DSL

DUTCH SCHOOL

ΟF

LANDSCAPE ARCHITECTURE

DSL Course Overview

1. Introduction to this overview

2. Courses per institute

- Wageningen UR
- TU Delft
- Van Hall Larenstein
- Amsterdam Academy of Architecture

3. Programme per semester

4. Exchange opportunities and minors at each institute (P.M.)

- Wageningen UR
- TU Delft
- Van Hall Larenstein
- Amsterdam Academy of Architecture

1. Introduction

1. Contents and status

This document offers a comparative overview of the bachelor's and master's courses in landscape architecture offered by the four DSL partners:

- Wageningen UR
- TU Delft
- Van Hall Larenstein
- Amsterdam Academy of Architecture

With this working document, the DSL hopes to contribute to further collaboration between the participating institutes and better alignment of the various courses in the field of landscape architecture. In consultation with the partners, the DSL can make the document available for other purposes at a later stage.

2. How to read this document

- Section 2 contains an introduction to courses offered by each institute.
- Section 3 introduces the learning programmes per semester and provides an overview of the main features, roster, study load and language of the various modules per semester. In view of the number of modules, the exact specifications are not included in this document (except for those of the minors, see Chapter 4). You will find specifications for the modules in the (digital) prospectuses, and the relevant codes for each module are indicated on the charts. You will find the links to the digital prospectuses in the introduction to the courses at each institute under Section 10 in Chapter 2. Van Hall Larenstein does not offer a digital prospectus. As the Academy of Architecture is a four-year master's course, both the MA1 and MA2 last two years. That is why two semester are placed above each other per semester.
- Section 4 outlines the opportunities for exchange students at the various institutes.

3. Overview of institutes

Wageningen UR	BSc1	BSc 2	BSc 3	MSc1	MSc 2
	1st and 2nd	3rd and 4th	5th and 6th	1st and 2nd	3rd and 4th
	semester	semester	semester	semester	semester
TU Delft	BSc1-BK	BSc2-BK	BSc3-BK	MSc 1	MSc 2
	1st and 2nd	3rd and 4th	5th and 6th	1st and 2nd	3rd and 4th
	semester	semester	semester	semester	semester
Van Hall Larenstein	BA1 1st and 2nd semester	BA2 3rd and 4th semester	BA3 5th and 6th semester	BA4 7th and 8th semester	

Amsterdam Academy of Architecture

MA1	MA2
1st year	3rd year
MA1	MA2
2nd year	4th year

2.1 Wageningen UR education programme

1. Aim

Students will be provided with knowledge and skills that enable and trigger them to develop landscape designs that are functional, meaningful, sustainable and beautiful.

2. Key features of Wageningen UR (University & Research) programme

Key features of the course in landscape architecture at Wageningen UR are:

- the landscape basis of designs and plans
- · design and planning from local to a regional level
- · the scientific character of the course
- the approach to landscape architecture as a contextual design discipline based on social, economic, political, culture-historical meaning and aesthetic values
- the adoption of a position in the analysis and solution of urgent landscape issues at global scale, such as climate change, water management, energy matters and the urbanization of deltas.

3. Language of instruction

Bachelor's: Dutch (80%), English (20%)

Master's: English

4. Admission requirements

BSc programme admission requirements (for Dutch students)

For the bachelor's course in Landscape Archiecture and Planning:

- VWO diploma, Nature & Technology profile
- VWO diploma, Nature & Health profile
- VWO diploma Economics & Society profile
- VWO diploma, Culture & Society profile, including Maths A or B and Geography or Biology

MSc Programme admission requirements

Enrolment in an MSc Programme at Wageningen UR requires:

- A BSc degree (or equivalent) in a field of science relevant to your selected programme
- A Grade Point Average (GPA) for this BSc of at least 70% of the maximum grade
- Fluency in English, both written and spoken
- Good skills in mathematics and/or statistics
- Basic computer skills

Major in Landscape Architecture:

The Landscape Architecture and Planning Admissions Committee asks prospective students to submit a
design portfolio in order to assess their design skills.

5.1. Breakdown of bachelor's course

In the bachelor's course in Landscape Architecture and Spatial Planning, students follow the same subjects for the first one-and-a-half years. The first introductory year covers subjects such as environmental studies, ecology and human geography, with a careful balance between society and surroundings. The subjects are intended as a foundation for the planning and design studios. The second year of the bachelor's course deepens insight. After 16 weeks of the second year, students choose either Landscape Architecture or Spatial Planning as their major. The third year finishes with a thesis and a minor

5.2. Optional courses during bachelor's course

Students can deepen or broaden their studies through optional courses (BSc3 - 30 ECTS) at Wageningen UR, or at another university of their choice. Approval is required for the optional courses chosen by students. An internship instead of an optional courses is not an option.

6.1. Breakdown of master's course

The MSc Landscape Architecture and Planning is a two-year programme (120 ECTS). In general, students take cursory courses during the first year and focus in the second year on an internship or minor thesis and finish with the major thesis.

Three specializations are available within the master's course: Landscape Architecture, Socio-Spatial Analysis and Spatial Planning. The programme consists out of:

- a common part (24 ECTS), which is the same for all specializations and includes the Master Atelier and courses on philosophy and academic skills
- a specialization part (78 ECTS), which is different for all specializations and includes reflection on the
 professional practice course, a theory course, a methods course, minor thesis or internship, and major thesis
- an optional part (18 ECTS), which contains subjects chosen by students (or refresher courses in case of deficiencies).

A linkage programme is offered to students who comply with the general admission requirements but have too many deficiencies for direct admission to the MSc programme. After successful completion of the linkage programme within one year, the student gets admission to the MSc programme. The size of the linkage programme is 30 ECTS at most and should be completed within one year. A linkage programme will not be an option for foreign students.

A Refresher Programme of a maximum size of 18 ECTS is available for transfer students from at home and abroad. This is organized as part of (MSc1-S1).

Internship: Dutch students with an academic bachelor's degree complete an internship (LAR-70424). International students and Dutch students with a professional bachelor's degree can choose LAR-70424 or LAR-80424 if they have sufficient professional experience according to the study advisor.

6.2 Optional courses during master's course

The optional part (MSc1-S1 / 18 ECTS) of the master's contains subjects chosen by the students (or refresher courses in cases of deficiencies).

7. Architects Register

Students who obtain a master's degree in Landscape Architecture and Planning from Wageningen UR after 31 December 2014 and wish to register as a garden and landscape architect in the Netherlands, are obliged to complete a period of work experience. The period of work experience lasts two years and prepares graduates for the full practice of their profession. During this period, graduates work in professional practice and are supervised by experienced designers (mentors). After two years the graduates are eligible to join the Architects Register. More info: https://www.architectenregister.nl/Beroepservaringperiode/index.aspx

8. International affiliations and collaborative programmes

WIMEK is the Wageningen Institute for environmental and climate research. WIMEK participates in the Netherlands Research School for the Socio-Economic and Natural Sciences of the Environment (SENSE). WIMEK combines a range of natural and socio-economic sciences in studying the flow of substances through the environment and society.

Euroleague for Life Sciences The Landscape Architecture and Spatial Planning subject area is part of ELLS, the Euroleague for Life Sciences. Its mission is to develop the international dimension to landscape design and planning education and research, and put it into practice.

ECLAS is the European Council of Landscape Architecture Schools. The goal of ECLAS is to foster and develop scholarship in landscape architecture throughout Europe by strengthening contacts and enriching the dialogue between members of Europe's landscape academic community.

IFLA is the *International Federation of Landscape Architecture*. IFLA is the body representing landscape architects worldwide. Its purpose is to coordinate the activities of member associations when dealing with global issues, and to ensure that the profession of landscape architecture continues to prosper as it continues to influence the design and management of our environment.

9. Research

Research within landscape architecture is strongly linked to landscape design and mediates between the fields of natural and social sciences, the arts and the humanities. This results in complex and varied research topics, and interdisciplinary research projects. The core research objectives of the Landscape Architecture Group are:

- to develop methods and criteria for:
 - analysing the social, economic, political, cultural and historical meanings of landscape that influence landscape architecture as a contextual design discipline;
 - iudging of the quality of designs:
- to develop the concept of 'research by design', both as a design method and as a research method;
- to analyse and contribute to solving pressing global landscape problems in the field of climate, water, energy and rural and urban land development.

More info: http://www.wageningenur.nl/en/Expertise-Services/Chair-groups/Environmental-Sciences/Landscape-Architecture-Group/Research.htm

10. Digital prospectus, links and contact

Digital prospectus:

 http://www.wageningenur.nl/en/Expertise-Services/Chair-groups/Environmental-Sciences/Landscape-Architecture-Group.htm https://ssc.wur.nl/Prospectus/MinorProgramma/WULAP

Other links:

- General: http://www.wageningenur.nl/en/Expertise-Services/Chair-groups/Environmental-Sciences/Landscape-Architecture-Group/Education.htm
- Bachelor's: http://www.wageningenur.nl/nl/Onderwijs-Opleidingen/Studiekiezers-Bachelor/BSc-opleidingen/BSc-Landschapsarchitectuur-en-Ruimtelijke-Planning.htm
- Master's: http://www.wageningenur.nl/en/Education-Programmes/Prospective-Master-Students/MSc-programmes/MSc-Landscape-Architecture-and-Planning.htm
- Minors: http://www.minors.wur.nl /

Study advisor: Hanneke Schavemaker, MLP.MSc@wur.nl or BLP.Bsc@wur.nl.

Studyprogramme Wageningen University

Admission requirements applicable

NL Teaching in Dutch ENG Teaching in English

ECT Study credits (European Credit Transfer System)

LAR-11803 Module code

Studio/Project Knowledge module Internship / Working experience Exams / Holiday

Studyprogramme Wageningen – Bachelor (NL)

JAAR 1	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem. 1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Ochtend		oup, excu 803- 3 EC nces			cape Archi	tecture and	d Planning:			llege NL 803- 3 ECT	Mathema	tics 1 or M	AT-15303	- 3 ECT St	atistics 1		Holiday		practicu	306- 6 EC	•	Exams Holiday	` '
		e, workgro 0503- 3 EC		1						03- 3 ECT		tecture and	d Planning	: Theory									
Middag		e, workgro 806- 6 ECT		on Environ	mental Sc	iences			GEO-103	workgrou 306- 6 ECT Geography	Γ	NL											

JAAR 1	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem.2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Ochtend	College,	practicum	NL		College,	excursion,	practicum	NL					Studio N	۱L			Studio N	1L	Studio	NL
en	GRS-108	806- 6 ECT			SGL-233	12- 12 ECT			LUP-118	306- 6 ECT			LUP-118	03-3 ECT	LAR-128	303-3				
Middag	Introduct	ion Geo-Info	rmation Sc	ience and	Landscap	oe Geograph	ny		Integrate	ed Studio: th	e Metropolit	an	Studio P	lanning	ECT					
	Graphics	i							Landsca	pe			Basics		Studio E	esign esign				
																			Basics	

JAAR 2	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem. 1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Ochtend	College LAR-228	e, workgro 806- 6 EC	up, excur	sion, pape	er ENG				College LAR-243	, excursio 306- 6 ECT pe Engine	n NL						Holiday		Work co >> Sem LAR-25: Free-ha Visualiz Work co Sem. 2 LAR-24:	ollege NL i. 2 303- 3 EC ind and Digation 1 ollege NL 803- 3 EC	Γ gital >>	Exams Holiday	(resit) /
Middag	LUP-22	, paper E l 806- 6 EC Planning T		Methodolo	ogy				MAT-149 Mathema	ollege NL 403- 3 EC									Studio	nu >> Ser NL >> Ser 806-6 ECT sign	m. 2		

JAAR 2	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem.2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Ochtend	LAR-25303- 3 ECT Free-hand and Digital Visualization 1 Practicum NL (start semester 1) LAR-24803- 3 ECT Planting and Construction AEP-22306- 6 ECT Landscape Economics and Politics														n NL ■	on 2				
Middag	· ·													L ■ 06- 6 ECT ban Design						

JAAR 3	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem. 1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Ochtend	LAR-27	e, excursion (306- 6 EC) - and Land	Т	chitecture:	a Design a	and Cultura	al History		YRM-21 Researc	306- 6 EC	ology for H			NL ■ 312- 12 EC esis Landso		tecture	Holiday			1812 - verv Jesis Lands		Exams Holiday	(resit) /
Middag		NL 806- 6 EC Regional D																					

JAAR 3	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem.2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Ochtend	Optioneel / WUR of externe instelling – 30 ECT																			
en																				
middag																				

Studyprogramme Wageningen – Master (ENG)

YEAR 1	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem.1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Morning	LAR-22	al Part ner: Colleç 806- 6 EC ape Archite	T .	•		er ENG			YRM-21	er: Colle 306- 6 EC	ge, works T ology for H		r EN	nteractions			Holiday		Philosop Ethics fo	ENG 803- 3 ECT hy of Sciel r Landsca ture and Pi	nce and pe	Exams Holiday	
Afternoon	LAR-33	e, essay E 306- 6 EC ons on Lar	Г	rchitecture	Practices				Studio E LAR-363	SHER CO ENG 806- 6 EC esign App	Γ									J ENG 303- 3 EC [*] Skills Traii			

YEAR 1	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem.2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Morning and afternoon	College LAR-323 Design T	06- 6 ECT	•		Atelier La Architect	18- 12 ECT	nning						Atelier La	18- 6 ECT andscape A	rchitecture a		LAR-343	06- 6 ECT	thesis ENG	

YEAR 2	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem.1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Morning and afternoon	OPTION Minor T LAR-804	l with suf hesis	ape Archit	ecture ofessiona													Holiday			436- 36 Edhesis Land	СТ	Exams Holiday	(resit) /

YEAR 2	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem.2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Morning	Graduatio	aduation Project ■																		
and	LAR-8043	6- 36 ECT																		
afternoon	Major The	sis Landsca	pe Architec	ture																

2.2. TU Delft education programme

1. Aim

The programme focuses on providing the designers and planners of the future with the right skills to come up with new solutions for the effective, efficient and aesthetically responsible organization and exploitation of space.

2. Key features of the Delft University of Technology programme

The key features of the Delft University of Technology programme are:

- The course in landscape architecture at the TU Delft is one of the five master's courses (three of which are in design).
- Developing core design skills and academic thinking are the centrepiece of the programme.
- The track covers aspects of the discipline from the perspective of architecture and design, and in the context of the urban realm.
- Covers all aspects from planning to design practice, from theoretical considerations to practical exercises, and from research to policy-making
- The programme relates directly to the four cornerstones of research:
 Architecture and Landscape, Dutch Lowlands, Urban Landscapes and Heritage Landscapes.

3. Language of instruction

Bachelor's: Dutch and English (exception)

Master's: English

4. Admission requirements

BSc programme

Numerus clausus

The faculty works with a *numerus clausus*, which stipulates that some 450 new students will be admitted to the bachelor's course in architecture for the academic year 2014-2015. A weighted lottery is held on the basis of the average VWO final examination score. Candidates with an average examination score of 8 or higher are automatically admitted.

Admission with a VWO diploma

Admission to the bachelor's course in architecture is possible with a:

- VWO diploma, N&T profile
- VWO diploma, N&G profile with maths B and physics
- VWO diploma, E&M profile with maths B and physics
- · VWO diploma, profile C&M with maths B and physics

HBO/WO intake

Admission to the first year of the programme is possible with a foundation course diploma obtained from another HBO or WO course, provided the student satisfies the maths and physics requirements. This means that a maths B and physics certificate at VWO 6 level must be achieved.

MSc programme

The bachelor's degree in Architecture, Urbanism & Building Sciences at the TU Delft gives unconditional entrance to the MSc Landscape Architecture course.

Dutch students

Undergraduate students wishing to transfer from other courses within the TU Delft, or from the University of Eindhoven or Twente, will be evaluated by the examination board to ascertain whether direct admission is possible. In addition, a number of related academic and vocational programmes in landscape architecture, planning, geography, civil engineering and urban design also form a valid basis for admission to the MSc Landscape Architecture course. Students with related BSc training will need to be approved by the examination board to gain admission.

Bridging programme

All students with deficiencies will need to follow a bridging programme of education prior to admission. It is also possible for students to enter the BSc programme at the faculty to offset deficiencies. In that case students will be assessed on an individual basis and be given credits for courses already followed at their previous study programme.

International students

The admission requirements for international students are:

- A university BSc degree. The main subject focused on during the BSc phase should be related to Landscape Architecture.
- A BSc Cumulative Grade Point Average (CGPA) of at least 75% of the scale maximum.
- Proof of English Language proficiency: A TOEFL** (Test of English as a Foreign Language) score of at least 90 (Internet-based test) or IELTS** (academic version) overall Band score of at least 6.5 or have passed the University of Cambridge 'Certificate of Proficiency in English' or the University of Cambridge 'Certificate in Advanced English'. Nationals from the USA, U.K., Ireland, Australia, New Zealand and Canada are exempted from the English test requirement.
- A clear and relevant essay in English. This essay (2000 to 3000 words) should cover the following aspects:
 motivation optional specializations examples of master's thesis topics that interest you a brief summary
 (maximum 250 words) of the thesis work or the final assignment
- · An extensive curriculum vitae written in English.
- In addition, selection for the programme will include a portfolio review containing bachelor's study projects, including the graduation project by the student applicant. Work experience may be added to the portfolio, but it must be clear that it is professional work, with an indication of the status.

5.1. Breakdown of bachelor's course

The bachelor's course in architecture is interdisciplinary (architecture, urbanism and landscape architecture) and leads to the master's track in landscape architecture.

The bachelor's course in architecture is organized in semesters. The core of the programme is design education, in which students learn to design at all scales, from technical details right up to the city and landscape. The design component takes the form of six design projects, each worth 10 ECTS. Projects become increasingly complex as the course progresses. The six projects concern design assignments in architecture, building technology, urban design and landscape architecture.

The study programme also covers technical skills such as drawing by hand and subjects such as architectural history, property management, computer science, structural engineering and mechanics. Plenty of attention is also devoted to social themes.

In the fifth semester (BA3-S1 – 30 ECTS) students follow a minor (a group of related subjects) at the TU Delft or at another university at home or abroad, or they can complete an internship. Students finish their bachelor's degree with two designs and a graduation project. Obtaining a bachelor's degree makes students eligible for the master's course in architecture.

Landscape architecture within the bachelor's course:

Landscape architecture forms part of the general BSc course, which is offered to all students of architecture during the first three years. Course elements:

- Lecture series in basic principles of urban design I (BSc 1); theory of landscape, landscape architecture and the relation between city and landscape.
- Basic principles of urban design III (BSc 3); introduction to and application of various urban design and landscape architecture techniques of analysis.
- BSc 3 (Bk3000) design project: an urban design in relation to a housing project.
- BSc 6 design project; featuring management game in which each team includes the role of 'the landscape architect'.
- Closing BSc diploma document: choice of landscape architecture design.
- BSc 5 minor: choice between minor in landscape architecture or internship.

5.2. Elective modules during bachelor's course

The elective modules are offered in the fifth semester (BA3-S1 - 30 ECTS) and can be complemented with a minor (a coherent group of elective modules) at the TU Delft or at another university. The sixth semester contains an elective module worth 7 ECTS.

6.1 Breakdown of master's course

The two-year master's course in landscape architecture in Delft is closely related to urban design and architecture. Various aspects of the discipline are covered during this phase, from theoretical debates to practical exercises and from research to policy — always viewed from an architectural perspective and the context of the urban environment. During the master's course, learning to design is always the focus, complemented by specialist professional

knowledge of landscape architecture, such as plant science, soil science, hydrology, ecology and sociology. The first year is divided into quarters, and the second year into semesters.

First year

The first year consists of theoretical studies, assignments and practical design studio work. The first three quarters (MA1-S1+ MA1-S2/P1) of the programme are obligatory and complementary. They introduce students to the fundamental domains of landscape architecture at the TU Delft:

- Architecture and Landscape
- Dutch Lowlands
- Urban Landscapes

In the fourth quarter (MA1-S2/P2) students can choose a quarter within the Department of Landscape Architecture, Architecture or Urbanism in order to develop their knowledge and skills further. A mix of these subjects is also possible. The design project should have a minimum of 6 ECTS.

- Heritage Landscapes (design project + other course)
- Design project + other subjects in urbanism
- Design project + other subjects in architecture

Second year

The third semester graduation studio (MA2-S1) is structured around projects within the research programme. Students contribute to research projects in the form of design research, comparative analysis and design experiments and a paper based on methodology research and a theoretical framework. In the fourth semester (MA2-S1), students develop a study plan and a proposal for a graduation thesis. An important objective during the graduation year is the development of a critical position in relation to the discipline, society and the built environment.

6.2 Optional subjects during master's course

The fourth quarter (MA1-S2/P2) of the first year - 15 ECTS.

7. Architects Register

Students who obtain a master's degree in landscape architecture from the TU Delft after 31 December 2014 and wish to register as a garden and landscape architect in the Netherlands, are obliged to complete a period of work experience. The period of work experience lasts two years and prepares graduates for the full practice of the profession. During this period, graduates work in professional practice and are supervised by experienced designers (mentors). After two years the graduates are eligible to join the Architects Register. More info: https://www.architectenregister.nl/Beroepservaringperiode/index.aspx

8. International affiliations and collaborative programmes

Exchange students are students participating in a Socrates-Erasmus programme, or students from a university that has a bilateral agreement with the TU Delft. For more information: http://www.bk.tudelft.nl/en/study/exchange-programme/

9. Research

The research programme contributes to the practice and theory of landscape architecture in urban and delta contexts and into cultural landscapes and the application of GIS in landscape research. The programme is divided into four knowledge domains:

- Architecture and Landscape
- Dutch Lowlands
- Urban Landscapes
- Heritage Landscapes

More info: http://www.bk.tudelft.nl/nl/over-faculteit/afdelingen/urbanism/organisatie/leerstoelen/leerstoel-Landscape Architecture/

10. Digital prospectus, links and contact

Digital prospectus:

• Prospectus: http://www.prospectus.tudelft.nl

Other links:

- Master of LA:http://tudelft.nl/en/study/master-of-science/master-programmes/architecture-urbanism-and-building-sciences/landscape-architecture/
- Programme: http://tudelft.nl/en/study/master-of-science/master-programmes/architecture-urbanism-and-building-sciences/landscape-architecture/programme

Study advisors:

Gerdy Verschuure, G.A.Verschuure-Stuip@tudelft.nl Inge Bobbink, I.bobbink@tudelft.nl

Studyprogramme TU Delft

Admission requirements applicable
Teaching in Dutch
Teaching in English
Study credits (European Credit Transfer System)
Module code NL **ENG**

ECT

LAR-11803

Studyprogramme TU Delft – Bachelor (NL)

JAAR 1	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem. 1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Ochtend	(Werk)	collgege, p	orakticum	NL		Soort m	odule NL				Studio N	IL					Kerstval	kantie	Studio N	1L		Examer	١,
en	BK1TE1	I- 5 ECT T	echnologie	Э		BK1GR1	I- 5 ECT G	rondslage	n		BK10N1-	· 10 ECT (Ontwerpen	1					BK10N1	Ontwerpe	en 1	herkans	sing,
Middag											Omschri	jving							- vervolg			vakanti	е
	Soort n	nodule Ni									(Werk)co	ollgege, p	rakticum	NI									
			- Overdrach	ntstechniek	ken							· 5 ECT Te											
	20	. 0 201	5 . 5. di doi									0 _ 01 10	.cclogic										

JAAR 1	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem. 2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Ochtend	Soort mo	dule NL				(Werk)co	llgege, pra	kticum NL			Studio N	L								
en	Soort module NL BK2GR1- 5 ECT NL Grondslagen (Werk)collgege, prakticum NL BK2TE3- 5 ECT Technologie									10 ECT Or	ntwerpen 2									
Middag											Omschri	jving								
	Soort mo										Soort mo									
	BK2OV2	– 5 ECT Ov	erdrachtste	chnieken							BK2AC1	– 5ECT Aca	ademische v	aardighede	n					

JAAR 2	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem. 1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Ochtend	Soort r	nodule NI				(Werk)c	ollgege, p	rakticum	NL		Studio N	1L					Kerstva	kantie	Studio I	NL .		Exame	١,
en	BK3OV	/3 – 5 ECT	Overdrach	ntstechniek	en	BK3TE4	- 5 ECT Te	echnologie			BK30N3	- 10 ECT (Ontwerpen	3					BK30N3	Ontwerpe	en 3	herkan	sing,
Middag											Omschr	ijving							- vervolg	1		vakanti	е
	Soort r	nodule NI									Soort m	odule NL											
		1 – 5 ECT		ppii proce	s & prakitii	k						- 5 ECT N		agen									
	2. (0)(1)			pp.j, proce	o a praining						2.130110	0 2011		~g~									

JAAR 2	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem. 2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Ochtend	(Werk)co	ollgege, pra	akticum NL			Soort mo	odule NL				Studio N	L								
en	BK4TE5- 5 ECT Technologie BK4GR4- 5 ECT NL Grondslagen					n		BK40N4-	10 ECT Or	ntwerpen 4										
Middag											Omschri	<mark>jving</mark>								
																_				
	Soort m	odule NL									Soort mo	dule NL								
	BK4AC2	- 5ECT Ac	ademische v	/aardighede	n						BK4MA2	 5 ECT M 	aatschappij,	proces & pr	akitijk					

JAAR 3	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem. 1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Ochtend	Studio	NL									Studio N	IL.					Kerstva	kantie	Studio I	NL		Examer	١,
en	BK60N5	- 10 ECT	Ontwerper	า 5							BK60N6	- 10 ECT	Ontwerpe	n 6					BK60N6	- 10 ECT	Γ	herkans	sing,
Middag	REH, U,	LA & GE	0																Ontwerp	en 6		vakanti	е
	Omschi	<mark>rijving</mark>																	- vervolg	3			
		i <mark>odule NL</mark> 1 – 5 ECT	Maatscha	ppij, proce	s & prakitij	jk						<mark>odule</mark> NL – 5ECT A kstuk)		he vaardig	heden								
	+ Keuze	minor Bo	uwkunde (9	opties) of	fstuderen	aan ander	e universite	eit – 30 EC	T										Keuzem				

JAAR 3	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem. 2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Ochtend	Studio N	L									Studio N	L								
en	BK60N5-	10 ECT Or	ntwerpen 5								BK60N6	- 10 ECT O	ntwerpen 6							
Middag	REH, U,	LA & GEO																		
	Omschri	<mark>jving</mark>						_										_		
	Soort mo	odule NL									Soort mo	odule NL								
	BK3MA1	- 5 ECT Ma	aatschappij,	proces & pr	akitijk						BK6AC3	 5ECT Aca 	ademische v	/aardighede	n (eindwerk	stuk)				
	+ Keuzer	ninor Bouwl	kunde (9 opt	ties) of stude	eren aan an	dere univers	iteit – 30 EC	Τ												

Studyprogramme TU Delft – Master (ENG)

YEAR 1	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem. 1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Morning and afternoon	Studio AR1LA		T Villa Urb	ana: Desi	gn of an E	xperimenta	ıl Ensemble	9			Studio E AR2LA0 Transfor	10-06 ECT	Teatro Ur	bano: Parl	k Design ir	ı Urban	Holiday			ENG 010-06 EC (continuati		Exams Holiday	(resit) /
	AR1LA Week 3	88: Excursi	T Landsca		cture I: La	ndscape a	s Object of	Architectu	ire		AR2LA0 Landsca	s, essay E 20-03 ECT pes in Hist	Landscap		ture III: Ur	ban			AR2LA	es, essay l 020-03 EC ape Archite uation)	Т		
	Semina AR1LA	ar ENG 031-03 EC	T Topos								Semina AR2LA0 Landsca	30-03 ECT	Planning	and Desig	ning Urbar	1							
	AR1LA	hop ENG - 040-03 EC 38: Plant ty	Т	1 40							AR2LA0	op ENG – 40-03 ECT 9: Plant typ		51									
		i0: Planting		n								: Planting											

YEAR 1	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem. 2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Morning and afternoon	AR1LA050-06 ECT New Dutch Waterscapes: Design of a Recreational Landscape												R Fac. BUI aper and w Heritage La ndscapes : Landscape	orkshop El andscapes History and	NG I Design		6 ECT REQ	UÎRED		
	AR1LA07	70-03 ECT F		leas on Land	<u> </u>		Positions				Worksho	op: Identity	and Place: I	Heritage Lai	ndscape An	Semina	r + essay 070-03 ECT	Debating H	eritage Land	scapes

YEAR 2	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem. 1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Morning and afternoon		010-15 EC				oe Architec a graduati											Holiday		_	ENG 010- Gradu continuation		Exams Holiday	(resit) /
		es, paper 020-05 EC	T Researc	ch Methodo	ology in La	ndscape A	rchitecture																
		es, works 030-05 EC			tural Proce	esses																	
		es, excurs 040-05 EC			/																		

YEAR 2	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem. 2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Morning and afternoon	AR4LA01	on Project 0-30 ECT M 3: Flowscap																		

2.3. Van Hall Larenstein education programme

1. Aim

The course in Garden and Landscape Architecture (T&L) aims to prepare students from HAVO and MBO-4 level for HBO positions within the professional field of garden and landscape architecture. Upon completion of the course, students will have acquired both the general HBO skills and skills specific to the profession. The general HBO skills are listed in the Dublin Descriptors, and the skills specific to the profession are contained in the T&L Key Skills. The key skills of the T&L course are:

- Formulating and developing policy
- · Designing outside space and landscape
- Making a technical design
- Preparing and realizing projects, managing projects, supervising projects
- Maintaining outside space
- Selecting and advising on planting

2. Key features of the Van Hall Larenstein programme

Key features of the course in Garden and Landscape Architecture (T&L) are:

- The T&L course is a four-year course
- Bachelor's & associate degree
- The T&L course relates closely to job positions within the profession
- Study projects are mostly taken from professional practice.

3. Language of instruction

Dutch

Major: Dutch and English

4. Admission requirements

HAVO admission requirements NT, NG, EM, CM with wia or wib

VWO admission requirements

All profiles are immediately admissible.

MBO admission requirements

Until the first year, all students with an MBO-4, KF diploma are admitted. Dutch, English, maths and chemistry at C level are very highly recommended to ensure a good chance of success. An intake meeting always takes place prior to admission. NB: a special introductory course has been compiled specially for MBO students.

Other courses

For all other courses and/or profiles, please contact the admissions committee via info@vanhall-larenstein.nl.

5.1. Breakdown of bachelor's course

The bachelor's course comprises four majors, defined by positions within the profession:

- Landscape Architecture
- · Garden Architecture
- Realization T&L
- Management of Outside Space

Foundation course and second year

The first two years (BA1 and BA2) are the same for all four majors courses in Garden and Landscape Architecture. The foundation course and second year focus on creating a broad foundation and learning to approach the work within the profession of garden and landscape architecture from various perspectives. Projects in the second year are more integrated and realistic. Subjects offered during the second year include: Design, Plan Elaboration, Landscape Construction, Planting and Landscape Ecology. Students choose a major at the end of the second year.

Third year

The third year (BA3) is strongly oriented to practice. The first part (BA3-S1) consists of two big projects: the Combi Major, and Design & Urbanism. In the Combi Major, students from different courses work together on a big ecology project. In addition to this project there is time for study activities chosen by students. In the second semester (BA3-S2) students complete a half-year internship at home or abroad.

Fourth year

The fourth year is divided into two. The first half (BA4-S1) is a minor selected by students. They can follow their chosen minor at Van Hall Larenstein or at another institute. For example, they can use the time to prepare for a master's course at a University of Technology or at Wageningen UR, or spend half a year studying abroad. The second half (BA4-S2) consists of the graduation project that involves making a design for an area or conducting research into a subject chosen by students.

5.2. Elective modules during bachelor's course

In the first semester of the third year (BA3-S1), students can choose course modules worth 6 ECTS. The first semester of the fourth year (BA4-S1) contains a minor, chosen by students, awarded 30 ECTS.

5.3. Minors and exchange

The first half of the fourth year (BA4-S1, 30 ECTS) is devoted to a minor chosen by students. More info: See Chapter 4. Exchange and Minors. A minor can be followed at another institute. The right to a second registration at every other institute of higher education exists on the grounds of registration at Van Hall Larenstein. Van Hall Larenstein is affiliated to Kies op Maat.

6. Master's

N/A

7. Architects Register

N/A

8. International affiliations and collaborative programmes

Van Hall Larenstein University of Applied Sciences gathers knowledge from society and is therefore able to educate students to a high level. Van Hall Larenstein supports the idea of 'knowledge cycle'. This means the university takes knowledge from society, enriches it, and then returns it to society and clearly communicates what can be done with this knowledge. The knowledge cycle works in a large number of INTERREG projects together with other universities of applied sciences in Europe.

Research themes Place within programmes

Eco Engineering GO, Minor in Urban Planting, Major in Plan Realization

Shrinkage Major in Landscape Architecture (LA), Minor in Landscape and Urbanization

Climate Change Major in Landscape Architecture (LA)
The Green City Minor Urban Planting, Majors LA and TA

Urban Renewal Management of Outside Space

Communication and Participation Management of Outside Space, Minor in Landscape and Urbanization

See also lectureship under Section 9.

9. Research / lectureship

The Green Environment in Cities lectureship was launched on 1 April 2007, and Wim Timmermans is the lecturer. The lectureship aims to stimulate practice-based research at Van Hall Larenstein and to form a link between education and the business world, government and institutions. The lectureship focuses on sustainable and green transitions in Dutch urban areas:

- Green in and around the city (GIOS). How can green make an enduring contribution to the quality of the city?
- Climate change. How can the city respond optimally to change?
- European collaboration
- Green Cities Academy (within the scope of research at Van Hall Larenstein)

More info: http://www.vanhall-larenstein.nl/Lectoraten/Groene leefomgeving van steden.aspx

10. Digital prospectus, links and contact

Digital prospectus:

N/A

Minors: http://kiesopmaat.nl/modules/?allorgs=1&org=vhl&type=m

Prospectus:

Education programme for Garden and Landscape Architecture from: Secretarial department of Garden and Landscape Architecture, PO Box 9001, 6880 GB Velp, Tel.: 026-36 95822

Other links:

- Study programme: http://www.vanhall-larenstein.nl/Opleidingen_in_voltijd/Tuin-_en_landschapsinrichting/Landscape Architecture/Studieprogramma.aspx
 Major diagram: http://www.vanhall-larenstein.nl/Opleidingen_in_voltijd/Tuin-_en_landschapsinrichting/Landscape Architecture/Majorschema.aspx
- Weblog: http://www.madeinvelp.nl

Study advisors: Laura Schraa or Jeanette Busch, e-mail: secretariaatt&l.larenstein@wur.nl.

Studyprogramme VH Larenstein University of Applied Sciences

Admission requirements applicable Teaching in Dutch

NL **ENG**

Teaching in English
Study credits (European Credit Transfer System) ECT

LAR-11803 Module code

Studio/Project	Knowledge module	Internship / Working experience	Exams / Holiday

Studyprogramme VH Larenstein – Bachelor (NL)

JAAR 1	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem. 1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Ochtend en Middag	Startpro TL11SF TL11SF	college, e pject de Eta PEG1-B Eta PGS1-B Etal	alage- 15 É alage Eige alage Groe	CT n gebied psopdrac		ek					Vormge TL11OV	college Noven- 5 EC VO-B Vorr (-B Tuinku	T ngeven O _l	odracht			Kerstvak	antie	Vormo TL11C Opdra	o, college geven- 5 E OWO-B Vo cht 'K-B Tuink	CT rmgeven	SEMEST Beleid in en beeld Beleidsad en -onder	woord dvies
											Beplant TL11PK TL11PK TL11PK	ing de Bas (1-B Starts (2-B Siers (3-B Winte	ortiment		racht				prakti	oollgege, cum NL nting de Ba		SEMEST Landscha Analyse	
													excursie,) NL T tructie	prakticur	n IPC				excur IPC (p NL	collgege, sie, prakti raktijkcer ructie- ver	icum ntrum)	SEMEST Materialis	

JAAR 1	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem.2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Ochtend	(Werk)co	llege, excu	ırsie, prakti	icum IPC (p	raktijkcentr	um) NL												Zomerva	kantie	
en	Materialis	atie- 10 EC	Т																	
Middag	TL12PK1	-B Voorjaar:	ssortiment																	
	TL12PK2	12PK2-B Toepassen sortiment																		
	TL12PK3	12PK3-B Openbaar groen																		
	TL12MAC	.12PK3-B Openbaar groen .12MAO-B Materialisatie Opdracht																		
	College,	werkgroep	NL																	
	Landscha	psanalyse-	10 ECT																	
	TL12LP1-	B Landscha	apsanalyse																	
	(Werk)co	llege, excu	ırsie NL						Studio N	L										
	Beleid in v	woord en be	eld- 5 ECT						Ruimte- 5	ECT										
	TL12MBA	1-B Beleids	sadvies						TL12OW	I-B Ruimte										
	TL12MBC	D-B Beleids	onderzoek																	

JAAR 2	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem.1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Ochtend en Middag	Studio I TL210W		- en parko	ntwerp- 5	ECT							- college I ·B Landsch		rp - 10 EC	Т		Kerstva	kantie	TL21LP	+ college		SEMEST Studio N Integrale opdracht	IL
	Werkvoor TL21PU TL21PU (Werk)c Vernieuv TL21MB TL21MB	orbereiding O-B Werk T-B Werk college NL wing en pa BOZ-B Ond BPV-B Par	g- 5 ECT voorbereid voorbereid articipatie-	ling opdracing theories 5 ECT		im) NL					Landsch TL21PK TL21PK TL21PK	ollgege, p appelijke b 1-B Vaste 2-B Herfsts 3-B Buiten O-B Lands	eplanting- planten en sortiment plantenker	5 ECT perkgoed		nt			praktic Landsol	nappelijke ing vervolg (1-B (2-B (3-B		SEMEST (Werk)cd lezingen excursie Stedelijkd inrichting	ollege, I, es NL e

JAAR 2	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem. 2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Ochtend	Studio N	L																		Vakantie
en	Integrale	opdracht- 20	DECT																	
Middag	TL22IO1-	D1-B Integrale opdracht																		
	TL22MS-	and the principle of th																		
	(Werk)co	llege, lezin	gen, excur	sies NL																
	Stedelijke	inrichting-	10 ECT																	
	TL22SI1-	B Stedelijke	inrichting																	
		_	_																	

JAAR 3	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem.1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Ochtend	Studio I	ENG															Kerstva	kantie	Studio I	ENG		SEMEST	ER 2
en	Major La	or Landschapsarchitectuur - 30 ECTS																	Major				
Middag	TL31LA	1LASB1-B L. architectuur Stedenbouw (12 ECT)																	Landsch	napsarchite	ectuur -		
	TL31LA	EL1-B Lan	idschapsai	rchitectuur	Ecologie ((12 ECT)													vervolg				
	TL31LA	VR-B Land	dschapsard	chitectuur '	Vrije ruimte	e (6 ECT)																	

JAAR 3	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem.2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Ochtend	Stage																			Vakantie
en	TL32SG1	Stage 1 - 15	5 ECT																	
Middag	TL32SG2	Stage 2 - 15	5 ECT																	

JAAR 4	w36	w37	w38	w39	w40	w41	w42	w43	w44	w45	w46	w47	w48	w49	w50	w51	w52	w1	w2	w3	w4	w5	w6
Sem.1	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Ochtend	Keuzem	inor NL-	30 ECT/ m	inor kan o	ok bij een	andere ho	geschool v	vorden gev	/olgd:								Kerstva	kantie	Keuzen	ninor- 30 E	ECT	SEMEST	ER 2
en	+ Lands	chapsgeso	chiedenis																			Afstude	er
Middag	+ Ecohy	drologie																				opdrach	t
	+ Ruimte	Ecohydrologie Ruimtelijke informatietechnologie																				Afstudee	ropdracht
	+ Ontwik	kelingspla	anologie																			Lanscha	os
	+ Stedel	ijke beplar	nting																			Architect	uur
	+ Lands	chap en ve	erstedelijki	ng																		- 30 ECT	

JAAR 4	w7	w8	w9	w10	w11	w12	w13	w14	w15	w16	w17	w18	w19	w20	w21	w22	w23	w24	w25	w26
Sem.2	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Ochtend	Afstudee	ropdracht																		Vakantie
en	Afstudeer	opdracht La	nschapsard	hitectuur- 30) ECT															
Middag	TL42LA1-	B Ontwerpg	ericht onde	rzoek																
_	TL42LA1-B Ontwerpgericht onderzoek TL42LA2-B Ontwerp Landschapsarchitectuur																			
	Keuzemir	nor NL - 30	ECT/ minor	r kan ook bij	een andere	hogeschool	worden gev	/olgd:												
	+ Mens er	n Natuur																		
	+ Vastgoed en Grondtransacties																			

2.4 Amsterdam Academy of Architecture education programme

1. Aim

The Academy of Architecture prepares students to practice spatial design as a discipline at the interface of art, building technology, structural engineering, culture and spatial studies. The deliberately chosen link with art education (Amsterdam School of the Arts) underlines the exceptional importance that the academy attaches to the artistic dimension of professional practice.

A landscape architect who has graduated from the academy has:

- knowledge of and insight into the physical-biotic phenomena and anthropogenic processes that form the foundation of and are bound up with the phenomenon of landscape:
- knowledge of and insight into the effects that occur in the transformation of the natural and spatial environment;
- knowledge of and insight into the temporal dimension of the spatial environment;
- skill in handling natural components within the physical environment;
- knowledge of and insight into human activities in connection with the spatial environment;
- knowledge of and insight into the planning process and its most important components: survey and analysis, formulation of aims and programmes, spatial planning, evaluation;
- knowledge, insight and skill with respect to language in the wide sense of the word. In other words, understanding and using words, signs, images, forms and symbols for the purpose of communicating ideas related to the design of the spatial environment;
- knowledge of and insight into the history and theory of landscape architecture in relation to related art forms;
- skill in finding design solutions for various spatial problems at various scales;
- skill in arriving at design solutions in the form of overall spatial concepts, in which the influence of and cohesion with the wider surroundings and the smaller elements in it is clear;
- knowledge of and insight into the techniques of elaborating design proposals.

2. Key features of the Academy of Architecture programme

Key features of the course in landscape architecture at the Amsterdam Academy of Architecture are:

- The course in Landscape Architecture is a master's course.
- Education on the basis of the view that spatial design is a practical and critical discipline that unites art, science and technology.
- The course is highly interdisciplinary (landscape architecture, architecture and urbanism)
- Students combine their studies with employment within the profession.

3. Language of instruction

Dutch and English

4. Admission requirements

Direct admission to the course:

- Van Hall Larenstein: Garden and Landscape Architecture; all majors.
- Wageningen UR: Landscape Architecture and Spatial Planning.
- Horteco (Vilvoorde, BE).
- University College Ghent (Melle, BE): major in Landscape and Garden Architecture.
- TU Delft and Eindhoven: major in Architecture / Master of Architecture and Master of Urbanism: intake in the second year.
- Utrecht School of the Arts: major in Design in Urban Interior Architecture; Master of Urban Interior Architecture: intake in the second year.

Abroad

- Bachelor of Landscape Architecture or comparable and command of Dutch language.
- Master of Architecture of Urbanism: intake in second year after completing exam for preparatory course.
- · Admission after successful completion of preparatory course in Urbanism and Landscape Architecture*.
- InHolland Delft, HAS Den Bosch, Van Hall Larenstein University of Applied Sciences; major in Rural Renewal, Land and Water Management, and Forestry and Nature Management.
- InHolland Delft, Schools of Art in Utrecht, Amsterdam, Rotterdam, Deventer, NHTV: major in Spatial planning (or comparable).
- Academies of art: majors in Architectonic Design, Interior Architecture, Monumental Art or comparable.
- Master of Arts (in above-listed varieties): intake in second year.

5. Bachelor

N/A

6.1 Breakdown of master's course

The master's course at the academy lasts four years and is divided into semesters. A semester covers two quarters of two times eight weeks. A complete academic year lasts 42 weeks. The in-house curriculum totals 120 ECTS, while the extracurricular programme consists of practical experience and totals 120 ECTS. Students obtain a total of 240 ECTS during the master's programme. All projects, exercises, form studies and lectures are offered during the semesters.

6.2 Elective modules during master's course

Students in the second and third years must obtain a total of 4 ECTS credits by selecting from the following programme of elective modules:

- · Workshops at academy (summer months) or elsewhere
- Capita Selecta series
- Excursions (1 ECT per excursion)
- Self-management seminars (Semester 4)

^{*} A conversation with the head of the department or study advisor will determine if you need to complete a preparatory course.

- Optional course in presentation (from Semester 4 on)
- The AHK optional course programme
- Study at other institutes

6.3 Minor in Urbanism, Landscape Architecture and Architecture

This minor is an introduction to the design disciplines of urbanism, landscape architecture and architecture, with the emphasis on the first two. More info: see Chapter 4. Exchange and Minors.

7. Architects Register

Students who obtain a master's degree in landscape architecture from the Academy of Architecture can register immediately as a garden or landscape architect. More info:

https://www.architectenregister.nl/Beroepservaringperiode/index.aspx

8. International affiliations and collaborative programmes

The academy is contributing to the development of the European Master of Landscape Architecture (EMiLA), a collaborative venture with colleges in Edinburgh, Versailles, Hanover and Barcelona. This operated on a trial basis in 2012 and is expected to be launched in 2013. To date, three Erasmus IP workshops have been held with EMiLA schools: Hanover in 2010, Amsterdam in 2011, and Barcelona in 2012.

The academy is part of a selective network of mostly European colleges that exchange selected students and teaching staff on a limited scale:

- participation in the European Association of Architectural Education (EAAE)
- participation in the LE:NOTRE Thematic Network Project in Landscape Architecture
- visits to fellow institutes abroad
- · participation of students from foreign colleges in the Winter Workshop at the academy
- Erasmus summer workshops in architecture and landscape architecture on location in Europe
- Socrates/Erasmus programme: exchange agreements signed with nine colleges (Copenhagen, Bern, Paris, Versailles, Blois, Berlin, Brussels, Ljubljana and Barcelona). Exchange with other colleges is possible if they are affiliated to the Socrates/Erasmus programme.

Further:

- Leonardo programme
- English-language subjects are offered in the third year for foreign students.

9. Research / lectureship

Han Wiskerke has been appointed guest lecturer in Foodscapes from 1 January 2013. The Foodscapes lectureship forms part of the programme and research within the master's course in landscape architecture. Han Wiskerke will be affiliated to the academy for the next four years. He will give lectures and organize two Capita Selecta lecture series. His research will culminate in a publication that will appear in 2016. Wiskerke will also supervise graduation and doctoral students.

Wiskerke will highlight three themes in his lecture programme:

- · changes in urban and rural surroundings and the way in which those changes influence one another
- social and economic relationships within the urban region
- possibilities of deploying design and redesign to develop enduring food landscapes, or 'foodscapes', at a regional level.

Wiskerke will link those themes to the spatial design research by students of the master's course in landscape architecture. They are in an eminent position to come up with spatial scenarios for future cultural landscapes and also make an aesthetic contribution to the transformation of areas. Under his supervision, students will work on concrete research projects linked to the Rural Sociology Group at Wageningen UR.

10. Digital prospectus, links and contact

Digital prospectus: http://www.prospectus.academievanbouwkunst.nl/2012-2013/opleidingen/Landscape Architecture/Prospectus:

Other links:

- Academy: http://www.ahk.nl/bouwkunst/opleidingen/Landscape Architecture/
- Optional subjects: http://www.ahk.nl/opleidingen/keuzevakken/keuzevakken-nayear-2012/
- Breakdown of study points: http://www.prospectus.academievanbouwkunst.nl/2012-2013/algemeen/studiebelasting-en-waardering/
- Professional experience/ extracurricular work: http://www.prospectus.academievanbouwkunst.nl/2012-2013/algemeen/buitenschools-curriculum/studieschema/
- Minor: http://www.kiesopmaat.nl/modules/ahk/AvB/136069/

Study advisor: Patricia Ruisch, patricia.ruisch@ahk.nl.

Studyprogramme Amsterdam Academy of Architecture

Admission requirements applicable Teaching in Dutch

NL **ENG**

Teaching in English
Study credits (European Credit Transfer System) ECT

LAR-11803 Module code

Studio/Project	Knowledge module	Internship / Working experience	Exams / Holiday

MA1- Semester 1 Academy of Architecture - 30 ECT / NL + ENG

Week	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6
Date	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Fri.mo. 9.30- 12.30		ses NL + I ECT Interd		(A/U/L) / F	Repertoire-	research											Holiday						SE2
Fri.aft. 13.30- 16.30	V1 -1 <i>V1/2 -2</i>	Morphology NL + ENG V1 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 2D V1/2 -2 ECT Disciplinairy (L) / Landschapsanalysis for ex-praparatory course students Seminar NL + ENG C1a- 1 ECT Interdisciplinairy (A/U/L) / History and practice: The Netherlands Morphology NL + ENG V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V3 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Recording of perception 3D V2 -1 ECT Interdisciplinairy (A/U/L) / Rec																					SE2
Mon.ev. 19.30- 22.30	C1a- 1	/1/2 - 2 ECT Disciplinairy (L) / Landschapsanalysis for ex-praparatory course tudents Seminar NL + ENG C1a- 1 ECT Interdisciplinairy (A/U/L) / History and practice: The Netherlands s a work of art Seminar NL + ENG C1b - 1 ECT Interdisciplinairy (A/U/L) / History and practice: architecture																					SE2
Wed.ev.		ts NL + E ECT Interd		y (A/U/L) /	Space					NL + ENC CT Interdis		(A/U/L) / F	lace										SE2
?																			+ ENG Winter	shop NL a rw.shop-1 nterdisc.			
MoThu.		ng experie			. ,																		
	Workin	g practice	at an office	e, min. 20h	a week /	15 ECT																	

MA1- Semester 2 Academy of Architecture – 30 ECT / NL + ENG

Week	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25 - 28
Date	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6 - 11/7
Fri.mo. 9.30- 12.30		s NL + ENG T Interdiscip	G olinairy (A/U/	L) / Textual	analysis							•					•		Exams and excursions *)
Fri.aft. 13.30- 16.30		ogy NL + I T Interdiscip	ENG Dlinairy (A/U/	L) / Experim	ent 3D				gy NL + E Interdiscip		L) / In-dept 3	BD research	1						
Mo.ev. 19.30- 22.30		NL + ENG CT Interdisc	iplinairy (A/L	J/L) / History	and practic	ie: Urbanisı	n		NL + ENG CT Interdisc	iplinair (A/L	I/L) / Concep	otual traditio	ons						
Wed.av. 19.30- 22.30		NL + ENG CT Disciplina	airy (L) / Ped	pple					NL + ENG T Interdisci) / Public sp	oace							
MoThu.	_	experience oractice at a	n office, min	. 20h a wee	k / 15 ECT														

^{*)} Holland Tour - 1 ECT Interdisciplinairy (A/U/L), Euro Tour - 1 ECT Interdisciplinairy (A/U/L)

MA1- Semester 3 Academy of Architecture – 30 ECT / NL + ENG

Week	36															51	52	1	2	3	4	5	6
Date	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Fri.mo. 9.30- 12.30		ses NL + ECT Interd		y (A/U/L) /	Building in	n landscap	е			es NL + El ECT Interdis		(A/U/L) / [Digging for	Treasure			Holiday						SE2
Fri.aft. 13.30- 16.30		ology NL CT Interdi	+ ENG sciplinairy	(A/U/L) / 3	D Reality					logy NL + CT Interdisc		A/U/L) / Se	eduction 3E)									SE2
Mon.ev. 19.30- 22.30			NL + ENG CT Interdisciplinairy (A/U/L) / Building in landscape Projects NL + ENG P3b -4 ECT Disciplinairy (L) / Public Garden NL + ENG																				SE2
Tu.ev.			CT Interdisciplinairy (A/U/L) / Building in landscape P3b -4 ECT Disciplinairy (L) / Public Garden NL + ENG CT Interdisciplinairy (A/U/L) / Design methodology																				SE2
?	Year 2+ Options	-3 / 4 ECT		agement' /	module 'P	resenting'	/ Workshop	os / Capita	a Selecta-	lectures / E	xcursions	/ AHK opt	ion progra	mme									SE2
?		Ĭ																	+ ENG Winter	shop NL 3 rw.shop-1 nterdisc.			
MaDo.		g experie g practice :	nce at an office	e, min. 20h	a week /	15 ECT																	

MA1- Semester 4 Academy of Architecture – 30 ECT / NL + ENG

Week	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25 - 28
Date	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6 - 11/7
Fri.mo. 9.30- 12.30		es NL + ENG CT Interdisc		L) / Aspects	of the region	nal landscap	e 2		Exercises NL + ENG O4b -2 ECT Disciplinairy (L) / Ecology in landscape architecture										Exams and excursions *)
Mo.ev. 19.30- 22.30	Projects NL + ENG P4 -8 ECT Disciplinairy (L) / Countryside																		
Tu.ev. 19.30- 22.30		NL + ENG CT Interdis	ciplinairy (A/	/U/L) / The	book				NL + ENG CT Interdisc										
?	Year 2+3 Options:	Option programme NL + ENG Year 2+3 / 4 ECTS: Options: Seminar 'Self management' / module 'Presenting' / Workshops / Capita Selecta-lectures / Excursions / AHK option programme / Studying at another institution																	
MoThu.	· ·																		

^{*)} Holland Tour - 1 ECT Interdisciplinair (A/U/L), Euro Tour - 1 ECT Interdisciplinair (A/U/L)

MA2- Semester 1 Academy of Architecture – 30 ECT / NL + ENG

Week	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6
Date	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Fri.													1 ECT	L + ENG	nties indivi	dually	Holiday						SE2
Tu.ev. 19.30- 22.30		ts NL + El ECT Interdi		A/U/L) / Tł	nematic Re	esearch an	d Design																SE2
Wed.ev. 19.30- 22.30	Seminar NL + ENG C5a en C5b -2 ECT Disciplinair (L) / Craftmanship																				SE2		
Thu.ev. 19.30- 22.30		ses NL + ECT Inter		(A/U/L) / F	Paper																		SE2
?																					ENG Wintert	hop NL + erm Interdisc.	SE2
?	Option programme NL + ENG Year 2+3 / 4 ECTS: Options: Seminar 'Self management' / module 'Presenting' / Workshops / Capita Selecta-lectures / Excursions / AHK option programme / Studying at another institution																				SE2		
MoThu.		ng experieng practice		e, min. 20h	n a week /	15 ECT																	SE2

MA2- Semester 2 Academy of Architecture – 30 ECT / NL + ENG

Week	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25 - 28
Date	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6 - 11/7
Friday												Graduat	ion Clinic N	L + ENG					Exams and excursions*)
Tue.ev. 19.30- 22.30	Projects NL + ENG P6 -7 ECT Disciplinairy (L) / Vision, Plan, Detail													oxedicions y					
Wed.ev. 19.30- 22.30	Seminar NL + ENG C6-2 ECT Interdisciplinairy (A/U/L) / Society																		
Thu.ev.		Exercises NL + ENG O6-3 ECT Interdisciplinairy (A/U/L) / Paper																	
	Option programme NL + ENG Year 2+3 / 4 ECT: Options: Seminar 'Self management' / module 'Presenting' / Workshops / Capita Selecta-lectures / Excursions / AHK option programme / Studying at another institution																		
MoThu.	, ,																		

^{*)} Holland Tour - 1 ECT Interdisciplinairy (A/U/L), Euro Tour - 1 ECT Interdisciplinairy (A/U/L)

MA2- Semester 3 Academy of Architecture – 30 ECT / NL + ENG

Week	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6
Date	2/9	9/9	16/9	23/9	30/9	7/10	14/10	21/10	28/10	4/11	11/11	18/11	25/11	2/12	9/12	16/12	23/12	30/12	6/1	13/1	20/1	27/1	3/2
Morning, afternoon	or an addition 1 to jour													Holiday									
and	Working experience																						
evening	evening Working practice at an office, min. 20h a week / 15 ECT																						

MA2- Semester 4 Academy of Architecture – 30 ECT

Week	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Date	17/2	24/2	3/3	10/3	17/3	24/3	31/3	7/4	14/4	21/4	28/4	5/5	12/5	19/5	26/5	2/6	9/6	16/6	23/6	30/6
Morning, afternoon	Graduation Project																			
and evening		experience ractice at ar		. 20h a weel	k / 15 ECT															

4. Exchange opportunities & Minors P.M.