

Possibility for further studies

A student who has completed the Landscape Architecture programme with a Degree of Master of Science in Landscape Architecture or a Degree of master fulfils the specific entry requirements for third-cycle studies at the Faculty of Natural Resources and Agricultural Sciences in the following subject:

- Landscape planning
- Landscape architecture

The specific entry requirements are based on both first and second-cycle studies. Detailed requirements for each third-cycle subject area are shown in the respective study plan for the third cycle, see link

http://www.nlfak.slu.se/ShowPage.cfm?OrgenhetSida_ID=1645

This appendix to the programme syllabus was approved by the Study Programmes Board on 12 November 2007 (reg. no. SLU ua 30-1542/07) and applies as of the 2007/2008 academic year.

Appendix 2 to programme syllabus for Landscape architecture programme, Ultuna

Study Plan for the Landscape architecture programme, Ultuna, for students admitted autumn 2009

Course	Autumn	Spring	Skill practice
Year 1 2009-2010			
LK0049 Landscape architect – an introduction, 7 credits	X		4 credits
LK0090 Human impact on the landscape, 5 credits	X		
LP0523 Studio – landscape in change, 10 credits	X		10 credits
MV0167 Geology and hydrology, 5 credits	X		
LK0106 Workshop I, 3 credits	X		3 credits
LK0089 Graphic arts and design, basic course, 7 credits		X	7 credits
LK0091 Open space – analysis and planning, 6 credits		X	3 credits
LK0096 Plant knowledge and plant use, basic course, 6 credits (part 1)		X	
LK0095 Garden and park history, 5 credits		X	
LK0094 Studio – Garden and details, 7 credits		X	7 credits
BI1047 Ecological botany, 7 credits (part 1)		X	
Year 2 2010-2011			
BI1047 Ecological botany, cont. from yr 1, (part 2)	X		
LK0096 Plant knowledge and plant use, basic course, cont. from yr 1 (del 2)	X		2 credits
MV0154 Soil science and geotechniques, 10 credits	X		
LK0093 Studio – designing the neighbourhood, 9 credits	X		9 credits
LK0107 Workshop II, 3 credits	X		3 credits
LK0088 Applied graphic arts and design, 6 credits	X		6 credits
LK0092 Studio – Site planning, 10 credits		X	10 credits
LK0099 Designing with plants, basic course, 8 credits		X	8 credits
LK0110 Plant Biology and Plant Design, Basic Course, 6 credits		X	1 credit
MV0140 Soil fertility and constructed plant beds, 3 credits		X	

Course	Autumn	Spring	Skill practice
Year 3 2011-2012			
BI0685 Ecology, 7 credits	X		
LK0109 Plant biology and plant design, continuation course, 6 credits	X		
LP0522 Urban history and structure, 6 credits	X		
LP0524 Municipal Planning and Green-Structure, 8 credits			2 credits
LK0108 Workshop III, 3 credits	X		3 credits
LK 0100 Studio – Urban spaces 13 credits		X	13 credits
LK0063 Scientific writing for Landscape Architects, 2 credits		X	
EX0529 Project in landscape architecture, 15 credits or EX0530 Project in landscape planning, 15 credits		X	15 credits 15 credits
Year 4 – 5 2012-2014			
LK0050 The profession in the practice, 20 credits	X	X	20 credits
LK0009 Criticism of Architecture, 10 credits		X	5 credits
LK0067 Designing with plants, 10 credits	X		5 credits
LK0057 Urban Design for Children and Youth, 10 credits	X		5 credits
LP0527 Comprehensive Planning, 15 credits		X	8 credits
LP0526 Urban Design and Urban Planning, 10 credits		X	7 credits
LP0440 The Cultural Heritage in Detailed Development Planning, 5 credits		X	3 credits
LK0016 Design by Management, 10 credits		X	5 credits
LK0098 Project 1:1, 10 credits		X	10 credits
LK0051 Light and Sound, 5 credits		X	5 credits
LK0032 Construction Materials, 5 credits		X	5 credits
LP0529 Landscape Assessment, 10 credits	X		5 credits
LP0530 Project - Urban and Rural Landscapes, 10 credits	X		10 credits
MX0073 Environmental Impact Assessment – Survey Course, 5 credits	X		
LK0104 Landscape Construction, Advanced Course, 7 credits			7 credits
LK0101 Construction projects - regulations and processes, 3 credits	X		
MV0155 Applied soil science, advanced course, 5 credits	X		
LK0019 Studio - Designing urban space, 10 credits	X		10 credits
LK0022 Theories in Contemporary Landscape Architecture, 5 credits	X		
EX0533 Independent project in landscape architecture, 30 credits or EX0534 Independent project in landscape planning, 30 credits	X	X	30 credits 30 credits

<i>Other courses, not tied to grade</i>				
	Summer	Autumn	Spring	Skill practice
LP0479 Digital Image Processing (self-tuition), 5 credits	X	X	X	
LP0528 Agricultural and Rural History, Summer Course with a Practical Approach, 10 credits	X			
LK0097 Graphic Arts and Design, Croquis, 1 credit		X		1 credit
LP0533 Agricultural History, Landscape Analysis, 5 credits			X	
LP0525 Agricultural History, Field Course, 5 credits			X	
LK0105 Field trip in landscape architecture (self-education), 5 credits		X	X	
LK0102 Gardening - Planning and Sowing;10 credits			X	

Courses included in the programme

Learning outcomes and content, learning activities, examination methods and more are stated in the syllabus for each course.

To be awarded a Degree of Master of Science in Landscape architecture, Ultuna, the following requirements must be met:

- *Approved compulsory programme courses of 190 credits comprising:*

LK0049 Landscape architect – an introduction, 7 credits
 LK0090 Human impact on the landscape, 5 credits
 LP0523 Studio – landscape in change, 10 credits
 MV0167 Geology and hydrology, 5 credits
 LK0106 Workshop I, 3 credits
 LK0107 Workshop II, 3 credits
 LK0108 Workshop III, 3 credits
 LK0089 Graphic arts and design, basic course, 7 credits
 LK0091 Place and Space, 6 credits
 LK0096 Plant knowledge and plant use, basic course, 8 credits
 LK0095 Garden and park history, 5 credits
 LK0094 Studio – Garden and details, 7 credits
 BI1047 Ecological botany, 7 credits
 MV0154 Soil science and geotechniques, 10 credits
 LK0092 Studio – Site planning, 10 credits
 LK0088 Applied graphic arts and design, 6 credits
 LK0093 Studio – designing the neighbourhood, 9 credits
 LK0099 Landscape construction, an introduction, 8 credits
 LK0110 Plant knowledge and Biology, Basic Course, 6 credits
 MV0140 Soil fertility and constructed plant beds, 3 credits
 BI0685 Ecology, 7 credits

LK0109 Plant biology and plant design, continuation course, 6 credits
LP0522 Urban History and Urban Structure, 6 credits
LP0524 Municipal Planning and Green-Structure, 8 credits
LK0100 Studio – Urban open spaces 13 credits
LK0063 Scientific writing for Landscape Architects, 2 credits
LK0050 The profession in the practice, 20 credits

- *Approved Independent project of at least 15 credits at undergraduate level*

EX0529 Project in landscape architecture or
EX0530 Project in landscape planning

- *Approved elective programme courses of at least 65 credits of the following courses*

LK0097 Graphic Arts and Design, Croquis, 1 credits
LK0009 Criticism of Architecture, 10 credits
LK0067 Designing with Plants, 10 credits
LK0057 Urban Design for Children and Youth, 10 credits
LP0527 Comprehensive Planning, 15 credits
LP0526 Urban Design and Urban Planning, 10 credits
LP0440 The Cultural Heritage in Detailed Development Planning, 5 credits
LK0016 Design by Management, 10 credits
LK0019 Studio - Designing urban space, 10 credits
LK0022 Theories in Contemporary Landscape Architecture, 5 credits
MX0073 Environmental Impact Assessment - Survey Course, 5 credits
LK0098 Project 1:1, 10 credits
LK0051 Light and Sound, 5 credits
LK0032 Construction Materials, 5 credits
LP0530 Project - Urban and Rural Landscapes, 10 credits
LP0529 Landscape Assessment, 10 credits
LK0104 Landscape Construction, Advanced Course, 7 credits
LK0101 Construction projects - regulations and processes, 3 credits
MV0155 Applied soil science, advanced, 5 credits
LP0533 Agricultural History, Landscape Analysis, 5 credits
LP0525 Agricultural History, Field Course, 5 credits
LP0528 Agricultural and Rural History, Summer Course with a Practical Approach, 10 credits
LP0479 Digital Image Processing, 5 credits
LK0102 Gardening - Planning and Sowing, 10 credits
LK0105 Field trip in landscape architecture, 5 credits

Approved Independent project (degree project) of at least 30 credits at advanced level, in the subject landscape architecture or the subject landscape planning

This appendix to the programme syllabus was approved by the study programmes board on 12 November 2007 (reg. no. SLU.ua.30-1542/07), revised on 11 December 2008 and applies as of the 2009/2010 academic year.

Appendix 3 to programme syllabus for Landscape architecture programme, Ultuna

Instructions for Independent Projects

All independent projects (degree projects) must follow the common guidelines that apply for independent projects at SLU (REB 2008-06-02, reg. no. SLU ua 30-1972/08). This means that they are to be managed under the same routines and remits as other higher education. Independent projects are tied to a syllabus and the guidelines state that for projects comprising 15 credits or more, the syllabus must specify that they are to be published in Epsilon and examined for plagiarism in Urkund. In exceptional cases publication may be delayed; if so this must be stated in the student's individual work plan. The individual work plan is to serve as a supplement to the curriculum and must specify how the independent project will fulfil the intended learning outcomes related to the degree. The supervisor and examiner may not be the same person, and the same guidelines apply for independent project examiners as for examiners on other courses (REB 2009-12-14, reg. no. SLU ua 30-3666/09).

Agreements with external clients are handled in a separate contract between SLU and the client. In cases where students have an external supervisor there must also be a principal supervisor at SLU who is responsible for ensuring that the project is carried out in accordance with SLU's guidelines and the current syllabus.

In addition to the general instructions that apply for all programmes and to the instructions in the syllabus for independent projects in landscape architecture respectively landscape planning, an independent project in landscape architecture programme must be related to the intended learning outcomes specified in the programme syllabus.

This supplement to the programme syllabus was approved by the study programmes board on 24 April 2008 and applies as of the 2007/2008 academic year.