











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
Internship



18 months
Full-time



Distinguished professor-researchers

EURECOM Campus SophiaTech,

06410 Biot Sophia Antipolis, FRANCE Tél.: +33 (0)4 93 00 81 00

admission@eurecom.fr

450 Route des Chappes



MASTER

COMPUTER

SCIENCE

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



DEADLINE15th of May









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 **Network Security Engineer** Information Security Manager **Chief Information Security** Officer Security Architect **Incident Response** Specialist Security Software Developer Cloud Security Specialist

*2025 survey conducted among graduates of the last two promotions



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 lifechanging.
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 2026

PROGRAM OUTLINE

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

Contact Admission for the full list!

	Contact Admission for the full list:		
	TEACHING UNIT	ECTS	
S7 FALL (30ECTS) SEPTEMBER – FEBRUARY	Computer Science for systems	5	
	Humanities and social sciences 1	4	
	Scientific and technical opening1	5	
	Security and Machine Learning	15	
	Foreign Language	1	
S8 SPRING (30 ECTS) MARCH - JUNE	Advanced Security 1	10	
	Humanities and social sciences 2	4	
	Mathematical Tools and Web Science	10	
	Scientific and technical opening 2	5	
	Foreign Language	1	
SEMESTER 9 - FALL (30 ECTS) SEPTEMBER - FEBRUARY	Advanced Security 2	5	
	Clouds, Cryptography and Al	5	
	Humanities and social Sciences 3	4	
	Scientific and technical opening 3	5	
SEMES SEP1	Language	1	
	Semester Project	10	

RESEARCH / INDUSTRIAL

INTERNSHIP (Paid)

30