# **MarMaRa’s PhD awards : récompensons l’engagement de nos doctorants(es)**

## **Formulaire de candidature/ Application form**

*Prix réservé aux doctorants des équipes rattachées à l’institut MarMaRa / Only PhD students from research teams that are part of the MarMaRa institute are eligible to this award*

Complete and send this form with the required documents (see description of the call and eligibility criteria here) in a **single PDF document** to Cécile Bernard, project manager: cecile.bernard.1@univ-amu.fr

**Documents required:**

* Application form
* CV
* Cover letter (see the section in the application form)
* Information about the award selected: if you choose to attend a scientific event, join the program of the event. If you choose the short-term mobility, describe the research work conducted in the laboratory. If you choose a training, join the program/description of the training.

**Informations générales / General information**

* Nom – prénom / *Last name – first name*:
* E-mail :
* Laboratoire / *Laboratory*:
* Ecole doctorale / *Doctoral School* :
* Date d’inscription en thèse / *Date of enrollment in the doctoral program*:
* Date de soutenance prévue / *Expected defense date*:

**Récompense choisie / Selected award**

1. Evénement scientifique / Scientific event [ ]

montant demandé / requested amount :

1. Mobilité courte durée dans un autre laboratoire / Short term mobility in another laboratory [ ]

montant demandé / requested amount :

1. Formation / Training [ ]

montant demandé / requested amount :

**Cover letter**

|  |
| --- |
| Candidat(e) : expliquez vos motivations à concourir à ce prix (env. 10 lignes) / *Explain the motivations for applying for this award (approx. 10 lines)* |
| Encadrant(e) : expliquez les raisons de votre soutien (env. 5 lignes) / *Explain the reasons of your support (approx. 5 lines)* |

**Grille d’évaluation / Assessment grid**

Fill in the grid and indicate a level of participation from 1 to 3 based on the following values:

1 = minimum level of involvement (attendance only) 3 = high level of involvement (active participation such as being speaker or (co)-organising the action)

Involvement in **events** includes simply attending the event or presenting a poster, speaking in a session, moderating a session, helping to organise the event (logistical help such as welcoming participants, setting up coffee breaks or organizational help with the program such as identifying speakers).

The **“other category”** includes organising a new action for members of MarMaRa from start to finish (with the help of the institute if necessary), taking part in working groups (e.g GT3M) or governing bodies.

**Specificity for the PhD program:** if have taken one course, cross the box 1. If you have taken 2 or 3 courses, cross the box 2. If you have taken more than 3 courses, cross the box 3.

|  |  |  |  |
| --- | --- | --- | --- |
| **Actions 2022-2024** | **1** | **2** | **3** |
| Seminar GT3M « génétique et parenté » (25/05/2022) |  |  |  |
| Annual symposium 2022 (02-03/06/2022) |  |  |  |
| Summer school 2022 (11-13/07/2022) |  |  |  |
| Seminar GT3M “essais cliniques (1)” (13/04/2023) |  |  |  |
| Annual symposium 2023 (08-09/06/2023) |  |  |  |
| Seminar GT3M “essais cliniques (2)” (10/11/2023) |  |  |  |
| Journée maladies rares (16/02/2024) |  |  |  |
| Seminar GT3M “experiences de vie » (21/02/2024) |  |  |  |
| Annual symposium 2024 (18-19/04/2024)  |  |  |  |
| Journée R&D (04/07/2024) |  |  |  |
| PhD program 2022\* |  |  |  |
| PhD program 2023\* |  |  |  |
| PhD program 2024\* |  |  |  |
| Other activity - [description] |  |  |  |
| Other activity - [description] |  |  |  |
| Other activity - [description] |  |  |  |

\* PhD program training sessions:

* Biomedical ethics (2022)
* Bulk RNA-seq (2022, 2023)
* Fundamental notions in medical genetics (2024)
* Introduction to microscopy for cell and tissue imaging (2022, 2023)
* Models & pre-clinical development for rare diseases (2022, 2023)
* Research Data Management (2022)
* Single cell RNA-seq (2024)
* Statistics for genomics: continuous probability distributions (2022, 2023, 2024)
* Statistics for genomics: discrete probability distributions (2022, 2023, 2024)