

# **MASTER** of Science in Computer Security

The aim of the Master of Science in Computer Security is to master cybersecurity issues and how to deal with a cyber threat. It combines learning system (design to administration), networks (existing and new generations) and cybersecurity (organizational and technical).

> + Providing skills leading to Information System Security Manager employment

+ Ability to understand company risks and governance as well as identifying areas of progress

0	Semester <b>1</b> (S1)	Semester <b>2</b> (S2)	Semester <b>3</b> (S3)	Semester <b>4</b> (S4)
	Fundamental	Common Core	Specialization	Internship
	30 ECTS	30 ECTS	30 ECTS	30 ECTS
	12 Months			6 Months
	On Campus			In Company

#### epita.fr/en

Phone: +33 (0)1 80 51 71 07 international-programs@epita.fr 14-16 rue Voltaire - 94270 Le Kremlin-Bicêtre FRANCE

## Learning Objectives

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

Average salary:

Internship salary:

<u>1200-15</u>00€

40K€ gross

annually

monthly



- **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

# Application

#### Requirements

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

#### Fees

- ► Tuition fees: 12 900 €
- ► Application fees: 60 €

#### Deadline

31st of July (September Intake)

#### Procedure





Jad Karaki



Security Consultant since then.

### **Program Outline**

	Teaching Unit	Course	
ster	Cultural Integration	Cultural Integration Workshop French Language Program MSc (A1) Getting Over the Culture Shock	
S1 Fundamental Semester (300 hours)	Advanced Management & Business Strategy	Inter-culturally Adaptation Project Management Principles Linux for Security Computer Networks	
S1 Fund	Technical & Programming Skills	Advanced Algorithmic Information Technologies Overview Operating Systems: Unix Introduction to Python Python Week Relational Databases	
ore Semester Iours)	Advanced Management & Engineering Science	Change Management Cross-Border Management French Language Program MSc (A2) Knowledge Management & Innovation	
S2 Common Core Semester (300 hours)	Advanced Management & Business Strategy	Digital Marketing and Social Media Strategy Project for Research & Innovation (#1) Communication for Leaders Digital Transformation Enterprise Discovery	
ster	Advanced Management & Engineering Science	Blockchain, Bitcoin & Security Career Project Elaboration Cloud Computing, Principles and Analysis French Language Program MSc (A2-B1) Project For Research & Innovation (#2)	
S3 Specialization Semester (300 hours)	Advanced Security	Digital Forensics & Incidence Response Malware Analysis Penetration Testing Reverse Engineering Secured Network Architecture Security Operation Center Software & Database Security Unix System Administration Web Security Social Engineering Techniques	
	Security & Management	Introduction to Cryptology PKI, DMZ & Proxy Python for Security	

contact@JulieChahine.com | Credits photo: Adobe Stock®

4