

COORDINATION OF THE GENETIC GRADUATE PROGRAM (PGGEN)

SELECTION OF APPLICANTS FOR A VISITING PROFESSOR SCHOLARSHIP IN BRAZIL WITHIN THE SCOPE OF THE PRINT NOTICE FOR 2020

The Public Notice for the selection of scholarships within the scope of the Public Notice PrInt is open for 2020 in accordance with Public Notice 41/2017-Capes / PrInt, CAPES Ordinance 289, CAPES Ordinance 01/2020 and the PR2 / UFRJ guidelines for Selection of scholarship candidates.

I – Vacancies:

- a) The Graduate Program in Genetics will receive the indication of scholarship of Visiting Professor in Brazil for 1 month (Foreign Professor or Researcher)
- b) The program will indicate the classified projects, and the number of vacancies will depend on the availability of PR2 quotas.
- c) The term of the scholarship starts in January-March 2021.

II – Registrations:

- a) The registration period will be from September 4th to September 23th.

III – Application and Necessary Documentation for Visiting Professor Scholarship in Brazil:

- a) The Visiting Professor in Brazil scholarship must be requested by a member of the Permanent Nucleus of PGGEN to develop activities at UFRJ.
- b) The following documents are required for registration in this selection process:
 - Document certifying residency and link with a teaching and/or research institution abroad;
 - *Curriculum Vitae*;
 - Updated ORCID record;
 - Work plan to be developed during the stay in Brazil, containing the following items:
 - Activities to be developed (courses, training, lectures or seminars);
 - Justification, presenting the timeliness and relevance of the theme of the activities, its adherence to the Institutional Project for Internationalization at UFRJ and, if applicable, also to the project in international cooperation;
 - Definition and clear delimitation of the study object(s) to be approached in the activities;
 - Goals and objectives;

- Schedule of activities.

c) foreign scholarship recipients nominated for scholarships in Brazil must complete the form on the link:

<https://sadmin.capes.gov.br/sadmin/#/cadastroUsuarioEstrangeiro>

IV – Selection Board:

- a) The board will be composed of the following members:
 - By the PGGEN Coordinator (and if the Assistant Coordinator is unable to do so);
 - By a professor from the PGGEN permanent nucleus;
 - And by an external evaluator to PGGEN with PhD.

V – Selection:

- a) The selection will be made on October 1st and may or may not happen in a single day, depending on the number of candidates.
- b) Selection Criteria:
 - Complete documentation and observance of the requirements for eliminatory scholarships;
 - Compliance with the requirements demanded of the candidate on the expected date of the selection, as established by Portaria Capes nº 289, of December 28, 2018, for scholarships abroad and the CAPES-PrInt Notice, item 4.1.4 and its sub-items for scholarships in Brazil;
 - The selection process will consist of the following steps for the classification:
 - Analysis of the proposed activities, taking into account their impact on Graduate program, their adherence to the theme of UFRJ's Institutional Internationalization Project and the feasibility of activities within the expected schedule (weight x1);
 - Evaluation of the candidate's curriculum (weight x2);

VI – Results:

- a) It is intended to release the preliminary result by October 2nd by e-mail to the email address provided by the applicant at registration.
- b) The PGGEN secretariat will receive the answers to the results in writing within 24 hours after the disclosure of the preliminary result.
- c) Judgment of appeals and approval of the Final Result will take place until October 4th.

VII – Documentation:

- a) The selected candidates have until October 14th, 2020 at 4 pm to deliver all the documentation requested in the document Guidelines for requesting Missions and Scholarships - CAPES PrInt of PR-2 / UFRJ.
- b) The candidate who does not deliver the documentation by the time will lose the right to nomination, being selected the next one in the list, if any.