



SCUOLA  
NORMALE  
SUPERIORE

**ANNOUNCEMENT OF PUBLIC SELECTION FOR N° 1 GRANT FOR RESEARCH**  
**(Italian law 30 December 2010, n.240, art.22)**

**Description**

The Scuola Normale Superiore announces a selection, based on work to date and interview, for a research contract as part of the research project PRIN 2017 entitled “*4D molecular analysis on dynamic subcellular nanostructures by feedback-based imaging and tracking: the biochemistry of nutrient and energy sensing*” (code 2017YF9FBS\_001 - CUP E54I19001560005).

The research fellow will carry out the following activities: Cell culture and manipulation (es: transient/stable transfection); advanced optical microscopy (es: confocal, TIRF) of live cells; advanced techniques of spatiotemporal fluorescence correlation spectroscopy (es: iMSD, RICS); single particle tracking analysis; feedback-based orbital tracking of intracellular organelles, fluorescence lifetime imaging.

Scientific supervisor: prof. Francesco Cardarelli

Duration of the contract: 1 year

Total gross remuneration, inclusive of all taxes: €28.000,00

Application deadline: the application must be registered online by 23.59 (Italian time) of 21<sup>st</sup> February 2022.

Applications received and registered online after the deadline, for reasons not attributable to the Scuola, will not be admitted to the selection.

Information about the selection procedure can be found below. Candidates are invited to read the official announcement (*Bando*) and to follow exclusively its detailed instructions should they decide to apply.

**Requisites**

Applications are invited from candidates who meet the following requisites, which are both mandatory:

- to have completed a Master's degree in one of the scientific fields of Physics, Chemistry, Biology or Biotechnologies (in accordance with earlier Italian university regulations, or a second-cycle undergraduate degree as per the interdepartmental decree of 9 July 2009). Candidates who have completed the aforementioned degrees abroad may also apply, if said degrees are recognized as equivalent to Italian degrees;
- to have carried out at least 3 years of post-graduation research activity in the above-mentioned scientific field.

Knowledge of English language is also required to carry out the research activity.

Additional competence and/or experience relevant to the choice of the researcher: PhD in Molecular Biophysics, Nanosciences or similar disciplines.

**How to apply**

Candidates with all the aforementioned requisites who wish to participate in the selection process must submit their application using exclusively the online procedure (SerSe) available on the Scuola's website at <https://serse.sns.it/en/>. No other submission method will be accepted.

At first candidates shall register themselves in SerSe and then, once received a confirmation email to the email address indicated by them, they shall select on the homepage the specific call they are interested to. Candidates having already registered themselves in SerSe shall use the same access credentials to enter in the online procedure and submit their application.

The email address indicated by candidates during the online registration is the official means of communication relating to this selection. Any change must be communicated promptly to the email address [job.opportunities@sns.it](mailto:job.opportunities@sns.it).

The online application must include also the following documents:

- a) the scanned copy of a valid identification document (mandatory – the document shall not exceed 1 Mb);
- b) a curriculum vitae containing a detailed description of the studies and professional experience (mandatory);
- c) the publications, including also the PhD thesis, and any other document that the candidate believes may be useful to the evaluation of her/his application (it is mandatory to attach the publications that the candidate intends to submit to the evaluation of the Committee);
- d) a list of the submitted publications (mandatory).

For those unpublished texts accepted for publication, the candidate must include the relative document in its final form and the publisher's certificate or a detailed substitute statement of affidavit confirming that the relative text has been accepted for publication (please use attachment A).

In order to submit the documents listed above, candidates shall upload them exclusively as PDF files (only PDF format will be accepted). Only if direct upload is not possible, exceptionally one or more publications can be provided extra online procedure, delivering them by registered mail or courier to the following address: Ufficio Protocollo of the Scuola Normale Superiore, Via del Castelletto, n. 11, 56126 Pisa (Italy).

After the online application has been received and registered, it will not be possible for candidates to change or integrate it with further documents.

### **Interview**

Applicants who live permanently outside Italy or are domiciled abroad for work/study or research, or who are unable to carry out an on-site interview may carry out the interview by videoconference provided that they ask for it in the online application and they have the necessary and appropriate technical means for the online audio/video connection.

Moreover, without prejudice to the above situations, should the current health emergency persist it might be necessary to arrange the interview with all the admitted candidates by videoconference, in accordance with the scheduling and procedures to be defined by the Committee.

The Committee will indicate also the video conferencing software platforms to be used (for instance Skype or Google Meet).

During the interview, applicants must show the identity card or passport that they had enclosed in copy with their application, otherwise they could not take part in it.

The wrong communication of the contact details, as well as the missed connection at the date and time communicated by the Administration and the missed presentation of the identity card or passport cause the loss of right to participate at the interview and consequentially at the selection.

Scuola Normale is not responsible for any technical problems that may arise during the interview.

The interview will concern the scientific topics related to the project. In particular, the following topics can be object of the interview: light microscopy on living cells; advanced techniques of optical imaging and analysis of fluorescence signal correlations; tracking of single molecules or structures, analysis of fluorescence lifetimes.

In case of problems in registering the online application, for administrative information or questions, candidates can write an email to [job.opportunities@sns.it](mailto:job.opportunities@sns.it).