



MA-IRCN | 2024-2025

# Master of science in Civil Engineering

The 2024-2025 programme is subject to change. It is provided for information purposes only.

#### Programme mnemonic MA-IRCN

> Focus Professional : M-IRCNE

**Studies level** Master 120 credits

Learning language english

**Schedule** office hours

### Studies category / subcategory

Sciences and technics / Sciences and technics

**Campus** Other campus and Solbosch

### Programme objectives

This course in civil construction engineering at the ULB trains graduates for a broad range of jobs in the construction sector, qualifying them for positions in technical consultancies and supervisory centres (construction design), general companies (site management), administration, etc. The training given relies on the knowledge of the properties of materials used, the understanding of structural mechanisms (geotechnics, structure stability), and develops general skills in construction (project management, architectural integration, environmental aspects). The pedagogical methods used encourage teamwork on projects and enable participants to develop the essential skills for pursuing a rewarding career. Together, these two sets of qualities mean that the training provided on this programme offers skills which are both geared towards specific applications whilst being versatile at the same time.

# Programme's added value

The course programme focus relies on an equal presence of full-time teachers from the university and others teachers working mainly in public sector departments and national or international companies. In addition to this integrated approach, the Master's course also has an international dimension through the opportunity for students to go on Erasmus exchanges or to do their first year at the VUB.

- > Organisation of internships
- > Teaching in English in partnership withVUB
- > An important set of bilateral agreements allowing an important Erasmus mobility

VUB

> An important set of bilateral agreements allowing an important Erasmus mobility

# Teaching methods

The teaching methodologies are combining classical courses, exercises, and lab sessions, as well as many projects.

# Succeed in your studies

#### Choose

The information and guidance counsellors at the InfOR-études [https://www.ulb.be/en/studies-info-desk-1] service will help you choose your studies throughout the year.

#### Succeed

Take part in preparatory courses [https://www.ulb.be/en/studiesinfo-desk-1] or get help to succeed [https://www.ulb.be/en/ studies-info-desk-1], before or during your studies.

#### Get help

Apply for financial aid, look for accommodation or a student job, get support [https://www.ulb.be/fr/aides-services-et-accompagnement/aid-services-and-support-1] for your specific needs.

# International/Openness

Outgoing mobility is mainly organised through the Erasmus programme. A significant fraction of students study in partner institutions for a part of a year or a full year. Double diplomas also exist that allow outgoing mobility during the complete block 3 of BA and block 1 of MA, returning at ULB after the block 1 of MA.

The Master in Civil Engineering is organised jointly by VUB and ULB. This allows providing the students with an international atmosphere, and benefiting from the courses and infrastructures from both institutions.

### Job opportunities

The civil engineering activities represent an important part of the industrial activity in Europe. The nature of this field implies the diversity of activities: public services, building developments as well as industrial constructions. Due to their curriculum, the civil engineers studying at ULB may take part in various fields of activities: construction management, design in engineering offices, ...

The global education of civil engineers allows integrating in other fields of activities in which their expertise is valued: mechanical of aerospace industry, consultancy, IT industry, ...

#### Contacts

- 🔽 polytech@ulb.be
- https://polytech.ulb.be/fr/les-etudes/masters/ constructions-civiles

#### Jury Presidents

Johan GYSELINCK (Professional) and Didier Snoeck (Professional)

#### Jury Secretary Emanuele GARONE



# Master of science in Civil Engineering Focus Professional

The programme aims at developing general skills for civil engineering applications, including the design and structural mechanics aspects, the mastering of geomaterials, project management skills, or integrated water resources management.

To reach these objectives, the MA programme is centered on the design methodology. Acquiring the required technological skills is based on the scientific knowledge and competencies developed during the BA.

Among the main axes of the programme, an emphasis is put on the simulation tools for structures and materials, which allow modelling physical reality by state of th art models treated mathematically or computationally.

Geotechnicall and environmental aspects also require specific approaches for natural materials (soils, rocks) that have to be dealt with in any construction project.

The courses, exercises and lab sessions are complemented with many projects and a Master Thesis. Three options (three modules) are available in MA2: structures, construction and geomaterials, water resources.

# Bloc 1 M-IRCNE MA-IRCN

### Compulsory common courses - Fundamentals in civil engineering - Block 1

ARCH-Y400	Design of concrete structures       Sven DE SUTTER (Coordinator)         ② 5 credits [lecture: 24h, practical work: 36h] <sup>th</sup> first term          C English
	S crears flecture: 240, practical work: Sonj 📋 first term 💭 English
ARCH-Y405	Oesign of steel structures ⊙ 5 credits [lecture: 24h, practical work: 36h]
CNST-H401	Prestressed concrete       Stéphanie STAQUET (Coordinator)         ③ 3 credits [lecture: 18h, practical work: 18h] <sup>(1)</sup> second term <sup>(2)</sup> English

CNST-H406 Geotechnical engineering Alessia Cuccurullo (Coordinator) and Pierre GERARD

5 credits [lecture: 24h, practical work: 36h]
first term 
English

### Compulsory common courses - Challenges in large civil engineering structures - Block 1

CNST-H418	Non linear modeling of materials and structures Thierry MASSART (Coordinator) <ul> <li>4 credits [lecture: 24h, practical work: 24h]</li> <li>second term</li> <li>English</li> </ul>
CNST-H420	Oynamics of structures       Arnaud DERAEMAEKER (Coordinator)         Image: Construction of the structure of
CNST-H421	Structural analysis and finite elements Peter BERKE (Coordinator) and Lincy Pyl ② 5 credits [lecture: 36h, tutorial classes: 24h]
CNST-Y400	Experimental techniques for characterization of construction materials   Dimitrios ANGELIS (Coordinator) ② 4 credits [lecture: 24h, practical work: 24h]

### Compulsory common courses - Transversal skills and industrial applications - Block 1

CNST-H422	Sustainability in construction   Didier Snoeck (Coordinator) <ul> <li>4 credits [lecture: 24h, practical work: 24h]</li> <li>second term</li> <li>English</li> </ul>
CNST-Y403	Digitalization in construction Olivier Remy (Coordinator) and Rajan Dessai Filomeno Coelho ④ 4 credits [lecture: 24h, practical work: 24h]
PROJ-H406	Design project in civil engineering   Lincy Pyl (Coordinator), Youri CARLSON and Pierre GERARD <ul> <li>9 credits [lecture: 8h, project: 250h]</li> <li>second term</li> <li>English</li> </ul>
PROJ-H407	Research Methods in Civil Engineering Arnaud DERAEMAEKER (Coordinator), Dimitrios ANGELIS and Marijke Huysmans ③ 3 credits [lecture: 12h, personal assignments: 60h] 🛗 second term 🔎 English



# Project management - Block 1

# Project management

- One course chosen from the following	
CNST-H423 (optional)	O       5 credits [lecture: 36h, practical work: 24h]
PROJ-H417 (optional)	Projet coopération au développement / Development cooperation project       Antoine NONCLERCQ (Coordinator)         ③ 5 credits [project: 150h] <sup>(1)</sup> first and second terms <sup>(2)</sup> French         Only on selection : see the Development Unit of the Polytechnic School of Brussels (http://polytech.ulb.be/en/international/development-cooperation)
PROJ-H418 (optional)	Hands-on learning: project manager (chef de projet)   Peter BERKE (Coordinator) ② 5 credits [project: 150h]



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# Master of science in Civil Engineering Focus Professional

# Bloc 2 M-IRCNE MA-IRCN

# Thesis - Block 2

MEMO-H501 Master thesis civil engineering Arnaud DERAEMAEKER (Coordinator) and Danny VAN HEMELRIJCK ② 24 credits [mfe/tfe: 600h] 🛛 💾 academic year ⊃ English

# Semi-elective blocks - Block 2

2 blocks amongst the 3 must be chosen.

#### Semi-elective Blocks

Choose 2 blocks out of these 3

18 to 20 credits chosen from the following

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An alternative chosen from the three following
                  Innovative design of civil engineering structures
 CNST-H530
                    Integrated structural design Thierry MASSART (Coordinator) and Matthieu MALLIE
                    ② 6 credits [lecture: 24h, practical work: 48h] 🛗 second term 👂 English
 CNST-Y404
                    Lightweight composite structures | Eric MOUSSIAUX (Coordinator) and Tine Tysmans
                    🕑 4 credits [lecture: 24h, practical work: 24h] 🛛 🛗 first term 🛛 💭 English
or
                  Geotechnologies for sustainable developments
 CNST-H517
                    Avanced geomechanics | Pierre GERARD (Coordinator) and Alessia Cuccurullo
                    🕑 5 credits [lecture: 24h, practical work: 36h] 🛛 📋 second term 🛛 🔎 English
 CNST-Y501
                    Groundwater modelling | Marijke Huysmans (Coordinator)
                    🕐 5 credits [lecture: 12h, tutorial classes: 24h, personal assignments: 24h] 🛛 📋 first term 🔗 English
                  Reliability and monitoring in civil engineering
CNST-H409
                    Robustness of Structures and Relibability of materials | Peter BERKE (Coordinator)
                    ② 4 credits [lecture: 24h, practical work: 24h] 🛛 📋 first term 🛛 ♀ English
CNST-Y405
                    Structural health monitoring, maintenance and repair Dimitrios ANGELIS (Coordinator)
                    🕐 4 credits [lecture: 36h, practical work: 12h, personal assignments: 24h] 🛛 📋 second term 🛛 🔎 English
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# Elective Courses - Block 2

Select a number of credits to complete the 120 ECTS of the Master program from one or more of these packages. The individual courses of the semi-elective blocks above (other than the blocks selected by the student) can be included in the choice of electives, and are considered on equal footing with the courses in the list below.

Up to 6 ECTS can be selected in the transversal module, or in other Master programmes at ULB or VUB (after academic validation).

# Choose among the following list

16 to 18 credits chosen from the following	
	Electives : Structures
ARCH-Y402 (optional)	Spatial structures : design and analysis   Lars DE LAET (Coordinator) ② 5 credits [lecture: 18h, practical work: 24h, personal assignments: 24h] 🛗 second term 📿 English
CNST-Y504 (optional)	Transformable structures for circularity       Niels DE TEMMERMAN (Coordinator)         ∅ 5 credits [lecture: 18h, practical work: 24h, personal assignments: 24h]       m first term       English
CNST-Y507 (optional)	Steel bridges construction       Wim HOECKMAN (Coordinator)         ③ 3 credits [lecture: 12h, tutorial classes: 24h]
	Electives : Water resources
CNST-Y402 (optional)	Surface water hydrology   Jiri NOSSENT (Coordinator), Wim THIERY and Ann VAN GRIENSVEN <ul> <li>5 credits [lecture: 30h, tutorial classes: 30h]</li> <li>first term</li> <li>English</li> </ul>
CNST-Y502 (optional)	O 5 credits [lecture: 12h, tutorial classes: 24h, personal assignments: 24h] <sup>(1)</sup> first term <sup>(2)</sup> English
CNST-Y509 (optional)	Surface water modelling Ann VAN GRIENSVEN (Coordinator) <ul> <li>5 credits [lecture: 12h, practical work: 24h, personal assignments: 24h]</li> <li>first and second terms</li> <li>English</li> </ul>
CNST-Y510 (optional)	Water Resources Management 2 : EU and International framework   Steven John EISENREICH (Coordinator) and Nora VAN CAUWENBERGH         ③ 5 credits [lecture: 24h, practical work: 12h, personal assignments: 12h]
CNST-Y520 (optional)	Land-Climate dynamics   Wim THIERY (Coordinator)         ② 5 credits [lecture: 30h, practical work: 24h]         ☐ first term       > English
	Electives : Building physics and architecture
CNST-H306 (optional)	Bioclimatic design Ahmed Zaib KHAN MAHSUD (Coordinator) © 5 credits [lecture: 36h, practical work: 24h] 📋 second term 🔎 English
CNST-Y512 (optional)	<ul> <li>○ 5 credits [lecture: 24h, practical work: 36h]</li></ul>
CNST-Y515 (optional)	O 3 credits [lecture: 12h, practical work: 24h] <sup>™</sup> first term
	Electives : Management, economics and law
CNST-Y511 (optional)	<b>Human resources management</b> ⊘ 6 credits [lecture: 36h, tutorial classes: 4h, personal assignments: 130h]
GEST-Y501 (optional)	O 3 credits [lecture: 33h]
GEST-Y502 (optional)	O 3 credits [lecture: 27h, personal assignments: 59h]
URBA-H5002 (optional)	Image: Urban, envrironmental and construction law       Kim MORIC (Coordinator)         Image: Stredits [lecture: 24h, field trips: 12h]       Image: Stredits Coordinator)         Image: Stredits [lecture: 24h, field trips: 12h]       Image: Stredits Coordinator)
	Electives : Miscellanea
LANG-H500 (optional)	O 5 credits [tutorial classes: 48h, personal assignments: 12h] <sup>™</sup> first and second terms

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PROJ-H502 (optional)	Oesign project competition       Philippe BOUILLARD (Coordinator) and Vincent GERIN         ③ 4 credits [seminars: 30h, project: 90h]	
URBA-H500 (optional)	Infrastructure and Mobility       Philippe BOUILLARD (Coordinator)         ③ 5 credits [lecture: 24h, tutorial classes: 12h, field trips: 30h, personal assignments: 30h]	
	Electives : Internships	
STAG-H501 (optional)	Internship (60 days)   Frédéric ROBERT (Coordinator) <ul> <li>10 credits [work placement: 300h]</li> <li>first term</li> <li>English</li> </ul>	
STAG-H505 (optional)	Internship civil engineering (2 months)   Lincy Pyl (Coordinator) and Marijke Huysmans ② 6 credits [work placement: 180h] 📋 academic year 🔗 English	

# Free elective courses

Students have also the opportunity to choose courses among the courses of the 'transversal modules' of the School. English : LANG-H500

Engineering and society : PROJ-H421 - GEST-H509 - BIME-G5505 - PHYS-F517

Sustainability : GEST-S492 - ENVI-F405 - CHIM-H504 - ENVI-F452 - ENVI-F454 - ELEC-Y514

Finance, accounting, management, marketing, logistics and quality : GEST-S101 - GEST-S318 - GEST-S421 - GEST-Y501 GEST-H501 - GEST-H502

Participation to a summer school : EDUC-H601

### Free elective courses

#### Up to six credits chosen from the following

BIME-G5505	Interfaculty and interdisciplinary program in Healthcare Innovation Hilde STEVENS (Coordinator)
(optional)	② 5 credits [lecture: 40h, tutorial classes: 20h] 📋 second term 📿 English
CHIM-H504	Engineering aspects of circular economy   Prakash VENKATESAN (Coordinator)
(optional)	② 5 credits [lecture: 24h, practical work: 36h]
DROI-C5174	Approche interdisciplinaire du droit de la propriété intellectuelle/Interdisciplinary Approach to In   Julien CABAY (Coordinator)
(optional)	③ 5 credits [lecture: 24h] 🛗 first term 🔎 English/French
EDUC-H601	Summer School   Johan GYSELINCK (Coordinator)
(optional)	② 5 credits [personal assignments: 5h] 📋 academic year 📿 English
ELEC-Y514	Sustainability : an interdisciplinary Approach   Cathy MACHARIS (Coordinator) and Waldo Galle
(optional)	② 6 credits [lecture: 36h, practical work: 24h, personal assignments: 100h] 🛗 academic year 📿 English
ENVI-F405	Climat: sciences et politiques Frank PATTYN (Coordinator) and Louise Knops
(optional)	② 5 credits [lecture: 40h] 🗂 second term 🔗 French
ENVI-F452 (optional)	Image: Environmental impact analysis and management   Wouter ACHTEN (Coordinator)         Image: Stredits [lecture: 24h, practical work: 12h, project: 24h]         Image: Stredits [lecture: 24h, practical work: 12h, project: 24h]
ENVI-F454 (optional)	Energie: Société et environnement   Michel HUART (Coordinator) and Nadine MATTIELLI         ② 5 credits [lecture: 30h, practical work: 12h, project: 24h]         ☐ first term          > French
GEST-H501	Logistics Engineering and Management   Alassane Ballé NDIAYE (Coordinator)
(optional)	② 5 credits [lecture: 12h, tutorial classes: 36h]
GEST-H502	Supply Chain Performance Analytics Alassane Ballé NDIAYE (Coordinator)
(optional)	② 5 credits [lecture: 12h, tutorial classes: 36h, personal assignments: 12h] 🛗 second term 🔎 English
GEST-H509 (optional)	O 3 credits [lecture: 12h, tutorial classes: 12h, practical work: 12h]

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GEST-S101	Comptabilité financière   Laurent GHEERAERT (Coordinator) and Gilles GEVERS
(optional)	② 5 credits [lecture: 36h, tutorial classes: 8h] 📋 second term 🔎 French
GEST-S318	Introduction to theoretical finance   Laurent GHEERAERT (Coordinator)
(optional)	② 5 credits [lecture: 24h, tutorial classes: 24h] 🛗 second term 🔎 English
GEST-S421 (optional)	Image: Strength Strengt Strength Strength Strength Strengt Strength Strength Strength Str
GEST-S492	Energy policy, sustainability & management   Adel EL Gammal (Coordinator), Julien BLONDEAU and Michel HUART
(optional)	② 5 credits [lecture: 36h, seminars: 24h] 🛗 first term 🔎 English
GEST-Y501	Business Management and Entrepreneurship   Marc GOLDCHSTEIN (Coordinator)
(optional)	② 3 credits [lecture: 33h] — first term — English
LANG-H500 (optional)	English for professional purposes   Alexander CORNFORD (Coordinator)         ② 5 credits [tutorial classes: 48h, personal assignments: 12h]         ☐ first and second terms       > English
PROJ-H421	Projet polydaire: expériences didactiques innovantes pour le secondaire   Simon-Pierre GORZA (Coordinator)
(optional)	⊙ 5 credits [project: 150h] 🛗 academic year 📿 French