

Bachelor in Engineering : Architecture

At Louvain-la-Neuve - 180 credits - 3 years - Day schedule - In French

Dissertation/Graduation Project : **NO** - Internship : **NO** Activities in English: **NO** - Activities in other languages : **NO**

Activities on other sites: NO

Main study domain : Sciences de l'ingénieur et technologie

Organized by: Faculty of Architecture, Architectural Engineering and Urban

Planning (LOCI)

Programme acronym: ARCH1BA - Francophone Certification Framework: 6

Table of contents

Teaching profile	
Learning outcomes	
Programme	
Detailed programme by subject	
Course prerequisites	
The programme's courses and learning outcomes	
Detailed programme per annual block	
ARCH1BA - 1st annual unit	
ARCH1BA - 2nd annual unit	
ARCH1BA - 3rd annual unit	
Information	
Access Requirements	
Evaluation	
Possible trainings at the end of the programme	

ARCH1BA - Introduction

Introduction

ARCH1BA - Teaching profile

Learning outcomes

L'étudiant bachelier ingénieur civil, orientation ingénieur civil architecte, se prépare, par l'acquisition et le développement de connaissances et de compétences, à l'étude et à l'établissement de tout projet d'édification.

Le programme permet à l'étudiant de se constituer un socle de connaissances et de compétences en sciences fondamentales, polytechniques et humaines, et de se former à l'architecture à travers une exposition continue au projet d'architecture et aux disciplines qui en développent l'analyse critique. La conduite de projet, seule ou en équipe, et ses exigences de communication favorisent l'acquisition de compétences transversales.

La faculté d'architecture, d'ingénierie architecturale, d'urbanisme entend former les bacheliers ingénieurs civils architectes dans la triple articulation de l'ingénierie, de l'architecture et de la responsabilité du bien public. Les trois termes de cette articulation s'exercent spécifiquement et s'enrichissent mutuellement.

Au terme de son bachelier, l'étudiant pourra aborder son master ingénieur civil architecte où il developpera sa formation en architecture en y a associant des connaissances plus appliquées et des compétences plus approfondies.

On successful completion of this programme, each student is able to :

ARCH1BA Programme

Detailed programme by subject

Mandatory

☼ Optional

△ Not offered in 2024-2025

O Not offered in 2024-2025 but offered the following year

⊕ Offered in 2024-2025 but not the following year

 $\Delta \oplus \text{Not offered in 2024-2025}$ or the following year

Activity with requisites

Open to incoming exchange students

M Not open to incoming exchange students

FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

Year

1 2 3

o Program of the Bachelor of Engineering Sciences: Civil Engineer Architect (180 credits)

Teaching units attached to basic scientific training. (43 credits)

○ LEPL1301	Chemistry and Physical chemistry 1	Francesco Contino Sophie Demoustier Bernard Nysten	[1] [q2] [30h+30h] [5 Credits]	x	
O LEPL1101	Algebra	François Glineur Raphaël Jungers (coord.) Estelle Massart Jean-François Remacle Michel Verleysen	🔐 [q1] [30h+30h] [5 Credits] 🕮	x	
• LEPL1102	Analysis	François Glineur (coord.) Raphaël Jungers Jean-François Remacle Michel Verleysen	}	x	
O LEPL1105	Analysis II	François Glineur Laurent Jacques	[q2] [30h+30h] [5 Credits]	X	
O LICAR1104	Computer science and numerical methods		8R [q1] [30h+30h] [5 Credits]	Х	

D LEPL1201 D LEPL1202 D LEPL1203A	Mathematical structures for spaces Physics I	Martin Buysse Pedro Dos Santos Santana Forte Vaz	[q2] [30h+20h] [5 Credits] 🕮	
LEPL1202	Physics I			
	Filysics i		FR [q1] [30h+30h] [5 Credits]	Х
LEPL1203A	Physics II	Paul Fisette Claude Oestges	[q2] [30h+30h] [5 Credits] (х
	Physics III - Physics III - A		[q1] [20h+20h] [3 Credits]	
Teaching u	nits related to physical conditions (49 cred	lits)		
LICAR1701	Architectural Structures I: Fundamentals and Static Graphics	Luca Sgambi Denis Zastavni	FR [q1] [30h] [3 Credits]	х
LICAR1702	Architectural structures 2: Design Issues and Approaches	Denis Zastavni	[q1] [20h+30h] [5 Credits]	
LICAR1711	Advanced Statics	Paul Fisette	FR [q1] [15h+10h] [2 Credits]	
LICAR1801	Construction : Materials	Dorothée Stiernon Nicolas Van Oost Denis Zastavni	FR [q2] [45h] [5 Credits] 📵	х
LICAR1821	Sustainable Building 1: Construction and Performance	Sergio Altomonte Dorothée Stiernon Manuel Van Damme	FR [q1] [60h] [5 Credits] 🕮	
LICAR1812	Construction 2	Nicolas Van Oost	[q2] [15h] [2 Credits]	
LGCIV1031	Structural Materials and Geomaterials		ER [q2] [30h+30h] [5 Credits]	
LGCIV1072	Soil mechanics		[q1] [30h+30h] [5 Credits]	
LGCIV1022	Mechanics of structures	Pierre Latteur	FR [q2] [30h+30h] [5 Credits]	
LGCIV1023	Structural Analysis	João Saraiva Esteves Pacheco De Alm	[q1] [30h+30h] [5 Credits]	
LGCIV1051A	Hydraulic		[q2] [15h] [2 Credits]	
LGCIV1032	Reinforced concrete structures	Jean-François Cap	[q2] [30h+30h] [5 Credits]	
Гeaching ur	nits related to cultural conditions (30 credi	ts)		
LICAR1101	Cross-disciplinary approaches to architecture 1 : anthropology and philosophy		[q2] [30h] [3 Credits]	X
LICAR1102	Cross-disciplinary Approaches to Architecture 2 : Philosophy and aesthetic		[q1] [30h] [3 Credits]	
LICAR1201	Theory of Architecture 1: introduction	David Vanderburgh	[q1] [15h+15h] [3 Credits]	Х
LICAR1202	Theory of Architecture 2: Theories		ER [q2] [15h+15h] [3 Credits]	
LICAR1203	Theory of architecture 3: composition	David Vanderburgh	FR [q1] [15h+15h] [3 Credits]	
LICAR1302	History of architecture: contemporary [15h]	Olivier Masson	[q1] [30h] [3 Credits]	
LICAR1303	Histoire de l'art : le moderne et le contemporain	Henry Pouillon	[R [q1] [30h] [3 Credits]	
LICAR1304	Architecture and the City 1 [15h] (2 credits) Semester 1		[q2] [30h] [3 Credits]	
	sations (6 credits) o biennial courses will be taken during the year in which t	they are given		
O LARKE1556	Arts and civilisations : architecture of Antiquity and the Middle Ages	Jean Vanden Broeck-Parant	[q2] [30h] [3 Credits] Ø 🕮	х
LARKE1554	Arts and civilisations: architecture from the Renaissance to today	Caroline Heering	[q2] [30h] [3 Credits] 🕀 🕮	х
nobite t	al marianta and describer as a 170 mg	- \		
	al projects and drawing courses (52 credits Drawing 1: City and Territory	5)		v
LICAR1501	Drawing 1: City and Territory Drawing 2: Places	Olivier Person	[q1] [60h] [4 Credits]	x
	Drawing 2. Places Drawing 3: Composition and compositional techniques	Olivier Bourez	[q1] [60h] [4 Credits] (#)	X
	Drawing o. Composition and compositional techniques	Frédéric Andrieux	[q2] [45h] [3 Credits] (#)	, and
LICAR1503	Decign Studio I: Landscape and adifice	5 111/2 1 1	ED [-0] [75] 15 0	v
LICAR1502 LICAR1503 LICAR1601 LICAR1504	Design Studio I: Landscape and edifice Drawing 4: Presentation and presentation techniques [45h]	David Vanderburgh Frédéric Andrieux	[q2] [75h] [5 Credits]	х

					Yе	ar
				1	2	3
O LICAR1603	Design Studio 3 : Institution and Edifice [60h]	Nicolas Van Oost	FR [q1] [60h] [4 Credits] #		X	
O LICAR1604	Design Studio 4 : City and Edifice [75h]		[q2] [75h] [5 Credits]		Х	
O LICAR1605	Studio 5 : Architecture, Technology and Sustainable Development [60h] (4 credits	Sergio Altomonte Denis Zastavni	[q1] [60h] [5 Credits]			X
O LICAR1606	Studio 6: Architecture, Urban and Landscape Orientation		FR [q1] [60h] [5 Credits] 🕮			X
O LICAR1607	Studio 7: Synthesis	Olivier Bourez Nicolas Van Oost	FR [q2] [120h] [10 Credits]			X

o Language training. (6 credits)

A test is organised at the beginning of the annual unit 1 and two concerning the courses LANGL1971 and LANGL1972. The student who passes the test is exempted from attending the corresponding course. He can either take the exam for this English course or replace it with other language courses. There is no test for the LANGL1973 course as it is compulsory for all. In the 180 credits of the bachelor programme, there are necessarily 6 language credits, 2 of which are ANGL1973.

O Cours d'anglais

• LANGL1971	English for civil engineer architects	Nevin Serbest (coord.)	[q2] [20h] [2 Credits]	X	
O LANGL1972	English II for civil engineer architects	Nevin Serbest (coord.)	[q2] [20h] [2 Credits]	x	
O LANGL1973	English Communication Skills for Architecture and Engineering	Nevin Serbest (coord.)	IN [q2] [20h] [2 Credits] 🕮		X

☎ Dutch courses

■ LNEER1300	General and academic Dutch - intermediate level	Hilde Bufkens (coord.)	NL [q1 or q2] [30h] [2 Credits]	X	
S LNEER1500	Interfaculty teaching unit - General and academic Dutch - upper-intermediate level	Hilde Bufkens (coord.) Valérie Dachy (coord.)	N1 [q1 or q2] [30h] [3 Credits] 📵		X

Spanish Courses

LESPA1101	Spanish beginner's level 1st part (0-A1)	Begona Garcia Migura Alicia Maria Tirado Fernandez (coord.)	[1] [q1 or q2] [45h] [2 Credits]	х
⇔ LESPA1102	Spanish (beginner¿s level) 2nd part (A1 - A2)	Alicia Maria Tirado Fernandez (coord.)	[q1 or q2] [45h] [2 Credits]	х
LESPA1301 ∴	Spanish intermediate level, 1st part (A2-B1.1)	Begona Garcia Migura (coord.) Alicia Maria Tirado Fernandez (coord.)	ि [q1 or q2] [45h] [3 Credits]	x
SS LESPA1302	Spanish intermediate level, 2nd part (B1.1-B1.2)	Alicia Maria Tirado Fernandez (coord.)	[q2] [45h] [3 Credits]	x
S LESPA1500	Spanish Advanced level (B1.2 , B2.1)	Alicia Maria Tirado Fernandez (coord.)	88 [q1] [45h] [2 Credits] 🕮	X

S LALLE1300	General German – independent user – threshold	Virginie Godin (coord.)	DE [q1+q2] [90h] [3 Credits]		X	
CALLE1500	General German – independent user – vantage	Virginie Godin (coord.)	DE [q1+q2] [90h] [2 Credits]			X
B LALLE1101	German beginner's level 1st part (0-A1)	Fanny Desterbecq (compensates Ann Rinder)	DE [q1 or q2] [45h] [2 Credits]	X		
CALLE1102	German beginner's level 2nd part (A1 - A2)	Caroline Klein (coord.)	DE [q2] [45h] [2 Credits]	X		

⇔ Other language courses

Course prerequisites

The **table** below lists the activities (course units, or CUs) for which there are one or more prerequisites within the programme, i.e. the programme CU for which the learning outcomes must be certified and the corresponding credits awarded by the jury before registering for that CU.

These activities are also identified in the detailed programme: their title is followed by a yellow square.

Prerequisites and student's annual programme

As the prerequisite is for CU registration puposes only, there are no prerequisites within a programme year. Prerequisites are defined between CUs of different years and therefore influence the order in which the student will be able to register for the programme's CUs.

In addition, when the jury validates a student's individual programme at the beginning of the year, it ensures its coherence, meaning that it may:

- · require the student to combine registration in two separate CUs which it considers necessary from a pedagogical point of view.
- transform a prerequisite into a corequisite if the student is in the final year of a degree course.

For more information, please consult the Academic Regulations and Procedures.

Prerequisities list LALLE1102 "Allemand niveau élémentaire 2e partie (A1 - A2)" has prerequisite(s) LALLE1101 • LALLE1101 - German beginner's level 1st part (0-A1) LALLE1300 "Allemand General – utilisateur indépendant – niveau seuil" has prerequisite(s) LALLE1102 • LALLE1102 - German beginner's level 2nd part (A1 - A2) LALLE1500 "Allemand General – utilisateur indépendant – niveau avancé" has prerequisite(s) LALLE1300 • LALLE1300 - General German - independent user - threshold LANGL1972 "Anglais II pour ingénieurs civils architectes" has prerequisite(s) LANGL1971 • LANGL1971 - English for civil engineer architects LESPA1301 "Espagnol niveau moyen 1e partie (A2 - B1.1)" has prerequisite(s) LESPA1101 ET LESPA1102 • LESPA1101 - Spanish beginner's level 1st part (0-A1) • LESPA1102 - Spanish (beginner's level) 2nd part (A1 - A2) LESPA1302 "Espagnol niveau moyen 2e partie (B1.1 - B1.2)" has prerequisite(s) LESPA1101 ET LESPA1102 • LESPA1101 - Spanish beginner's level 1st part (0-A1) • LESPA1102 - Spanish (beginner's level) 2nd part (A1 - A2) **LNEER1500** "Interfac - Néerlandais général et académique - Niveau approfondi" has prerequisite(s) LNEER1300 • LNEER1300 - General and academic Dutch - intermediate level

The programme's courses and learning outcomes

For each UCLouvain training programme, a reference framework of learning outcomes specifies the the skills expected of every graduate on completion of the programme. Course unit descriptions specify targeted learning outcomes, as well as the unit's contribution to reference framework of learning outcomes.

Detailed programme per annual block

ARCH1BA - 1ST ANNUAL UNIT

- Mandatory
- ☼ Optional
- △ Not offered in 2024-2025
- Not offered in 2024-2025 but offered the following year
- ⊕ Offered in 2024-2025 but not the following year
- △ ⊕ Not offered in 2024-2025 or the following year
- Activity with requisites
- Open to incoming exchange students
- FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

o Program of the Bachelor of Engineering Sciences: Civil Engineer Architect

• Teaching units attached to basic scientific training.

O LEPL1101	Algebra	François Glineur Raphaël Jungers (coord.) Estelle Massart Jean-François Remacle Michel Verleysen	[30h +30h] [5 Credits] #
O LEPL1102	Analysis	François Glineur (coord.) Raphaël Jungers Jean-François Remacle Michel Verleysen	[q1] [30h +30h] [5 Credits] (#)
• LEPL1105	Analysis II	François Glineur Laurent Jacques	[q2] [30h +30h] [5 Credits]
• LEPL1201	Physics I		[q1] [30h +30h] [5 Credits]
• LEPL1202	Physics II	Paul Fisette Claude Oestges	[q2] [30h +30h] [5 Credits] #

• Teaching units related to physical conditions

O LICAR1701	Architectural Structures I: Fundamentals and Static Graphics	Luca Sgambi Denis Zastavni	[q1] [30h] [3 Credits]
O LICAR1801	Construction : Materials	Dorothée Stiernon Nicolas Van Oost Denis Zastavni	[q2] [45h] [5 Credits]

o Teaching units related to cultural conditions

O LICAR1101	Cross-disciplinary approaches to architecture 1 : anthropology and philosophy		[q2] [30h] [3 Credits]
O LICAR1201	Theory of Architecture 1: introduction	David Vanderburgh	[q1] [15h +15h] [3 Credits]

O Arts et civilisations

The following two biennial courses will be taken during the year in which they are given.

O LARKE1556	Arts and civilisations : architecture of Antiquity and the Middle Ages	Jean Vanden Broeck-Parant	[q2] [30h] [3 Credits]
O LARKE1554	Arts and civilisations: architecture from the Renaissance to today	Caroline Heering	[q2] [30h] [3 Credits]

o Architectural projects and drawing courses

O LICAR1501	Drawing 1: City and Territory		[q1] [60h] [4 Credits]
O LICAR1502	Drawing 2: Places	Olivier Bourez	[q1] [60h] [4 Credits]
O LICAR1503	Drawing 3: Composition and compositional techniques	Frédéric Andrieux	[q2] [45h] [3 Credits] (#)
O LICAR1601	Design Studio I: Landscape and edifice	David Vanderburgh	[q2] [75h] [5 Credits]

• Language training.

A test is organised at the beginning of the annual unit 1 and two concerning the courses LANGL1971 and LANGL1972. The student who passes the test is exempted from attending the corresponding course. He can either take the exam for this English course or replace it with other language courses. There is no test for the LANGL1973 course as it is compulsory for all. In the 180 credits of the bachelor programme, there are necessarily 6 language credits, 2 of which are ANGL1973.

O Cours d'anglais

• LANGL1971	English for civil engineer architects	Nevin Serbest (coord.)	[q2] [20h] [2 Credits] (#)
□ Dutch course	s		
\$\$ LNEER1300	General and academic Dutch - intermediate level	Hilde Bufkens (coord.)	[q1 or q2] [30h] [2 Credits] (#)
Spanish Cour	ses		
窓 LESPA1101	Spanish beginner's level 1st part (0-A1)	Begona Garcia Migura Alicia Maria Tirado Fernandez (coord.)	[q1 or q2] [45h] [2 Credits] #
S LESPA1102	Spanish (beginner¿s level) 2nd part (A1 - A2)	Alicia Maria Tirado Fernandez (coord.)	[q1 or q2] [45h] [2 Credits] (#)
⇔ German cours	ses		
\$\$ LALLE1101	German beginner's level 1st part (0-A1)	Fanny Desterbecq (compensates Ann Rinder)	or q2] [45h] [2 Credits]
S LALLE1102	German beginner's level 2nd part (A1 - A2)	Caroline Klein (coord.)	[q2] [45h] [2 Credits]

ARCH1BA - 2ND ANNUAL UNIT

- O Mandatory
- ☼ Optional
- △ Not offered in 2024-2025
- O Not offered in 2024-2025 but offered the following year
- $\ensuremath{\oplus}$ Offered in 2024-2025 but not the following year
- $\Delta \oplus$ Not offered in 2024-2025 or the following year
- Activity with requisites
- Open to incoming exchange students
- M Not open to incoming exchange students
- [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

o Program of the Bachelor of Engineering Sciences: Civil Engineer Architect

o Teaching units attached to basic scientific training.

• LEPL1301	Chemistry and Physical chemistry 1	Francesco Contino Sophie Demoustier Bernard Nysten	[q2] [30h +30h] [5 Credits] (#)
O LICAR1104	Computer science and numerical methods		[q1] [30h +30h] [5 Credits]
• LEPL1203A	Physics III - Physics III - A		[q1] [20h +20h] [3 Credits] (#)

• Teaching units related to physical conditions

O LICAR1711	Advanced Statics	Paul Fisette	[q1] [15h +10h] [2 Credits]
O LICAR1821	Sustainable Building 1: Construction and Performance	Sergio Altomonte Dorothée Stiernon Manuel Van Damme	[60h] [5 Credits] ((1)
• LGCIV1031	Structural Materials and Geomaterials		[q2] [30h +30h] [5 Credits]
• LGCIV1022	Mechanics of structures	Pierre Latteur	[q2] [30h +30h] [5 Credits] (#)

Teaching units related to cultural conditions

_			
O LICAR1102	Cross-disciplinary Approaches to Architecture 2 : Philosophy and aesthetic		[q1] [30h] [3 Credits]
O LICAR1202	Theory of Architecture 2: Theories		[q2] [15h +15h] [3 Credits] (#)
O LICAR1302	History of architecture: contemporary [15h]	Olivier Masson	[q1] [30h] [3 Credits]

O Arts et civilisations

The following two biennial courses will be taken during the year in which they are given.

• LARKE1556	Arts and civilisations : architecture of Antiquity and the Middle Ages	Jean Vanden Broeck-Parant	[q2] [30h] [3 Credits] Ø (#)
O LARKE1554	Arts and civilisations: architecture from the Renaissance to today	Caroline Heering	[q2] [30h] [3 Credits]

Architectural projects and drawing courses

O LICAR1504	Drawing 4: Presentation and presentation techniques [45h]	Frédéric Andrieux	[q2] [45h] [3 Credits] ⊕
O LICAR1602	Design Studio 2: History and Habitat [60h]	Olivier Masson	[60h] [4 Credits] (#)
O LICAR1603	Design Studio 3 : Institution and Edifice [60h]	Nicolas Van Oost	[60h] [4 Credits] (#)
O LICAR1604	Design Studio 4 : City and Edifice [75h]		[q2] [75h] [5 Credits] (#)

o Language training.

A test is organised at the beginning of the annual unit 1 and two concernning the courses LANGL1971 and LANGL1972. The student who passes the test is exempted from attending the corresponding course. He can either take the exam for this English course or replace it with other language courses. There is no test for the LANGL1973 course as it is compulsory for all. In the 180 credits of the bachelor programme, there are necessarily 6 language credits, 2 of which are ANGL1973.

O Cours d'anglais

- cours a arrigia			
O LANGL1972	English II for civil engineer architects	Nevin Serbest (coord.)	[q2] [20h] [2 Credits]
Dutch courses	s		
S LNEER1500	Interfaculty teaching unit - General and academic Dutch - upper-intermediate level	Hilde Bufkens (coord.) Valérie Dachy (coord.)	or q2] [30h] [3 Credits]
ສ Spanish Cour	ses		
ESPA1301 ESPA1301	Spanish intermediate level, 1st part (A2-B1.1)	Begona Garcia Migura (coord.) Alicia Maria Tirado Fernandez (coord.)	or q2] [45h] [3 Credits]
\$\$ LESPA1302	Spanish intermediate level, 2nd part (B1.1-B1.2)	Alicia Maria Tirado Fernandez (coord.)	[q2] [45h] [3 Credits] (#)
German cours	ses		
State 1300 State 1300	General German – independent user – threshold	Virginie Godin (coord.)	[q1+q2] [90h] [3 Credits]

ARCH1BA - 3RD ANNUAL UNIT

- O Mandatory
- ☼ Optional
- △ Not offered in 2024-2025
- O Not offered in 2024-2025 but offered the following year
- $\ensuremath{\oplus}$ Offered in 2024-2025 but not the following year
- $\Delta \oplus$ Not offered in 2024-2025 or the following year
- Activity with requisites
- Open to incoming exchange students
- M Not open to incoming exchange students
- [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

o Program of the Bachelor of Engineering Sciences: Civil Engineer Architect

o Teaching units attached to basic scientific training.

O LICAR1111	Mathematical structures for spaces	Martin Buysse Pedro Dos Santos Santana Forte Vaz	[q2] [30h +20h] [5
		Odnidna i Oile vaz	Credits]

o Teaching units related to physical conditions

_			
O LICAR1702	Architectural structures 2: Design Issues and Approaches	Denis Zastavni	[q1] [20h +30h] [5 Credits] #
O LICAR1812	Construction 2	Nicolas Van Oost	[15h] [2 Credits] ((15h) [2
• LGCIV1072	Soil mechanics		[q1] [30h +30h] [5 Credits]
○ LGCIV1023	Structural Analysis	João Saraiva Esteves Pacheco De Alm	[q1] [30h +30h] [5 Credits]
O LGCIV1051A	Hydraulic		[15h] [2 Credits] (15h)
• LGCIV1032	Reinforced concrete structures	Jean-François Cap	[q2] [30h +30h] [5 Credits] (#)

• Teaching units related to cultural conditions

O LICAR1203	Theory of architecture 3: composition	David Vanderburgh	[q1] [15h +15h] [3 Credits] (#)
O LICAR1303	Histoire de l'art : le moderne et le contemporain	Henry Pouillon	[q1] [30h] [3 Credits] ((1)
O LICAR1304	Architecture and the City 1 [15h] (2 credits) Semester 1		[q2] [30h] [3 Credits] (#)

Architectural projects and drawing courses

O LICAR1605	Studio 5 : Architecture, Technology and Sustainable Development [60h] (4 credits	Sergio Altomonte Denis Zastavni	[60h] [5 Credits] @
O LICAR1606	Studio 6: Architecture, Urban and Landscape Orientation		[60h] [5 Credits] ((1)
O LICAR1607	Studio 7: Synthesis	Olivier Bourez Nicolas Van Oost	[q2] [120h] [10 Credits]

o Language training.

A test is organised at the beginning of the annual unit 1 and two concernning the courses LANGL1971 and LANGL1972. The student who passes the test is exempted from attending the corresponding course. He can either take the exam for this English course or replace it with other language courses. There is no test for the LANGL1973 course as it is compulsory for all. In the 180 credits of the bachelor programme, there are necessarily 6 language credits, 2 of which are ANGL1973.

O Cours d'anglais O LANGL1973 English Communication Skills for Architecture and Engineering Nevin Serbest (coord.) [20h] [2 Credits] Spanish Courses S LESPA1500 Spanish Advanced level (B1.2, B2.1) Alicia Maria Tirado [45h] [2 Fernandez (coord.) Credits] German courses S LALLE1500 General German – independent user – vantage Virginie Godin (coord.) [q1+q2] [90h] [2 Credits]

ARCH1BA - Information

Access Requirements

Decree of 7 November 2013 defining the landscape of higher education and the academic organization of studies. The admission requirements must be met prior to enrolment in the University.

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail.

SUMMARY

- General access requirements
- Specific access requirements
- Access based on validation of professional experience
- Special requirements to access some programmes

General access requirements

Except as otherwise provided by other specific legal provisions, admission to undergraduate courses leading to the award of a Bachelor's degree will be granted to students with one of the following qualifications:

- 1. A Certificate of Upper Secondary Education issued during or after the 1993-1994 academic year by an establishment offering full-time secondary education or an adult education centre in the French Community of Belgium and, as the case may be, approved if it was issued by an educational institution before 1 January 2008 or affixed with the seal of the French Community if it was issued after this date, or an equivalent certificate awarded by the Examination Board of the French Community during or after 1994;
- 2. A Certificate of Upper Secondary Education issued no later than the end of the 1992-1993 academic year, along with official documentation attesting to the student's ability to pursue higher education for students applying for a full-length undergraduate degree programme;
- 3. A diploma awarded by a higher education institution within the French Community that confers an academic degree issued under the above-mentioned Decree, or a diploma awarded by a university or institution dispensing full-time higher education in accordance with earlier legislation;
- 4. A higher education certificate or diploma awarded by an adult education centre;
- 5. A pass certificate for one of the entrance examinations organized by higher education institutions or by an examination board of the French Community; this document gives admission to studies in the sectors, fields or programmes indicated therein;
- 6. A diploma, certificate of studies or other qualification similar to those mentioned above, issued by the Flemish Community of Belgium, the German Community of Belgium or the Royal Military Academy;
- 7. A diploma, certificate of studies or other qualification obtained abroad and deemed equivalent to the first four mentioned above by virtue of a law, decree, European directive or international convention;

Note

Requests for equivalence must be submitted to the Equivalence department (Service des équivalences) of the Ministry of Higher Education and Scientific Research of the French Community of Belgium in compliance with the official deadline.

The following two qualifications are automatically deemed equivalent to the Certificate of Upper Secondary Education (Certificat d'enseignement secondaire supérieur – CESS):

- European Baccalaureate issued by the Board of Governors of a European School,
- International Baccalaureate issued by the International Baccalaureate Office in Geneva.
- 8. Official documentation attesting to a student's ability to pursue higher education (diplôme d'aptitude à accéder à l'enseignement supérieur DAES), issued by the Examination Board of the French Community.

Specific access requirements

- Access to bachelor programmes for candidates of nationality outside the European Union who are not assimilated to Belgian nationals is subject to the following criteria:
 - not have obtained a secondary education diploma for more than 3 years maximum. Example: for an admission application for the academic year 2024-2025, you must have obtained your diploma during the academic years 2021-2022, 2022-2023 ou 2023-2024. In the French Community of Belgium, the academic year runs from September 14 to September 13
 - not already hold an undergraduate degree
- Candidates, whatever their nationality, with a secondary school diploma **from a country outside the European Union**, must have obtained an average of 13/20 minimum or, failing that, have obtained this average, have passed one year of study in Belgium (for example special Maths / sciences). A non-successful year will not be taken into consideration.

- For any secondary school diploma **from a European Union country**, the admission request must contain the equivalence of your diploma or, at the very least, proof of the filing of the equivalence request with the Wallonia-Brussels Federation (French Community of Belgium). For any information relating to obtaining an equivalence, please refer to the following site.
- For any secondary school diploma **from a country outside the European Union**, the admission application must contain the equivalence of your diploma issued by the Wallonia-Brussels Federation (French Community of Belgium). If you have a restrictive equivalence for the programme of your choice, in addition of it, you **must** have either the DAES or a certificate of successful completion of the examination giving access to 1St cycle studies when you submit your application

Access based on validation of professional experience

Admission to undergraduate studies on the basis of accreditation of knowledge and skills obtained through professional or personal experience (Accreditation of Prior Experience)

Subject to the general requirements laid down by the authorities of the higher education institution, with the aim of admission to the undergraduate programme, the examination boards accredit the knowledge and skills that students have obtained through their professional or personal experience.

This experience must correspond to at least five years of documented activity, with years spent in higher education being partially taken into account: 60 credits are deemed equivalent to one year of experience, with a maximum of two years being counted. At the end of an assessment procedure organized by the authorities of the higher education institution, the Examination Board will decide whether a student has sufficient skills and knowledge to successfully pursue undergraduate studies.

After this assessment, the Examination Board will determine the additional courses and possible exemptions constituting the supplementary requirements for the student's admission.

Special requirements to access some programmes

- Admission to undergraduate studies in engineering: civil engineering and architect
- Pass certificate for the special entrance examination for undergraduate studies in engineering: civil engineering and architect.

 Admission to these courses is always subject to students passing the special entrance examination. Contact the faculty office for the programme content and the examination arrangements.
- Admission to undergraduate studies in veterinary medicine
- Admission to undergraduate studies in veterinary medicine is governed by the Decree of 16 June 2006 regulating the number of students in certain higher education undergraduate courses (non-residents).
- Admission to undergraduate studies in physiotherapy and rehabilitation
- Admission to undergraduate studies in physiotherapy and rehabilitation is governed by the Decree of 16 June 2006 regulating the number of students in certain higher education undergraduate courses (non-residents).
- · Admission to undergraduate studies in psychology and education: speech and language therapy
- Admission to undergraduate studies in psychology and education: speech and language therapy is governed by the Decree of 16 June 2006 regulating the number of students in certain higher education undergraduate courses (non-residents).
- Admission to undergraduate studies in medicine and dental science
- Admission to undergraduate studies in medecine and dental science is governed by the Decree of 16 June 2006 regulating the number of students in certain higher education undergraduate courses (non-residents).

Note: students wishing to enrol for a **Bachelor's degree in Medicine** or a **Bachelor's degree in dental science** must first sit an aptitude test (fr).

Evaluation

The evaluation methods comply with the <u>regulations</u> concerning studies and exams. More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading "Learning outcomes evaluation method".

In the design studio and for some course-related activities, students are closely accompanied in their studies throughout the whole process so as to situate themselves appropriately in individual and group work and make any necessary adjustments.

In addition, they are evaluated during the course of the quadrimester and yet again at the end of the quadrimester in each of the given subjects to ascertain whether they are meeting the demands of the programme and have successfully completed the modules concerned.

Possible trainings at the end of the programme

Accès aux Masters en sciences de l'ingénieur : ingénieur civil architecte.

A l'intérieur de la Faculté d'Architecture, d'Ingénierie architecturale et d'Urbanisme (LOCI) et parmi les diplômes gérés par l'EPL: l'orientation du Bachelier ingénieur civil architecte est spécifique, et cela dès le premier quadrimestre. La possibilité d'orientation progressive ou de réorientation est donc faible.

La réussite de ce Bachelier ne donne accès automatique qu'au seul Master ingénieur civil architecte. Néanmoins, le suivi de la mineure adéquate peut donner à l'étudiant accès au Master Architecte (sous condition de l'approbation de la Commission de Programme MARC) ou au programme de Master ingénieur civil des constructions auprès de l'EPL (sous condition de suivi de certains cours).

L'accès à un Master ingénieur civil nécessite une année d'études complémentaire (60 crédits). Réciproquement, l'accès au Master ingénieur civil architecte nécessite une année d'études complémentaire (60 crédits) aux diplômes Bacheliers en sciences de l'ingénieur-ingénieur civil (EPL); pour les diplômes Bacheliers architecte, un programme particulier devra être mis au point qui suppose en outre le passage de l'examen d'admission.

Contacts

Curriculum Management

Faculty

Structure entity Denomination

Sector Acronym Postal address

Website

Mandate(s)

Dean: Eric Van Overstraeten
Dean: Cécile Chanvillard
Dean: Olivier Masson
Dean: Renaud Pleitinx

· Administrative director : France Pécher

Commission(s) of programme

- Commission du bachelier en architecture (BARC)
- Commission du bachelier en ingénieur civil architecte (BIAR)
- Commission du master en architecture (MARC)
- Commission du master en ingénieur civil architecte (MIAR)
- Ecole d'urbanisme et d'aménagement du territoire (URBA)

SST/LOCI

Faculty of Architecture, Architectural Engineering and Urban

Planning (LOCI)

Sciences and Technology (SST)

LOCI

Place du Levant 1 - bte L5.05.05

1348 Louvain-la-Neuve

Tel: +32 (0) 10 47 28 15 http://www.uclouvain.be/loci UCL - Université catholique de Louvain Study Programme 2024-2025

ARCH1BA: Bachelor in Engineering : Architecture