Where do our students come from?

We welcome students from all over the world with more than 50% international students enrolled in our MSc programs.

I chose to be part of the MARRES MSc program because it offers me the tools I need for my future as a marine science professional. Having students come from all over the world generates a very stimulating environment to learn and to enjoy the amazing coasts and mountains of the French Riviera.

I chose the Flavor & Fragrance MSc because it is new and refreshing, and I believe that the Université Côte d’Azur has taken a brilliant approach to offer this important program. There is a big gap for an international English-oriented master’s degree in fragrance and flavor, and UCA has filled that gap.

Florina
Colombia

Fabrizio
South Africa

Create your future with our Master of Science programs

Transdisciplinary Internships and Research

100% English track

Innovative Educational Practices

msc@univ-cotedazur.fr
univ-cotedazur.fr/en/education/msc
Join one of the top French Universities

Our innovative approaches to teaching and research led to a prestigious Initiative of Excellence award recognizing Université Côte d’Azur as one of the 10 best universities in France. We offer a new generation of degrees with a strong international focus: 10 multidisciplinary MSc programs that use the latest in educational technology and are 100% taught in English.

Natural Science

MSc IN THE FLAVOR AND FRAGRANCE INDUSTRY
Become a fragrance industry professional in Grasse, the perfume capital of the world.
Future Careers: Project manager (Sensory evaluation, Marketing, regulation, quality, analytic chemistry, consumer understanding), R&D, researcher, etc.

MSc BIOCONTROL SOLUTIONS FOR PLANT HEALTH
Develop and implement ecofriendly plant production technologies that protect our health and the environment.
Future Careers: Project manager, researcher or consultant for public labs, private companies or NGOs, specializing in agriculture, agrifood, cosmetics and pharmaceuticals.

MSc DATA SCIENCE AND ARTIFICIAL INTELLIGENCE
Become a specialist in mathematical techniques and computer tools for extraction of knowledge from big data.
Future Careers: Data scientist, data miner, and public or private industry researcher.

MSc BIOBANKS AND COMPLEX DATA MANAGEMENT
Learn how to manage biospecimens and complex data in the multidisciplinary field of biobanking.
Future Careers: Biobank manager or administrator, biobank quality manager, data manager, scientific adviser to public and private sector clients, regulatory specialist, logistics manager or analyst.

MSc MATHEMATICAL SCIENCES FOR BIOMEDICAL DATA AND BIOPHYSICS
Become an expert in the analysis and interpretation of big data for modern biology.
Future Careers: Academic researcher, private industry R&D or research engineer.

Educational Technologies

MSc SMART+ EDTECH, CO-CREATIVITY AND DIGITAL TOOLS FOR EDUCATIONAL INNOVATION
Build the education systems of tomorrow to address social and economic issues.
Future Careers: Project manager in e-learning, instructional designer, digital learning consultant, teacher or instructor in online environments, researcher in educational technology, digital innovation director, educational advisor, or create your own start-up.

MSc SCIENCE, CONSERVATION & VALORIZATION OF MARINE RESOURCES
Understand the role of the ocean in our society to better value and protect its resources.
Future Careers: Project management, consultancy, conservation, entrepreneurship, or “Blue” start-up creation.

Environmental Sciences

MSc ENGINEERS FOR SMART CITIES
Explore the interdependence of urban systems and appraise the emerging innovations and business solutions deployed in smart cities.
Future Careers: Project manager, research & development.

MSc ENVIRONMENTAL HAZARDS AND RISK MANAGEMENT
Acquire skills in risk management and modeling to better predict and manage environmental hazards and risks.
Future Careers: Consultant start-up, environmental project management, urban planning and management agencies, national and international consultancy agencies, research.

MSc MODELING OF NEURONAL AND COGNITIVE SYSTEMS
Use neuronal modeling to explore the interface of applied mathematics and cognitive sciences.
Future Careers: Project manager, research & development.