Urban Agriculture and Social Interaction

Date	Time	Activity	Teacher	Room
V 12				
21/3		Course Leader		
22/3				
23/3				
24/3	9.15 - 10.30 11.00 - 12.00	Course start! Introduction, expectations Introduction to Assignment 1 (make groups)	ML, LS ML	Östan
	13.15 - 16.30	Introduction to Assignment 9. How to write a popular science article Individual study		
25/3	9.15 - 10.30	Individual study		
	11.00 - 12.00	Community garden as a tool for a socially and ecologically sustainable development	ML	Östan
	13.15 – 14.30	Why did food production leave the city and how did it come back?	ISH	
	15.00 - 16.30	Individual study		

V 13				
28/3		Department of Landscape Architecture, Planning and Management. Theme coordinator: Marie Larsson		
	9.15 – 10.15	Concrete Farming – motives, driving forces and methods of working	LH	Östan
	10.45 - 12.00	Community gardening in Sweden and internationally	LH	
	13.15 - 16.30	Individual study		
29/3	9.15 - 10.45	Group presentations of Assignment 1	ML	Östan
	13.15 - 16.30	Individual study		
30/3	9.15 - 16.30	Individual study		
31/3	9.15 - 10.15	Individual study		
	10.45 - 12.00	The role of restaurants in urban food planning	LS	Östan
	13.15 – 14.15	The local authority of Malmö official program for urban agriculture	PeB, SI	Grodden
	14.30 - 16.30	Individual study		
1/4	9.15 - 16.30	Examination Day LARK, LAM, HSU Everyone is welcome to listen!		For schedule and rooms see Canvas a couple of days ahead

V 14				
4/4		Department of People and Society. Theme coordi- nator: Anna Maria Palsdottir		
	9.15 – 9.45	Introduction to individual Assignments 2 and 8. Urban Agriculture and what are people looking for	АМР	Östan
	9.45 – 10.45	Restorative urban nature – human reactions to green surroundings?	СН	
	11.00 - 12.00	Making of a place – Slottsträdgården in Malmö	СА	
	13.15 - 16.30	Individual study		
5/4	9.00 - 10.15	Urban gardening in Belgrade, Serbia: a qualitative approach to research	SS	Östan
	10.30 - 11.15	Growing together at Botildenborg in Malmö	LF	
	11.20 - 12.00	Social dimensions of horticulture in prisons	EA	
	13.15 – 16.30	Individual study		
6/4	9.15 - 10.30	Urban agriculture at school yards	EC	Östan
	10.45 – 12.00	The role of horticulture in nature-based vocational training for migrants	АМР	
	13.15 - 16.30	Individual study		
7/4	9.15 – 16.30	Individual study		
8/4	8.15 - 12.00	Student presentations of Assignment 2. Discussion. Examination	АМР	Stora sessions
	13.15 – 16.30	Individual study		salen

V 15			
11/4		Department of Landscape Architecture, Planning and Management. Theme coordinator: Marie Larsson	
	9.15 – 16.30	Individual study	
12/4	9.15 – 16.30	Individual study	
13/4	9.15 – 16.30	Individual study	
	16.30 (at the latest)	Hand-in: Written reflections for Literature seminar 1 By e-mail to <u>Marie.Larsson@slu.se</u>	
14/4	9.15 – 16.30	Individual study Faculty decision: no scheduled classes because of Easter	
15/4		Good Friday	

V 16				
18/4		Department of Landscape Architecture, Planning and Management. Theme coordinator: Marie Larsson		
		Easter Monday		
19/4	9.15 – 12.00	Literature seminar 1	ML	Östan
	13.15 – 16.30	Individual study		
20/4	9.15 - 16.30	Individual study		
21/4	9.15 – 10.15	The process of engaging and involving the local community	НМ	Östan
	10.45 – 12.00	Food consumption and production in a global perspective	АР	
	13.15 – 16.30	Individual study		
22/4	9.15 - 15.30	Open House: The celebration of the Landscape Architect Programme turning 50 years		Schedule to be announced

V 17				
25/4		Department of Biosystems and Technology. Theme coordinator: Lotta Nordmark		
	9.15 – 12.00	Cultivation systems in the city	BA, LN	Östan
	13.15 – 16.30	Individual study		
26/4	9.15 - 10.00	Tools for site analysis	LN	Östan
	10.15 – 11.00	Assignment 3: Case 1 – site history/site analysis	LN	
	11.15 - 12.00	Assignment 4: Case 2 – plants as a solution to city problems	LN	
	13.15 – 16.30	Individual study		
27/4	9.15 - 16.30	Individual study		
28/4	9.15 - 12.00	Assignment 4: Case 2 to be continued	(BA, LN)	
	13.15 - 16.30	Individual study		
29/4	9.15 - 11.00	Assignment 4: Case 2 – student presentations	ВА	Östan
	11.15 – 12.00	System thinking in the city	ВА	
	13.15 - 16.30	Individual study		
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V 18				
2/5		Department of Biosystems and Technology. Theme coordinator: Lotta Nordmark		
	9.15 - 10.00	Quality and produce quality	LN	Stora sessions
	10.15 - 11.30	Food waste	LN	salen
	11.30 - 12.00	Assignment 5: Case 3 – urban food production	LN	
	13.15 – 16.30	Individual study		
3/5	8.30 - 10.00	Ecocycle analysis	ТР	Östan
	10.15 - 11.00	Food hazards and health risks	ВА	
	11.15 – 12.00	Flow analysis	ВА	
	13.15 – 16.30	Individual study		
4/5	9.15 - 16.30	Individual study		
5/5	9.15 - 12.00	Assignment 5: Case 3 to be continued	(BA, LN)	
	13.15 – 16.30	Individual study		
6/5	9.15 - 12.00	Assignment 5: Case 3 – student presentations	BA, LN	Grodden
	13.15 - 16.30	Individual study		

V 19				
9/5		Department of Landscape Architecture, Planning and Management. Theme coordinator Marie Larsson		
	9.15 - 12.00	Optional: Time for supervision on Assignment 9	ML	Östan
	13.15 – 16.30	Individual study		
10/5	10.00 - 12.00	Study tour: Community gardens in Malmö Meeting point: Jespersgatan 2, Malmö	GL, ML	
	13.15 - 16.30	Individual study		
11/5	9.15 - 16.30	Individual study		
12/5	9.15 - 16.30	Individual study		
	16.30 (at the latest)	Hand-in: Written reflections for Literature seminar 2 By e-mail to <u>Marie.Larsson@slu.se</u>		
13/5	9.15 – 12.00	Literature seminar 2	ML	Östan
	13.15 - 16.30	Individual study		

V 20				
16/5		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	Östan
	9.30 - 10.15	What is integrated pest management?	LG-B	
	10.30 - 12.00	Urban integrated pest management and insect urban ecology	ККС	
	13.00 - 13.30	Introduction to Assignment 6: Case study and Assignment 7: Study trip	ÅL, KKG	
	13.45 – 15.30	Biodiversity, ecosystem services and pollinators in an urban environment	APe	
	15.30 - 16.30	Individual study		
17/5	9.15 - 10.00	Plant biodiversity in an urban environment	ÅL	Östan
	10.15 - 11.00	Plant-pollinator interactions in small-scale cultivation in urban environment	ÅL	
	11.15 - 12.00	Beneficial insects with a focus on natural enemies in small-scale cultivation in urban environment	РВ	
	13.15 – 16.30	Individual study		
18/5	9.15 - 11.00	Individual study		
	11.00 - 12.00	Optional: Supervision on Assignment 6: Case study	ÅL, KKG	Sunnan
	13.15 - 16.30	Individual study		
19/5	9.15 - 10.15	Assignment 7: Study trip – student presentations	ÅL, KKG	Östan
	10.30 - 16.30	Individual study		
20/5	9.15 - 12.00	Individual study		Östan
	13.15 – 16.30	Assignment 6: Case study - student presentations	ÅL, KKG	

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V 22				
30/5	10.00 (at the latest)	Hand-in: Assignment 9 – popular science article By e-mail to <u>Marie.Larsson@slu.se</u> 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 <u>Marie.Larsson@slu.se</u> 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 <u>Marie.Larsson@slu.se</u>		
31/5	9.15 - 16.40	Individual presentations of popular science article (Assignment 9). Discussion. Detailed schedule:	ML, LS	Grodden
	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		
	13.15 – 15.15	Assignment 8: student presentations. Discussion	АМР	
	15.40 - 16.40	Time if needed for more presentations	ML	
1/6	9.15 – 16.30	Individual study		
2/6	9.15 - 11.00	Individual presentations of popular science article (Assignment 9). Discussion. Detailed schedule:	ML	Stora sessions
	9.20 - 9.40	Presentation by student		salen
	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	ML	
		Via Evald and in class		
	13.15 – 16.30	Time if needed for more presentations	ML	
3/6	9.15 – 16.30	Individual study		
		Course ends		

Course leader

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

Lecturers

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
CA	Cornelia Altgård, Cultivation Leader, Botildenborg, Malmö
СН	Caroline Hägerhäll, Professor, Dep of People and Society
EA	Ellinor Arvidsson, Student at the Landscape Architecture Programme
EC	Emma Crawley, Developer Pedagogic Schoolyards, Lead for ESD
GL	Göran Larsson, 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
KKG	Kristina Karlsson Green, Researcher, Dep of Plant Protection Biology
LF	Lena Friblick, Founder and Executive director, Botildenborg, Malmö
LG-B	Laura Grenville-Briggs, Professor, Dep of Plant Protection Biology
LH	Lina Hirsch, Garden 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
РВ	Paul Becher, Researcher, Dep of Plant Protection Biology
РеВ	Petra Bengtsson, Landscape architect, Malmö stad
SI	Shoshana Iten, Malmö stad
SN	Saba Nazarian, Farm Director, Botildenborg, Malmö
SS	Slavica Sepic, PhD Student, Landscape Architect, University of Belgrade
TP	Thomas Prade, Senior lecturer, Dep of Biosystems and Technology
ÅL	Åsa Lankinen, Researcher, Dep of Plant Protection Biology