

## Current trends in ageing research

Beneficiary Module BIP code : 2023-1-FR01-KA131-HED-000115137-1

### General Course Information

- Course Description:** Dive into ageing biology through seminars by top researchers from UniCA, UniGe and USE, and develop hands-on lab skills in ageing research with immersive sessions in specialised labs.

<b>Where is the BIP taking place:</b>	Nice, France
<b>What is the hosting University ?</b>	Université Côte d’Azur
<b>Ulysseus BIP topic (must be included among Ulysseus 2.0 topics as Entrepreneurship; Multilingual &amp; intercultural competences; Equality Diversity &amp; Inclusion; Citizen Engagement, or among topics related to the Ulysseus Innovation Hubs, or among Transversal/Interdisciplinary topics aligned with the Ulysseus Mission):</b>	Ageing and well-being, Ageing Biology (Molecular Biology, Genetics, Cell Biology, Biochemistry, Physiology, Neurobiology, Epidemiology, Pharmacology, Biomedical Engineering, Geriatrics)
<b>ECTS (optional):</b>	3
<b>Expected participants (students, staffs or the two publics) and the expected study level for students:</b>	Students (PhD) within the fields of biological sciences who are interested in or directly working on aspects of ageing or age related diseases.
<b>Maximum number of participants (optional) and precise if participants in addition of the Erasmus+ one can be added:</b>	30
<b>Dates of the virtual component:</b>	March 2025 (TBD)
<b>Dates of the physical mobility:</b>	2025 March 3rd-7th
<b>Online component duration:</b>	TBD
<b>Language and level required:</b>	English

<b>Available funding:</b>	Check with your Home university about funding options
<b>Hosting University registration deadline to receive (the participant list or the signed Erasmus mobility agreement):</b> Choose the correct proposition	End of January 2025
<b>Application Details:</b>	Please contact your local Mobility Officer of your Home university. Each Home University will do its internal selection.
<b>Contact of your Home University:</b>	
<b>Haaga-Helia University of Applied Sciences:</b>	<a href="mailto:mobilityulysseus@haaga-helia.fi">mobilityulysseus@haaga-helia.fi</a>
<b>MCI The Entrepreneurial School:</b>	<a href="mailto:mobilityofficer.ulysseus@mci.edu">mobilityofficer.ulysseus@mci.edu</a>
<b>Université Côte d'Azur:</b>	<a href="mailto:mobility-ulysseus@univ-cotedazur.fr">mobility-ulysseus@univ-cotedazur.fr</a>
<b>University of Genoa:</b>	<a href="mailto:mobility-ulysseus@unige.it">mobility-ulysseus@unige.it</a>
<b>University of Montenegro:</b>	<a href="mailto:ulysseusmobility@ucg.ac.me">ulysseusmobility@ucg.ac.me</a>
<b>University of Münster:</b>	<a href="mailto:mobilityulysseus@uni-muenster.de">mobilityulysseus@uni-muenster.de</a>
<b>University of Seville:</b>	<a href="mailto:mobilityulysseus@us.es">mobilityulysseus@us.es</a>
<b>Technical University of Kosice:</b>	<a href="mailto:natalia.vaskova@tuke.sk">natalia.vaskova@tuke.sk</a>



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◀ Blended Intensive Programme ▶

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## 03-07 March 2025

Dive into ageing biology through seminars by top researchers from **Université Côte d'Azur, University of Genova and University of Seville**, and develop hands-on lab skills in ageing research with immersive sessions in specialised labs.



**Teaching language:** English



**Location:** Nice, France



**Target group:** PhD students of biological sciences who are interested in or directly working on aspects of ageing or age related diseases.



**Maximum number of participants:** 30



**Application deadline:** 06 January 2025 (for Erasmus students)

**Scan the QR Code to  
register now!**

