



Summary of the Rector's Decree no. 218 of April, 08, 2022

CALL FOR APPLICATIONS FOR TWO ASSISTANT PROFESSOR POSITIONS

The Sant'Anna School of Advanced Studies - Pisa (Sant'Anna School) announces a call for the recruitment of **two assistant professors** (ricercatori a tempo determinato) with full time temporary contract pursuant to Italian Law no. 240/2010, art. 24 paragraph 3 letter A:

Two positions at the Academic Class of Experimental and Applied Sciences in the Academic Recruitment Field "Bioengineering" (09/G2 "Bioingegneria") – Academic Discipline "Industrial Bioengineering" (ING-IND/34 "Industrial Bioengineering") at the Institute of Biorobotics for the following positions:

Position A for the activities of Regenerative Technologies Lab.

Research activities: The assistant professor should carry out activities with the tools typical of Biomedical Engineering, in the framework of regenerative medicine. More precisely, he/she should focus on the development of platforms for the ultrasonic and electromagnetic stimulation of cells and tissues, on the modeling of interactions between biophysical stimuli and tissues, on in vitro tests on different cell lines to demonstrate the applicability of these technologies at preclinical level and on the management of their clinical translation for therapeutic purposes, which will imply a frequent interaction with clinical groups and industrial partners, as well as the design of clinical pilots and trials. Concerning didactic activities, the researcher should focus on themes related to technologies for biophysical stimulation, used for advanced therapies. He/she will contribute to the PhD in Biorobotics; his/her participation will also be important in the framework of the Master Degree in Bionics Engineering, jointly organized by Scuola Superiore Sant'Anna and University of Pisa.

Position B for the activities of the Artificial Hands Area

Research activities: The assistant professor will leverage the tools that pertain to Biomedical Engineering to investigate the fields of motor and sensory neurosciences and advanced robotic technologies. The envisioned applications of this research are in wearable robotics for the upper limb, such as limb prostheses and wearable devices (functional wearable textiles/apparel) for multimodal, sensory-enhanced (neuro-) rehabilitation. Teaching-wise, the researcher will focus on the fields related to BioRobotics and Bioengineering, with particular emphasis into the design of mechatronic systems for applications in prosthetics and rehabilitation robotics. The researcher could contribute to the PhD programme in BioRobotics as well as to other pertinent courses where the BioRobotics Institute is involved (e.g. MSc in Bionics Engineering).

Duration of the contracts: three years.

Salary: 36.344,02 € gross per year.

Admission Requirements:

Candidates must satisfy the following requirements:

- to hold a PhD or equivalent.

If the PhD degree or equivalent qualification has been awarded abroad, candidates must provide the documents which certify that these qualifications are considered equivalent according to the Italian law in force (equipollence/equivalence-recognition of degrees). If



Sant'Anna

Scuola Universitaria Superiore Pisa

candidates do not comply with the requirement while submitting the application, they will be admitted to the selection under condition and, if winners, they have to submit all necessary documents certifying that their qualifications are considered equivalent according to the Italian law in force by the date of the signature of the contract.¹

- to have an excellent knowledge of both written and spoken English.

Others **Requirements**

Candidates must supply:

- their PhD thesis
- no more than 12 publications

Who Can't Apply

- Those who, at the date of the deadline for application, are or have been professors or assistant professors who achieved tenure.
- Those who, at the date of the application deadline, are related, within the fourth degree, by blood or by marriage or by civil union or are married to professors of Sant'Anna School, or to the Rector (Rettore) or to the Managing Director (Direttore Generale), or to a member of the Board of Directors (Consiglio di Amministrazione) of Sant'Anna School.

Application

Candidates are requested to apply online at the web page:

<https://pica.cineca.it/santanna/2022-rtda-04/>

Deadline: by May, 24, 2022

For technical support for the application please contact CINECA support via the link you find at the bottom of the page <https://pica.cineca.it/santanna>

For further information about the call, please contact the Personnel Department Office (Tel. +39-050-883.575/258, e-mail infodocenti@santannapisa.it).

The following documents must be supplied as pdf files during the on line application:

- 1) Curriculum Vitae signed and dated;
- 2) copy of Identification Document (e.g. passport);
- 3) copy of your PhD thesis;
- 4) copy of your publications, not exceeding the number of 12 and list of the submitted publications;
- 5) all academic and professional qualifications, other accomplishments, awards and any additional information which can be useful for the evaluation of the applicant. All documents, certificates and letters submitted should be saved in pdf format;

¹ In order to know how to obtain the equipollence/equivalence-recognition of PhD degrees or of equivalent qualification, please refer to these web sites:

- hubmiur.pubblica.istruzione.it/web/universita/dottorato-di-ricerca for the Equipollenza (equipollence recognition) given by Ministero dell'Istruzione, dell'Università e della Ricerca which states for all the selections procedures;
- (http://www.funzionepubblica.gov.it/sites/funzionepubblica.gov.it/files/modulo_equivalenza_LAUREA_Ministero_UNIVERSITA_0.pdf) for the Determina di Equivalenza del Titolo (Equivalence-recognition of degrees) given by **Dipartimento della Funzione Pubblica**, which states only for the specific selection procedure the candidates intend to apply to; in this case the candidates must specify the selection procedure they intend to apply to in the form.



6) for the Position A, also a proposal for a research project that the candidate proposes to carry out as part of the research activities defined in the call.

To apply candidates need have a mail address, a printer and a scanner because they have to print, sign and upload the scanned copy of the application. They will be able to withdraw their application until the deadline, If they need to change a submitted application, they have to withdraw it and submit a new one.

Selection process and calendar:

The evaluation committee will be appointed by the Director of the Scuola Sant'Anna. A restricted number of applicants, to be admitted to a final interview, will be selected by the committee, on the basis of cv's, publications and qualifications.

The date of the interview between the Committee and the admitted candidates and the list of the admitted candidates will be announced in this web page on May, 10, 2022.

<https://www.santannapisa.it/en/selezioni-e-concorsi/call-recruitment-two-assistant-professor-ricercatori-tempo-determinato-academic>

No further information will be given to candidates

If necessary, the HR Department will contact applicants only via the email address designated on applications.

We inform that under the article 13 of the EU General Data Protection Regulation n. 679/2016 and the Italian Legislative Decree 30 June 2003 ("Privacy Code regarding the protection of personal data"), Sant'Anna School of Advanced Studies (hereinafter the "School") is a registered Data Controller. On its behalf, the internal processor is the Human Resources Department Head, e-mail: privacy@santannapisa.it personal data will be processed by other instructed, therefore authorized, School employees.

Applicants are due to read the Privacy Notice published on the web site www.santannapisa.it/privacynotice

Fixed term employment contracts are enforced under the Law 240/2010, art. 24, par. 3, lett. b)

For further information about the Institute of Biorobotics please refer to **<https://www.santannapisa.it/en/institute/biorobotics/biorobotics-institute>**

DISCLAIMER: Please note that the English version is a courtesy and office translation for information purposes only and you cannot derive any rights from the translated version(s). In the event of a dispute about the contents or interpretation of relevant terms or in the event of ambiguity, inconsistency or discrepancy, the Italian version shall apply, prevail, be conclusive and binding. The Italian version only shall be used in legal proceedings. For further details, please refer to webpage: <https://www.santannapisa.it/en>