

BELOW IS THE SCHEDULE OF EVENTS/ACTIVITIES.

DAY 1 - 24/06: Conference on citizen science, plant biogeography and conservation biology and visit to the AMAP institute and experimental facilities.

DAY 2 - 25/06: Visit to the botanical garden of the University of Montpellier/City of Montpellier. There will also be a visit to the University of Montpellier's anatomy conservatory.

DAY 3 - 26/06: Conference on long-term climate change and population/species dynamics and visit to the ISEM institute and experimental facilities. Visit of the campus of sciences.

DAY 4 - 27/06: Conference on ecology and evolution of Infectious diseases, and history of pandemic, and visit to the MIVEGEC institute and experimental facilities.

DAY 5 - 28/06: Visit the hinterland of the Montpellier region (Pic Saint-Loup). This area is famous for its vineyards and other cultural heritage of southern France.

DAY 6 - 29/06: free

DAY 7 - 30/06: free

DAY 8 - 1/07: Conference on biological invasion and visit to the CEFE institute and experimental facilities.

DAY 9 - 2/07: Conference on marine and estuarine ecology, and visit to the MARBEC institute and experimental facilities.

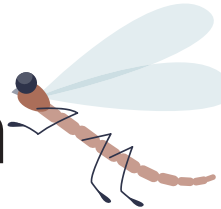
DAY 10 - 03/07: Visit to the coastline around Montpellier (Palavas les Flots, etc.). This visit will bring the summer school to a close, including an evening gala by the sea.



INTERNATIONAL
Faculté des Sciences

INTERNATIONAL
STUDENTS

Summer School in Evolutionary Ecology and Biology 2024*



24 June - 3 July, 2024
Campus Triolet, Montpellier, France



UNIVERSITÉ DE
MONTPELLIER



FACULTÉ DES SCIENCES
DE MONTPELLIER



AMAP lab
Sécheresse et Mécanisation de
l'Architecture des Plantes et des végétations



CENTRE D'ÉCOLOGIE
FONCTIONNELLE
& ÉVOLUTIVE



ISEM
Institut des Sciences de l'Évolution-Montpellier



MARBEC
marine biodiversity
exploitation & conservation



MIVEGEC
Maladies Infectieuses et Vecteurs
Épidémiologie, Génétique, Écologie et Contrôle

PROGRAM HIGHLIGHTS

COME AND DISCOVER lectures entirely taught in English, given by **professors** and **researchers** and **visit various laboratories** within the University of Montpellier. The courses are complemented by **social and cultural events**, as well as **field trips**.

Places are limited to 25 students.

Lectures by renowned experts who will share their knowledge and insights on evolutionary ecology and biology.

Laboratories visits that will immerse yourself in experiments and technologies to enhance your academic and professional profile.

Field Trips to discover local ecosystems, visit the region of Montpellier and the cultural heritage of southern France.

Networking Opportunities by connecting with fellow students and professionals in the field and exchange experiences with peers about evolutionary ecology and biology. Build relationships that could pave the way for future collaborations.

Social events to foster a sense of community among participants.

Join Us for an Exciting Summer School on Evolutive Ecology and Biology



HOW TO APPLY AND REGISTER

For whom?

This selective, interdisciplinary Summer School is open to **third year bachelor** and **master students**, with an undergraduate degree in ecology/evolution, geography, and related disciplines.

Registration is open to May 3, 2024

Registration fees: 300 euros

To apply, students must submit:

- a cover letter explaining why this course is relevant to their study and career plans
- transcripts from previous years

Registration fees include

- summer school events
- laboratories visits
- guided visits
- breakfast and lunch

Registration fees do not include

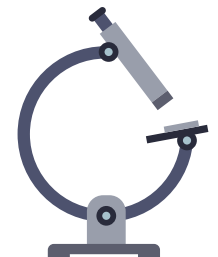
- flight/train and transfers
- dinner
- meals on free days
- accommodation

Mobility Grant

A €1,000 mobility grant will be awarded to the top 5 applicants.

Pedagogical coordinator
ahmed-adam.ali@umontpellier.fr

International Office
fds-ri@umontpellier.fr



*subject to final approval by the decision-making authorities of the University of Montpellier.