

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.

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



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





Blended Intensive Programme Current trends in ageing research



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.
- A Maximum number of participants: 30
- B Application deadline: 06 January 2025 (for Erasmus students)

Scan the QR Code to register now!

















