

# CO-EPIDEMIOLOGY OF EMERGING DISEASES ECO-EPIED

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# IDIL Inter- Disciplinary and In- Lab GRADUATE PROGRAM

Mew specific declinations of existing curricula

- FAVORING EARLY AND LONG-LASTING IMMERSION OF MASTER STUDENTS WITHIN THE RESEARCH WORLD
  - ➤ Short "IN LAB" trainings
  - 6 months internships at M1 and M2 levels
  - "Mentors" from the laboratories attached to Montpellier University
  - > STRENGTHENED MASTER-PHD CONNECTION

#### INTERNATIONAL OPENING

- Scholarships for 4 months + 6-month internship stipend
- > Financial support for travel to France
- Courses taught in English
  - mainly shared with French speaking students
  - French as a foreign language courses

 PROMOTING INTERDISCIPLINARITY RELATED TO FEEDING, PROTECTING AND CARE

The three main thematics previously supported by the E - site MUSE – Nowdays University of Excellence



#### **MASTER 1**

#### **MASTER 2**



#### **TRAINING UNITS**

20 ECTS

- **► CORE UNITS**
- ► NON-CORE UNITS
- ► TRANSVERSAL UNITS
- **► IN-LAB UNITS**

# E R S

# PERSONAL PROJECT

10 ECTS

Development of of a personal project related to research

### MULTI-DISCIPLINARY PROJECT

10 ECTS

#### **Group project:**

Students from different IDIL tracks conduct an interdisciplinary project

# RESEARCH INTERNSHIP

30 ECTS

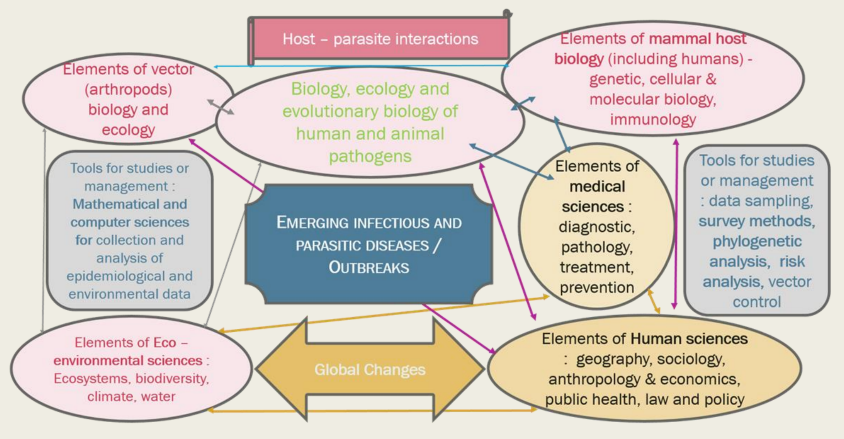
- Conducting a research project
- Participate in the life of a laboratory
- Strengthen your disciplinary knowledge



### **Eco-Epidemiology Masters**

Studying and/or Managing the Epidemiological risks and Emergences of human and/or animal pathogens: A One Health perspective





- Three "classic" master courses (research and/or application) and One IDIL course (Research): Eco-EPIED Eco-EPIdemiology of Emerging Diseases
- Built to train the new One Health scientific generation

## CORE UNITS Eco-EPIED Program

Master 1

#### Master 2

Title	Credits
Pathogens PATH	2
Ecology and Evolution of Microorganisms and Parasitism (EEMP)	4
Eco-epidemiology of EMerging pathogenic diseases: Issues and Challenges (EMIC)	2
Study of variability (EVA)	2
Bioinformatic and Data Base	2

TITLE	Credits
Transmission: case studies	2
Zoonoses	2
Risks, Risk Analysis and Monitoring	2
Advanced Mathematics	2
First Option = 1X 2 ECTS	2
Vectors	
Water, tehnologic and therapeutic-born pathogens' threat (W3T)	
Second Option = 1X 2 ECTS	2
Spatial Data	
Baeysian Statistics	

### In lab and non-core Units

# In lab Units (in progress) 2 credits/each

- 12 hours of field and/ or lab practice
- Immersion with a researcher and his/her work
- Relevant thematics for eco-epidemiology
  - Field sample and molecular identification of mosquitos and pathogens in a contaminated environment (microplastics)
  - Virology and molecular identification ?
  - phylogenetic analyses ?
  - Spacial Observations and detection?

# Non-core Units (first step of disciplinary opening) 2 x 2 credits

Mediterranean Terrestrial Ecosystems

Mediterranean Aquatic Ecosystems

Innovations in clinical biomarkers, biotechnologies for personalized medicine: current status and future perspectives

Sustainable management basics

Scientific openness to earth and water issues under global change

The social science approach to politics and policy

Challenges in chemistry for health and environment

Genome editing: policy, legal and institutional issues

Defusing quantitative bullshit

# Main Montpellieran Laboratories for intership partneships and mentors

- MIVEGEC : Maladies Infectieuses et Vecteurs: Génétique, Evolution et Contrôle / Infectious Diseases and Vectors: Genetic Ecology, Evolution and Monitoring -CNRS, IRD, UM (Sciences & Medecine)
- ASTRE : Animal- Santé- Territoires- Risques Ecosystèmes / Animal- Health- Territories- Risks- Ecosystems CIRAD, INRAE.
- VIHMI: Recherches translationnelles sur le VIH et les maladies infectieuses / Translational research on HIV and infectious diseases -IRD, INSERM, UM (Medecine & Pharmacy)
- InterTRYP: Interactions hôtes-vecteurs-parasites- environnement dans les maladies tropicales négligées dues aux trypanosomatides /Host-vector-parasite-environment interactions in neglected tropical trypanosomatid diseases IRD, CIRAD.
- ISEM: Institut des Sciences de l'Evolution de Montpellier/ Institute of Evolutionary Science of Montpellier -CNRS, IRD, UM (sciences), EPHE, CIRAD.
- CEFE: Centre d'Ecologie Fonctionnelle et Evolutive / Center of Functional and Evolutionary Ecology -CNRS, EPHE, IRD, UM-
- GBGP: Centre de Biologie pour la Gestion des Populations / Center of Biology for Population Management -INRAE, CIRAD, IRD, SupAgro-Mtp
- Espace-Dev (Observation spatiales, modèles et science impliquée) (Space observation; models and actionnable Science) -IRD, UM (sciences), Univ Guyane, Univ La Réunion, Univ Antilles, Univ Nouvelle Calédonie-

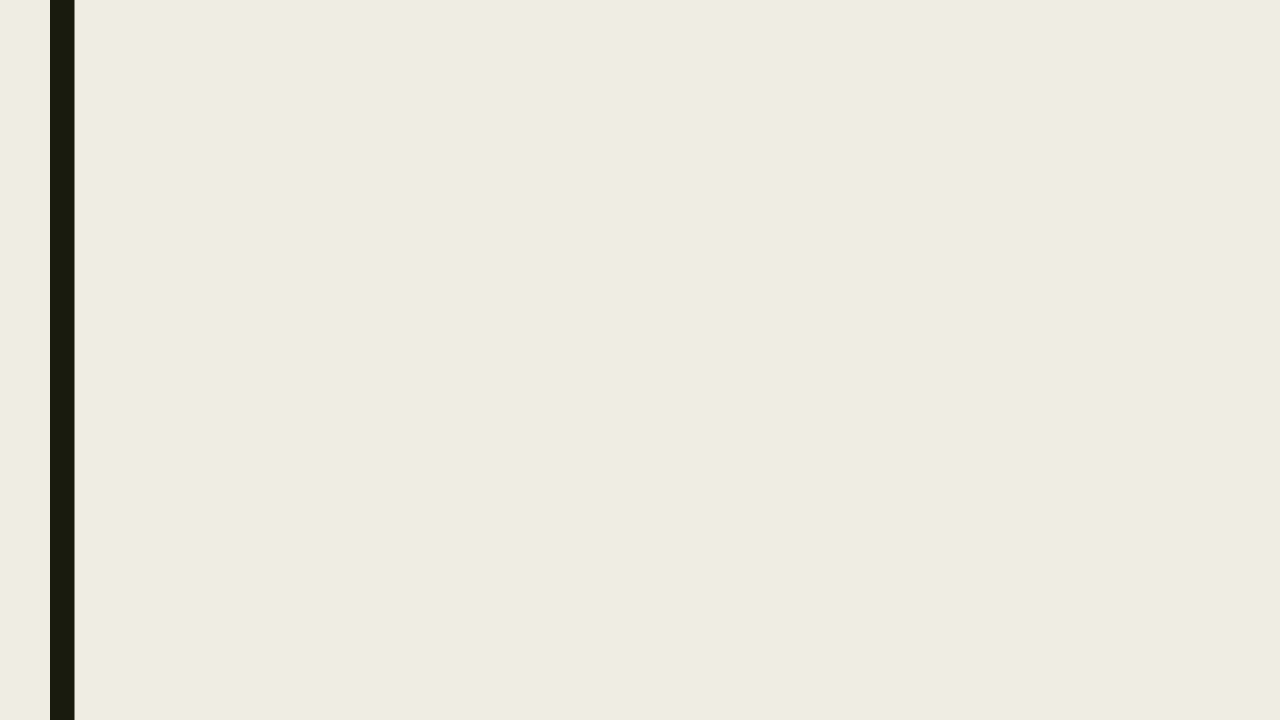
#### Contacts and questions

- Catherine Moulia, Head of the master
- Luce Cardena, in charge of incoming students
- IDIL program

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More informations (already available on line or coming soon!)

- IDIL Gaduate Program : <a href="https://idil.edu.umontpellier.fr/en/welcome/">https://idil.edu.umontpellier.fr/en/welcome/</a>
- Training courses UM masters Eco-EPI IDIL Eco-EPIED : <a href="https://formations-en.umontpellier.fr/fr/formations/master-XB/master-eco-epidemiologie-eco-epi-KKIC5N0X.html">https://formations/master-XB/master-eco-epidemiologie-eco-epi-KKIC5N0X.html</a>
- Eco-Epi web site : <a href="https://eco-epidemiologie.com/formation-initiale/graduate-school-epied/">https://eco-epidemiologie.com/formation-initiale/graduate-school-epied/</a>



# FOR INTERNATIONAL STUDENTS (who have not studied in a French higher education institution in the last two years)

- IDIL subsidizes your travel costs to come study in Montpellier (600 euros).
- IDIL supports international students with 4 months of scholarship (600 euros per month) per year: that is one 4-month scholarship in M1 and a second 4-month scholarship in M2.
- During the first year, IDIL provides students with an opportunity to discover the French culture (language classes, cultural visits and sightseeing...)
- As for others students, M1 and M2 internships are fully subsidized by IDIL or the host laboratory.

## Application

- Citizens from the following countries must register through « Etudes en France » procedure of CAMPUS FRANCE:
- Azerbaijan, Algeria, Argentina, Bahrain, Benin, Bolivia, Brazil, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Chile, China, Colombia, Comoros, Congo, Ivory Coast, Djibouti, Ecuador, Egypt, Gabon, Georgia, Ghana, Guinea, Haiti, India, Saudi Arabia, South Africa, United Arab Emirates, United States, Indonesia, Iran, Japan, Jordan, Kenya, Kuwait, Laos, Lebanon, Madagascar, Malaysia, Mali, Mauritius, Mauritania, Mexico, Morocco, Niger, Nigeria, Peru, Qatar, Russia, Senegal, Singapore, Taiwan, Thailand, Togo, Tunisia, Turkey, Ukraine, United Arab Emirates, United Kingdom, United States, Vietnam.