



Master in cybersecurity

MA-SECU | M-SECUM | 2024-2025

Focus Erasmus Mundus joint master in Cybersecurity (CYBERUS)

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

Programme mnemonic

MA-SECU

Focus Erasmus Mundus joint master in Cybersecurity (CYBERUS): M-SECUM

Exists also in

> Focus Cryptalalysis and Forensics : M-SECUC

Studies level Master 120 credits

Learning language english

Schedule office hours

Studies category / subcategory Sciences and technics / Sciences and technics

Campus Solbosch

Programme objectives

The Master in Cybersecurity trains students who will act as **researchers and / or professionals in information security**, security management, and security engineering in the many branches of the IT industry.

We want our graduates to have a **strong sense of ethics** and to be fully autonomous, able to self-teach, dedicated to their role in society, self-evolving throughout their careers, and to have a **high level of qualification in IT security.**

Courses in this Master are offered by **four academic partners** (Université Libre de Bruxelles, Université Catholique de Louvain, Université de Namur, and the Royal Military School) and **two higher education institutions** (Haute École Bruxelles-Brabant and Haute École Libre de Bruxelles), which jointly deliver a **single diploma**; classes are given in a rich and multidisciplinary environment.

Teaching methods

Students attend **interactive theoretical classes** and take part in **projects and challenges** that further add to the expertise and practical know-how required in the IT industry.

These projects will give students (alone or in groups) the opportunity to apply the concepts covered during the lectures, and to learn new material by solving proposed challenges.

Along with the practical implementation of these learning activities, students develop their **abilities (soft skills)** to write solid, scientific, and structured reports and documentation. In addition, they look into cybersecurity from the perspective of management and ethics.

The programme is organised around **five specific and complementary key disciplines**: (1) Cryptography, (2) Systems and Networks, (3) Legal, ethical, and human aspects, (3) Security management, and (5) Secure software engineering

The first year of the Master is dedicated to a common set of courses. Several seminars and elective courses ensure the curriculum is dynamic and remains up to date. For instance, 10 credits can be chosen as elective courses, selected from courses already taught in the participating academic institutions.

In the second year, half of the programme's credits are for courses in one of two focuses: 'system design and analysis,' which is dedicated to the design and thorough analysis of secure systems, and 'corporate strategies', which is dedicated to more concrete applications. Both focuses are built on the students' personal involvement and self-learning, through several projects. A significant part of the skills involved is acquired during the mandatory long-term work placement in a professional environment (typically 12 weeks).

Students take part in **projects and challenges** that further add to the expertise and practical know-how required in the IT industry. They apply the concepts covered in lectures, and learn new material by solving proposed challenges.

At the end of the programme, students prepare a **Master's dissertation** under the supervision of a professor who is an active researcher in the field.

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

Many opportunities for a work placement or a study programme abroad (Erasmus exchange programme).

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Collaborations with the industry and other European universities is a strong point of this cursus.

Job opportunities

Our students are active in a wide variety of domains, ranging from telecommunications, software industry, public administrations, military, law enforcement, and banks, to national and international institutions.

Typical positions for cybersecurity experts are:

- > Chief Security Officer (CSO)
- > Law enforcement officer
- > Computer emergency response team member
- > Security architect
- > Network architect
- > Security analyst, consultant, and auditor
- > Forensics expert
- > Researcher

Contacts

https://www.masterincybersecurity.eu

Jury President Jean-Michel DRICOT

Jury Secretary Olivier MARKOWITCH



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Bloc 1 M-SECUM MA-SECU

The first year is to be followed at Université de Bretagne Sud (UBS).

HULB-0000



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Bloc 2 | M-SECUM | MA-SECU

Cours obligatoires

ELEC-H423	Mobile and wireless networks Jean-Michel DRICOT (Coordinator) ③ 5 credits [lecture: 36h, practical work: 24h] ⁽¹⁾ first term ⁽²⁾ English
ELEC-H550	Embedded System Security Jan Tobias Mühlberg (Coordinator) ② 5 credits [lecture: 24h, practical work: 36h]
INFO-F537	O 5 credits [lecture: 24h, project: 48h] Image: first term English
INFO-Y119	O 5 credits [lecture: 24h, practical work: 24h] Image: Thibault Debatty (Coordinator) O 5 credits [lecture: 24h, practical work: 24h] Image: Thibault Debatty (Coordinator)
LANG-Y9021	Français langue étrangère - Niveau A2 (F9) Eric Galiano (Coordinator) ② 5 credits [lecture: 15h] 🛗 first term 📿 French
MEMO-E5/3	Master thesis and internship in cybersecurity Olivier MADKOWITCH (Coor

s and internship in cybersecurity | Olivier MARKOWITCH (Coordinator) and Jean-Michel DRICOT ② 30 credits [work placement: 120h, mfe/tfe: 240h] 📋 second term 👂 English

Cours à options

Ou tout autre cours de MASTER avec l'accord du titulaire et du président de jury

One course chosen from the following		
GEST-S482 (optional)	O 5 credits [lecture: 36h, tutorial classes: 24h] Image: first term English	
GEST-S706 (optional)	Entrepreneurship Olivier WITMEUR (Coordinator) and Ant BOZKAYA ② 5 credits [lecture: 24h] 🛗 second term 📿 English	
INFO-F409 (optional)	Learning dynamics Tom LENAERTS (Coordinator) ③ 5 credits [lecture: 24h, project: 60h]	
INFO-H415 (optional)	Advanced databases Esteban ZIMANYI (Coordinator) ② 5 credits [lecture: 24h, tutorial classes: 24h, practical work: 12h]	
INFO-H420 (optional)	O 5 credits [lecture: 24h, tutorial classes: 36h] Image: Comparison of Comparison	
INFO-Y082 (optional)	O 6 credits [lecture: 26h, tutorial classes: 26h, project: 30h] ⁽¹⁾ first term C English	
INFO-Y115 (optional)	Secure software design and web security Romain ABSIL (Coordinator) © 5 credits [lecture: 30h, practical work: 20h] first term Find English	
POLI-D323 (optional)	Introduction to EU Politics Nathalie BRACK (Coordinator) ② 5 credits [lecture: 24h] 🗂 first term 🔎 English	

One course chosen from the following

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TEMP-0000	Cours extérieurs au programme
(optional)	② 5 credits 🛗 academic year 📿 French
TEMP-0000	Cours extérieurs au programme

nal) 🕐 10 credits 🛗 academic year 🖓 French

 TEMP-0000
 Cours extérieurs au programme

 (optional)
 ① 15 credits
 🗂 academic year
 \bigcirc French