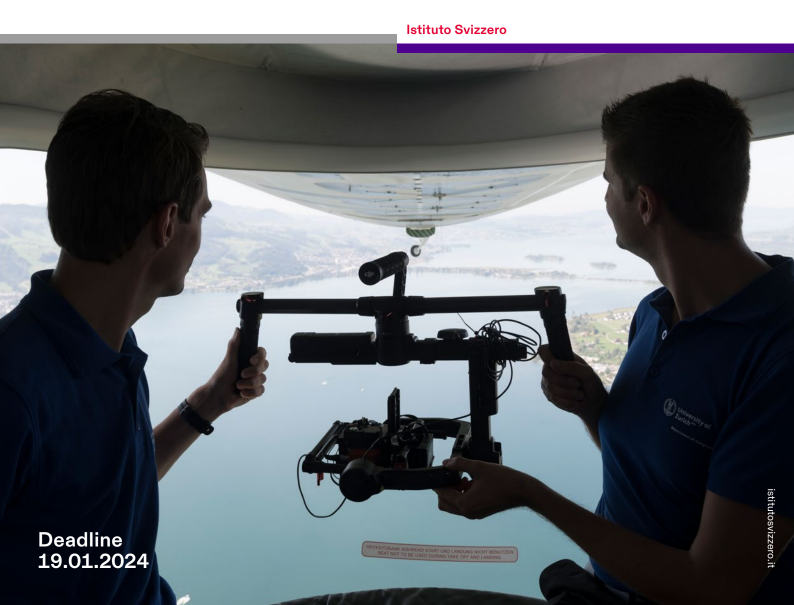
Palermo Calling Art & Science

MILANO Via Vecchio Politecnico 3 20121 Milano +39 02 76016118 milano@istitutosvizzero.ir

Call for applications 2024



MILANO Via Vecchio Politecnico 3

Call for applications 2024

Istituto Svizzero is an interdisciplinary platform that brings together artistic and scientific research. In Rome, Milan, or Palermo, the Istituto facilitates exchanges between Switzerland and Italy, as well as on an international scale. It offers an annual programme which highlights innovative events and projects, experimental practices and academic excellence. Istituto Svizzero is committed to the global debate on art and society, imagining new ways of looking beyond the boundaries of disciplines. The institute offers residencies to emerging artists and researchers who wish to contribute to the future of art, science and innovation.

Active since 1947 Istituto Svizzero offers art & science dialogues and experiences the many benefits of multidisciplinary exchange. Today more than ever we believe that transdisciplinary perspectives are needed both to identify and address the challenges of our globalized societies, and to imagine more sustainable futures. Istituto Svizzero aims to strengthen and deepen innovative forms of collaboration between artists and researchers by launching a call for a new Art & Science residency.

Palermo Calling / Art & Science invites an Art & Science duo (researcher and artist) to develop a common research project in Palermo, Sicily and to stay for a period of 3 months at the Palazzo Sant'Elia of the Fondazione Sant'Elia.

The Art & Science project must be connected to the city of Palermo, and/or to Sicily, and/or to the Mediterranean region. With view to Palermo's geo-political location at the Mediterranean coast, the presence in the city of an important botanical garden, the university and many scientific and artistic institutions and initiatives, Palermo Calling/Art & Science proposes a full immersion into the city and its multiple contexts to explore questions related (but not limited) to:

- Palermo's ecosystem, biodiversity, interspecies relations, natural and cultural habitats and landscape, resilience to climate change, migration and cultural diversity, pluri-lingual environment
- the Mediterranean as a complex geopolitical and cultural space

Depending on the proposed topic, the Art & Science project can embrace technology, life sciences, humanities and social sciences, and all disciplines of contemporary arts practice.

As part of Istituto Svizzero's residency programme, Palermo Calling / Art & Science offers:

- Participation to one study trip as part of the Roma, Milano, Palermo Calling residency programmes
- Participation to Istituto Svizzero's events in Palermo
- Participation in the opening event in Rome
- Curation of a public event supported by Istituto Svizzero, contribution to the Istituto Svizzero's blog
- · Access to the network of contacts of Istituto Svizzero in Italy, Switzerland and internationally
- Exchanges with the other fellows of Roma/Milano/Palermo Calling
- Access to the digital resources of Istituto Svizzero
- Italian language course

Conditions of admission

The competition is open to an Art & Science duo consisting of:

- an artist in the visual arts, design, architecture, film, literature, dance, theater, performance art or music, with a completed master's degree, or equivalent proven artistic experience
- a researcher (master's degree, doctorate or post-doctorate) in any field of science: humanities, social sciences, natural sciences, science and technology etc., affiliated to a higher education institution

One of the two participants at least needs to be a Swiss citizen or resident in Switzerland.

The conditions do not imply an age limit.

The duration of the residency is 3 months. Applications for a shorter or longer stay will not be considered. It is not possible to apply for another residency programme of Istituto Svizzero (Roma, Milano, Palermo Calling) during the same academic year.

Accommodation and residence in Palermo

Residents benefit from accommodation at the center of Palermo (two single rooms with en-suite bathroom, shared workspace and kitchenette area) as well as an allowance for meals. Residents, for their part, must endeavour to obtain subsidies for their other living expenses on their own¹.

In spite of proven and documented efforts, partial or total financial assistance from cantons, municipalities or foundations for residence in Palermo is not available, support from the Istituto Svizzero (a maximum of CHF 1.500 per month per person for all or part of the residence) may be requested.

Dates of residence

From 12.09.2024 to 12.12.2024.

Selection process

Online applications must be sent before 19 January 2024 to the email address:

residencies@istitutosvizzero.it with the subject 'Residency Palermo Calling/Art & Science 2024'.

The results of the selection process will be announced at the end of March 2024 and a compulsory meeting of the successful candidates will be held in Switzerland in June.

1. The artists will apply to cantons, cities or foundations for this purpose, the researchers to the Swiss National Science Foundation or foundations.

Application package:

Researcher and artist:

- A joint letter of motivation
- Description of the joint Art & Science research project
- Curriculum vitae of both candidates
- Letter of reference regarding the Art & Science project (one letter, either from a scientific or artistic expert)

The description of the joint research project must be no longer than 5 pages (bibliography excluded) and must be structured as follows:

- Brief presentation of the Art & Science research topic
- Planned research method
- Mention of scientific and artistic institutions as partners of the project in the country of origin
- Timetable for the project and the stay in Palermo

Artists (in addition):

Portfolio

Villa Maraini

Ludovisi

48

00187 Roma

+39 06 420421

roma@istitutosvizzero.it

Researchers (in addition):

Institutional or academic context of the project (e.g. university thesis, publication, etc.)

For more information, please contact: residencies@istitutosvizzero.it

Image: photographic campaign documenting parabolic flights, sounding rocket flights, and Zeppelin flights, which are used for scientific and technological investigations in reduced gravity and as airborne observation platform. The images are provided by UZH Space Hub, the 'Space and Aviation' cluster at the University of Zurich. © Regina Sablotny/UZH

istitutosvizzero.it