## PRELIMINARY Timeschedule: LK0314 Studio – Large Scale Landscape Projects, 2021

Distant teaching will be on "Zoom". Working hours are 8h per day. Only scheduled times are included in the schedule. Moments written in bold letters are compulsory. Hand-ins are on Canvas.

The first part, Assignment 1 is a group project and the second part with Assignment 2 is an individual project, based on Ass. 1. Individual field trips is planned.

Week 3	Time	Assignment 1	Names	Venue
Mon 18 Jan	10:00-12:00	Course Introduction.	TE	Zoom
	13:00-14:30	Lecture: Landscapes, roads and design		
		(11-14.30 lecture:municipal planning/AP ?)		
Tues 19 Jan	10:30-16:00			
1003 13 3411	10.30 10.00	landscape assessment and design.		
		landscape assessment and design.		
Wedn 20 Jan		Reading		
Thurs 21 Jan	9:00-10:30	Introduction Assignment 1	TE	
	11:00-17:00	Theme: LANDSCAPE FORM	TE	
		Workshop		
Frid 22 Jan	9.00-12.30	Literature seminar in two parts:	Andrew Butler	
		Sem. 1:1. Landscape and landscape		
		assessments. Book "Landscape		
		analysis"		
		Sem. 1:2. Reading circle, student led		
		Pring questions to cominars		
Wook 4	Timo	Bring questions to seminars	Namos	Vanua
Week 4	Time 9:00-10:00	Assignment 1	Names TF	Venue
Week 4 Mon 25 Jan	Time 9:00-10:00	Assignment 1 Introduction to different digital	Names TE	Venue
		Assignment 1	TE	Venue
	9:00-10:00	Assignment 1 Introduction to different digital maps/geodata	TE JF/Johan	Venue
		Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure –	TE	Venue
	9:00-10:00	Assignment 1 Introduction to different digital maps/geodata	TE JF/Johan	Venue
	9:00-10:00	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and	TE JF/Johan	Venue
Mon 25 Jan	9:00-10:00 10.30- 12	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and management	TE JF/Johan Folkesson/TrV	Venue
Mon 25 Jan	9:00-10:00 10.30- 12	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and management  Theme: TIME	TE JF/Johan Folkesson/TrV	Venue
Mon 25 Jan	9:00-10:00 10.30- 12 9.00-12.00	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and management  Theme: TIME Lecture: Landscape and time	TE JF/Johan Folkesson/TrV	Venue
Mon 25 Jan Tues 26 Jan	9:00-10:00 10.30-12 9.00-12.00 17:00	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and management  Theme: TIME Lecture: Landscape and time Hand in individual questions for Lit seminar 1:1 & 1:2 + reading circle notes.	TE JF/Johan Folkesson/TrV AB	Venue
Mon 25 Jan	9:00-10:00 10.30- 12 9.00-12.00	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and management  Theme: TIME Lecture: Landscape and time Hand in individual questions for Lit seminar 1:1 & 1:2 + reading circle notes.  GIS optional workshop	TE JF/Johan Folkesson/TrV	Venue
Mon 25 Jan  Tues 26 Jan  Wed 27 Jan	9:00-10:00 10.30- 12 9.00-12.00 17:00	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and management  Theme: TIME Lecture: Landscape and time Hand in individual questions for Lit seminar 1:1 & 1:2 + reading circle notes.  GIS optional workshop (Together with course LK0330)	TE  JF/Johan Folkesson/TrV  AB  TE, ALO	Venue
Mon 25 Jan Tues 26 Jan	9:00-10:00 10.30-12 9.00-12.00 17:00	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and management  Theme: TIME Lecture: Landscape and time Hand in individual questions for Lit seminar 1:1 & 1:2 + reading circle notes.  GIS optional workshop (Together with course LK0330) Theme: ECOLOGY	TE JF/Johan Folkesson/TrV AB	Venue
Mon 25 Jan  Tues 26 Jan  Wed 27 Jan	9:00-10:00 10.30- 12 9.00-12.00 17:00	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and management  Theme: TIME Lecture: Landscape and time Hand in individual questions for Lit seminar 1:1 & 1:2 + reading circle notes.  GIS optional workshop (Together with course LK0330)  Theme: ECOLOGY Lecture: Infrastructure and ecology.	TE  JF/Johan Folkesson/TrV  AB  TE, ALO	Venue
Mon 25 Jan  Tues 26 Jan  Wed 27 Jan	9:00-10:00 10.30- 12 9.00-12.00 17:00	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and management  Theme: TIME Lecture: Landscape and time Hand in individual questions for Lit seminar 1:1 & 1:2 + reading circle notes.  GIS optional workshop (Together with course LK0330)  Theme: ECOLOGY Lecture: Infrastructure and ecology. Short assignment (Some reading in	TE  JF/Johan Folkesson/TrV  AB  TE, ALO	Venue
Mon 25 Jan  Tues 26 Jan  Wed 27 Jan	9:00-10:00 10.30- 12 9.00-12.00 17:00	Assignment 1 Introduction to different digital maps/geodata  Lecture: Transport infrastructure – landscape, architecture and management  Theme: TIME Lecture: Landscape and time Hand in individual questions for Lit seminar 1:1 & 1:2 + reading circle notes.  GIS optional workshop (Together with course LK0330)  Theme: ECOLOGY Lecture: Infrastructure and ecology.	TE  JF/Johan Folkesson/TrV  AB  TE, ALO	Venue

Week 5	Time	Assignment 1	Names	Venue
Mon 1 Feb		Trong.micrit 2		
Tues 2 Feb	9:00-12:00	Tutoring		
		1.4.0.1118		
	13.00-14.30	Theme:TIME		
		Lecture:	Åsa Ahrland	
Wed 3 Feb	9:00-12:00			
		(Together with course LK0330)	,	
Thur 4 Feb	9:00-12:00	Tutoring		
Fri 5 Feb				
Week 6	Time	Assignment 1	Names	Venue
Mon 8 Feb	9:00-12:00	Ass. 1.Feed-back Seminar: What do the		
		landscape look like, and why?		
Tue 9 Feb	13:00-15:00	Lecture: Sustainable development,	Per Berg	
		design and infrastructure		
Wed 10 Feb				
Thur 11 Feb	9:00-12:00	Tutoring		
Frid 12 Feb				
Week 7	Time	Assignment 1 & 2	Names	Venue
Mon 15 Feb				
Tue 16 Feb	9:00-12:00	Ass. 1. Feed-back seminar: Sensitivity,		
		potential and traffic concept		
Wed 17 Feb				
Thur 18 Feb	12.00	Hand in Assignment 1		
	13-14.30	Lecture: Everyday movements –	Henrik	
		Infrastructure architecture	Rundquist/Ark	
			' '	
Frid 19 Feb	9.00-12.00	Introduction Assignment 2 + Lecture:	TE, EW	
		Road design, sections etc		
Week 8	Time	Field trip / Assignment 2	Names	Venue
Mon 22 Feb				
Tue 23 Feb	10:00-12:00	Feed-back Seminar: Design question		
	10.00 12.00	for Ass 2		
	10:00-12:00	Literature seminar 2 Design/reading		
		circle: Book "Lawson/How designers think" – Bring questions. Student led		
		dillik – bring questions, student led		
	13:00-15:00	Feed-back seminar: Design question for		
12:00-12:00		Ass 2		
	13:00-15:00	Literature seminar 2 Design/reading		
circle: Book '		circle: Book "Lawson/How designers		
		think" – Bring questions Student led		
	17:00 Hand in literature questions for lit.			
	seminar 2 + reading circle notes.			
Wed 24 Feb	9.00-12.00	Lectures and field trip intro		
Thu 25 Feb		Individual field trip		
Fri26 Feb		Individual field trip		
Week 9	Time	Assignment 2	Names	Venue

Mon 1 Mar				
Tue 2 mar	9:00-16:00	Tutoring		
Wed 3 Mar				
Thur 4 Mar	9:00-16:00	Tutoring		
Frid 5 Mar	8:00-17:00			
Week 10	Time	Assignment 2 Names Ven		Venue
Mon 8 Mar				
Tue 9 Mar	9:00-16:00	Tutoring		
Wed 10 Mar				
Thur11 Mar	9:00-16:00	Tutoring		
Fri 12 Mar				
Week 11	Time	Assignment 2	Names	Venue
Mon 15 Mar	17:00	Hand in Assignment 2		
Tue 16 Mar		Reading time, peer-review		
Wed 17 Mar		Reading time, peer-review		
Thur 18 Mar	9:00-16:00	Feed-back seminar/critique ?		
		Assignment 2		
		See info in Canvas		
Frid 19 Mar		Time for revision and preparing		
		exhibition + Field trip report		
Week 12	Time	Assignment 2	Names	Venue
Mon 22 Mar		Time for revision and preparing		
17:00		exhibition		
		Hand in questions to exhibition/panel		
		seminar		
Tue 23 Mar <b>9:00-12:00</b>		Digital exhibition and Panel Seminar		
		Obs! Work in progress		
		Proposal + Field trip report		
	12.00 14.00	Course evaluation		
	13:00-14:00 17:00	Course evaluation		
	17:00	Final Hand in Assignment 2		

## Teachers

TE	Tomas Eriksson, SLU	Course leader	tomas.eriksson@slu.se
IJ	Lars Johansson, SLU		
EW	Emily Wade, adj Prof SLU/Landskapslaget AB		
AP	Anna Pettersson, SLU		
AB	Andrew Butler, SLU		
ALO	Anders Larsolle, SLU		
LS	Lena Steffner,SLU		
JF	Johan Folkesson, Chefsarkitekt Trafikverket		
NG	Nina Gartz, Trafikverket		