

## PROJECTED PROGRAM OF EVENTS/ACTIVITIES\*.

\*subject to change

*Friday 19 June - 2 hours online session.*

**Monday 22 June** - Conference on citizen science, plant biogeography and conservation biology and visit to the AMAP institute and experimental facilities.

**Tuesday 23 June** - Visit to the **botanical garden** of the University of Montpellier and guided visit to the **City of Montpellier**.

**Wednesday 24 June** - Conference on long-term climate change and population/species dynamics and visit to the ISEM institute and experimental facilities.

**Thursday 25 June** - Conference on ecology and evolution of **Infectious diseases, and history of pandemic**, and visit to the MIVEGEC institute and experimental facilities.

**Friday 26 June** - Stream train tour and visit of the Bambouseraie (botanical garden with bamboo and amazing trees and plants).

**Saturday 27 June** - free

**Sunday 28 June** - free

**Monday 29 June** - Conference on **Pollinator collapse and fast adaptation in plants** and visit to the CEEF facilities/Puéchabon Experimental Site.

**Tuesday 30 June** - Conference on marine and estuarine ecology, and visit to the IFREMER institute and experimental facilities.

**Wednesday 1 July** - cultural activity/visit



# BIP in Evolutionary Ecology and Biology 2026



22 June - 1 July, 2026  
Campus Triolet, Montpellier, France



## 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 20 students.*

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

**Laboratories visits:** 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 BIP on Evolutive Ecology and Biology



### For whom?

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

*Applications are open until April 1<sup>st</sup>, 2026*

**3 ECTS**

[Visit our website](#)



*The BIP includes*

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

*Not included*

- flight/train and transfers
- dinner
- meals on free days
- accommodation (rooms in student residence available)

**Do not book your flight/train ticket and accomodation before we have confirmed the BIP!**

Pedagogical coordinator  
[ahmed-adam.ali@umontpellier.fr](mailto:ahmed-adam.ali@umontpellier.fr)

International Office  
[fds-ri@umontpellier.fr](mailto:fds-ri@umontpellier.fr)

