

imAGEin

ERASMUS MUNDUS JOINT MASTER



A unique two-year international master's programme in the **BIOLOGY OF AGEING**



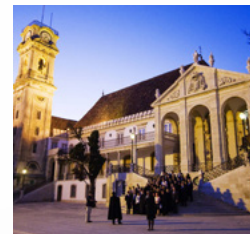
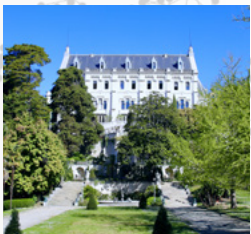
UNIVERSITY OF COLOGNE





UNIVERSIDAD DE SEVILLA



UNIVERSIDADE DE COIMBRA



-  **15 Scholarships** available per cohort
-  **First cohort starts in Sep. 2025**
-  **An ambitious scientific program and a unique opportunity to travel and study abroad**



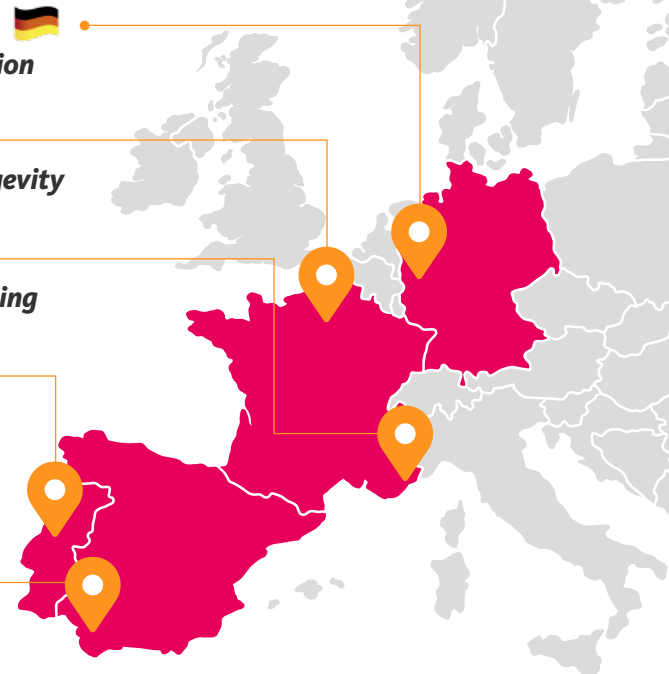
life.univ-cotedazur.eu/international/imagein



Partner Universities

You can choose one of the imAGEin partner universities to start your master (except Sorbonne Université). After the first year you will choose a different Partner University to pursue your studies according to the domain of specialisation of your Career Plan.

	UNIVERSITY OF COLOGNE & CECAD <i>Genetics and Biology of Ageing and Regeneration</i>
	SORBONNE UNIVERSITÉ <i>Biology and Pharmacology of Ageing and Longevity</i>
	UNIVERSITÉ CÔTE D'AZUR <i>Biomedical and Computational Sciences in Ageing</i>
	UNIVERSIDADE DE COIMBRA <i>Disease mechanisms and Innovative Therapies in Ageing</i>
	UNIVERSIDAD DE SEVILLA <i>Biomedical Research and Molecular Genetics @ Biotechnology</i>



Mandatory International Mobility

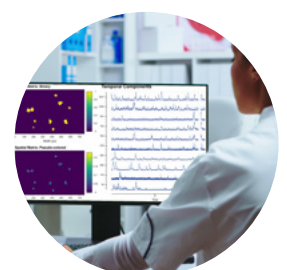
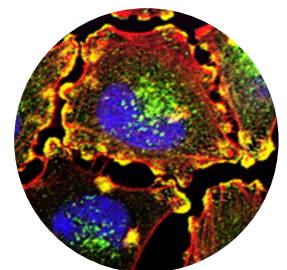
All imAGEin curricula include one compulsory physical mobility between two countries, different from the student's country of residence, being structured into two blocks of one year each.

MANDATORY INTERNATIONAL MOBILITY

M1 Year 1	M2 Year 2
 <ul style="list-style-type: none"> 40% Research Lab 20% Cell and Integrative Physiology 30% Computational Sciences 	 <ul style="list-style-type: none"> 50% Master Thesis 20% Computational Sciences 30% Biomedical Sciences in Ageing
 <ul style="list-style-type: none"> 50% Research Lab 20% Cell and Molecular Biology 30% Biotechnology 	 <ul style="list-style-type: none"> 50% Master Thesis 20% Biomedical Sciences 30% Biotechnology
 <ul style="list-style-type: none"> 60% Cell and Molecular Biology 10% Research Lab 30% Computational Sciences 	 <ul style="list-style-type: none"> 90% Master Thesis 10% Biotechnology
 <ul style="list-style-type: none"> 60% Cell biology and Molecular Genetics 40% Research Lab 	 <ul style="list-style-type: none"> 50% Master Thesis 50% Research Project
 <ul style="list-style-type: none"> 50% Master Thesis 50% Biomedical Sciences in Ageing 	

Joint Education & Events throughout the 2 years

M1 <ol style="list-style-type: none"> Kick-Off meeting at Université Côte d'Azur Evening Syn Class (8 lectures) Translational Ageing Outreach Week 		M2 <ol style="list-style-type: none"> WinterLab Idea / Sci. Hakathon Evening Syn Class (8 lectures) Diplomation in Université Côte d'Azur
---	---	---



imAGEin

is an Innovative 2 years joint Master Programme designed to educate the next generation of leading researchers, translational scientists, entrepreneurs, and professionals in the biology of ageing

Understanding the biology of ageing : A global challenge

Long-term projections suggest that if population ageing is not addressed, public sector finances will face growing strain over the next 50 years due to rising age-related expenditures. As a result, demographic and economic trends position the biology of ageing as a major challenge for modern scientific research.









































































Advancing this field will be essential for developing innovative, sustainable solutions to improve healthspan while alleviating the economic burden of ageing populations worldwide.

4 semesters within 5 european leading universities

Create Your Own Path

After the selection process, each student will be admitted in one of the four universities proposed for the first year, in respect to the student's Personalized Training Plan and available slots per imAGEin partner.

The multiple possible tracks in imAGEin ensure that students will gather original skill sets and build professional profiles that belong to three main paths:

PATH 1 : FUNDAMENTAL RESEARCH																
YOUR CHOICE OF MOBILITIES	YOUR PROFESSIONAL PROFILE															
<table border="0"> <tr> <th style="background-color: #00728f; color: white;">Year 1 University</th> <th style="background-color: #00728f; color: white;">Year 2 University</th> </tr> <tr> <td>COIMBRA  + </td> <td>COLOGNE</td> </tr> <tr> <td>COLOGNE  + </td> <td>COIMBRA</td> </tr> <tr> <td>CÔTE D'AZUR  + </td> <td>COLOGNE</td> </tr> <tr> <td>COLOGNE  + </td> <td>SORBONNE</td> </tr> <tr> <td>CÔTE D'AZUR  + </td> <td>COIMBRA</td> </tr> </table>	Year 1 University	Year 2 University	COIMBRA  + 	COLOGNE	COLOGNE  + 	COIMBRA	CÔTE D'AZUR  + 	COLOGNE	COLOGNE  + 	SORBONNE	CÔTE D'AZUR  + 	COIMBRA	<ul style="list-style-type: none"> Apply to Doctoral Studies Laboratory Manager Research Engineer Product Development Scientist Quality Control / Assurance Specialist 			
Year 1 University	Year 2 University															
COIMBRA  + 	COLOGNE															
COLOGNE  + 	COIMBRA															
CÔTE D'AZUR  + 	COLOGNE															
COLOGNE  + 	SORBONNE															
CÔTE D'AZUR  + 	COIMBRA															
PATH 2 : APPLIED BIOMEDICAL RESEARCH																
YOUR CHOICE OF MOBILITIES	YOUR PROFESSIONAL PROFILE															
<table border="0"> <tr> <th style="background-color: #00728f; color: white;">Year 1 University</th> <th style="background-color: #00728f; color: white;">Year 2 University</th> </tr> <tr> <td>COIMBRA  + </td> <td>CÔTE D'AZUR</td> </tr> <tr> <td>COIMBRA  + </td> <td>SORBONNE</td> </tr> <tr> <td>CÔTE D'AZUR  + </td> <td>SEVILLE</td> </tr> <tr> <td>SEVILLE  + </td> <td>COIMBRA</td> </tr> <tr> <td>SEVILLE  + </td> <td>COLOGNE</td> </tr> <tr> <td>SEVILLE  + </td> <td>SORBONNE</td> </tr> </table>	Year 1 University	Year 2 University	COIMBRA  + 	CÔTE D'AZUR	COIMBRA  + 	SORBONNE	CÔTE D'AZUR  + 	SEVILLE	SEVILLE  + 	COIMBRA	SEVILLE  + 	COLOGNE	SEVILLE  + 	SORBONNE	<ul style="list-style-type: none"> Apply to Doctoral Studies Wellness Program Developer Start-Up Founder in Biotech Health Advisor For Aging Populations Aging Specialist In Public Health Healthcare Data Consultant Biomedical Data Analyst 	
Year 1 University	Year 2 University															
COIMBRA  + 	CÔTE D'AZUR															
COIMBRA  + 	SORBONNE															
CÔTE D'AZUR  + 	SEVILLE															
SEVILLE  + 	COIMBRA															
SEVILLE  + 	COLOGNE															
SEVILLE  + 	SORBONNE															
PATH 3 : INNOVATION AND BIOTECHNOLOGY																
YOUR CHOICE OF MOBILITIES	YOUR PROFESSIONAL PROFILE															
<table border="0"> <tr> <th style="background-color: #00728f; color: white;">Year 1 University</th> <th style="background-color: #00728f; color: white;">Year 2 University</th> </tr> <tr> <td>COIMBRA  + </td> <td>SEVILLE</td> </tr> <tr> <td>COLOGNE  + </td> <td>CÔTE D'AZUR</td> </tr> <tr> <td>SEVILLE  + </td> <td>CÔTE D'AZUR</td> </tr> <tr> <td>COLOGNE  + </td> <td>SEVILLE</td> </tr> </table>	Year 1 University	Year 2 University	COIMBRA  + 	SEVILLE	COLOGNE  + 	CÔTE D'AZUR	SEVILLE  + 	CÔTE D'AZUR	COLOGNE  + 	SEVILLE	<ul style="list-style-type: none"> Apply To Doctoral Studies Innovation Consultant Digital Health Innovator Consultant In Biomedicine Interdisciplinary Project Manager Venture Capital Analyst Translational Researcher 					
Year 1 University	Year 2 University															
COIMBRA  + 	SEVILLE															
COLOGNE  + 	CÔTE D'AZUR															
SEVILLE  + 	CÔTE D'AZUR															
COLOGNE  + 	SEVILLE															

..... **15 scholarships available per cohort for selected students**

For each cohort, the imAGEin Erasmus Mundus Joint Master Programme offers **15 scholarships (1400€/month for 2 years)** for selected students.

Admitted students who are not selected for the EMJM will be enrolled as imAGEin students with the following participation costs covering local tuition fees, student insurance and joint education activities:

- European Students: 5000€/full programme
- Non-European Students: 10 000€/ full programme

Why join the imAGEin Erasmus Mundus Joint Master?

A unique partnership between 5 leading universities in ageing biology



Innovative study tracks to develop professional profiles in fundamental research, applied biomedical research, innovation and biotechnology

An international, multicultural, diverse and inclusive multidisciplinary training programme



Joint education with seminars and thematic weeks at different partner universities offered to all students



Intensive training in research laboratories, hospitals or industry



Amazing opportunity to enjoy academic mobility across Europe




Multiple diplomas with international recognition



Website & Application



  @imagein.erasmus.mundus

 imagein-erasmus-mundus

 life.univ-cotedazur.eu/international/imagein

imAGEin

 UNIVERSITÉ
CÔTE D'AZUR

 UNIVERSITY
OF COLOGNE

 1 2 9 0
UNIVERSIDADE D
COIMBRA

 UNIVERSIDAD DE
SEVILLA

 SCIENCES
SORBONNE
UNIVERSITÉ

 Co-funded by
the European Union