

International PhD Student Mobility \_ APPLICATION FORM

DEADLINE

Two project submission dates per year

January 21, 2024 / June 16, 2024

More information about ITEM (Institut pour la Transition Environnementale en Méditerranée): [www.univ-amu.fr/ITEM](http://www.univ-amu.fr/ITEM)

**➔Two submission dates per year: January and June. Departures must take place during the calendar year in which funding is obtained.**

**Form to be sent to: item-bureau@univ-amu.fr**

# **Part 1: Mobility Project Information**

* **Title of the mobility project:**
* **Principal investigator:**

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| **First name:** **Last name:** **Ph.:** **E-Mail:** **Doctoral School:** Choisissez un élément. | **Specialization:** **PhD start date:** **PhD funding (Doctoral School, ANR, contract, no-funding…):**  |

* **PhD topic:**
* **Home laboratory involved in the supervision or co-supervision of the PhD thesis:**

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| ☐ BIAM☐ CEREGE☐ CERGAM | ☐ DICE☐ ESPACE☐ IMBE | ☐ LCE☐ LIEU☐ LPED | ☐ MESOPOLHIS☐ MIO☐ RECOVER☐ TELEMMe |

* **PhD supervisors and co-supervisors:**

|  |  |
| --- | --- |
| PhD supervisor nameLaboratoryInstitution | PhD co-supervisor nameLaboratoryInstitution: |

* **PhD supervisors opinion (max 10 lines):**

**PhD supervisor signature** **PhD co-supervisor signature**

# **Part 2: Collaborative Context and Host Laboratory Information**

* **Collaboration context:**

Collaboration already existing between the host laboratory and the home laboratory:

☐ No

☐ Yes (please, specify):

* **Envisaged mobility period:**
* **Contact person in the host laboratory:**

**First name, surname:**

**E-Mail:**

**Position:**

**Laboratory:**

**University/institution:**

**Country:**

**Adress:**

* **Opinion of the contact person in the host laboratory (max 10 lines):**

**Signature of the contact person:**

# **Part 3: Scientific project**

* **Scientific project (4-6 pages font size 12):**

Including the following sections:

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| **Mobility project:** 1 pageGive a brief summary of the mobility project. |

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| **Background, motivation, objectives and scientific description of the project: 1-**2 pagesPresent the scientific context of the mobility (brief state of the art and previous collaborations), your motivation and objectives. |

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| **Links to ITEM’s research topic:** ~ ½ pagePresent the connections with ITEM's research topic and the environmental transition |

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| **Personal and academic impact:** ~ ½ pageHow will this mobility impact your PhD research work, your knowledge in science? |

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| **Planning/timeline (possibly including a Gantt diagram):** ~ ½ pagePresent the expected timeline of your work during your mobility. |

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| **Risks management and contingency plan:** ~ ½ pageOutline possible risks (unexpected events that could prevent the realization of the project) and detail risk mitigation (backup solutions…). |

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| **Budget including justification for required funding, complementary funding if relevant:** ~ ½ page |

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| **Signature and commitments** |

I hereby agree to comply with ITEM and AMIDEX publication rules for any publication related to this mobility project if granted. I agree to provide a report on the work carried out during the mobility (one month after the end of the mobility period, about 4 pages).

**Name and signature:**