07402/f30i22EU website

How do you know?

SAI/2022/02



Where to apply

Application Deadline: 23/02/2022 00:00 - Europe/London

Contact Details

Where to send your application.

COMPANY

NOVA Medical School

E-MAIL

applications@nms.unl.pt

Hiring/Funding Organisation/Institute

ORGANISATION/COMPANY

NOVA Medical School

DEPARTMENT

CEDOC

ORGANISATION TYPE

Higher Education Institute

WEBSITE

http://www.nms.unl.pt

COUNTRY

Portugal

CITY

LIsboa

STREET

Campo Mártires da Pátria 130

ORGANISATION/COMPANY

NOVA Medical School

RESEARCH FIELD

LOCATION

Portugal > Lisboa

TYPE OF CONTRACT

Bi**alogifoal**aseieweesite

Other

How do you know?

RESEARCHER PROFILE

First Stage Researcher (R1)

JOB STATUS

Other

APPLICATION DEADLINE

23/02/2022 00:00 - Europe/London

OFFER DESCRIPTION

Research Grant (BI), for the conduct of R&D activities by a PhD student ref.^a SAI/2022/02 - 1 vacancy

There is an open call for applications for a Research Grant (BI), for the conduct of R&D activities by a PhD student, under reference SAI/2022/02, in the scope of the project PTDC/BTM-TEC/1746/2021 at the institution CEDOC - Chronic Diseases Research Centre (Centro de Estudos de Doenças Crónicas) from Faculdade de Ciências Médicas|NOVA Medical School (FCM|NMS), Universidade NOVA de Lisboa (UNL), supported by income from the above mentioned project, financed by the Fundação para a Ciência e Tecnologia, I.P., under the following conditions:

Field of study: Proteomics in urological cancers

Admission requirements (eligibility criteria):

- Master Degree in the area of biology, biochemistry, biomedicine or related fields;
- Enrolment in a PhD in the area of biomedicine or related fields or intend to enter one. (The Proof of enrolment in a PhD Degree could be obtained until contracting. The assessment made here will only take into account if the candidates meet the conditions for enroling in a PhD Degree in accordance with the work plan of the grant.)

Work plan:

The main responsibilities of the candidate will be to establish data analysis pipelines in R for the analysis of post-translation modifications identified by mass spectrometry. Furthermore, to establish new pipelines for data integration and system biology based on large scale MS-based profiling of preclinical and clinical samples.

Legishation condescripticable regulations:

How do you know?

The fellowship is legally framed by the Research Fellowship Holder Statute (Law 40/2004, of August 18) and the FCT Regulation for Research Studentships and Fellowships in force.

Place of work:

The work will be carried out at *Computational and experimental biology Group* of CEDOC – Chronic Diseases Research Centre (Centro de Estudos de Doenças Crónicas) at Faculdade de Ciências Médicas|NOVA Medical School (FCM|NMS), Universidade NOVA de Lisboa (UNL), under the scientific supervision of Professor Rune Matthiesen.

Fellowship duration and predicted start date:

The fellowship will last for 6 months and is expected to start on March 15, 2022.

The fellowship contract is eventually renewed for an equal period until the end of the project.

Monthly Scholarship Amount:

The monthly amount of the fellowship corresponds to € 1144.64 (one thousand one hundred and fourty-four euros and sixty-four cents, paid monthly by bank transfer, according to the table of stipend values of FCT, I.P., in the country.

Selection Methods

The motivation letter and CV of the candidates will be evaluated according to the weighting of the factors indicated below.

Preferential Factors and assigned values in %:

- Experience with R statistical programming 40%;
- Experience analysing mass spectrometry data 30%;
- Experience in system biology 20%;
- Experience with MS sample preparation 10%.

Selection Jury:

- Rune Matthiesen President of the Jury, FCM|NMS;
- Ana Sofia Carvalho 1st Effective Jury Member, FCM|NMS;
- Otília Vieira 2nd Effective Jury Member, FCM|NMS;

- Canbrindai Silvaveb lind Alternate Jury Member, FCM NMS;

How do you know?

- Andreia Henriques – 2nd Alternate Jury Member, FCM|NMS.

Form of publicizing/notifying the results:

The results of the evaluation will be send by email to the candidates who submitted the application within the deadline. The candidates will also be notified by email that if they wish to comment at the prior hearing, they should present their comments by email within 10 working days.

Application deadline and form of presentation of applications:

The call is open from 9th to 23rd February (until 12:00 AM), 2022, and is published on https://euraxess.ec.europa.eu/ and in https://www.nms.unl.pt/en-us/NMS/Join-NMS/Recruiting (Portuguese and English versions on this website).

Applications have to be submitted by email, to applications@nms.unl.pt, mentioning the reference SAI/2022/02 in the Subject of the message.

Applications are formalized by sending a Motivation Letter accompanied by the following documents: *Curriculum vitae*, Certificate of Qualifications, Proof of registration on a PhD Degree or statement on the CV or on the Motivation Letter saying that the candidate wants to enter a PhD, and other supporting documents deemed relevant.

The FCM reserves the right not to award the proposed scholarship if the candidates do not meet the requirements indicated in this announcement.

Lisboa, February 7, 2022

More Information

ADDITIONAL INFORMATION

Web site for additional job details

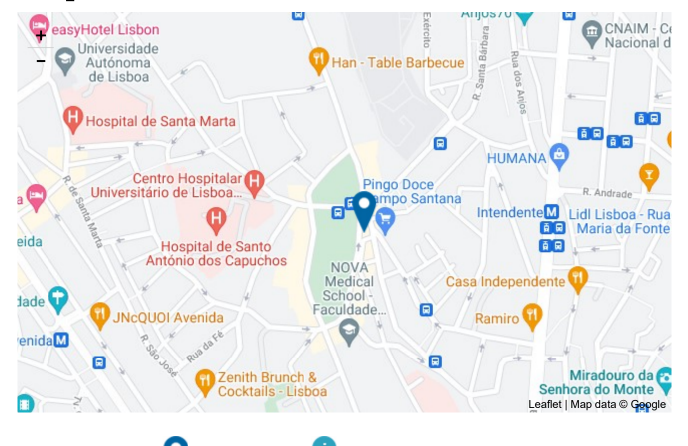
ា្រt**វា**្រន**ៅfrewwentwente**pt/en-us/NMS/Join-NMS/Recruiting

How do you know?

An official EU website

How do you know?

Map Information



Personal Assistance locations

WORK LOCATION(S)

1 position(s) available at CEDOC Portugal Lisboa

EURAXESS offer ID: 739783

Disclaimer:

The responsibility for the jobs published on this website, including the job description, lies entirely with the publishing institutions. The application is handled uniquely by the employer, who is also fully responsible for the recruitment and selection processes.

Please contact support@euraxess.org if you wish to download all jobs in XML.

Job Work Location