



Visiting Doctoral Student Program Academy Complex Systems UCA^{JEDI}

About

The Academy Complex Systems of UCA^{JEDI} is launching a **visiting doctoral student program** that aims to allow **students pursuing doctoral studies out of France to be hosted for a duration of 1 to 3 months** in a local team to collaborate on topics related to the study of complex systems.

The objective is to promote or strengthen an **emerging collaboration and/or to contact potential postdoctoral fellows.**

From the viewpoint of the young researchers, the idea to offer them the opportunity to collaborate with researchers from other communities, to benefit from specific infrastructures in the hosting laboratory, and to develop their international professional network.

Eligibility criteria

Research teams interested in hosting an identified doctoral student are invited to submit an application.

To be eligible, young visiting researchers must:

• Be registered in a doctoral program in a foreign institution for the entire duration of their visit (an official document will have to be given before the financial subvention is received);

• Develop or pursue during their visit a research activity in collaboration with a research team of Universié Côte d'Azur or of the IdEx partners on a topic related to complex systems;

• Carry out a visit for a period between **1 to 3 months** (the planned visit dates should be indicated ine application – <u>staring visit date from Sep. 1, 2023</u>, <u>end date before Dec. 31, 2024</u>).

Students may be accommodated at the *Faculty Club*, depending on availability at the time of their stay.

Evaluation critera

Proposals for visiting doctoral students will be selected according to:

- the quality of the scientific project;
- the profile and skills of the doctoral student,

• the **added-value demonstrated** by this visit in terms of knowledge sharing or interdisciplinarity or prospective for a future postdoc;

• The relevance of the visit with regard to the activities of the host team (existing contracts, projects, establishment or strengthening of new collaborations...);

Eligible expenses

Eligible expenses **only include travel expenses missions** for the doctoral student and are limited to his/her transport, lodging, and food expenses. The hosting teams and research units must commit to providing the visiting student with the necessary means to carry out the activities planned during his/her visit (in terms of supervision, work space, access to laboratory resources and equipment, consumables, etc.)

Appel à projets **2023** Dossier de candidature



➤ The subsidy granted by the Academy is set at 2.500€ per month of stay, that is a maximum of 7.500€ per request.

Calendar

- Call open from April 4, 2023 until June 15, 2023
- Results communicated early July 2023
- Visits starting from September 1, 2023.

Application conditions

- Applications will include :
- The application form below, duly completed;
- Curriculum vitae of the doctoral student with list of publications;
- 2 recommendation letters;
- Any necessary additional documents

All application documents should be concatenated in a single PDF file named according to the following scheme: NAME of the project_Applicant Name_2023.pdf

Applications must be submitted on the Nuxeo platform by clicking on the following link: Visiting_Doctoral_Program_A2_2023

Contact

Audrey.D'AIELLO@univ-cotedazur.fr

Project title		
Last name, First name of the applicant/supervisor		
Email of the applicant/supervisor		
Laboratory / establishment of the applicant		
Foreseen period of the visit	Start date:	End date:

Last name, First name of the doctoral student	
Email of the doctoral student	
Institute/Department/Laboratory of origin	
University in which the student follows a doctoral program	
Title of the doctoral thesis	
Grant requested from The Academy	€

Appel à projets **2023** Dossier de candidature



Summary

Summary of the context and scientific objectives (3000 characters max)

Appel à projets **2023** Dossier de candidature



Implementation

Work program and implementation of the visit (2000 characters max)



Justification of the added value brought by this visit (2000 characters max)