



**UNIVERSIDADE FEDERAL DO ESPÍRITO SANTO**  
**PROGRAMA DE PÓS-GRADUAÇÃO EM ENGENHARIA**  
**AMBIENTAL - PPGEA**



**SUMMARY OF THE NOTICE**

Year:	2025
Semester:	<b>1</b>
Program Coordinator:	Elisa Valentim Goulart
Date of announcement:	20/12/2024
Information:	<a href="https://engenhariaambiental.ufes.br/pt-br/roteiro/inscricao-0052024-selacao-dez-doutorado-ppgeaufes-20251#overlay-context=en-br/oos-graduacao/PPGEA/linhas-de-oesQuisa">https://engenhariaambiental.ufes.br/pt-br/roteiro/inscricao-0052024-selacao-dez-doutorado-ppgeaufes-20251#overlay-context=en-br/oos-graduacao/PPGEA/linhas-de-oesQuisa</a>
Registration period:	from 06/01/2025 to 04/02/2025
^Bã5'	17 (seventeen) vacancies
Homologation in	
Registration:	until 07/02/2025
Interviews:	11 to 14/02/2025
Period of	
heteroindentification:	from 20/02/2025 to 10/03/2025
Enrollment period:	24/03/2025 to 11/04/2025 [probable dates]
Classes start:	21/04/2025
Contact:	E-mail: <a href="mailto:pos.engenhariaambiental@ufes.br">pos.engenhariaambiental@ufes.br</a>

"All results will be published on the PPGEA website.

## 7 Timing:

Activity	Date
Publication of Notice 04/2024	20/12/2024
Registration period	from 06/01/2025 to 04/02/2025
Registration approved	until 07/02/2025
Interviews	from 11/02/2025 to 14/02/2025a
Partial results	until 21/02/2025
Resources	25 e 26/02/2025
Result after analysis of hetero-identification committee	until 12/03/2025
Period for lodging an appeal against the result of the hetero-identification test	to be defined by the heterogeneity certification committee
Final results of the selection process	Until 20/03/2025
Enrollment period	From 24/03/2025 to 11/04/2025s
Classes start	

# PUBLIC NOTICE FOR THE SELECTION PROCESS OF THE MASTER'S PROGRAM IN ENVIRONMENTAL ENGINEERING (PPGEA) - 2025

The Graduate Program in Environmental Engineering (PPGEA) of [Institution's Name] makes public the conditions for the selection process for the Master's course in Environmental Engineering for the academic year 2025.

## 1. GENERAL INFORMATION

1.1. The selection process will be carried out according to the regulations of PPGEA and the institution's postgraduate policies.

1.2. The program aims to train professionals capable of conducting research and applying technical-scientific knowledge to environmental challenges.

## 2. APPLICATION REQUIREMENTS

2.1. Applicants must hold a Bachelor's degree in Environmental Engineering or related fields.

2.2. The application must be submitted within the period established in the official schedule.

2.3. Required documents:

- Copy of the Bachelor's degree diploma or equivalent;
- Updated curriculum vitae;
- Research proposal aligned with PPGEA's research areas;
- Letter of intent;
- One letter of recommendation;
- Copy of identification document.

## 3. SELECTION PROCESS

3.1. The selection process consists of the following stages:

- Evaluation of the research proposal;

- Curriculum analysis;
- Interview with the selection committee.

3.2. Each stage will have specific weightings as defined in the official evaluation criteria.

#### 4. RESULTS AND ENROLLMENT

- 4.1. The final results will be published on the institution's official website.
- 4.2. Approved candidates must complete their enrollment within the stipulated period.
- 4.3. Failure to enroll within the deadline will result in loss of the position.

For further details, please refer to the official PPGEA website or contact the coordination office.