

Academy 3 is launching its 2^d call of 2022 to support innovative research A3-First

Eligibility:

The call is opened to **continuing or new projects** that intensively contribute to one or more of the five Academy 3's topics of interest that are listed bellow (see https://univ-cotedazur.eu/research-organisations/academies-of-excellence/academy-of-excellence-space-environment-risk-and-resilience/strategy-2021-2024/strategy-2021-2025):







1) Assessing and sensing anthropogenic hazards on human health, environments and global changes





2) Natural hazards (earthquakes, landslides, floods, climatic events, etc.) and impacts on environments, cities and societies







3) Energy- and resource-related environmental challenges





4) Threats on oceans and coastal areas





5) Risk assessment and management in relation to smart cities and territories



Funding:

The maximum amount of allocation is 7 000 HT euros.

- ⇒ Equipment, fonctioning and Masters internships are eligible (the purchase of computer equipment is excluded, except for specific scientific software).
- ⇒ Projects that will involve a Master student will be favored.

Calendar:

- Call Launch: September 9, 2022
- Application submission Deadline: September 30, 2022 (12 pm)
- Application results notification in the fall 2022

How to apply:

Applications must be submitted by the project PI. Proposals should be uploaded as a single pdf document (named "Academy3_First_AO22_your name") on the submission site Nuxeo:

https://nuxeo.univ-cotedazur.fr/nuxeo/nxdoc/default/cdc6a7e8-014d-4c7a-a4d7-9fad945eb4a5/view_documents?tabIds=%3A

Please also send the pdf document to academie3-copil@listes.univ-cotedazur.fr with the email subject: "Application to Academy 3 First 2022".

The pdf document cannot exceed 2 pages:

- Title of the project; name of the UCA PI; hosting laboratory
- Short description of the project and how it contributes to one or more of Academy 3's topics of interest (1 page)
- Detailed funding request and justification (1/2 page)
- Presentation of the PI (1/2 page)

For any questions, please contact Manon Le Gourrierec at Manon.LE-GOURRIEREC@univ-cotedazur.fr