







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.



ADMISSION



French Riviera



100% English



Scholarship opportunities



6 months Intership



18 months Full-time



Distinguished professor-researchers

Bachelor's degree in Computer Science, Engineering, Mathematics, Physics or similar...

Solid background in Math, Stats & Programming

English Certified Level B2



DEADLINE 15th of May

∅ 1 - Candidacy Validation

2 - Admission Results





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



admission.eurecom.fr

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!



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

among graduates of the last two promotions

СОМ



Average annual gross salary 1st iob (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 (50 ECIS) 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 INTERNSHIP (Paid)	30