PROJECTED PROGRAM OF EVENTS/ACTIVITIES.

DAY 1 29/05 - 2 hours online session - introduction.

DAY 2 - 01/06: Opening of the BIP and presentation of Biology Programs at the Faculty of Science.

Conference on The raise of immunotherapies in cancer treatments

and visit to the iRCM Platform (Photonic microscopy platform of the Institute of Cellular and Molecular Radiobiology).

DAY 3 - 02/06: Conference on Crops and their cohorts of associative symbioses; a novel aspect of their interaction with their biotic **environment** and visit to the **SupAgro Plant Biotech** Platform.

DAY 4 - 03/06: visit of a Vineyard and visit of the Seaguarium of Le Grau-du-Roi.

DAY 5 - 04/06: Conference on One Health in Action: Integrated Surveillance of Arboviruses in South of France.

Conference on Immunogenetics and visit to the IMGT Platform.

DAY 6 - 05/06: Conference on Building bridges in pain research: From fundamental science to the rapeutic Innovation.

Conference on MRI Imaging facility: Systems and applications and visit to the Imaging facility MRI-UM-DBS.

DAY 7 & 8 - 06 - 07/06: free

DAY 9 - 08/06: Stream train tour and visit of the Bambouseraie (botanical garden with bamboo and amazing trees and plants)

DAY 10 - 09/06: Visit of the City of Montpellier

Conference on Renewable carbon: a key factor in the sustainability of food systems, the energy transition, and material supply.

DAY 11 - 10/06: Visit of the « Droguier » (collection of drugs) of the Faculty of Pharmacy.

Visit to the PLAtform for Natural ressources Engineering and Transformation - PLANET.



BIP One Health 2026

1 lune - 10 lune, 2026

















PROGRAM HIGHLIGHTS

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

Places are limited to 20 students.

One Health approach involves experts in human, animal, environmental health, and other relevant disciplines and sectors in monitoring and controlling public health threats. Learn about how diseases spread among people, animals, plants, and the environment.

This topic will involve researchers and professors who are experts in various fields:

- **Infectious diseases**: Conference on emerging viruses and visit of the Vectopôle platform (*IRD laboratory*)
- **Immunotherapy**: New immunotherapy techniques (particularly for cancer) and tour of the IMGT reference center (IGH laboratory) and the Mabqi platform (IRCM laboratory)
- **Food Science**: Food processing, effects of pesticides on food and alimentation.
- **Plant improvement in the context of climate change**: Opportunity to visit the plant biotech platform at Supagro Institute
- Large-Scale Data Analysis: BioInfo platform
- **Neuroscience:** Exploration of how advances in fundamental research on the somatosensory system contribute to the development of new therapeutic strategies (INM laboratory)



For whom?

This selective, interdisciplinary program is open to **third year bachelor**, **master** and **PhD students**, with an undergraduate and Master's degree in Biology and related disciplines.

Applications are open until February 1st, 2026

3 ECTS

The BIP includes

- events
- laboratorie/platform visits
- cultural 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!

Join Us for an Exciting BIP on One Health

Pedagogical coordinator laila.gannoun@umontpellier.fr

International Office fds-ri@umontpellier.fr





