




--

				Year	
				1	2
⌘ LBARC2146	Space, light and color		EW [q2] [30h] [3 Credits]   > English-friendly	x	x
⌘ LTARC2167	studio 1/1 scale	Mathieu De Paepe Franck Miner	EW [q2] [45h] [3 Credits]  > English-friendly	x	x
⌘ LTARC2152	Introduction au système d'information géographique				

OPTIONS

- > Option: architecture and digital [en-prog-2024-arcb2m-larcx100o]
- > Option: architecture and arts [en-prog-2024-arcb2m-larcx200o]
- > Option: architecture and theories [en-prog-2024-arcb2m-larcx300o]
- > Option: architecture and societies [en-prog-2024-arcb2m-larcx400o]
- > Option: architecture and heritage [en-prog-2024-arcb2m-larcx500o]
- > Option: architecture and ecology [en-prog-2024-arcb2m-larcx600o]
- > Option: architecture and technologies [en-prog-2024-arcb2m-larcx700o]
- > Option : architecture and territories [en-prog-2024-arcb2m-larcx900o]
- > Elective units : architecture in question [en-prog-2024-arcb2m-larcx905o]

OPTION: ARCHITECTURE AND DIGITAL [16.0]

- 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
- 🚫 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

○ Option : architecture et numérique

○ LBARC2080	Question d'architecture : architecture et numérique - Partie A : conceptions numériques : processus génératifs	Damien Claeys Maider Llaguno	FR [q1] [90h] [8 Credits] ⊕ 🌐	X	X
○ LTARC2080	Question d'architecture : architecture et numérique - Partie B : représentations numériques	Damien Claeys	FR [q1] [90h] [8 Credits] ⊙ 🌐	X	

OPTION: ARCHITECTURE AND THEORIES [16.0]

- 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
-





OPTION : ARCHITECTURE AND TERRITORIES [16.0]

- Mandatory
 - ✘ Optional
-

				Year	
				1	2
⊗ LBARC2060	Question d'architecture : architecture et écologie. Module A : Design constructif et performances	Christophe Gillis Jean-François Rondeaux Benoit Thielemans Geoffrey Van Moeseke	FR [q1] [90h] [8 Credits] ⊕ 🌐	x	x
⊗ LBARC2061	Question d'architecture : architecture et écologie. Module B: matérialité et prototype	Christophe Gillis Benoit Thielemans	FR [q1] [90h] [8 Credits] ⓪ 🌐	x	x
⊗ LTARC2065	Architecture in question : architecture and technologies (part A)	Geert De Groot Pascaline Faux Olivier Gallez	FR [q1] [90h] [8 Credits] ⊕ 🌐 > English-friendly	x	x
⊗ LTARC2066	Architecture in question : architecture and technologies (part B)		FR [q1] [90h] [8 Credits] ⓪ 🌐 > English-friendly		











⌘ Option : architecture and territories (16 credits)

○ Content:

○ LBARC2046	Architecture in question: architecture and territories - Part A: questioning the linear dynamics and networks of a territory	Francois Vermer	FR [q1] [90h] [8 Credits]   > English-friendly	X	X
○ LTARC2046	Architecture in question: architecture and territories - Part B: questioning the polarities and places of centrality within a territory	Georges Mabille Alain Malherbe Daniela Perrotti Elisabetta cinzia Rosa	FR [q1] [90h] [8 Credits]   > English-friendly	X	X

⌘ Elective units : architecture in question (16 credits)

○ Content:

⌘ LTARC2065	Architecture in question : architecture and technologies (part A)	Geert De Groote Pascaline Faux Olivier Gallez	FR [q1] [90h] [8 Credits]   > English-friendly	X	X
⌘ LTARC2066	Architecture in question : architecture and technologies (part B)		FR [q1] [90h] [8 Credits]   > English-friendly	X	X
⌘ LTARC2046	Architecture in question: architecture and territories - Part B: questioning the polarities and places of centrality within a territory	Georges Mabille Alain Malherbe Daniela Perrotti Elisabetta cinzia Rosa	FR [q1] [90h] [8 Credits]   > English-friendly	X	X
⌘ LBARC2046	Architecture in question: architecture and territories - Part A: questioning the linear dynamics and networks of a territory	Francois Vermer	FR [q1] [90h] [8 Credits]   > English-friendly	X	X
⌘ LTARC2040	Architecture in question : architecture and theories (Part B)	Gauthier Coton Renaud Pleitinx Henry Pouillon Emmanuelle Weiss	FR [q1] [90h] [8 Credits]   > English-friendly	X	X
⌘ LBARC2040	Architecture in question : architecture and Theories (Part A)	Cécile Chanvillard Christine Fontaine			

ARCB2M - Information

Access Requirements

Master course admission requirements are defined by the French Community of Belgium Decree of 7 November 2013 defining the higher education landscape and the academic organisation of courses.

General and specific admission requirements for this programme must be satisfied at the time of enrolling at the university.

Unless explicitly mentioned, the bachelor's, master's and licentiate degrees listed in this table or on this page are to be understood as those issued by an institution of the French, Flemish or German-speaking Community, or by the Royal Military Academy.

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](#)
- > [University Bachelors](#)
- > [Non university Bachelors](#)
- > [Holders of a 2nd cycle University degree](#)
- > [Access based on validation of professional experience](#)
- > [Access based on application](#)
- > [Admission and Enrolment Procedures for general registration](#)

Specific access requirements

Les conditions d'accès à cette formation en 2025-26 ont évolué par rapport à celles de 2024-25. Elles sont accessibles [ici](#). Les conditions d'accès seront officielles et complètes à partir du 1er juin 2025 mais seront consultables dans la rubrique ad hoc du catalogue des formation 2025-2026 en mars 2025.

In addition to fulfilling the admission requirements described below, the candidates must demonstrate sufficient command of the French language (level B1 of the Common European Framework of Reference).

University Bachelors

Diploma	Special Requirements	Access	Remarks
UCLouvain Bachelors			
Bachelor in Architecture (Bruxelles)		Direct access	
Bachelor in Architecture (Tournai)		Direct access	
Bachelor in Engineering : Architecture		Access based on application	For students who have not followed the regular curriculum, the Admissions Committee may propose a program adapted to their situation.
Others Bachelors of the French speaking Community of Belgium			
Bachelier en architecture [180.0]		Direct access	
Bachelier en sciences de l'ingénieur, orientation ingénieur civil architecte [180.0]		Access based on application	If necessary, the Admissions Committee will propose a program adapted to the student's situation.
Bachelier en architecture [180.0] (non universitaire)		Direct access	Degree obtained before the 2010-2011 academic year
Bachelors of the Dutch speaking Community of Belgium			
Bachelor in ingenieurs Wetenschappen : architectuur [180.0]		Access based on application	If necessary, the Admissions Committee will propose a program adapted to the student's situation.
Bachelor in de architectuur [180.0] (niet-universiteit)		Access based on application	If necessary, the Admissions Committee will propose a

program adapted to the student's situation.

Foreign Bachelors

Bachelor in Architecture [180.0]

[Access based on application](#)

The student completes their admission application to the LOCI Faculty by including a detailed curriculum (list of courses taken and grades obtained, year by year) and a portfolio of their architecture projects. If necessary, the Admissions Committee will propose a program adapted to the student's situation.

Bachelor in Engineering : Architecture [180.0]

[Access based on application](#)

The student completes their admission application to the LOCI Faculty by including a detailed curriculum (list of courses taken and grades obtained, year by year) and a portfolio of their architecture projects. If necessary, the Admissions Committee will propose a program adapted to the student's situation.

Non university Bachelors

> Find out more about [links](#) to the university

Holders of a 2nd cycle University degree

Diploma	Special Requirements	Access	Remarks
"Licenciés"			
All	Three years of exposure to architectural projects, drawing, geometry, construction, and material strength is essential.	Access based on application	The student submits an admission application to the LOCI Faculty, including a detailed curriculum (list of courses taken and grades obtained year by year), supplemented by a portfolio of their architecture projects. The Admissions Committee will decide on the candidate's admission.
Masters			
Any master's degree that has provided training in engineering and architecture skills.		Access based on application	The student submits an admission application to the LOCI Faculty, including a detailed curriculum (list of courses taken and grades obtained year by year), supplemented by a portfolio of their architecture projects. The Admissions Committee will decide on the candidate's admission.

Access based on validation of professional experience

> It is possible, under certain conditions, to use one's personal and professional experience to enter a university course without having the required qualifications. However, validation of prior experience does not automatically apply to all courses. Find out more about [Validation of priori experience](#).

Accès selon la procédure de validation des acquis de l'expérience
Consultez le site www.uclouvain.be/vae

Access based on application

Access based on application : access may be granted either directly or on the condition of completing additional courses of a maximum of 60 ECTS credits, or refused.

Admission and Enrolment Procedures for general registration

Evaluation

The evaluation methods comply with the [regulations 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".

