Call for an Electron Microscopy Technician – BTI

A call is open for an Electron Microscopy Technician under the R&D Unit with reference ‘Instituto Gulbenkian de Ciência UID/Multi/04555/2019’ at the IGC - Instituto Gulbenkian de Ciência, Oeiras, Portugal, funded by national funds through FCT/MCTES (PIDDAC), as follows:

Scientific Areas: Electron Microscopy

Requisites:
Graduate (BsC) degree in any relevant scientific discipline, a willingness to work within a service facility environment and good communication skills, including a high level of spoken and written English are mandatory requisites.

We are looking for a highly motivated person, passionate for science and technology, who is eager to learn new skills and to solve problems. This person must have the communication skills and mindset to work in a service-based environment, where good interpersonal skills, a high degree of organization, the ability to multi-task, a high degree of personal initiative and flexibility are all essential.

Additionally, we will prefer candidates with:
  i) Previous research lab experience;
  ii) IT skills and knowledge of the common data analysis software programs (such as ImageJ and Fiji);
 iii) Capacity to work both independently and as a part of a team;
 iv) High commitment and a collaborative attitude;
 v) Troubleshooting capacity and attention to detail;
 vi) Experience in electron microscopy will be considered a strong asset.

Work plan:
The selected candidate will join the Electron Microscopy Facility of the R&D Unit. The activities are: 1) Sample processing for electron microscopy; 2) Provide assistance to researchers regarding experimental design, data display and data analysis; 3) Quality control and quality assurance of all electron microscopes and technical equipment within the Facility; 4) Training of the Facility Users in basic concepts and instrument operation; 5) Participation in activities directed to external people, such as courses, tours to the Facility or other electron microscopy-related demonstrations; 6) Development of new electron microscopy techniques or solutions to answer users’ needs; 7) General lab management and administrative tasks such as project tracking and report generation for the users.
Legislation and Applicable Regulation: Statute of the Scientific Research Fellow, Research Fellowship Regulations of the Foundation for Science and Technology I.P. in force; and the Research Fellowship Regulations from Instituto Gulbenkian de Ciência (IGC), Oeiras, Portugal. To know more about the changes introduced on the Statute of the Scientific Research Fellow by the Law Decrete nº 123/2019 please consult the link https://dre.pt/web/guest/home/-/dre/124256707/details/maximized?res=pt#resumo-claro.

Working place: The work will be performed at the IGC (Instituto Gulbenkian de Ciência, Oeiras, Portugal), in the Electron Microscopy Facility under the scientific supervision of Doctor Erin Tranfield.

Fellowship Duration: The fellowship will be for a period up to a maximum of 12 months, which can be renewed, in agreement with the project-allocated budget for human resources.

Monthly Allowance: The present fellowship corresponds to the level of education € 752,38 (Graduate (BsC), according to the Portuguese guidelines directly defined by FCT (Fundação para a Ciência e a Tecnologia, I.P) (https://www.fct.pt/apoios/bolsas/valores.phtml.pt) and the Research Fellowship Regulations from the Instituto Gulbenkian de Ciência (IGC), Oeiras, Portugal. Payment will be made by bank transfer.

Selection Methods:
The selection criteria will be based on the evaluation of the application (50%) and interview (50%). A pre-selection for the interview will be based on the fulfilment of the mandatory criteria (20%), the preferred criteria (15%) and the motivation letter (15%). Up to 3 candidates with the highest score will be selected for an interview. After the interview, the candidate with the highest final score will be selected for the positions. Candidates that do not fulfil the mandatory criteria will not be considered for an interview or further evaluation.

Jury Composition:
Dr. Erin Tranfield, Dr. Maria Joao Amorim and Dr. Jörg Becker. Substitute member Dr. Marta Monteiro.

Announcement and Communication of Results: The assessment results will be sent to all candidates by email and to FCT by registered surface mail.

Application structure and deadline: The present call is open between 08 October 2019 and 21 October 2019.

The applications should be sent to etranfield@igc.gulbenkian.pt, with the title: “Application BI_IGC_UID/Multi/04555/2019 – Candidate’s Surname”. The documents should be sent in English as a single Portable Document Format (PDF) and include: Proof of Degree (Degree
Certificate), updated *Curriculum Vitae*, motivation letter and names and contacts of two references.