# PROJECTED PROGRAM OF EVENTS/ACTIVITIES.

**DAY 1 -** TO BE SCHEDULED: 2 hours online session - introduction.

DAY 2 - 23/06: Conference on citizen science, plant biogeography and conservation biology and visit to the AMAP institute and experimental facilities.

DAY 3 - 24/06: Visit to the botanical garden of the University of Montpellier/City of Montpellier.

DAY 4 - 25/06: 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 5 - 26/06: Conference on ecology and evolution of Infectious diseases, and history of pandemic, and visit to the **MIVEGEC** institute and experimental facilities.

DAY 6 - 27/06: cultural activity/visit

**DAY 7 - 28/06:** free

**DAY 8 - 29/06:** free

DAY 9 - 30/06: Conference on Pollinator collapse and fast adaptation in plants and visit to the CEFE institute and experimental facilities.

DAY 10 - 01/07: Conference on marine and estuarine ecology, and visit to the IFREMER institute and experimental facilities.

DAY 11 - 02/07: cultural activity/visit

DAY 12 - TO BE SCHEDULED: 2 hours online session: wrap up and feedback.



# **BIP in Evolutionary Ecology and Biology** 2025



23 June - 3 July, 2025 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** and **master students**, with an undergraduate degree in ecology/evolution, geography, and related disciplines.

### Applications are open until April 1st, 2025

#### 3 ECTS

#### 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!

Visit our website



Pedagogical coordinator ahmed-adam.ali@umontpellier.fr

International Office fds-ri@umontpellier.fr

