

Call for Selection CAPES PRINT

The Electrical Engineering Program of the graduate school of engineering, Federal University of Rio de Janeiro, (COPPE/UFRJ), announces a call for selection for a researcher at the level of post-doctorate with experience abroad (Pós-doutorado no país com experiência prévia no exterior). The scholarship will start between January and March, 2021. The details follow.

Pos-doctarage with previous experience abroad

Eligible candidates can be Brazilians, foreigners living abroad or in Brazil with relevant experience in academic-scientific area abroad such as compete PhD abroad or a pos-doctorate experience for at least 12 months. The scholarship is related to the project Smart Cities and had a duration of 12 months.

Candidates should send an email until Augst, 20th, 2020 with a limit sent time of 6:00pm. The evaluation committee is composed by Professor Argemiro Secchi, coordinator of the CAPES-PrInt UFRJ project "Smart Cities", Professor Guilherme Travassos, coordinator of the CAPES-PrInt UFRJ project "Engineering and Computational Science" and Professor Antonio Carlos Siqueira de Lima, head of the Electrical Engineering Program, PEE, COPPE/UFRJ

Preliminary result is to be announced at August 22nd, 2020, with possible appealing be submitted unitl August 24th, 2020 until 6:00pm. The final results are expected to be announced until August 25th, 2020.

All the submission and appealing such be sent only via email to the Professor Antonio Carlos Siqueira de Lima, (acsl@dee.ufrj.br), with the subject "[CAPES PRINT] Pos-doc no país."

The following documents are mandatory:

- Form "Candidatura à bolsa no Brasil" (attached to this email)
- Documents proofing a PhD degree in a University abroad or a post-doctorate experience abroad for at least 12 months in an academic or research institution.
- CV Lattes (resume in the Lattes plataform from CNPq)
- uptade ORCID record;
- Research Plan





PROGRAMA DE ENGENHARIA ELÉTRICA COPPE

Universidade Federal do Rio de Janeiro

Please feel free to forward any question and issues via email to: acsl@coppe.ufrj.br .

Rio de Janeiro, August 12th, 2020

Prof. Antonio Carlos Siqueira de Lima

Coordenador

Mat. SIAPE 1310458

Programa de Engenharia Elétrica COPPE/UFRJ