









LEAD THE AI ERA MASTER DATA SCIENCE

- Master Generative AI, Deep Learning, Data Mining algorithms and tools.
- Build scalable solutions with Big Data and cloud tech.
- Gain hands-on experience through projects and industry ties.
- Turn complex data into insights.
- **Boost your leadership** with business and innovation courses.
- Study at the heart of Europe's leading tech ecosystem.



French Riviera



100% English



Scholarship opportunities



6 months Internship

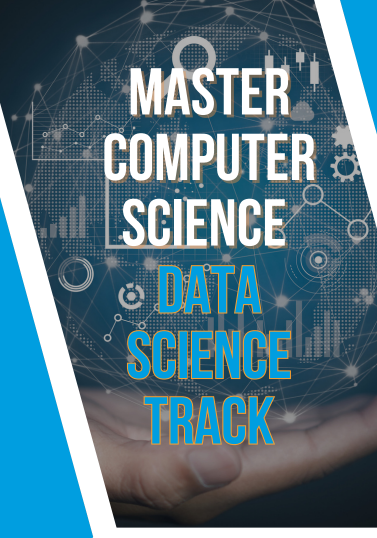


24/18 months Full-time



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, Engineering, Mathematics, Physics or similar...

Solid background in Math, Stats & Programming

English Certified Level B2 **Academic Year 2026-2027:**

- €9,000 (EU students)
- €18,000 (non-EU students)



DEADLINE15th of May

👍 2 - Admission Results





LEARNING OBJECTIVES

Join a cutting-edge program combining Artificial Intelligence,
Machine and Deep Learning, Big Data
Management to solve real-world challenges. Learn to extract insights, build predictive models, and create intelligent decision making systems for tomorrow's digital world.



What sets
EURECOM apart?
Courses you can
customize to
match your
passions!



90%

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

*2025 survey conducted among graduates of the last two promotions

СОМ



50K€

Average annual gross salary 1st job (excluding bonuses)



- AI/Machine Learning Engineer
- Research Scientist in Al & Data Science
- Knowledge Scientist / Data Analyst
- Big Data Architect / Engineer
- Business Intelligence Consultant
- Innovation & Tech Strategy Consultant

"I came to EURECOM with a blurry map and a lot of curiosity. The Master's in Data Science didn't just teach me tools, it revealed

a world I didn't even know existed.

That sense of discovery is what brought me back for a PhD."

Simone MELCARNE, Promo 2024

PROGRAM OUTLINE

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

Contact Admission for the full list!

	TEACHING UNIT	ECTS
SEPTEMBER – FEBRUARY	Data Science and Machine Learning and Cloud Computing	15
	Computer Science for systems	5
	Humanities and social sciences 1	4
	Scientific and technical opening 1	5
	Foreign Language	1
S8 SPRING (30 ECTS) MARCH - JUNE	Advances in Machine Learning	10
	Mathematical Tools and Web Science	10
	Humanities and social sciences 2	4
	Scientific and technical opening 2	5
	Foreign Language	1
SEMESTER 9 - FALL (30 ECTS) SEPTEMBER - FEBRUARY	Applications in data science	5
	Clouds, Cryptography and Al	5
	Humanities and social Sciences 3	4
	Scientific and technical opening 3	5
	Foreign Language	1
	Semester Project	10
	RESEARCH / INDUSTRIAL	30

INTERNSHIP (Paid)