

Urban Agriculture and Social Interaction

<i>Date</i>	<i>Time</i>	<i>Activity</i>	<i>Teacher</i>	<i>Room</i>
V 12				
22/3		Course Leader		
23/3		Zoom link is the same during the whole course; https://slu-se.zoom.us/j/65130826924 Pass code: UASI21		
24/3	9.15 – 10.30 11.00 - 12.00 13.15 - 16.30	Course start! Introduction, expectations Introduction to Assignment 1 (make groups) Introduction to Assignment 10. How to write a popular science article Individual study	ML, AS	Zoom
25/3	9.15 – 10.00 10.00 – 10.15 10.45 - 12.00 13.15 – 16.30	Community garden as a tool for a socially and ecologically sustainable development (video in Canvas) Questions and discussion (in Zoom) Why did food production leave the city and how did it come back? Individual study	ML ISH	Watch video in Canvas Zoom Zoom
26/3	9.15 – 16.30	Examination Day LARK, LAM, HSU Everyone is welcome to listen!		Zoom; special link for each student presentation

V 13				
29/3	9.15 – 16.30	Department of Landscape Architecture, Planning and Management. Theme coordinator: Marie Larsson Individual study		
30/3	9.15 – 16.30	Individual study		
31/3	9.15 – 16.30	Individual study		
1/4	9.15 – 16.30	Individual study Faculty decision: no scheduled classes this day because of Easter		
2/4		Good Friday		

V 14				
5/4		Department of Landscape Architecture, Planning and Management. Theme coordinator: Marie Larsson Easter Monday		
6/4	9.15 – 12.00 13.15 – 16.30	Group presentations of Assignment 1 Introduction to Class Zoom Individual study	ML	
7/4	9.15 – 10.15 10.45 – 12.00 13.15 - 16.30	Concrete Farming – motives, driving forces and methods of working Community gardening in Sweden and internationally Individual study	LH LH	
8/4	9.15 – 16.30 16.30 (at the latest)	Individual study Hand-in: Written reflections for Literature seminar 1 By e-mail to Marie.Larsson@slu.se		
9/4	9.15 – 12.00 13.15 – 16.30	Literature seminar 1 Individual study	ML	

V 15				
12/4		Department of People and Society. Theme coordinator: Anna María Palsdóttir		
	9.15 – 9.45	Introduction to individual assignments 2 and 9. Urban Agriculture and what are people looking for (mandatory)	AMP	
	9.45 – 10.45	Restorative urban nature – human reactions on green surroundings?	CH	
	11.00 - 12.00	Making of a place – Slottsträdgården in Malmö	CA	
	13.15 – 16.30	Individual study		
13/4	9.00 – 10.00	Urban agriculture with children in a sustainable urban development	AL	
	10.15 – 11.15	Growing together at Botildenborg	LW	
	11.20 - 12.00	The role of horticulture in nature-based vocational rehabilitation for refugees	AMP	
	13.15 – 16.30	Individual study		
14/4	9.15 – 16.30	Individual study (on Assignment 2 and 9)		
15/4	9.15 - 16.30	Individual study (on Assignment 2 and 9)		
16/4	9.15 – 12.00	Student presentations, Assignment 2. Discussion. Examination.	AMP	
	14.00 (at the latest)	Hand in: Assignment 2, on Canvas		
	13.15 – 16.30	Individual study		

V 16				
19/4	<p>9.15 – 10.15</p> <p>10.45 - 12.00</p> <p>13.15 – 16.30</p>	<p>Department of Landscape Architecture, Planning and Management. Theme coordinator: Marie Larsson</p> <p>The local authority of Malmö official program for urban agriculture</p> <p>Food consumption and production in a global perspective</p> <p>Individual study</p>	<p>PeB, SI</p> <p>AP</p>	
20/4	<p>10.00 – 12.00</p> <p>13.15 – 16.30</p>	<p>Study tour: Community gardens in Malmö Meeting point: Jespersgatan 2, Malmö (if circumstances allow)</p> <p>Individual study</p>	GL, ML	
21/4	9.15 – 16.30	Individual study		
22/4	<p>9.15 – 10.15</p> <p>10.45 - 12.00</p> <p>13.15 – 16.30</p>	<p>The process of engaging and involving the local community</p> <p>Optional: Time for supervision on Assignment 10</p> <p>Individual study</p>	<p>HM</p> <p>ML</p>	
23/4	<p>9.15 – 10.30</p> <p>11.00 - 12.00</p> <p>13.15 - 16.30</p>	<p>The role of restaurants in urban food planning</p> <p>Class Zoom</p> <p>Individual study</p>	LS	

V 17				
26/4		Department of Biosystems and Technology. Theme coordinator: Lotta Nordmark		
	9.15 – 10.00	Cultivation systems in the city	LN	
	10.15 - 12.00	Assignment 3: Case 1 – cultivation systems	LN	
	13.15 – 16.30	Individual study		
27/4	9.15 – 10.00	Tools for site analysis	LN	
	10.15 – 11.00	Assignment 4: Case 2 – site history/site analysis	LN	
	11.15 - 12.00	Assignment 5: Case 3 – plants as a solution to city problems	BA, LN	
	13.15 – 16.30	Individual study		
28/4	9.15 – 16.30	Individual study Faculty decision: no scheduled classes this day		
29/4	9.15 – 12.00	Assignment 5: Case 3 to be continued		
	13.15 - 16.30	Individual study		
30/4	9.15 – 10.00	Assignment 5: Case 3 – Student presentations	BA, LN	
	10.15 – 12.00	Quality and produce quality	LN	
	13.15 - 16.30	Individual study		

V 18				
3/5		Department of Biosystems and Technology. Theme coordinator: Lotta Nordmark		
	9.15 – 10.00	System thinking in the city	BA, LN	
	10.15 – 11.30	Ecocycle analysis	TP	
	11.30 - 12.00	Assignment 6: Case 4 – urban food production	LN	
	13.15 – 16.30	Individual study		
4/5	9.15 – 10.00	Food waste	LN	
	10.15 – 11.00	Food hazards and health risks	BA	
	11.15 - 12.00	Flow analysis	BA, LN	
	13.15 – 16.30	Individual study		
5/5	9.15 – 16.30	Individual study		
6/5	9.15 – 12.00	Assignment 6: Case 4 – to be continued		
	13.15 – 16.30	Individual study		
7/5	9.15 – 12.00	Assignment 6: Case 4 – student presentations	BA, LN	
	13.15 – 16.30	Individual study		

V 19				
10/5	9.15 – 12.00 13.15 – 16.30	Department of Landscape Architecture, Planning and Management. Theme coordinator: Marie Larsson Optional: Time for supervision on Assignment 10 Individual study	ML	
11/5	9.15 – 10.30 11.00 - 12.00 13.15 – 16.30	Individual study Class Zoom Individual study	ML	
12/5	9.15 – 16.30	Individual study		
13/5	9.15 – 16.30	Ascension Day		
14/5	9.15 – 16.30	Individual study		

V 20				
17/5		Department of Plant Protection Biology. Theme coordinator: Åsa Lankinen		
	9.15 – 9.30	Introduction to Plant Protection Biology focusing on small-scale cultivation and integrated pest management in urban environment	ÅL	
	9.30 – 10.15	What is integrated pest management and why is it important to consider in an urban environment?	LG-B	
	11.30 - 12.00	Insect urban ecology	KKG	
	13.00 – 13.30	Insect urban ecology	KKG	
	13.45 – 15.30	Biodiversity, ecosystem services and pollinators in an urban environment	AnP	
	15.45 – 16.30	Introduction to Assignment 7: Study trip and Assignment 8: Case study	ÅL, KKG	
18/5	9.15 – 10.00	Plant biodiversity in an urban environment	AMF	
	10.15 – 11.00	Weeds and invasive plants in urban environment	TDH	
	11.15 – 12.00	Plant-pollinator interactions in small-scale cultivation in urban environment	ÅL	
	13.00 – 13.45	Beneficial insects with a focus on natural enemies in small-scale cultivation in urban environment	PB	
	14.00 – 14.45	Microbes in an urban environment	KAK	
	15.00 – 16.30	Individual study		
19/5	9.15 – 11.00	Individual study		
	11.00 – 12.00	Teacher meeting case study	ÅL, KKG	
	13.15 - 16.30	Individual study		
20/5	9.15 – 10.00	Virtual study trip to Malmö	AMF, ÅL, KKG	
	10.15 – 16.30	Individual study		
21/5	9.15 – 12.00	Individual study		
	13.15 – 16.30	Student presentations of Assignment 8: Case study	ÅL, KKG	

V 21				
24/5	9.15 – 12.00 13.15 – 16.30	<p>Department of People and Society. Theme coordinator: Anna Maria Palsdottir</p> <p>On-line study tour to Site of field studies and work on Assignment 9</p> <p>Individual study</p>		
25/5	9.15 – 12.00 13.15 – 16.30	<p>On-line study tour to Site of field studies and work on Assignment 9</p> <p>Individual study</p>		
26/5	9.15 – 12.00 13.00 - 14.30	<p>SLU Thesis Day</p>		
27/5	9.15 – 12.00 13.15 – 16.30	<p>Student presentations of Assignment 9. Discussion. Examination</p> <p>Individual study</p>	AMP	
28/5	9.15 – 16.30	<p>Examination Day LARK, LAM, HSU Everyone is welcome to listen!</p>		Zoom; special link for each student presentation

V 22				
31/5	10.00 (at the latest)	Hand-in: Assignment 10 – popular science article By e-mail to Marie.Larsson@slu.se By e-mail to a fellow student (according to list)		
	10.00 – 12.00	Student proof reading of fellow student's popular science article		
	12.00 (at the latest)	Hand-in: Proof read popular science article with your comments By e-mail to Marie.Larsson@slu.se By e-mail to the fellow student		
	13.15 – 16.30	Individual study		
	16.30 (at the latest)	Hand-in: Assignment 10 – popular science article (final version) By e-mail to Marie.Larsson@slu.se		
1/6	9.15 – 16.30	Individual presentations of popular science article (Assignment 10). Discussion. Detailed schedule:	ML	
	9.20 – 9.40	Presentation by student		
	9.40 – 10.00	Presentation by student		
	10.00 – 10.20	Presentation by student		
	10.40 – 11.00	Presentation by student		
	11.00 – 11.20	Presentation by student		
	11.20 – 11.40	Presentation by student		
	11.40 – 12.00	Presentation by student		
	13.20 – 13.40	Presentation by student		
	13.40 – 14.00	Presentation by student		
	14.00 – 14.20	Presentation by student		
	14.40 – 16.30	Time if needed for more presentations		
2/6	9.15 – 16.30	Individual study		
	16.30 (at the latest)	Hand-in: Group paper for Literature seminar 2 By e-mail to Marie.Larsson@slu.se		
3/6	9.15 – 11.00	Literature seminar 2	ML	
	11.00 - 12.00	Course evaluation Via Evald and in class	ML	
	13.15 – 16.30	Individual study		
4/6	9.15 – 16.30	Individual study Course ends		

Course leader

ML Marie Larsson, senior lecturer, Dep of Landscape Architecture, Planning and Management

Lecturers

AL Anna Litsmark, University teacher, Dep of Work Science, Business Economics and Environmental Psychology

AMF Ann-Mari Fransson, Senior lecturer, Dep of Landscape Architecture, Planning and Management

AMP Anna Maria Palsdottir, Researcher, Dep of Work Science, Business Economics and Environmental Psychology

AnP Anna Persson, Researcher, Lund University

AP Anna Peterson, University teacher, Dep of Landscape Architecture, Planning and Management

AS Anna Sjöstrand, course administrator, SLU

BA Beatrix Alsanius, Professor, Dep of Biosystems and Technology

CA Cornelia Altgård, Student at Agroecology

CH Caroline Hägerhäll, Professor, Dep of Work Science, Business Economics and Environmental Psychology

EvE Elisabeth von Essen, Researcher, Dep of Work Science, Business Economics and Environmental Psychology

GL Göran Larsson, Odlare i stan, Malmö

HM Helena Mellqvist, University teacher, Dep of Landscape Architecture, Planning and Management

ISH Ingrid Sarlöv Herlin, Professor, Dep of Landscape Architecture, Planning and Management

KAK Kristin Aleklett Kadish, Postdoc, Dep of Plant Protection Biology

KKG Kristina Karlsson Green, Researcher, Dep of Plant Protection Biology

LG-B Laura Grenville-Briggs, Professor, Dep of Plant Protection Biology

LH Lina Hirsch, Landscape Engineer, Malmö stad

LN Lotta Nordmark, University teacher, Dep of Biosystems and Technology

LS Love Silow, Research assistant, Dep of Landscape Architecture, Planning and Management

LW Lilja Will, Gardener and student at Landscape Architecture Master's Programme

MTN Most Tahera Naznin, Senior lecturer, Dep of Biosystems and Technology

PB Paul Becher, Researcher, Dep of Plant Protection Biology

PeB Petra Bengtsson, Landscape architect, Malmö stad

SI Shoshana Iten, Malmö stad

TDH Tina D'Hertefeldt, Researcher, Lund University

TP Thomas Prade, Senior lecturer, Dep of Biosystems and Technology

ÅL Åsa Lankinen, Researcher, Dep of Plant Protection Biology