











# UNLOCK THE DIGITAL WORLD MASTER CYBERSECURITY AT EURECOM

- Master network and software security, malware analysis, and digital forensics.
- Build secure systems from the ground up across networks, software, and mobile platforms.
- Detect, prevent, and investigate cyberattacks with hands-on techniques.
- Apply encryption and develop practical countermeasures against threats.



French Riviera



100% English



Scholarship opportunities



6 months Intership



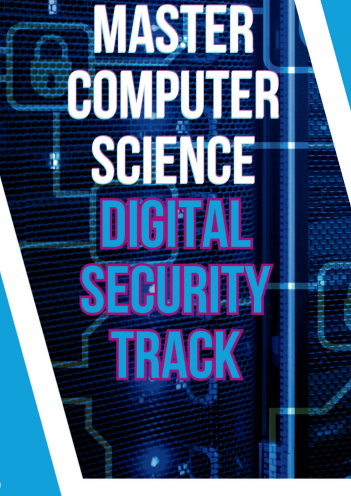
18 months Full-time



Distinguished professor-researchers

### **EURECOM**

Campus SophiaTech, 450 Route des Chappes 06410 Biot Sophia Antipolis, FRANCE Tél.:+33 (0)4 93 00 81 00 admission@eurecom.fr



# **ADMISSION**

Bachelor's Degree: In Computer Science, Electrical Engineering, Computer Engineering, Network and Telecommunications...
English Certified Level B2



# **DEADLINE**15th of May

- ∅ 1 Candidacy Validation
- 2 Admission Results
- The application status is communicated by email at each stage of the process.



admission.eurecom.fr

# **LEARNING OBJECTIVES**

Develop expertise in digital security with EURECOM's Master in Computer Science, Digital Security track, and prepare for a great career as a cybersecurity expert.



Cybersecurity Analyst IT Security Officer **Penetration Tester** Security Consultant Digital Forensics Specialist job **Network Security Engineer** Information Security Manager **Chief Information Security** Officer Security Architect **Incident Response Specialist** Security Software Developer Cloud Security Specialist





## 50K€

Average annual gross salary 1st job

(excluding bonuses)



90%

signed an employment contract within 12 months after graduation of which 79 % found a job within 3 months



"Stepping out of my comfort zone to study at EURECOM has been life-changing.
The blend of academic excellence and

real-world experience, coupled with a supportive community, has opened doors I never imagined. If you're ready to work hard to grow and embrace new opportunities, EURECOM is the place to be!"

Zabdy Leos, Promo 2025

# **PROGRAM OUTLINE**

Just a few examples, discover customizable courses tailored to your interests.

Contact Admission for the full list!

	TEACHING UNIT	ECTS
	Computer Science for systems	5
SEPTEMBER - FEBRUARY	Humanities and social sciences 1	4
	Scientific and technical opening1	5
	Security and Machine Learning	15
	Foreign Language	1
	Advanced Security 1	10
ECTS)	Humanities and social sciences 2	4
S8 SPRING (30 ECTS MARCH - JUNE	Mathematical Tools and Web Science	10
	Scientific and technical opening 2	5
	Foreign Language	1
SEPTEMBER – FEBRUARY	Advanced Security 2	5
	Clouds, Cryptography and Al	5
	Humanities and social Sciences 3	4
	Scientific and technical opening 3	5
SEMES SEP	Language	1
	Semester Project	10
	RESEARCH / INDUSTRIAL INTERNSHIP (Paid)	30