DE TRAS-OS-MONTES LATO BOUND LATO BOUND

Modelo 3_BIUTAD

Title: Research grant for masters, one vacancy

REFERENCE: BI/FP7/KBBE/2013/PC0062 Gen

It is available one research grant for masters, within the project EuroLegume (FP7-KBBE-2013-7 Grant Agreement nº 613781) from the Universidade de Trás-os-Montes e Alto Douro, Portugal, funded by the 7th Research Framework Programme (FP7) of the European Commission, under the following conditions:

Scientific area:

Biological Sciences¹

Admission prerequisites:

The candidate should hold a Master Degree in Comparative Molecular Genetics or similar, with solid experience in molecular techniques. Good knowledge of written and spoken English is essential.

Workplan:

The candidate will participate actively in the tasks defined in the EuroLegume project related with evaluation of genetic diversity by molecular methods and transcriptomic characterization in drought stress.

Legislation and regulations:

Law N $^{\circ}$. 40/2004, of August 18 (Status of Scientific Research Fellow); Regulation Research Grant from the Foundation for Science and Technology, IP - 2013 (http://www.fct.pt/apoios/bolsas/regulamento.phtml) and Research Grant Regulation from the University of Tras-os-Montes and Alto Douro - Order RT.36/2011, July 6, Mr. Rector, published in the Official Gazette by Order No. 9157/2011 (Series II) of 19 July.

Workplace:

Work will be conducted at the Universidade de Trás-os-Montes e Alto Douro under the supervision of Prof. Valdemar Carnide. Universidade de Trás-os-Montes e Alto Douro is located at Vila Real, Portugal.

Grant Duration:

Grant duration is 12 months, starting at April 2014, may be renewed up to a maximum of 48 months, in accordance with current legislation.

*** * * *_{**}



Monthly maintenance grant:

The grant corresponds to 980 euros/month according to the FCT payment table in Portugal (http://alfa.fct.mctes.pt/apoios/bolsas/valores). Payment is done on a monthly basis through bank deposit, check or other equivalent way.

Candidates selection criteria:

The selection methods to use will be the following:

- 1- Master mark (scale 0 to 20 values);
- 2- Relevance of the area of studies to the work that must be done (scale 0 to 20 values);
- 3- Curricular evaluation (scale 0 to 20 values);
- 4- Interview of the six candidates with best classification.

Candidates will be sorted in a scale from 0 to 20 values, with rounding to the first decimal place and using the following weights for the selection criteria: Master mark (25%); Relevance of the area of studies for the work to be done (40%); Curricular evaluation (35%).

Jury Composition: Professor Valdemar Carnide (President), Professor Maria Manuela Matos (effective vowel), Professor Isaura Castro (effective vowel).

Results publication/ Candidates notification:

The final results will be made available publicly in a sorted list according to candidate's marks. The list will be placed in a visible and public place at CITAB office (building P2 - UTAD). The best candidate will be informed by e-mail and official letter.

Application deadline and method:

Applications will be received from March, 24 to April, 04, 2014.

The documents for the application are the Application Form *Mod4_BIUTAD*, the curriculum vitae, a certificate containing the marks of the disciplines completed during the BSc. and Master, two recommendation letters and any other documents that the candidate may find relevant.

The form *Mod4_BIUTAD-Application Form for Fellowship* should be requested using the e-mail vr cti@utad.pt from Vice-Rectory for Science, Technology and Innovation.

The applications should be sent by email to Professor Valdemar Carnide, vcarnide@utad.pt