

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

PUBLIC NOTICE

Doctorate Students Selection open – 2024/1

Submission of the dossier: Two entries.

First: submission until December 5th, 2023 – 20 places

Result: 21/02/24 Contestation: 22 and 23/02/24

Final result: 26/02/24 Registering and Matriculation: 2024 February, from 27 to 29

Classes starting at March, the 4th, 2024

Second: submission from 11/03 to 09/04/2024 (if places available from first entry)

Result: 20/05/2024 Contestation: 21 and 22/05

Final result: May, 23th Registering and Matriculation: May, from 24 to 27

Classes starting at May, the 27th

The PhD 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

How to proceed:

The first step is, according to your interest, to look for a professor to be your advisor¹ (https://www.engenhariaeletrica.ufes.br/pt-br/pos-graduacao/PPGEE/lista-de-docentes). This professor and You will prepare a PhD proposal to be submitted to the Edict.

General information about the proposal – what is take into account:

- Dedication (will you be a full time or party time student?)
- Published papers by the candidate (periodics and conferences)
- Emphasis of previous scholar studies e
- Two letters of recommendation
- PhD project

¹More details about how to prepare your submission will be given by your advisor.

DOMINGOS SÁVIO LYRIO SIMONETTI

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