from surgery
Fri 8 Dec	9:00 – 11:00	Literature seminar: Nature based solutions?	GMR, TBR?, SL		Pauleit, Stephan, et al. (2016) Nature-based solutions and climate change—four shades of green.? Kabisch, et al (2016). Nature-based solutions to climate change mitigation and adaptation in urban areas?
	11:00 – 12:00	Summary of the week	GMR, SL		
Tue 12 Dec	9:00 – 10:00	User perspectives and preferences	MJA		Jansson et al. (2020) User-oriented urban open space governance and management
	10:00 – 11:00	Stake and stakeholder definition. Stakeholders' power and interest	GMR		
	11:00 – 12:00	Stakeholder analysis and power/interest grid	GMR		
	14:00 -15:00	Citation and references	SL		
Wed 13 Dec	9:00 – 10:00	Module 2 Final assignment introduction	GMR	Online	
	10:00 – 12:00	Exercise 3: Locate stakeholders & P/I analysis		Group work	
Thu 14 Dec	9:00 – 11:00	Ex. 3 presentations	GMR, SL		
Fri 15 Dec	9:00 – 10:00	Module 2 Final assignment starts			
Mon 18 Dec		Work on final assignment			

Tue 19 Dec	10:00 – 12:00	Class open for questions/doubts about final assignment	GMR, TBR		
Wed 20 Dec----- -		Work on final assignment			
	To be agreed	Hand-in draft, Final assignment			
	With WAC	Individual feedback WAC			
	coordinators	Individual feedback WAC			
Jan 12?		Deadline: hand in final assignment on Canvas			
		Final course evaluation	GMR, SL		

AFO: Anders Folkesson

ALA: Anders Larsson

ANO: Arne Nordius

MAG: Mats Gyllin

GMR: Geovana Mercado

HEM: Helena Mellqvist

MJA: Märith Jansson

PAS: Patrick Sherwood

ISH: Ingrid Sarlöv-Herlin

TBR: Thomas B. Randrup

ÅKL: Åsa Klintborg

SL: Sixten Lundqvist

LC: Lisbet Christoffersen

ÅOS: Åsa Ode Sang

NOTES:

Most Mondays & Wednesdays are free/online for students to engage in readings, assignments and group work.

Mandatory parts:

Module 1

- Exercise 1. Writing from own experience: The phenomenon of the forest (individual exercise)
- Excursion: The visual grammar of the forest
- Module 1 Final assignment: Landscape analysis poster (Groups of 2)

Module 2

- Exercise 2. "Problem tree" (Groups of 3)
- Exercise 3: Locate stakeholders & P/I analysis (Groups of 4)
- Excursion: The cultural and social aspects of landscape
- Module 2 Final assignment: Landscape analysis integrating social analysis (Groups of 2)