



UNIVERSIDADE FEDERAL DO ESPÍRITO SANTO
CENTRO TECNOLÓGICO
PROGRAMA DE PÓS-GRADUAÇÃO EM ENGENHARIA ELÉTRICA

PUBLIC NOTICE

Master Students Selection open – 2023/2

Regular Student

Submission of the dossier: until June 23, 2023.

First decision: July 14, 2023

Contestation: July 17 and 18

Final result: July, 20

Matriculation: to be assigned

Classes starting at August, 14 2023

The MSc degree in Electrical Engineering at UFES offers four research lines (<https://www.engenhariaeletrica.ufes.br/pt-br/pos-graduacao/PPGEE/linhas-de-pesquisa>):

- EBP: Biomedical Engineering and Signal Processing
- RCA: Robotics, Control and Automation
- PES: Energy processing and Electrical Systems
- TTI: Telecommunications and Information Technology

If you have interest in one of them, in the proposal sheet you need to choose this one.

(https://www.engenhariaeletrica.ufes.br/sites/engenhariaeletrica.ufes.br/files/field/anexo/edital_mestrado_ppgee_aluno_regular_2023_2.pdf, page 9)

The Dossier

Excerptions from the Edict

(https://www.engenhariaeletrica.ufes.br/sites/engenhariaeletrica.ufes.br/files/field/anexo/edital_mestrado_ppgee_aluno_regular_2023_2.pdf):

The analysis of each candidate's dossier by the Selection Committee will consider five (5) fundamental points, based on the data provided, which are:

- Participation in research during graduation;
- Knowledge of the English language;



UNIVERSIDADE FEDERAL DO ESPÍRITO SANTO
CENTRO TECNOLÓGICO
PROGRAMA DE PÓS-GRADUAÇÃO EM ENGENHARIA ELÉTRICA

- Undergraduate performance coefficient;
- Publication of articles; and
- Content of letters of recommendation

5.3 The following documents (the “Dossier”) are required for enrollment in the Selection Process – Master in Electrical Engineering – PPGEE/Ufes:

a) Application form duly completed and signed by the candidate, informing the desired line of research and whether or not he or she wishes to receive a scholarship, in accordance with Annex I - pages 9-10 (mandatory).

b) Copy of the graduation diploma, or statement from the institution where the candidate graduated or will graduate. If the graduation occurs before the enrollment date, the approved candidate will be enrolled as a regular student.

Sole paragraph – The student who has completed the graduation requirements in 2023/1, and whose graduation will occur during the academic period 2023/2 of PPGEE/UFES, may apply for regular student status. If selected, the student will be enrolled as a special student, becoming regular from one day after graduation. At the end of the 2023/2 period, in case the student do not prove the graduation, will lose the enrollment, being able to compete in future Public Notices.

c) Copy of the Academic Record, issued by the institution where the candidate graduated, which must contain the final performance coefficient. The registered candidate with incomplete graduation (who has used partial transcript at the time of registration), obligatorily, and once selected, must present the final academic record at the time of registration (mandatory);

d) Copy of Curriculum Lattes, duly registered on the LATTES Platform - CNPq, explaining the academic performance of the candidate (mandatory) – link: https://www.cnpq.br/cvlattesweb/pkg_cv_estr.inicio;

e) Copy of the Individual Taxpayer Registration (CPF) for Brazilian applicants (mandatory);

f) Copy of valid official identification document (with photo). In the case of foreign applicants, only the passport will be accepted as an identification document (mandatory);

g) Supporting document(s) of: carrying out research during undergraduation; knowledge in English; and publication of papers, as established in item 4 of this public notice (for the calculation of points).

(Documents from *a* to *g* must be sent until June, 23, 2023 in a single pdf file, up to 13MB.)

h) Two letters of recommendation, which comply with items 5.1.1 and 4.1.7 – see Annex II, pages 11-12, sent directly from a professor or professional to ppgee@ele.ufes.br until June 25, 2023.

DOMINGOS SÁVIO LYRIO SIMONETTI

Coordinator

Graduate Program in Electrical Engineering
Federal University of Espírito Santo - Brazil