

MA-IRAR | M-IRARE | 2023-2024

Master of science in Architecture and Engineering

Focus Professional

Bloc 1 | M-IRARE | MA-IRAR

Compulsory common courses - Block 1

ARCH-H400	Sustainable urban Design Studio Ahmed Zaib KHAN MAHSUD (Coordinator) ③ 8 credits [workshop: 240h] ^(*) first term
ARCH-H4002	Sustainable architectural design studio Ahmed Zaib KHAN MAHSUD (Coordinator) Image: State of the second term in the second term is the second
ARCH-H403	Research methods in architectural engineering research Ine WOUTERS (Coordinator) and Ahmed Zaib KHAN MAHSUD ③ 3 credits [lecture: 12h, practical work: 24h] 📋 second term 👂 English
ARCH-H406	O 4 credits [lecture: 12h, practical work: 36h]
ARCH-Y400	O 5 credits [lecture: 24h, practical work: 36h] ⁽¹⁾ first term ⁽²⁾ English
ARCH-Y402	Spatial structures : design and analysis Lars DE LAET (Coordinator) Image: A credits [lecture: 24h, practical work: 24h] Image: B coord term English
ARCH-Y405	O 5 credits [lecture: 24h, practical work: 36h] ^m first term ^m English
ARCH-Y406	Structural renovation techniques Ine WOUTERS (Coordinator) Image: Structure: 24h, practical work: 24h] Image: Structure: 24h, practical work: 24h] Image: Structure: 24h, practical work: 24h] Image: Structure: 24h, practical work: 24h]
CNST-Y504	O 4 credits [lecture: 24h, practical work: 24h] Image: first term Image: English
CNST-Y512	Energy performance of buildings Filip DESCAMPS (Coordinator)

Electives MA1

Electives MA1

Choice of *minimum* 9 ECTS among the following list exclusively. Coursesthat have been already taken during the Bachelor curriculum cannot be selectedanymore.

A total of nine cre	total of nine credits chosen from the following		
ARCH-Y008 (optional)	Source Source Image: Comparison of Comp		
ARCH-Y407 (optional)	Theoretical reflection on architectural heritage Stéphanie VAN DE VOORDE (Coordinator) ③ 4 credits [lecture: 24h, practical work: 24h]		
CNST-H302 (optional)	Soil mechanics Alessia Cuccurullo (Coordinator) 5 credits [lecture: 24h, tutorial classes: 24h, practical work: 12h] first term English 		
CNST-H406 (optional)	Geotechnical engineering Alessia Cuccurullo (Coordinator) and Pierre GERARD ⊙ 5 credits [lecture: 24h, practical work: 36h] — first term — p English		

② 6 credits [lecture: 24h, practical work: 48h] 🛛 💾 second term 🛛 ▷ English

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CNST-H421 (optional)	Structural analysis and finite elements Peter BERKE (Coordinator) and Lincy Pyl ③ 5 credits [lecture: 36h, tutorial classes: 24h]
CNST-H422 (optional)	Sustainability in construction Didier Snoeck (Coordinator) ③ 4 credits [lecture: 24h, practical work: 24h]
CNST-H423 (optional)	O 5 credits [lecture: 36h, practical work: 24h]
CNST-Y403 (optional)	Digitalization in construction Rajan Dessai Filomeno Coelho (Coordinator)

🕑 4 credits [lecture: 24h, practical work: 24h] 🛛 💾 first term 😕 English



Master of science in Architecture and Engineering

Bloc 2 | M-IRARE | MA-IRAR

Pre-defined choice of compulsory courses - Block 2

Compulsory courses

3 courses to select among these 4

 Three courses chosen from the following

 ARCH-H502

 (optional)

 ① 4 credits [lecture: 24h, practical work: 24h]

 ① first term
 ○ English

 ARCH-Y500

 (optional)

 ① 4 credits [lecture: 12h, practical work: 36h]

 ① first term
 ○ English

 ARCH-Y501

 Daylighting in buildings | Valérie Ann JACOBS (Coordinator), Bertrand Deroisy and Clotilde Pierson

 ○ 4 credits [lecture: 12h, practical work: 24h, personal assignments: 30h]

 PROJ-H502

 (optional)

 ○ 4 credits [lecture: 12h, practical work: 24h]

 ○ 4 credits [lecture: 12h, practical work: 36h]

Advanced design studio - Block 2

ARCH-H504 Advanced Design Studio | Jonas Lindekens (Coordinator), Stéphane Meyrant and Laurent NEY

① 12 credits [workshop: 360h]
① academic year
② English

Master thesis - Block 2

MEMO-H507 Master thesis architectural engineering Rika DEVOS (Coordinator) and Stéphanie VAN DE VOORDE 24 credits [personal assignments: 600h]
first and second terms
C English

Electives courses - Block 2

Choice of 12 credits

Choice of 12 credits among the following list, among the MA1 electives courses not chosen before, and among the 1 remaining course from the pre-defined courses list not taken by the student. Courses from other master programmes can also be selected up to 6 credits.

 A total of 12 credits chosen from the following

 Electives courses

 ARCH-Y502

 (optional)

 O 4 credits [lecture: 12h, practical work: 36h]

 Image: Second term

 ARCH-Y503

 (optional)

 O 5 credits [lecture: 60h]

 Image: Second term

 O 5 credits [lecture: 60h]

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ARCH-Y504 (optional)	O 6 credits [lecture: 60h] C first and second terms C English
CNST-H401 (optional)	Prestressed concrete Stéphanie STAQUET (Coordinator) ③ 3 credits [lecture: 18h, practical work: 18h] ⁽¹⁾ second term ○ English
CNST-H409 (optional)	③ 4 credits [lecture: 24h, practical work: 24h]
CNST-H530 (optional)	O 6 credits [lecture: 24h, practical work: 48h] O Scond term C English
CNST-Y400 (optional)	Experimental techniques for characterization of construction materials Dimitrios ANGELIS (Coordinator) 4 credits [lecture: 24h, practical work: 24h] first term English
CNST-Y404 (optional)	Lightweight composite structures Eric MOUSSIAUX (Coordinator) and Tine Tysmans ③ 4 credits [lecture: 24h, practical work: 24h] ⁽¹⁾ first term ⁽²⁾ English
CNST-Y507 (optional)	Steel bridges construction Wim HOECKMAN (Coordinator) ③ 3 credits [lecture: 12h, tutorial classes: 24h] ⁽¹⁾ second term
CNST-Y515 (optional)	O 3 credits [lecture: 12h, practical work: 24h] Image: first term Image: English
CNST-Y518 (optional)	O 5 credits [lecture: 24h, practical work: 36h] Image: Second term Dutch
ELEC-Y514 (optional)	Sustainability : an interdisciplinary Approach Cathy MACHARIS (Coordinator) and Waldo Galle ② 6 credits [lecture: 36h, practical work: 24h] 🛗 academic year 📿 English
SOCA-D494 (optional)	Sociologie de la ville Pierre LANNOY (Coordinator) ③ 5 credits [lecture: 24h] ^m first term
STAG-H501 (optional)	Internship (60 days) Frédéric ROBERT (Coordinator) ③ 10 credits [work placement: 300h] ⁽¹⁾ first term ⁽²⁾ English
STAG-H506 (optional)	Internship architectural engineering (40 working days) Lincy Pyl (Coordinator) Image: Construction of the second structure of the second struc
URBA-H500 (optional)	Infrastructure and Mobility Philippe BOUILLARD (Coordinator) ② 5 credits [lecture: 24h, tutorial classes: 12h, field trips: 30h, personal assignments: 30h]
URBA-H501 (optional)	O 3 credits [lecture: 24h, field trips: 12h] ⁽¹⁾ second term ⁽²⁾ English
	Free elective courses
	lso the opportunity to choose courses among the courses of the 'transversal modules' of the School.
English : LANG-I Engineering and	H500 society : PR0J-H421 - GEST-H509 - BIME-G5505 - PHYS-F517
<u> </u>	GEST-S492 - ENVI-F405 - CHIM-H504 - ENVI-F452 - ENVI-F454 - ELEC-Y514
	ting, management, marketing, logistics and quality : GEST-S101 - GEST-S318 - GEST-S421 - GEST-Y501 GEST-H501 - GEST-
H502 Participation to a summer school : EDUC-H601	
Up to six credits chosen from the following	
BIME-G5505 (optional)	Interfaculty and interdisciplinary program in Healthcare Innovation Hilde STEVENS (Coordinator) ③ 5 credits [lecture: 40h, tutorial classes: 20h]
CHIM-H504 (optional)	Engineering aspects of circular economy Prakash VENKATESAN (Coordinator) O 5 credits [lecture: 24h, practical work: 36h]
DROI-C5174 (optional)	Approche interdisciplinaire du droit de la propriété intellectuelle/Interdisciplinary Approach to In Julien CABAY (Coordinator) © 5 credits [lecture: 24h] — first term — 🔎 English/French

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EDUC-H601 (optional)	Image: Summer School Johan GYSELINCK (Coordinator) Image: Stredits [personal assignments: 5h] Image: Stredits [personal assignments: 5h]
ELEC-Y514 (optional)	Sustainability : an interdisciplinary Approach Cathy MACHARIS (Coordinator) and Waldo Galle ② 6 credits [lecture: 36h, practical work: 24h] 🛗 academic year ᆽ English
ENVI-F405 (optional)	Climat: sciences et politiques Frank PATTYN (Coordinator) and Louise Knops ② 5 credits [lecture: 40h] 📋 second term 🔎 French
ENVI-F452 (optional)	 Environmental impact analysis and management Wouter ACHTEN (Coordinator) 5 credits [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]
GEST-H501 (optional)	Logistics Engineering and Management Alassane Ballé NDIAYE (Coordinator) ③ 5 credits [lecture: 12h, tutorial classes: 36h]
GEST-H502 (optional)	Supply Chain Performance Analytics Alassane Ballé NDIAYE (Coordinator) ③ 5 credits [lecture: 12h, tutorial classes: 36h, personal assignments: 12h]
GEST-S101 (optional)	Comptabilité financière Gilles GEVERS (Coordinator) and Laurent GHEERAERT ② 5 credits [lecture: 36h, tutorial classes: 8h] 🛗 second term 🔎 French
GEST-S318 (optional)	Introduction to theoretical finance Laurent GHEERAERT (Coordinator) ② 5 credits [lecture: 24h, tutorial classes: 24h] ☐ second term > English
GEST-S421 (optional)	Image: Second term Image: Second term Image: Second
GEST-S492 (optional)	Energy policy, sustainability & management Adel EL Gammal (Coordinator), Julien BLONDEAU and Michel HUART ③ 5 credits [lecture: 36h, seminars: 24h]
GEST-Y501 (optional)	O 3 credits [lecture: 33h] Image: Content and Entrepreneurship Marc GOLDCHSTEIN (Coordinator) O 3 credits [lecture: 33h] Image: Content and Content
LANG-H500 (optional)	English for professional purposes Alexander CORNFORD (Coordinator) and Matthew LANGSLEY ② 5 credits [tutorial classes: 48h, personal assignments: 12h] ☐ first and second terms \bigcirc English
PHYS-F517 (optional)	How To Make (almost) Any Experiment Using Digital Fabrication Denis TERWAGNE (Coordinator) 5 credits [lecture: 24h, practical work: 24h] first term French
PROJ-H421 (optional)	Projet polydaire: expériences didactiques innovantes pour le secondaire Simon-Pierre GORZA (Coordinator) ◎ 5 credits [project: 150h] 🛗 academic year 🔗 French