

ARCH2

Ingénieur civil architecte (Diploma of the Second Cycle (Ingénieur civil) in Architecture)









Programme management

AUCE Département d'architecture, d'urbanisme et de génie civil environnemental **Responsable académique :**Jean Stillemans

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Study objectives

The programme trains students in the subject of architecture by building on the knowledge and skills proper to Applied Sciences. The ability to carry out a full architectural project is one of the main aims of these studies. This is acquired on parallel lines with learning the sciences and technologies of construction, the theory and history of architectonic forms, representation methods and an ethical positioning supported by Human Sciences.

Admission conditions

The study programmes leading to a university degree in Civil Architect-Engineering are accessible to all students holding a Belgian university first study cycle diploma ("candidat") in Civil Architect-Engineering. Holders of a foreign diploma judged to be equivalent, may also have access to these programmes.

Admission procedure

The University admission and enrolment procedures are detailed in the section "Access to Studies" on the web page: http://www.ucl.ac.be/etudes/libres/acces.html

General structure of the programme

The programme is organised in the form of three years of studies, or six quadrimesters, which lead on from the two years of the first cycle of university studies ("candidature") in Civil Architect-Engineering. The courses, practical exercises and project workshops are grouped together in five subject areas which form a core syllabus:

- 1. Conception and composition
- 2. Architecture, towns and territory
- 3. Structure and materials
- 4. Construction works
- 5. Applied Physics, climate, equipment, sustainable development

As from the fourth quadrimester, the students will choose an orientation from among four complementary modules:

- 1. Conception and composition
- 2. Architecture, towns and territory
- 3. Structure and technology
- 4. Construction works
- 5. Applied Physics, climate, equipment, sustainable development

This orientation completes the core syllabus of the subject areas and fully involves the students right until the end of the programme. It determines the courses, practical exercises and project workshops to be followed in the context of the complementary module, as well as the topics on which their studies will be based.

Programme content

1. Programme composition

General and Polyvalent courses

AMCO2591 Législation du bâtiment et éléments du droit industriel[22.5h] Pierre Nihoul

(2 credits) (in French)

FSAC1570 A préciser (in French)

FSA2300	Religious Science Questions[15h] (2 credits) (in French)	Bernard Van Meenen
<u>BIR1311</u>	Thermodynamics[30h+15h] (3.5 credits) (in French)	Yann Bartosiewicz
MECA2901	Continuum mechanics.[30h+30h] (5 credits) (in French)	François Dupret
The"Civil Architect-	Engineering" students will only follow part A [22.5 hours + 22.	5 hours] (3,5 ECTS)
MECA2120	Introduction to finite element methods.[30h+30h] (5 credits)	Vincent Legat
	(in French)	

Specialised courses

AMCO2171

Students will follow 5 shortened modules, corresponding to 5 subjects of the core courses and, from the 4th quadrimester on, the complementary module corresponding to the orientation chosen.

	shortened modules, corresponding to a subjects of the core ex	sarses and, from the thi quadriniester of	
the complementary module corresponding to the orientation chosen.			
Shortened module			
Conception and co	-	011 1 14	
<u>AMCO2341</u>	Introduction to theories of architectural design[22.5h] (2 credits) (in French)	Olivier Masson	
AMCO2343	Design Mechanisms[15h] (2 credits) (in French)	Nicolas Van Oost	
<u>AMCO2346</u>	Philosophical and aesthetic approaches to architecture[22.5h] (2 credits) (in French)	Jules-Gérard Simon, Jean Stillemans	
<u>AMCO2347</u>	Anthropological approaches to architecture and the city[22.5h] (2 credits) (in French)	Jules-Gérard Simon	
<u>AMCO2350</u>	History of the arts and techniques of architecture: Special questions[22.5h] (2 credits) (in French)	David Vanderburgh	
<u>AMCO2349</u>	Contemporary questions in architectural theory[22.5h] (2 credits) (in French)	David Vanderburgh	
AMCO2371	Methods of architectural composition[22.5h] (2 credits) (in French)	Jean Stillemans	
<u>AMCO2372</u>	Dessin de conception : CAO[15h+45h] (4 credits) (in French)	Marc Lejeune	
AMCO2373	Design drawing: Manual[30h] (3 credits) (in French)	Gérard Dutry	
AMCO2374	Atelier interstitiel du projet 2 (orientation: conception et	David Vanderburgh	
<u>AMCO2521</u>	composition)[30h] (2 credits) (in French) Studio 1: The architecture of the edifice[45h] (4 credits) (in	Yves Lepere	
AMCO2522	French) Studio 2: The architecture of the edifice[30h] (4 credits) (in	Olivier Bourez	
AMCO2523	French) Studio 3: The architecture of the edifice[30h] (4 credits) (in	Jean Stillemans	
AMCO2524	French) Studio 4: The architecture of the urban[30h] (4 credits) (in French)	Bernard Declève	
AMCO2525	Studio 5: Architecture, construction and utilities[60h] (7 credits) (in French)	Yves Lepere	
Architecture, towns and territory			
<u>AMCO2351</u>	Architecture urbaine 1 : la ville et ses parties[22.5h] (2 credits) ⊕ (in French)	Christian Gilot	
AMCO2451	Architecture urbaine 2 : la ville comme oeuvre collective[22.5h] (2 credits) (in French)	Christian Gilot	
<u>AMCO2452</u>	Interstitial exercises for Studio 4 (orientation: architecture, the city and the territory)[30h] (2 credits) (in French)	Christian Gilot	
AMCO2453	History of the arts and techniques of the city[22.5h] (2 credits) (in French)	Christian Gilot	
AUCE2970	Sociologie de l'habitat[30h] (3 credits) (in French)	Daniel Bodson	
Structure and materials			
MECA2100	Deformable solid mechanics.[45h+45h] (7 credits) (in French)	Issam Doghri	
AMCO2183	Mechanic of structures[30h+30h] (5 credits) (in French)	Jean-François Remacle	
AMCO2031	STRUCTURAL MATERIALS[15h+15h] (2 credits) (in French)	Jean-François Cap	
AMCO2032	DESIGN OF REINFORCED CONCRETE STRUCTURES[22.5h+22.5h] (4 credits) (in French)	Jean-François Cap	
Construction works			

Geology and mineralogy[30h+15h] (4 credits) (in French)

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Christian Schroeder, Philippe Sonnet

AMCO2172 AMCO2173	Soil Mechanics[30h+22.5h] (5 credits) (in French) Application of Soil Mechanics[30h+22.5h] (5 credits) (in	Jacques De Jaeger, Jean-François Thimus Jacques De Jaeger, Alain Holeyman
AMCO2382	French) Architectural construction 2 (the exterior envelope)[22.5h] (2 credits) (in French)	Paolo Amaldi
<u>AMCO2383</u>	Architectural construction 3 (the interior envelope)[22.5h] (2 credits) (in French)	Benoît Vandenbulcke
AMCO2384	Interstitial exercises for Studio 5 (orientation: structures and technology[30h] (3 credits) (in French)	Nicolas Van Oost
<u>AMCO2385</u>	Architectural construction 4 (Finishes, utilities)[22.5h] (2 credits) (in French)	Paolo Amaldi
<u>AMCO2388</u>	Project management - office management[15h] (2 credits) ⊕ (in French)	Nicolas Van Oost
AMCO2389	The construction industry and building specifications[15h] (2 credits) (in French)	Nicolas Van Oost
Applied Physics el	imate, equipment, sustainable development	
AMCO2361	Building physics 1: thermal characteristics, acoustics, and lighting[30h+15h] (4 credits) (in French)	Marcelo Blasco, André De Herde, Elisabeth Gratia, Peter Wouters
<u>AMCO2362</u>	Interstitial exercises for Studio 3 (orientation: climate and sustainable development)[15h] (1 credits) (in French)	Magali Bodart, André De Herde
AMCO2495	Hydraulique urbaine[15h+15h] (2 credits) (in French)	Yves Zech
AMCO2363	Building physics II: utilities - Part A: design - Part B:	Jacques Claessens, Christian Eugène,
AMCO2303	dimensioning[45h+15h] (4 credits) (in French)	Jean-Claude Samin, Jean-Marie
AMCO2364	Interstitial exercises for Studio 5 (orientation: climate and sustainable development)[15h] (2 credits) (in French)	Seynhaeve André De Herde
Complementary m		
Conception and co		
-	Programming for large-scale projects[15h] (2 credits) (in	Nicolas Van Oost
AMCO2344	French)	
<u>AMCO2345</u>	Architectural theory seminar[30h] (3 credits) (in French)	David Vanderburgh
AMCO2526	Studio 6a: Architecture of the edifice, orientation: design and composition[60h] (10 credits) (in French)	Yves Lepere, David Vanderburgh
Architecture, town		
<u>AUCE2940</u>	Morphologie urbaine et analyse des paysages[45h] (4.5 credits) (in French)	Bernard Declève, Rosanna Forray, Jean-Pol Van Reybroeck
<u>AUCE2930</u>	Processus territoriaux et modèles de développement[30h] (3 credits) (in French)	Marie-Laurence De Keersmaecker, Yves Hanin, Frédéric Lapeyre
<u>AMCO2527</u>	Studio 6b: Architecture of the edifice, orientation: architecture, the city, the territory[60h] (10 credits) (in	Christian Gilot, Jean Stillemans
	French)	
Structure and tech	nology	
<u>AMCO2186</u>	Design and realisation of structure[45h] (4 credits) (in French)	Eli Schmit
AMCO2528	Studio 6c: Architecture and construction of the edifice, orientation: structures and technology[60h] (10 credits) (in French)	Paolo Amaldi, Yves Lepere
Applied Physics, cl	imate, equipment, sustainable development	
AMCO2365	Building physics III: Part A: Architecture and sustainable	André De Herde
	development, Part B: Advanced utilities[30h+15h] (4 credits) Ø (in French)	. v =
AMCO2529	Studio 6d: Architecture of the edifice, orientation: climate and sustainable development[60h] (10 credits) (in French)	André De Herde, Jean Stillemans
Options		

Options

Each student will be required to follow 90 hours of option orientations and 120 hours of free options spread over the 2nd and 3rd year of the programme.

Option orientations

The 90 hours will be taken in the subject chosen as an orientation as from the 4th quadrimester, from among the following courses:

Conception and composition

The list is etablished each year by the programme management committee.

Architecture, towns and territory

The list is etablished each year by the programme management committee.

Structure and technology

MECA2510	Dynamics of elastic systems.[30h+30h] (5 credits) (in	Jean-Pierre Coyette, David Johnson
	French)	
AMCO2185	DESIGN OF PRESTRESSED CONCRETE	Jean-François Cap
	STRUCTURES[22.5h+15h] (3 credits) (in French)	-
AMCO2187	Project of structures[60h] (4 credits) (in French)	Jean-François Remacle
AMCO2188	Dynamique des structures[30h+30h] (5 credits) (in French)	Jean-Pierre Coyette, David Johnson
AMCO2386	Conception de l'architecture avec le bois[22.5h] (2 credits)	Olivier Henz
	(in French)	
AMCO2387	Architecture civile (Rénovation, restauration et technologie	André Loits
	de l'architecture)[15h] (2 credits) (in French)	
Annlied Physics c	limate equinement sustainable development	

Applied Physics, climate, equipement, sustainable development

BIOL1210 Eléments d'écologie (in French)
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ENVI3007 Energies renouvelables [30h] (4 credits) (in French) André De Herde, Patrick Gerin (coord.),

Jean-François Ledent

<u>SEHY3206</u> Contrôle des facteurs physiques d'ambiance[30h] (in French) Jacques Malchaire <u>ELEC2680</u> Lighting and photometry[15h+15h] (3 credits) (in French) Christian Eugène

Free options

The 120 hours will be chosen from among the courses offered on other FSA programmes or by other faculties. The choice suggested by the student will be submitted to the programme Management c\$Committee for approval.

Language course

During the second cycle, the students may follow various language courses organised by the ILV. These courses represent at least 30 hours (3 credits) of the total volume of the optional part of their programme. A specific course, aimed at improving the language skills linked to their professional interactive communicative capabilities, is especially organised for the FSA students.

ANGL2470 English communication skills for engineers[30h] (3 credits) Ahmed Adrioueche, Henri November, Severine Schmit

ATHENS courses

The European network, ATHENS, organises two sessions a year of intensive courses (in November and March). These courses are recognised by the Faculty as normal options. They feature on the student's programme just like courses with a certain volume of hours (22.5 hours - 15 hours) to the value of 2 credits.

Apprenticeship

The students are invited to carry out a period of apprenticeship for a minimal length of three weeks during their second study cycle. This apprenticeship represents 3 credits (30 hours) in the overall calculation of the volume of their programme. It needs to be given prior approval by the relevant person on the programme Management Committee and will conclude with a report. It will be ratified by an evaluation indicating that the student "has satisfied/has not satisfied the requirements".

End of course project

The end of course project consists of an architectural and/or town planning project, the theme of which will relate to the orientation chosen as from the 4th quadrimester. It may also consist of a theoretical, experimental or critical study from the orientations on offer.

2. Programmes per study year

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First quadrimester

<u>MECA2901</u>	Continuum mechanics.[30h+30h] (5 credits) (in French)	François Dupret
The"civil architect-e	ngineering" students will only follow part A [22.5 hours + 22.5	hours] (3.5 ECTS)
AMCO2371	Methods of architectural composition[22.5h] (2 credits) (in	Jean Stillemans
	French)	
AMCO2374	Atelier interstitiel du projet 2 (orientation: conception et	David Vanderburgh
	composition)[30h] (2 credits) (in French)	
AMCO2521	Studio 1: The architecture of the edifice[45h] (4 credits) (in	Yves Lepere
	French)	
AMCO2522	Studio 2: The architecture of the edifice[30h] (4 credits) (in	Olivier Bourez
	French)	
AMCO2171	Geology and mineralogy[30h+15h] (4 credits) (in French)	Christian Schroeder, Philippe Sonnet
AMCO2172	Soil Mechanics[30h+22.5h] (5 credits) (in French)	Jacques De Jaeger, Jean-François Thimus

<u>AMCO2382</u>	Architectural construction 2 (the exterior envelope)[22.5h] (2 credits) (in French)	Paolo Amaldi
<u>AMCO2383</u>	Architectural construction 3 (the interior envelope)[22.5h] (2 credits) (in French)	Benoît Vandenbulcke
<u>AMCO2361</u>	Building physics 1: thermal characteristics, acoustics, and lighting[30h+15h] (4 credits) (in French)	Marcelo Blasco, André De Herde, Elisabeth Gratia, Peter Wouters
<u>AMCO2347</u>	Anthropological approaches to architecture and the city[22.5h] (2 credits) \bigoplus (in French)	Jules-Gérard Simon
Second quadrimest	ter	
<u>BIR1311</u>	Thermodynamics[30h+15h] (3.5 credits) (in French)	Yann Bartosiewicz
AMCO2341	Introduction to theories of architectural design[22.5h] (2 credits) (in French)	Olivier Masson
<u>AMCO2350</u>	History of the arts and techniques of architecture: Special questions[22.5h] (2 credits) (in French)	David Vanderburgh
<u>AMCO2372</u>	Dessin de conception : CAO[15h+45h] (4 credits) (in French)	Marc Lejeune
<u>AMCO2523</u>	Studio 3: The architecture of the edifice[30h] (4 credits) (in French)	Jean Stillemans
<u>AMCO2524</u>	Studio 4: The architecture of the urban[30h] (4 credits) (in French)	Bernard Declève
<u>AMCO2452</u>	Interstitial exercises for Studio 4 (orientation: architecture, the city and the territory)[30h] (2 credits) (in French)	Christian Gilot
<u>AMCO2453</u>	History of the arts and techniques of the city[22.5h] (2 credits) (in French)	Christian Gilot
MECA2100	Deformable solid mechanics.[45h+45h] (7 credits) (in French)	Issam Doghri
<u>AMCO2031</u>	STRUCTURAL MATERIALS[15h+15h] (2 credits) (in French)	Jean-François Cap
<u>AMCO2173</u>	Application of Soil Mechanics[30h+22.5h] (5 credits) (in French)	Jacques De Jaeger, Alain Holeyman
AMCO2362	Interstitial exercises for Studio 3 (orientation: climate and sustainable development)[15h] (1 credits) (in French)	Magali Bodart, André De Herde

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First	quad	lrimest	ter
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I mot quadrimester		
MECA2120	Introduction to finite element methods.[30h+30h] (5 credits) (in French)	Vincent Legat
AMCO2343	Design Mechanisms[15h] (2 credits) (in French)	Nicolas Van Oost
<u>AMCO2347</u>	Anthropological approaches to architecture and the city[22.5h] (2 credits) \bigoplus (in French)	Jules-Gérard Simon
<u>AMCO2525</u>	Studio 5: Architecture, construction and utilities[60h] (7 credits) (in French)	Yves Lepere
AMCO2351	Architecture urbaine 1 : la ville et ses parties[22.5h] (2 credits) (in French)	Christian Gilot
AMCO2451	Architecture urbaine 2 : la ville comme oeuvre collective[22.5h] (2 credits) (in French)	Christian Gilot
AMCO2183	Mechanic of structures[30h+30h] (5 credits) (in French)	Jean-François Remacle
<u>AMCO2032</u>	DESIGN OF REINFORCED CONCRETE STRUCTURES[22.5h+22.5h] (4 credits) (in French)	Jean-François Cap
<u>AMCO2382</u>	Architectural construction 2 (the exterior envelope)[22.5h] (2 credits) (in French)	Paolo Amaldi
<u>AMCO2383</u>	Architectural construction 3 (the interior envelope)[22.5h] (2 credits) (in French)	Benoît Vandenbulcke
<u>AMCO2384</u>	Interstitial exercises for Studio 5 (orientation: structures and technology[30h] (3 credits) (in French)	Nicolas Van Oost
<u>AMCO2363</u>	Building physics II: utilities - Part A: design - Part B: dimensioning[45h+15h] (4 credits) (in French)	Jacques Claessens, Christian Eugène, Jean-Claude Samin, Jean-Marie

		Seynhaeve
<u>AMCO2364</u>	Interstitial exercises for Studio 5 (orientation: climate and sustainable development)[15h] (2 credits) (in French)	André De Herde
Second quadrimest		
<u>AMCO2341</u>	Introduction to theories of architectural design[22.5h] (2 credits) (in French)	Olivier Masson
<u>AMCO2346</u>	Philosophical and aesthetic approaches to architecture[22.5h] (2 credits) (in French)	Jules-Gérard Simon, Jean Stillemans
<u>AMCO2350</u>	History of the arts and techniques of architecture: Special questions[22.5h] (2 credits) (in French)	David Vanderburgh
<u>AMCO2349</u>	Contemporary questions in architectural theory[22.5h] (2 credits) (in French)	David Vanderburgh
AMCO2373	Design drawing: Manual[30h] (3 credits) (in French)	Gérard Dutry
<u>AMCO2385</u>	Architectural construction 4 (Finishes, utilities)[22.5h] (2 credits) (in French)	Paolo Amaldi
<u>AMCO2388</u>	Project management - office management[15h] (2 credits) (in French)	Nicolas Van Oost
<u>AMCO2389</u>	The construction industry and building specifications[15h] (2 credits) (in French)	Nicolas Van Oost
<u>AMCO2344</u>	Programming for large-scale projects[15h] (2 credits) (in French)	Nicolas Van Oost
<u>AMCO2345</u>	Architectural theory seminar[30h] (3 credits) (in French)	David Vanderburgh
AMCO2526	Studio 6a: Architecture of the edifice, orientation: design and composition[60h] (10 credits) (in French)	Yves Lepere, David Vanderburgh
AMCO2527	Studio 6b: Architecture of the edifice, orientation: architecture, the city, the territory[60h] (10 credits) (in French)	Christian Gilot, Jean Stillemans
AMCO2528	Studio 6c: Architecture and construction of the edifice, orientation: structures and technology[60h] (10 credits) (in French)	Paolo Amaldi, Yves Lepere
AMCO2365	Building physics III: Part A: Architecture and sustainable development, Part B: Advanced utilities[30h+15h] (4 credits) (in French)	André De Herde
AMCO2529	Studio 6d: Architecture of the edifice, orientation: climate and sustainable development[60h] (10 credits) (in French)	André De Herde, Jean Stillemans

Third year ARCH 23

First quadrimester				
AMCO2591	Législation du bâtiment et éléments du droit industriel[22.5h] (2 credits) (in French)	Pierre Nihoul		
FSA2300	Religious Science Questions[15h] (2 credits) (in French)	Bernard Van Meenen		
AMCO2351	Architecture urbaine 1 : la ville et ses parties[22.5h] (2 credits) (in French)	Christian Gilot		
<u>AMCO2451</u>	Architecture urbaine 2 : la ville comme oeuvre collective[22.5h] (2 credits) (in French)	Christian Gilot		
<u>AUCE2940</u>	Morphologie urbaine et analyse des paysages[45h] (4.5 credits) (in French)	Bernard Declève, Rosanna Forray, Jean-Pol Van Reybroeck		
AMCO2186	Design and realisation of structure[45h] (4 credits) (in French)	Eli Schmit		
AMCO2495	Hydraulique urbaine[15h+15h] (2 credits) (in French)	Yves Zech		
Second quadrimester				
<u>AMCO2349</u>	Contemporary questions in architectural theory[22.5h] (2 credits) (in French)	David Vanderburgh		
<u>AMCO2346</u>	Philosophical and aesthetic approaches to architecture[22.5h] (2 credits) (in French)	Jules-Gérard Simon, Jean Stillemans		
<u>AMCO2345</u>	Architectural theory seminar[30h] (3 credits) (in French)	David Vanderburgh		

AMCO2388	Project management - office management[15h] (2 credits) ⊕ (in French)	Nicolas Van Oost
AUCE2970	Sociologie de l'habitat[30h] (3 credits) (in French)	Daniel Bodson
AMCO2389	The construction industry and building specifications[15h] (2 credits) (in French)	Nicolas Van Oost
<u>AMCO2365</u>	Building physics III: Part A: Architecture and sustainable development, Part B: Advanced utilities[30h+15h] (4 credits) (in French)	André De Herde
FILO1180	Economie politique[45h] (3 credits) A (in French)	N.

Evaluation

The architectural projects during the 3 study years and the end of course project are evaluated by a jury. The courses conclude with a written or oral exam.