Urban Agriculture and Social Interaction

Date	Time	Activity	Teacher	Room
V 13				
24/3		Course Leader		
25/3	9.15 – 10.30	Course start! Introduction, expectations	ML	Plantan
	11.00 – 12.00	Introduction to Assignment 1 (make groups) Introduction to Assignment 9. How to write a popular science article	ML	
	13.15 – 16.30	Individual study		
26/3	9.15 – 16.30	Individual study		
27/3	8.30 – 9.30	Community garden as a tool for a socially and ecologically sustainable development	ML	Stora sessions salen
	10.00 – 12.00	Workshop: Food consumption and production in a global perspective	АР	Juich
	13.15 – 16.30	Individual study		
28/3	9.15 – 12.00	Student group presentations of Assignment 1	ML	Stora
	13.15 – 16.30	Individual study		sessions salen

V 14				
31/3		Department of Landscape Architecture, Planning and Management		
	9.15 – 10.30	Why did food production leave the city and how did it come back?	ISH	Västan
	11.00 – 12.00	The process of engaging and involving the local community	нм	
	13.15 – 16.30	Individual study		
1/4	9.15 – 10.15	Introduction to Alnarp's Farm	MF	Stora sessions
	10.45 – 11.45	The local authority of Malmö official program for urban agriculture	SI, KB/LR	salen
	13.15 - 16.30	Individual study		
2/4	9.15 – 16.30	Individual study		
3/4	9.15 – 10.15	Developing resilient and social sustainable neighborhoods through social infrastructures	MA	Stora sessions salen
	10.45 - 12.00	The role of restaurants in urban food planning	LS	Saich
	13.15 - 16.30	Individual study		
4/4	8.00 – 17.00	Examination Day LARK, LAM, HSU Everyone is welcome to listen!		

V 15				
7/4		Department of People and Society Theme coordinator: Anna Maria Palsdottir		
	9.15 – 9.45	Introduction to Assignment 2: Urban agriculture and what people are looking for	AMP	Articum 4
	9.45 – 10.45	Restorative urban nature – human reactions to green surroundings?	СН	
	11.00 – 12.00	Trellis, gardening for wellbeing. Scotland's network for therapeutic gardening	FT	Zoom
	13.15 – 16.30	Individual study		
8/4	9.15 – 10.15	Social horticulture – vocational training; Malmö Municipality	LvF	Östan
	10.25 – 11.20	Urban gardening in Belgrade, Serbia. A qualitative approach research	SS	Zoom
	11.30 - 12.00	The Green Wheel: Gardening with children	АВ	Zoom
	13.15 - 16.30	Individual study		
9/4	9.15 – 9.45	Urban gardening for health – aspects of social horticulture and horticulture therapy	DX	Östan
	9.50 – 10.50	Gardening in Prison – Social dimensions of horticulture in prisons in Scotland	1M	Zoom
	11.00 – 12.00	Migrants and place attachment through urban agriculture	АМР	Östan
	13.15 – 14.15	Social Horticulture, Peru	DS-R, MS	Zoom
	14.30 - 16.30	Individual study		
10/4	9.15 – 16.30	Individual study		
11/4	9.15 – 12.00	Student presentations of Assignment 2 - Examination	AMP	Västan
	13.15 - 16.30	Individual study		

V 16			
14/4		Department of Landscape Architecture, Planning	
		and Management	
	9.15 – 12.00		
	13.15 – 16.30	Individual study	
15/4	9.15 – 12.00		
	13.15 – 16.30	Individual study	
16/4	9.15 – 16.30	Individual study	
17/4	9.15 – 16.30	Individual study Faculty decision: no scheduled classes because of Easter	
18/4		Good Friday	

V 17				
21/4		Department of Landscape Architecture, Planning and Management		
		Easter Monday		
22/4	10.00 – 12.00	Study tour: Community gardens in Malmö Meeting point: Jespersgatan 2, Malmö	GL, ML	
	13.15 – 16.30	Individual study		
23/4	9.15 – 16.30	Individual study		
	16.30 (at the latest)	Hand-in: Written reflections for Literature seminar 1 By e-mail to Marie.Larsson@slu.se		
24/4	9.15 – 12.00	Literature seminar 1	ML	Östan
24/4	9.15 - 12.00	Literature Seminar 1	IVIL	Ostan
	13.15 – 16.30	Individual study		
25/4	9.15 – 10.15	Concrete Farming – motives, driving forces and methods of working	LH	Zoom
	10.45 - 12.00	Community gardening in Sweden and internationally	LH	Zoom
	13.15 - 16.30	Individual study		

V 18				
28/4		Department of People and Society Theme coordinator: Anna Maria Palsdottir		
	9.15 – 12.00	Theme of the week: Field studies	M-CF	Alnarp
	13.15 – 16.30	Individual study		Farm
29/4	9.15 – 12.00 13.15 – 16.30	Theme of the week: Field studies Individual study		Alnarp Farm
30/4	9.15 – 16.30	Individual study		
1/5		May 1		
2/5	9.15 – 16.30 16.30 (at the latest)	Hand-in: Assignment 3 By e-mail to Anna.Maria.Palsdottir@slu.se		

V 19				
5/5		Department of Biosystems and Technology Theme coordinator: Samar Khalil		
	9.15 – 10.00	Introduction to theme week	SK	Sunnan
	10.15 - 12.00	Cultivation systems in the city	JA	
	13.15 – 16.30	Individual study		
6/5	9.15 – 10.00	Tools for site analysis	SK	Articum 3
	10.15 – 11.00	Assignment 4: Case 1 – site history/site analysis		J
	11.15 - 12.00	Assignment 5: Case 2 – plants as a solution to city problems		
	13.15 – 16.30	Individual study		
7/5	9.15 – 16.30	Individual study		
8/5	9.15 – 12.00	Assignment 5: Case 2 to be continued		
	13.15 – 16.30	Individual study		
9/5	9.15 – 11.00	Assignment 5: Case 2 – student presentations	SK	Östan
	13.15 – 16.30	Individual study		

V 20				
12/5		Department of Biosystems and Technology Theme coordinator: Samar Khalil		
	9.15 – 10.00	Quality and produce quality	SK	Västan
	10.15 – 11.30	Food waste	SK	
	11.30 - 12.00	Assignment 6: Case 3 – urban food production	SK	
	13.15 – 16.30	Individual study		
13/5	8.30 – 10.00	Ecocycle analysis	TP	Articum 3
	10.15 - 1200	Assignment 6: Case 3 – to be continued	(BA, SK)	3
	13.15 – 16.30	Individual study		
14/5	9.15 – 16.30	Individual study		
15/5	8.30 – 10.00	System thinking in the city	ВА	Grodden
	10.15 – 11.00	Food hazards and health risks	ВА	
	11.15 - 12.00	Flow analysis	ВА	
	13.15 – 16.30	Individual study		
16/5	9.15 – 12.00	Assignment 6: Case 3 – student presentations	BA, SK	Articum 3
	13.15 - 16.30	Individual study		3

V 21				
19/5		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	Sunnan
	9.30 – 11.00	Insect urban ecology	KKG	
	11.15 - 12.00	Introduction to Assignment 7: Virtual study trip and Assignment 8: Case study	ÅL, KKG	
	13.15 – 15.00	Biodiversity, ecosystem services and pollinators in an urban environment	APe	Sunnan
	15.30 - 16.30	Individual study		
20/5	9.15 – 10.00	What is integrated pest management?	ÅL	Östan
	10.15 – 11.00	Plant biodiversity in an urban environment	ÅL	
	11.15 - 12.00	Plant-pollinator interactions in small-scale cultivation in urban environment	ÅL	
	13.15 – 14.00	Beneficial insects with a focus on natural enemies in small-scale urban environment	РВ	Östan
	14.00 - 16.30	Individual study		
21/5	10.15 – 11.15	Assignment 7: Virtual study trip – student presentations	ÅL	Östan
	11.30 – 12.00	Possibility for questions about Assignment 8: Case study	ÅL	
	13.15 - 16.30	Individual study		
22/5	9.15 – 16.30	Individual study		
23/5	9.15 – 12.00	Individual study		
	13.15 - 16.30	Assignment 8: Case study - student presentations	ÅL, KKG	Östan

V 22				
26/5		Department of Landscape Architecture, Planning and Management		
	9.15 – 12.00	Optional: Time for supervision on Assignment 9. Book individual time slots	ML	Stora sessions salen
	13.15 – 16.30	Individual study		Saleli
	16.30 (at the latest)	Hand-in: Written reflections for Literature seminar 2 By e-mail to Marie.Larsson@slu.se		
27/5	9.15 – 12.00 13.15 – 16.30	Literature seminar 2 Individual study	ML	Stora sessions salen
	15.15 10.50	individual study		Saich
28/5	9.15 – 16.30	Examination Day LARK, LAM, HSU Everyone is welcome to listen!		
29/5		Ascension Day		
30/5	9.15 – 16.30	Individual study		

V 23				
2/6		Course Leader		
	10.00 (at the latest)	Hand-in: Assignment 9 – 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 9 – popular science article (final version) By e-mail to Marie.Larsson@slu.se		
3/6	9.15 – 16.40	Individual presentations of popular science	ML	Articum
	9.20 - 9.40 9.40 - 10.00 10.00 - 10.20	article (Assignment 9). Discussion. Detailed schedule: Presentation by student Presentation by student Presentation by student		1
	10.40 - 11.00 11.00 - 11.20 11.20 - 11.40 11.40 - 12.00	Presentation by student Presentation by student Presentation by student Presentation by student		
	13.15 – 16.30	Time for more presentations		
4/6	9.15 – 11.00 9.20 – 9.40	Individual presentations of popular science article (Assignment 9). Discussion. Detailed schedule: Presentation by student	ML	Grodden
	9.40 – 10.00	Presentation by student		
	10.00 - 10.20	Presentation by student		
	10.20 - 10.40	Presentation by student		
	10.40 – 11.00	Presentation by student		
	11.00 – 12.00	Course evaluation. Via Evald and in class		
	13.15 – 16.30	Time if needed for more presentations	ML	
5/6	11.30 – 15.30	SLU Thesis Day		Aulan
	15.30 -	Faculty of LTV Closing Ceremony		
6/6		National Day of Sweden		

Course leader

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

Management

Lecturers

AB Ania Balducci, Horticulture therapist, University of Bologna
AMP Anna Maria Palsdottir, Researcher, Dep of People and Society

APe Anna Persson, Researcher, Lund University

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

Management

BA Beatrix Alsanius, Professor, Dep of Biosystems and Technology CH Caroline Hägerhäll, Professor, Dep of People and Society

DS-R Daniela Silva-Rodríguez, Asociación Panamericana de Horticultura y Social, APHTS

DX Dinithia

FT Fiona Thackeray, Head of Operations & Development, Trellis, Scotland GL Göran Larsson, Coordinator of Urban Agriculture, Odla 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

JW Joan Wilson

JY Jean Yong, Professor, Dep of Biosystems and Technology

KB Kina Bergdahl, Landscape Architect, Malmö stad

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

LH Lina Hirsch, Garden Engineer, Malmö stad

LR Lena Ransmark, Malmö stad

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

Management

LvF Lina von Friesen, Malmö stad

MA Matilda Alfengård, University teacher, Dep of Landscape Architecture, Planning and

Management

M-CF Marie-Claire Feller, Community manager, Alnarp Farm

MF Mariana Forero, Chairperson & Education Manager, Alnarp Farm

MS Manuelade Szyszlo, Asociación Panamericana de Horticultura y Social, APHTS

PB Paul Becher, Researcher, Dep of Plant Protection Biology

SI Shoshana Iten, Malmö stad

SK Samar Khalil, Associate Professor, Dep of Biosystems and Technology
SS Slavica Sepic, Doctor in Landscape Architecture, University of Belgrade
Thomas Prade, Senior lecturer, Dep of Biosystems and Technology

ÅL Åsa Lankinen, Researcher, Dep of Plant Protection Biology