# Decreti - DSMN N. 134/2020 Prot. n. 0012996 del 25/02/2020



Dipartimento di Scienze Molecolari e Nanosistemi Università Ca' Foscari Venezia Campus Scientifico – Via Torino 155, 30170 Mestre (VE) P.IVA 00816350276 - CF 80007720271 www.unive.it/dsmn

Decreto del Direttore del Dipartimento di Scienze Molecolari e Nanosistemi

## Call for n. 1 Short Research Fellowship - Ca' Foscari University of Venice– Department of Molecolar Sciences and Nanosystems

(L. 240 del December 30th 2010, art. 18, DL 19/2012; Regulations about Short Research fellowships DR 399/2018 del 04/05/2018

The present document in English is to be considered as a mere translation of the provisions of the call which is available in Italian at the following <u>link</u>. The text in Italian is the official text of the notice of competition for all legal intents and purposes and, in the event of non-conformity with the present document, it shall prevail.

The Department of Molecolar Sciences and Nanosystems of Ca' Foscari University of Venice, having regard to the Decree of the Head of the Department Rep. n. 126/2020 prot. n. 12559 - III/13 of 24/02/2020 establishing the research programmes for awarding of the short fellowships in "PIN1 function in ovarian cancer", **SSD: BIO/11, Tutor prof. Flavio Rizzolio,** lasting **12 months**, funded by AIRC Foundation refering to the Call 2019 Investigator Grant, Identification Project IG 23566, CUP H74I19001600005, with the possibility of renewal within the limits of art. 4 of the Regulations for awarding of university short research fellowships.

The expected starting date is April 2020.

The research fellowship is awarded for the purpose of collaboration with the following research programme of the Department of Molecolar Sciences and Nanosystems:

Define the role of PIN1 as a booster of HGSOC oncogenesis utilizing 3D culture and mouse models;

-Identification of molecular pathways altered by PIN1 in mouse and human organoids;

-Molecular characterization of patient-derived tumoroids;

-Drugging PIN1 in patient-derived tumoroids

The research fellowship amounts to Euro 19.000,00.

## Deadline: 03/17/2020

Rules of eligibility - Beneficiaries.

a) People with masters degree (or equivalent) in **Biological Sciences LM6**, **Biotechnologies LM9**, **Chemistry and Pharmaceutical Technology LM13** an adequate scientific and professional CV are eligible.

In addition, the following knowledge, skills and experience will be evaluated as preferential qualifications:

a - PhD;

b. completion of the attendance of a PhD course pending the award of the qualification;

Dipartimento di Scienze Molecolari e Nanosistemi - Settore Ricerca

Information and contacts: For more information contact: Dott. Stefania Zane tel.041 2348633 e-mail: ricerca.dsmn@unive.it



c. specialization diplomas and attendance certificates of post-graduate specialization courses, achieved both in Italy and abroad, the conduct of documented research activities at subjects.

Applicants must hold all the requisites within the call deadline. The qualifications will be evaluated by a Commission that examines the eligibility and qualifications of the candidates and makes a merit rank of them.

## Short Research Fellowship to non-EU citizens.

If a non-EU citizen already living in Italy applies for a Research Fellowship, he must hold a residence permit valid up to the Deadline of the call. Otherwise, the Department undertakes to undergo the procedures for obtaining a residence permit for research activities.

How to apply

Candidates should submit:

- 1. The application form (<u>http://www.unive.it/data/28900/</u>), duly dated and signed.
- 2. A CV in European format (<u>http://www.unive.it/data/28900/</u>), <u>with mark degree</u>, duly dated and signed.
- 3. A photocopy of a valid identity document (e.g. Identity Card or Passport).
- 4. All documents, qualifications and publications relevant for the selection procedure.

#### How to submit your application

- Hard copy of the application should be printed, signed and delivered to **Segreteria del Dipartimento di Scienze Molecolari e Nanosistemo, Via Torino 155 - 30172 Mestre Venezia- Edificio Alfa 4° Piano**, by registered mail with return receipt or by e- mail to: **ricerca.dsmn@unive.it**.

### Selection procedure

The selection is made by assessment of the scientific-professional qualifications of the candidates and the *curriculum vitae et studiorum* and the interview.

Short-listed candidates will be invited for interview on 03/25/2020 at 10.30 a.m. (italian time) at the Department of Molecolar Sciences and Nanosystems, Università Ca' Foscari Venezia, Via Torino 155-30172 Mestre-Venice - Italy, at Acquario n°1, on 5<sup>th</sup> floor -Building "Alfa"

Candidates living more than 200 Kms far from Venice may ask to hold a video interview.

The short list will be published on http://www.unive.it/data/28900/ on 03/19/2020

#### Incompatibility

The fellowships within this announcement may not be combined with:

- other research grants ;
- fellowships of any other kind, with the exception of those awarded by national or foreign research institutes to integrate, with periods abroad, the specific research activities required by this announcement.
- In the case of self-employment, employment or para-subordinate employment, compatibility shall be determined by

Information and contacts: For more information contact: Dott. Stefania Zane tel.041 2348633 e-mail: ricerca.dsmn@unive.it

Dipartimento di Scienze Molecolari e Nanosistemi - Settore Ricerca



the Research Project Supervisor.

The granting of the Short Research fellowship does not give rise to the establishment of any employment relationship, nor does it give rise to rights regarding access to the roles of the University staff.

## Information and contacts

Candidates may find further details about the application process and the research project in the official call published on: <u>http://www.unive.it/data/28824/</u>.

For further information please contact Segreteria DSMN, tel. 041-2348633 email: ricerca.dsmn@unive.it

## **Evaluation Procedure and Commission.**

A *Commission* summoned by the Director of the Department, who indicates the President of the Commission and the member taking the minutes, will evaluate the applications.

**Evaluation procedure.** The Commission defines the general evaluation criteria. The interview and any other test must ascertain the suitability of the applicant to the research activity. The Commission compiles a ranking and specifies the winning applicant, having regard to the score appointed to experience and qualifications, interview and any other test, as specified by the call.

**Awarding of the short research fellowship** Having received the selection documents, and at the outcome of the checks, the Director approves, by his own decree, the classification and the selection procedure reports and makes them public according to the procedures specified in the Regulation awarding the short research fellowship art. 6 and in the website <u>http://www.unive.it/data/28900/</u>. Exclusion is justified in detail in the selection reports which can be accessed in accordance with law 241/90.

The Director of the Department/Centre at which the research programme will be conducted awards the research fellowship to the winner of the selection procedure, subject to ascertainment of the prescribed requirements. The latter shall accept the award within 7 (seven) days from receipt of the communication by signing the relative contract at the competent office of the Department of Molecolar Sciences and Nanosystems, which will establish the terms of and procedures for the collaboration and allocation of the grant.

G	ra	nt	
G	ra	nτ	

The fellowship is intended to provide the successful candidate with the opportunity to pursue his/her own research while benefiting from the range of expertise at Università Ca' Foscari Venezia. The tutor coordinates the activities of the Research Fellow and any other research activity within the same program and provides the Fellow with all the information for carrying out the research.

The Department provides the Research Fellow with the needed back-up support such as access to facilities, equipment and administrative services.

The Research Fellowship is not, in any case, considered as an employment contract and the Fellow is not part of the University staff.

The rights for any patentable invention coming from Research Activities belong to the University or entities with which the University has signed (or will sign) specific agreements.

## The person responsible for administrative proceedings

In accordance with Art. 5 of Law no. 241 dated 7 August 1990, as amended, the person responsible for the selection process (RPA) is Sonia Barizza who can be reached at the Department of Molecolar Sciences and

Information and contacts: For more information contact: Dott. Stefania Zane tel.041 2348633 e-mail: ricerca.dsmn@unive.it

Dipartimento di Scienze Molecolari e Nanosistemi - Settore Ricerca

Campus scientifico di Via Torino, 155 - 30172 Mestre-Venezia ricerca.dsmn@unive.it / T. 041 234 8633



Nanosystems, at the e-mail address ricerca.dsmn@unive.it.

## **Final provisions**

For anything not specified in this call, see the University of Venice's current regulations regarding the awarding for research fellowships and the current legislation.

Venice, February 25<sup>th</sup> 2020

The Head of Department of Molecolar Sciences and Nanosystems Prof. Pietro Riello digitally signed ex art.24 Dlgs 82/2005 (CAD) e ss.mm.ii

VISTO

La responsabile del procedimento La Segretaria del Dipartimento di Scienze Molecolari e Nanosistemi Sonia Barizza: <u>barizza@unive.it</u> Telefono: 041-2348535 fax 041-2348517

Information and contacts: For more information contact: Dott. Stefania Zane tel.041 2348633 e-mail: ricerca.dsmn@unive.it

Dipartimento di Scienze Molecolari e Nanosistemi - Settore Ricerca