Schedule LK0447 2024-25

Anders Larsson, version 2024-10-02

Studio project – large scale structures, analysis and EIA Special theme: ENERGY LANDSCAPES – Green energy transition

w 45	Time	Place	Intro / Landscape assessment	Туре	Persons
Mon 4	8:30-	Västan	Introduction to course, presentation of	S	AL, PO m.fl.
(Nov.)	9:15		teachers, group formation + introduction		Zoom - Lablab
			assignment 1 (LA/LCA, group work).		
	9:30-12	Västan	Landscape Character Assessment	S	Andrew Butler, SLU
					Ultuna
	12.00.15	A .1 4		_	50
Tue F	13:00-15	Articum 1	Historic Landscape Characterization (HLC)	S	PO
Tue 5	8:15-10	Terra Nova	Integrated Landscape Character Assessment (ILCA)	5	EW
			(ILCA)		
	10-17		Assignment & Excursion 1 – LCA	S	Students
Wed 6	8-17		Group work, ass. 1 (+ reading)		Students
			, , , , ,		
Thu 7	8-12		Group work, ass. 1 (+ reading)		Students
	13-15:30	Wisteria,	Literature seminar 1 (Reading and	S	AL, CH, PO
		Nathorst,	interpreting the landscape)		
		Semlan			
Fri 8	8-12		Group work, ass. 1 (+ reading)		Students
	13:00-15	Västan	Dracontation and foodback ass 1 (LCA)	S	AL DO/AD
	13:00-15	Vastan	Presentation and feedback ass. 1 (LCA)	3	AL, PO/AP
			Intro. Individual assignment		
w 46	Time	Place	Large scale structures		Persons
Mon 11	10:00-12	Semlan	Off-shore wind farm planning – Seascape	L	Karin Hammarlund,
			Character Assessment (SCA), methodology		Samskapet
	13-14:30	Västan	Exploring wind farm developments in	L	Audrey Williams
			Sweden and Ireland- landscape analysis and		Nordin, AFRY.
			EIA process		
	15-16:30	Västan	Solar power establishment in Sweden	L	Johan Persson
	13-10.30	Vastaii	Solai powei establishment in Sweden		(Alight-energy)
Tue 12	8-17		Individual work, prepare for excursion		Students
Wed 13	8-17	Travel to	Excursion Dalarna	Exc.	2.2.2
		Stockholm/			
		Uppsala			
Thu 14	8-17	Bus	Excursion Dalarna, & intro + Group work,	Exc.	AL, EW, PO, Lablab
			ass. 2, lectures from Lablab etc.		
			+ Intro. assignment 2: "scale & context;		
			energy & landscape" (group work)		

Fri 15	8-17	Bus	Excursion Dalarna + Group work, ass. 2	Exc.	
w 47	Time	Place	Individual project		Persons
NA - 40	0.47				CL deals
Mon 18	8-17		Individual assignment (+ reading) + possibly		Students
			workshop related to Urban Futures		
T . 10	0.43		conference, Getting our cities right #4.		Ct. de de
Tue 19	8-12		Group work ass. 2		Students
	13-16	Sunnan	Presentation and feedback ass. 2	S	AL, LN/PO
					Zoom - Lablab
Wed 20	8-17		Individual assignment (+reading)		Students
Thu 21	8-12		Individual assignment (+reading)		Students
	13-15:30	Wisteria, Nathorst, Semlan	Literature seminar 2 (Energy landscapes)		AL, EW/LN/PO
Fri 22	8:30-12	Grodden	Feedback (speed dating individual project ideas)	S	AL, EW/PO
	13-17		Individual assignment (+ reading)		Students
w 48	Time	Place	Environmental & Social Impact Assessment		Persons
			(EIA, SIA)		
Mon 25	9:00-12	Skörden	Planning and assessment of renewable energy projects (CAB-perspective)	L	Sandra Johanne Selander (County Administrative Board, Skåne)
	13-15	Skörden	EIA + Intro. Ass. 3 – assessment of effects, consequences, mitigation aspects & compensation measures (group work)		EW
Tue 26	9:00-12	Articum 2	Social Impact Assessments (SIA)	L	Matilda Alfengård/
	13:00-16	Sunnan/Zoo m	International excursion via Zoom + IRL: Coffee & cookies will be provided at approx. 15!		Bim Byström
	13:00	Join Zoom Meeting	Samsö – Denmark's renewable energy island.	L	Michael Kristensen, Energi Akademiet
	14:00	https://slu- se.zoom.us/j/ 6352735071 0	Reconcile Technical Landscapes for Photovoltaic Fields	L	Sara Anna Sapone, Politecnico di Milano, Italy
	14:30	Passcode: 428208	Unlocking the regenerative potential of solar landscapes through multidimensional design and planning	L	Anna Codemo, University of Trento, Italy
	15:00		Generation Energy	L	Magdalena Grienig, Holland
Wed 27	8-17		Group work ass. 3		Students
		Canvas	But also: GEO-design (pre-recorded)	L	Neil Sang
	8-17	54745	Group work, ass. 3		Students
Thu 28	X-I/				

	10:00-16	Stora	Presentation and feedback ass. 3 (EIA, SIA)	S	AL, EW/PO/AP
	10.00-10	session,	with clear references to literature related to	3	AL, LW/I O/AI
40		slottet	EIA (part of literature seminar 3!)		
w 49	Time	Place	Individual project		Persons
Mon 2	8-17		Individual assignment		Students
(Dec.)					
Tue 3	9-12	Ateljén	Tutoring		AL, PO, fler?
	13-17		Individual assignment		Students
Wed 4	8-17		Individual assignment		Students
Thu 5	9-12	Ateljén	Tutoring		AL, PO, fler?
	13-17		Individual assignment		Students
Fri 6	9:00-12	Västan	Feedback seminar 1	S	AL, EW/PO, AP
	13-17		Individual assignment		Students
w 50	Time	Place	Individual project		Persons
Mon 9	8-12		Individual assignment		Students
	13-16	Ateljén	Tutoring		AL, LN, fler (AP)?
Tue 10	8-17		Individual assignment (kontor, handled.)		Students
Wed 11	8-17		Individual assignment		Students
Thu 12	8-17		Individual assignment		Students
F=: 12	12.00 16	Cunnan	Lablab Feedback seminar 2	S	AL DO AD
Fri 13	13:00-16	Sunnan	Lablab - lussefika	3	AL, PO, AP
w 51	Time	Place	Individual project/external presentation		Persons
Mon 16	8-12		Individual assignment		Students
	13-16	Arken A, Arken B	Tutoring		AL, PO, fler?
Tue 17	8-17		Individual assignment		Students
Wed 18	13-17		Individual assignment		Students
Thu 19	13:00-17	Myllan	Feedback seminar 3		AL, PO, AP,
Fri 20	8-17		Individual assignment		Students
	13:00,		Send report (word or pdf) to quality control		
w F2	latest	Place	(cc: anders.larsson@slu.se)		Dorsons
w 52	Time	Place	Individual project		Persons
Mon 23	8-17		Individual assignment/quality control		Students
Tue 24			Holliday		
Wed 25			Holliday		
Thu 26			Holliday		
Fri 27	8-17		Individual assignment/quality control		Students
w 1	Time	Place	Quality control		Persons
Mon 30	8-17		Individual assignment/quality control		Students
Tue 31	8-17		Individual assignment/quality control		Students

Wed 1			Holliday		
(Jan.)					
Thu 2	8-17		Individual assignment/quality control		Students
Fri 3	13:00,		Replies to fellow student		Students
	latest		(cc: anders.larsson@slu.se)		
w 2 (2024)	Time	Place	Quality control		Persons
Mon 6			Holliday		
Tue 7	8-12		Individual assignment		Students
	13-16	Arken A, Arken B	Tutoring		AL, PO, fler?
Wed 8	8-17		Individual assignment/report/presentation		Students
Thu 9	8-17		Individual assignment/report/presentation		Students
Fri 10	9-12	Arken A,	Tutoring		AL, PO, fler?
		Arken B			
	13-17		Individual assignment		Students
w 3	Time	Place	Final presentations		Persons
Mon 13	8-17		Individual assignment/report/presentation		Students
Tue 14	8:30-	Västan	Presentations (also possible to join via	S	Students , AL,
	16:30		Zoom)		Lablab, EW, PO
					(förmiddag), AP, LN
					(eftermiddag)
Wed 15	8-12	Myllan	Presentations (also possible to join via	S	Students , AL,
			Zoom)		Lablab, EW, PO, AP
	8-17		Finalizing publication		Students
Thu 16	8-17		Finalizing publication		Students
Fri 17	8-17		Finalizing publication/delivery final report		Students

S = seminar, obligatory! L = lecture, optional – but strongly recommended! Exc. = obligatory excursion, or complementary individual assignment Supervision = optional

Places/rooms:

[&]quot;Arken A + B" - Alnarpsgården

[&]quot;Articum 1 & 2" – Articum

[&]quot;Ateljén" - Alnarpsgården

[&]quot;Grodden" – Agricum

[&]quot;Myllan" - Agricum

[&]quot;Nathorst" – Slottet

[&]quot;Semlan" – Alnarpsgården

[&]quot;Skörden" - Agricum

[&]quot;Stora Session" - Slottet

[&]quot;Sunnan" – Agricum

[&]quot;Terra Nova" - Agricum

[&]quot;Västan" – Agricum

[&]quot;Wisteria" – Slottet

Participating teachers:

AL, Anders Larsson (kursansvarig), SLU Alnarp

LN, Lisa Norfall, SLU Alnarp

PO, Patrik Olsson, SLU Alnarp

EW, Emily Wade, SLU Alnarp & Landskapslaget

CH, Christine Haaland, SLU Alnarp

AP, Anna Peetre (Swedish Transport Administration)

Lablab, foremost Alexander & Daniel

And many more, specified in the schedule above