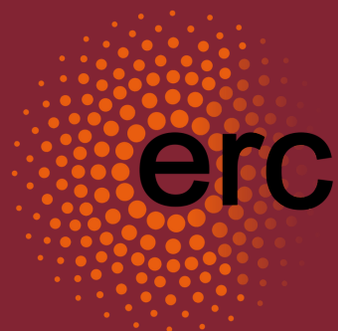




SAPIENZA
UNIVERSITÀ DI ROMA

SAPIENZA FOR



PROJECT ASSISTANCE
AND OPPORTUNITIES IN
SAPIENZA

INTERNATIONAL OFFICE

Research Mobility and European Programmes Sector



Choose Sapienza!

To promote and encourage the participation in the ERC programme, in 2019 Sapienza launched the BE-FOR-ERC action in the framework of Sapiexcellence programme which allowed to finance, over the course of two years, 20 fellowships for excellent young researchers.

In 2021 Sapienza will launch a new action in the framework of Sapiexcellence programme, called SEED-ERC, intended for researchers who submitted, in the sphere of ERC 2021 calls, an excellent scientific proposal with Sapienza as host institution that was not funded for budget limits. Furthermore, Sapienza has been dedicating for several years particular attention to researchers who participate in the ERC programme through a policy of incentives and benefits.

Sapienza gives you opportunities!

Over the years, Sapienza has developed a range of services aimed at guiding and supporting candidates who intend to participate in ERC calls.

INFODAY & WORKSHOP

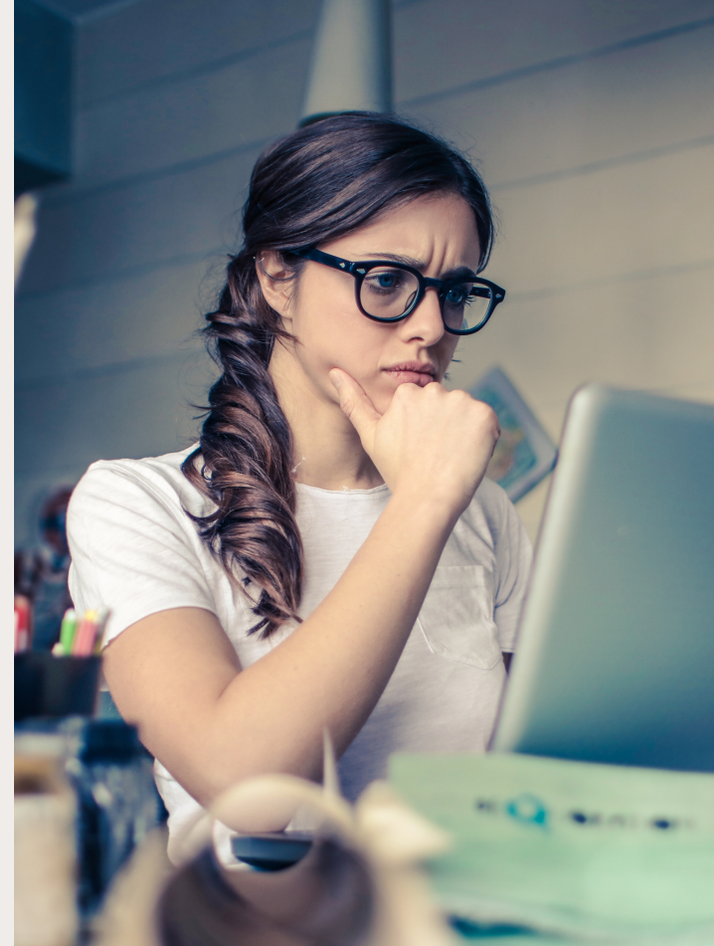
Sapienza organizes every year, on the occasion of the launch of ERC calls, information days directed to the whole academic community and training workshops specific for potential applicants.

KIT & MANUAL

The kits, developed by the staff of Sapienza, contain a range of documents useful for the preparation of proposals. Together with the Kit, an operating manual has been prepared to support the ERC applicants at every stage of submission of a project proposal.

PRE-SCREENING

Sapienza implements a pre-screening service designed to provide the applicants a revision service of their individual proposals.



Prepare your interview!

For the candidates who reach the 2nd step of evaluation, Sapienza offers the opportunity to attend an interview preparation training offered by external companies. The duration of the training is of 2-3 days and consists of a mock interview with a panel of experts.

