# Scientific and Training Supervisory Committee yearly report

***Notice:*** *This annual monitoring report concerns only doctoral researchers who re-enroll in a doctoral thesis. This document must be completed and signed jointly by the doctoral researcher and his/her supervisors, and forwarded to the DOC2AMU Programme Manager before the appointment with the Scientific and Training Supervisory Committee (STSC) for the yearly interview and signature of the re-registration form.*

**First and Last names of the doctoral researcher :**

**Nature and ending date of the doctoral grant**(ifContrat Doctoral, specify if you do a complementary mission) : DOC2AMU COFUND programme

**Specialty and first year of registration :**

**Thesis subject :**

**Laboratory/team :**

**Secondary laboratory**/**team :**

**Thesis director :**

**Thesis co-director :**

# REPORT

## Short description of the thesis subject and its objectives

(5 lines maximum)

## Summary of the accomplished work**[[1]](#footnote-1)**

(10 lines maximum)

### during the 1st year

### during the 2nd year (if applicable)

### during the 3rd year (if applicable)

## Work plan for the coming year

(5 lines maximum)

## doctoral trainings

(Name of training activity + Location of activity + duration in hours)**:**

### Followed during the 1st year

### Followed/Planned for the 2nd year (select option applicable)

### Followed/Planned for the 3rd year (select option applicable)

## Scientific presentations and productions

Please include any supporting material and/or copies of publications

* **Internal presentations**(specify the date, place, number and type of public reached, and duration)

* **Poster presentation** (specify the date, place number and type of public reached,and the name of the scientific event)

* **Communications at conferences/workshops** (specify the date, place number and type of public reached, and the name of the scientific event with or without proceedings)
* **Publications in peer reviewed journals** (specify the title, authors and references)
* **Other publications**

* **Patent** (if applicable, specify the title, authors and references)
* **Outreach activities** (specify the title, date, place, number and type of public reached, and the type of action)

## Career Prospects

(1 page maximum)

### Long-term career objectives (over 5 years):

#### Goals:

#### What further research activity or other training is needed to attain these goals?

### Short-term objectives (1-2 years):

#### Research results

* + Anticipated publications:
	+ Anticipated conference, workshop attendance, courses, and /or seminar presentations:

#### Research Skills and techniques:

* + Training in specific new areas, or technical expertise etc:

#### Communication skills:

#### Anticipated networking OPPORTUNITIES:

#### Other activities (community, etc) with professional relevance:

## 3I aspects

(10 lines maximum per category)

### International Mobility

* Followed (or planned) specialized courses in foreign universities:
* Completed (or planned) secondment in an international academic or non-academic organisation:
* International scientific conferences (participated in or planned):

### Intersectoral exposure

* Describe your involvement with your non-academic partner (what have you undertaken, and what is planned for the next years):
* How long have you spent at the non-academic partner? (A minimum period of 2 non-consecutive months has to be completed by the end of the thesis)

### Interdisciplinary exposure

* Describe shortly how your time is spent between your two laboratories, and the supervision duties of each supervisor.
* Have you participated in interdisciplinary events? (IméRa workshops, etc.)

## Ethics Monitoring

* Has your ethical self-assessment (see Self-Assessment Grid completed prior to the beginning of your thesis) evolved?
* If your research implies animal experimentation, what trainings have you followed on the subject?
* If your research required ethical authorizations, are they up to date?

 At , date

Signature of doctoral researcher Signature of the thesis director

Signature of the thesis co-director

1. Identify any deviations from the original work plan and encountered difficulties and challenges. [↑](#footnote-ref-1)