



- ► Endorsed by French & international companies
- A combination of technical & management courses



- ► Learning through doing
- Multi-cultural educational environment
- ► Accredited by the CGE (Conférence des Grandes Écoles)









18 months

2 Intakes Sept/Marc



MASTER of Science in Computer Security

The Master of Science in Computer Science
- specialization Computer Security
program
allows students to master cybersecurity
issues and to deal with cyber threats.
It combines learning system (design to
administration), networks (existing
and new generations) and cybersecurity
(organizational and technical).

- Provides skills leading to Information System Security Manager employment
- Ability to understand company risks and governance as well as identifying areas of progress

rogram	Semester 1 (S1)	Semester 2 (S2)	Semester 3 (S3)	Semester 4 (S4)
7		Common Core	Specialization	Internship
	30 ECTS	30 ECTS	30 ECTS	30 ECTS
	12 Months			6 Months
	On Campus			In a Company

epita.fr/en

Learning Objectives

The heart of this program is to train information and cybersecurity experts to protect vital systems and networks.



- Information Systems Security Officer
- Intrusion Testing
- Security Consultant
 Digital Forensics & Incident Response
- Expert
 ► Cyber Experts
- ► Infrastructure & Operations Manager
- Integrator, architect of cybersecurity solutions
- System Administrator



Average salary: 40K€ gross annually

Internship salary: 1200-1500€ monthly

Application

Requirements

- ▶ 4-year bachelor's degree or higher
- 3-year bachelor's degree with significant experience

Fees

Tuition fees: 14 760 €Application fees: 60 €

Deadline



31st of July (September Intake) 15th of January (March Intake)

Procedure



APPLY ONLINE

www.epita.fr/en



Validation of the candidacy



Online interview



3 Admission results



Status of an application is communicated by email during each phase of the procedure.

Checklist



- Resume
- Passport
- Official university transcripts
- Certified copy of the bachelor's degree certificate
- 2 letters of recommendation
- TOEFL 80, TOEIC 800 or IELTS 6.0
- Motivation letter



Chady MORRA
Class of 2022
From Lebanon

In today's world, we are under constant threat of data breaches, ransomware, phishing and other emerging cyber threats. To face these sophisticated attackers, we need well-trained and professional cybersecurity individuals to protect our critical infrastructure and preserve our digital privacy.

This program is designed to make you a well-rounded cybersecurity professional. The courses are taught by professionals who are working in the industry, so you will be learning the latest and cutting-edge tools and techniques.

After graduation in 2022, I took on the Information Security Engineer role at Equativ which is a leader in the Advertising Technology industry. In this field I never stop learning from new challenges every day.

Program Outline

	Teaching Unit	Course	
	Cultural Integration	Cultural Integration Workshop General French (All levels) Managing the Culture Shock	
al Semester ours)	Advanced Management & Business Strategy	Corporate Finance Communication for Leaders Project Management Principles Entreprise Essentials	
S1 Fundamental Semester (300 hours)	Technical Foundation	 Data Privacy by Design Digital Transformation Introduction to Block Chain & Bitcoin Introduction to Network Protocols & Architecture Technical Warmup 	
	Programming Skills	 Advanced Algorithmic Operating Systems: Unix Introduction to Python Relational Databases 	
ester	Advanced Security	PKI, DMZ & Proxy Social Engineering & Physical Intrusions Hands-on Hacking	
mon Core Sem (300 hours)	Technical Skills	Python Week Cloud Computing using AWS	
S2 Common Core Semester (300 hours)	Advanced Management & Business Strategy	Career Project Elaboration Digital Marketing and Social Media Strategy General French (All levels)	
S 2	Security Fundamentals	Introduction to CryptologyUnix System AdministrationLinux for Security	
tion Semester hours)	Advanced Management & Engineering Science	Cross-Border Management General French (All levels) Knowledge Management & Innovation Action Learning	
S3 Specialization Se (300 hours)	Advanced Security	 Malware Analysis Penetration Testing Python for Security Software & Database Security Web Applications Security 	
S3 Sp	Advanced Security & Management	Reverse Engineering Security Operation Center Identity Access Management Digital Forensics & Incident Response	
84	Internship	• 6-month internship in a company	
		i de la companya de l	