

MA-IREL | 2023-2024

# Master of science in Electrical Engineering

#### Programme mnemonic

MA-IREL

> Focus electronics and information technologies : M-IRELE

#### 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

Electrical engineers trained at the ULB are well placed to respond to market needs from technical consultants, companies, administration departments and research centres. They are capable of analysing and setting up complex industrial processes, i.e. measuring physical quantities for electricity and transporting it remotely, drawing up control algorithms, assessing system failure risks and detecting them when they occur, creating humanmachine interfaces and measuring the impact of devices they create on other electrical systems and the environment. Their training means that they can contribute to meeting the challenge of supplying constant high-quality electrical energy and of finding the most rational way to use it. Electricity is also an information vector (for data, voice communication and image transfer) in industrial processes and in our daily lives and this information needs to be produced, processed and transported. Electrical engineers possess a solid grounding in areas related to their field, such as electrotechnics, automatic control, instrumentation, signal processing, microelectronics, telecommunications, real time information technology and mathematics.

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## Programme's added value

The aim of the ULB's course in electrical engineering is to maintain as broad a programme as possible over four years and then to offer options enabling students to increase their knowledge of a more specific area.. A 12-week internship can be carried out at the beginning of the second year of the master. Which also has an international dimension through a range of opportunities for students to go on Erasmus exchanges and good contact with the VUB.

### Teaching methods

The pedagogical methods used encourage students to develop cross-cutting skills in project management, for example, the ability to work independently or as part of a team, and strong oral and written communication skills.

## 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/studies-info-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

Numerous Erasmus possibilities

This Master is part of Bruface (Master of Sc. in Electronics and Information Technology Engineering)



#### Contacts

polytech@ulb.be

https://polytech.ulb.be/fr/les-etudes/masters/electronique-et-telecommunications

**Jury President** Johan GYSELINCK

Jury Secretary

Emanuele GARONE



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- > Electronics and microelectronics
- > Telecommunication
- > Multimedia
- > Automatic control

## Bloc 1 | M-IRELE | MA-IREL

# Compulsory courses

Modulation and coding   Francois HORLIN (Coordinator)  ② 5 credits [lecture: 36h, practical work: 24h]
Digital architectures and design   Dragomir MILOJEVIC (Coordinator)  ⊙ 4 credits [lecture: 12h, practical work: 36h]
Communication channels   Philippe DE DONCKER (Coordinator)  ⊙ 5 credits [lecture: 24h, tutorial classes: 36h, project: 12h]
Communication networks : protocols and architectures   Jean-Michel DRICOT (Coordinator)  3 5 credits [lecture: 36h, practical work: 24h] first term plants protocols for the protocols and architectures   Jean-Michel DRICOT (Coordinator)
Microprocessor architecture   Dragomir MILOJEVIC (Coordinator)  ⊙ 5 credits [lecture: 24h, practical work: 36h]
Analog electronics   Piet WAMBACQ (Coordinator)  ⊙ 5 credits [lecture: 36h, tutorial classes: 24h]    ☐ first term    □ English
Image processing   Adrian MUNTEANU (Coordinator)         ② 5 credits [lecture: 24h, tutorial classes: 18h, practical work: 30h]
Signal theory   Gert VANDERSTEEN (Coordinator)  ② 4 credits [lecture: 36h]    ☐ first term    ☐ English
Sensors and Microsystem electronics   Maarten Kuijk (Coordinator)  ⊙ 5 credits [lecture: 30h, tutorial classes: 30h]
Digital signal processing Nicolaos DELIGIANNIS (Coordinator)  ② 4 credits [lecture: 24h, practical work: 24h]
Measurement and Data Driven Modelling   John LATAIRE (Coordinator)  ② 4 credits [lecture: 24h, practical work: 24h]
Control system design   Emanuele GARONE (Coordinator)  3 5 credits [lecture: 24h, tutorial classes: 12h, practical work: 24h]
n from the following
Operating systems and security   Bruno Tiago DA SILVA GOMES (Coordinator)  4 credits [lecture: 12h, project: 90h] first term English
Project Electronics and Telecommunication   François HORLIN (Coordinator)  4 credits [project: 96h]  academic year  English
A choisir parmi :
> Projet scientifique
> Chef d'équipe
> CODEPO > ECO Marathon
> Plydaire





# Master of science in Electrical Engineering Focus electronics and information technologies

Bloc 2 | M-IRELE | MA-IREL

# Master Thesis (compulsory)

Master thesis

MEMO-H503 Master thesis in Electrical Engineering | Philippe DE DONCKER (Coordinator) and Roger VOUNCKX

② 24 credits [mfe/tfe: 600h] 🛗 academic year 🔎 English

## Options - Block 2

An alternative chosen from the three following		
	Option nano, opto-electronics and embedded systems	
ELEC-H505 (optional)	Advanced digital architecture   Dragomir MILOJEVIC (Coordinator)  © 5 credits [lecture: 24h, practical work: 36h]    second term    English	
ELEC-Y411 (optional)	High-frequency Electronics and Antenna   Yves ROLAIN (Coordinator)  ⊙ 5 credits [lecture: 24h, tutorial classes: 18h, project: 36h]	
ELEC-Y415 (optional)	Software and engineering for embedded systems   Bruno Tiago DA SILVA GOMES (Coordinator)  © 5 credits [lecture: 20h, tutorial classes: 10h, project: 60h]    second term    English	
ELEC-Y515 (optional)	Nano-Electronics Devices & Technologies   Bertrand Parvais (Coordinator)  © 5 credits [lecture: 30h, practical work: 30h] first term    English	
ELEC-Y548 (optional)	Photonics   Francis BERGHMANS (Coordinator), Roland Baets, Gunther Roelkens and Hugo THIENPONT   4 credits [lecture: 36h] first term    English	
or		
	Option information and communication technology systems	
ELEC-H422 (optional)	Wireless communication channels   Philippe DE DONCKER (Coordinator)  ⊙ 4 credits [lecture: 24h, practical work: 24h]	
ELEC-H423 (optional)	Mobile and wireless networks   Jean-Michel DRICOT (Coordinator)  ⊙ 4 credits [lecture: 24h, practical work: 24h]	
ELEC-H522 (optional)	Digital communications   Francois HORLIN (Coordinator)  ② 4 credits [lecture: 24h, practical work: 24h]	
ELEC-Y512 (optional)	Computer vision   HICHEM SAHLI (Coordinator)  ② 4 credits [lecture: 18h, tutorial classes: 12h, project: 36h]	
ELEC-Y591 (optional)	Machine Learning and Big Data Processing   Nicolaos DELIGIANNIS (Coordinator) and Adrian MUNTEANU  o 5 credits [lecture: 24h, tutorial classes: 18h, project: 30h]	
NFO-Y093 (optional)	Image and video technology   Peter SCHELKENS (Coordinator)  3 credits [lecture: 15h, tutorial classes: 30h] first term  penglish	



0	Option measuring, modeling and control
ELEC-H509 (optional)	Optimization-based Control Design   Emanuele GARONE (Coordinator)  ② 4 credits [lecture: 24h, practical work: 24h]
ELEC-Y416 (optional)	Advanced Measurement and Data Driven Modeling   John LATAIRE (Coordinator)  • 4 credits [lecture: 24h, tutorial classes: 24h]
ELEC-Y417 (optional)	Selected Topics in Nonlinear System Identification   Yves ROLAIN (Coordinator) and Dries PEUMANS  3 credits [lecture: 18h, project: 42h]
ELEC-Y513 (optional)	Identification of dynamical systems   John LATAIRE (Coordinator)  ③ 5 credits [lecture: 18h, tutorial classes: 30h, project: 30h]
ELEC-Y591 (optional)	Machine Learning and Big Data Processing   Nicolaos DELIGIANNIS (Coordinator) and Adrian MUNTEANU  • 5 credits [lecture: 24h, tutorial classes: 18h, project: 30h]    • second term    • English
MATH-H503 (optional)	Model-Based and Data-Driven Fault Detection and Isolation

# Electives MA2 including optional internships

A total of 12 credits chosen from the following		
ELEC-H503 (optional)	Artificial organs   Antoine NONCLERCQ (Coordinator)  ① 5 credits [lecture: 24h, practical work: 36h]	
ELEC-H504 (optional)	Network Security   Jean-Michel DRICOT (Coordinator)  3 credits [lecture: 24h, practical work: 12h]	
ELEC-H507 (optional)	Photonic communication systems   Simon-Pierre GORZA (Coordinator)  ② 5 credits [lecture: 36h, tutorial classes: 24h]	
ELEC-H550 (optional)	Embedded System Security   Jan Tobias Mühlberg (Coordinator)  ① 5 credits [lecture: 24h, practical work: 36h]    first term    English	
ELEC-Y516 (optional)	Lasers   Guy VERSCHAFFELT (Coordinator), Geert Morthier and Nathalie VERMEULEN  4 credits [lecture: 36h, tutorial classes: 12h] first term	
ELEC-Y521 (optional)	Laboratories in Photonics Research   Heidi OTTEVAERE (Coordinator), Nicolas Le Thomas and Wendy Meulebrouck  © 6 credits [lecture: 8h, tutorial classes: 88h]    second term    English	
ELEC-Y531 (optional)	Physical Communication   Dries PEUMANS (Coordinator)  ① 6 credits [lecture: 30h, practical work: 60h]	
ELEC-Y532 (optional)	Telecommunication Networks   Marnix GOOSSENS (Coordinator)  ② 3 credits [lecture: 24h]	
ELEC-Y535 (optional)	Capita Selecta Telecom   Gert VANDERSTEEN (Coordinator) and Dries PEUMANS  ② 3 credits [lecture: 24h]	
ELEC-Y540 (optional)	Project Computer Engineering   Bart JANSEN (Coordinator)  ② 3 credits [practical work: 36h]    ☐ second term    ☐ English	
ELEC-Y541 (optional)	Multiprocessors and Reconfigurable Architectures   Abdellah TOUHAFI (Coordinator) and Bruno Tiago DA SILVA GOMES  3 credits [lecture: 18h, practical work: 18h]  academic year  penglish	
ELEC-Y542 (optional)	CAE-tools for the Design of Analog Electronic Circuits   Gert VANDERSTEEN (Coordinator)  ③ 3 credits [lecture: 12h, practical work: 30h]	



ELEC-Y543 (optional)	Industrial Measurement Environments   Yves ROLAIN (Coordinator)  ② 4 credits [lecture: 30h, practical work: 12h]			
ELEC-Y546 (optional)	Cryptography   Ann DOOMS (Coordinator)  3 credits [lecture: 18h, tutorial classes: 24h]			
GEST-S421 (optional)	Entrepreneurial ecosystems   Judith BEHRENS (Coordinator)  © 5 credits [lecture: 24h, tutorial classes: 24h]    second term    English			
GEST-Y500 (optional)	Entrepreneurship   Nikolay DENTCHEV (Coordinator)  ② 3 credits [lecture: 15h, tutorial classes: 9h, personal assignments: 62h]			
INFO-H422 (optional)	Theory of information coding computing and complexity   Nicolas CERF (Coordinator) and Jérémie ROLAND  © 5 credits [lecture: 48h, tutorial classes: 12h]    = second term    English			
INFO-H501 (optional)	Pattern recognition and image analysis   Olivier DEBEIR (Coordinator) and Christine DECAESTECKER  © 5 credits [lecture: 36h, practical work: 24h]    second term    English			
INFO-H502 (optional)	Virtual Reality   Gauthier LAFRUIT (Coordinator)  © 5 credits [lecture: 24h, practical work: 24h, project: 12h]    first term    English			
INFO-Y095 (optional)	Voice, image coding, media and systems   Gert VANDERSTEEN (Coordinator) and Leo VAN BIESEN  © 6 credits [lecture: 42h, tutorial classes: 18h]    first term    English			
INFO-Y098 (optional)	Capita selecta multimedia   Colas SCHRETTER (Coordinator)  3 credits [lecture: 24h]			
INFO-Y575 (optional)	Cloud Artifcial Intelligence Services   Gert VANDERSTEEN (Coordinator) and Lesley De Cruz  3 credits [lecture: 8h, tutorial classes: 20h, project: 30h] first and second terms   English			
INFO-Y576 (optional)	Cloud Machine Learning   Gert VANDERSTEEN (Coordinator) and Lesley De Cruz  3 credits [lecture: 8h, tutorial classes: 30h, project: 30h] first and second terms   English			
MECA-Y502 (optional)	Theory and Practice of Advanced Control   Emanuele GARONE (Coordinator) and Michel KINNAERT  ① 4 credits [lecture: 24h, practical work: 24h]			
PHYS-Y016 (optional)	Optical materials   Jan DANCKAERT (Coordinator), Kristiaan Neyts and Guy VERSCHAFFELT  © 6 credits [lecture: 30h, tutorial classes: 30h]   first term			
STAG-H501 (optional)	Internship (60 days)   Frédéric ROBERT (Coordinator)  10 credits [personal assignments: 300h]			
STAG-H502 (optional)	Internship (2 months)   Lincy Pyl (Coordinator)  ① 6 credits [personal assignments: 180h]			
	Modules transversaux			
	lso the opportunity to choose courses among the courses of the 'transversal modules' of the School.			
English : LANG-l Engineering and	society : PROJ-H421 - GEST-H509 - BIME-G5505 - PHYS-F517			
	EST-S492 - ENVI-F405 - CHIM-H504 - ENVI-F452 - ENVI-F454 - ELEC-Y514			
Finance, account	ting, management, marketing, logistics and quality : GEST-S101 - GEST-S318 - GEST-S421 - GEST-Y501 GEST-H501 - GEST-			
	a summer school : EDUC-H601			
Up to six credits	s chosen from the following			
BIME-G5505 (optional)	Interfaculty and interdisciplinary program in Healthcare Innovation   Hilde STEVENS (Coordinator)  3 credits [lecture: 40h, tutorial classes: 20h]			
CHIM-H504 (optional)	Engineering aspects of circular economy   Prakash VENKATESAN (Coordinator)  © 5 credits [lecture: 24h, practical work: 36h]    second term   Engineering prakash venkash venka			
DROI-C5174 (optional)	Approche interdisciplinaire du droit de la propriété intellectuelle/Interdisciplinary Approach to In   Julien CABAY (Coordinator)  © 5 credits [lecture: 24h]  first term			



EDUC-H601 (optional)	Summer School   Johan GYSELINCK (Coordinator)  ② 5 credits [personal assignments: 5h]
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ELEC-Y514 (optional)	Sustainability: an interdisciplinary Approach   Cathy MACHARIS (Coordinator) and Waldo Galle  © 6 credits [lecture: 36h, practical work: 24h]    academic year    English
ENVI-F405 (optional)	Climat: sciences et politiques   Frank PATTYN (Coordinator) and Louise Knops  © 5 credits [lecture: 40h]
ENVI-F452 (optional)	Environmental impact analysis and management   Wouter ACHTEN (Coordinator)  © 5 credits [lecture: 24h, practical work: 12h, project: 24h]  first term  English/French
ENVI-F454 (optional)	Energie: Société et environnement   Michel HUART (Coordinator) and Nadine MATTIELLI  © 5 credits [lecture: 30h, practical work: 12h, project: 24h]    first term    French
GEST-H501 (optional)	Logistics Engineering and Management   Alassane Ballé NDIAYE (Coordinator)  3 5 credits [lecture: 12h, tutorial classes: 36h]    first term    English
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  © 5 credits [lecture: 36h, tutorial classes: 8h]    second term   French
GEST-S318 (optional)	Introduction to theoretical finance   Laurent GHEERAERT (Coordinator)  3 5 credits [lecture: 24h, tutorial classes: 24h]    second term    English
GEST-S421 (optional)	Entrepreneurial ecosystems   Judith BEHRENS (Coordinator)  ⊙ 5 credits [lecture: 24h, tutorial classes: 24h]
GEST-S492 (optional)	Energy policy, sustainability & management   Adel EL Gammal (Coordinator), Julien BLONDEAU and Michel HUART  o 5 credits [lecture: 36h, seminars: 24h] first term   English
GEST-Y501 (optional)	Business Management and Entrepreneurship   Marc GOLDCHSTEIN (Coordinator)  3 credits [lecture: 33h]
LANG-H500 (optional)	English for professional purposes   Alexander CORNFORD (Coordinator) and Matthew LANGSLEY  of 5 credits [tutorial classes: 48h, personal assignments: 12h] first and second terms   English
PHYS-F517 (optional)	How To Make (almost) Any Experiment Using Digital Fabrication   Denis TERWAGNE (Coordinator)  3 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