



A UNIQUE TWO-YEAR INTERNATIONAL **MASTER'S PROGRAMME** IN THE BIOLOGY OF AGEING

Designed to educate the next generation of leading researchers, translational scientists, entrepreneurs and professionals in the field of biology of ageing.

A unique partnership between 5 leading universities in ageing biology

A multidisciplinary training program

Academic mobility across Europe

Multiple diplomas with international recognition



CHOLARSHIPS 1400€ /MONTH







- Computational Sciences Research Lab Cell and Molecular Biology Biotechnology
- Cell and Molecular Biology Computational Sciences
- Cell biology and Molecular Genetics Research Lab
 - Joint Education & Events throughout the 2 years
- 1. Kick-Off meeting at Université Côte d'Azur
 2. Evening Syn Class (8 lectures)
 - 3. Translational Ageing 4. Evening Syn Class (8 lectures)

5 Outreach Week

COLMBRA



UNIVERSITY OF COLOGN

SCIENCES SORBONNE UNIVERSITÉ

- **Computational Sciences** ■ Biomedical Sciences in Ageing
- Master Thesis ■ Biomedical Sciences Biotechnology
- Master Thesis ■ Biotechnology
 - Master Thesis Research Project
 - Master Thesis
 - Biomedical Sciences in Ageing
 - 1. Evening Syn Class (8 lectures) 2. WinterLab Idea / Sci. Hakathon 3. Evening Syn Class (8 lectures)
 - 4. Diplomation in Université Côte d'Azur

UNIVERSITÉ
CÔTE D'AZUR











Diverse study tracks leading students to develop unique skills & professional profiles in:

- 1. Fundamental Research
- 2. Applied Biomedical Research
- 3. Innovation and Biotechnology



APPLY NOW!

Application & selection for the first cohort from January 6th to April 6th 2025

STUDY

TRACKS

