

Federal Public Service Federal University of São Paulo



Office of the Vice-Rector for Graduate Studies and Research

Postgraduate Program in MEDICINE (ENDOCRINOLOGY AND METABOLOGY)

Selection process for candidates for the vacancies in the Postgraduate Program in Endocrinology and Metabolism for Master's and Doctorate stricto sensu - Academic year 2025 The Postgraduate Program in Endocrinology and Metabolism of the Paulista School of Medicine of the Federal University of São Paulo informs those interested in applying for a place in the Master's or Doctorate that applications must be made between 01/07/2025 and 31/07/25 by means of an electronic message sent to the program's secretariat.

Paulista School of Medicine, Endocrinology and Metabolism Discipline, Postgraduate Program in Endocrinology and Metabolism

Diabetes and Endocrinology Center, State of Israel Street, 639 - Vila Clementino - São Paulo/SP

- 04022-001. Telephone: 5089-9200 Ext. 2416

Email: ppg.endocrinologia@unifesp.br

Page link: http://ppg.unifesp.br/endocrino/

1. REGISTRATION

These are essential documents for registration and must be attached to the electronic message sent to the Postgraduate Program in Endocrinology and Metabolism requesting registration in the selection process:

- 1.1 Completed and signed application form available at the end of this Notice
- 1.2 Copy of the diploma/certificate of completion of the degree;
- 1.3 Copy of the master's degree completion certificate or acceptance letter from the supervisor of this PPG for direct doctorate (only for doctorate candidates);
- 1.4 Updated Lattes CV (year 2024);
- 1.5 Two (2) Letters of Recommendation;
- 1.6 One (1) 3x4 Photo;
- 1.7 Foreign candidates residing in Brazil must meet the previous items and present a copy of their passport;
- 1.8 If the candidate is a person with special needs, request by email sent to the coordination of the Postgraduate Program in Endocrinology and Metabolism (PPGEM), the differentiated conditions for carrying out the selection process, specifying and justifying such request;

 1.9 If the candidate has already discussed the project with the potential supervisor, he/she must
- 1.9 If the candidate has already discussed the project with the potential supervisor, he/she must include in the documentation a summary of the pre-project (maximum 3 pages) containing: brief justification of the theme, objective, methodology and references.

2. APPROVAL OF REGISTRATION:

- a. The candidate's registration will only be approved if the documentation is complete and sent within the registration deadline;
- b. The receipt and approval of the registration will be confirmed by the PPG secretarian, by sending a confirmatory email;
- c. The list of candidates with approved registration will be published on the PPGEM website (http://ppg.unifesp.br/endocrino/) from 04/08/2025

3. OF THE SELECTION PROCESS

- i. The selection of candidates will consist of an assessment of the English language, resume and interview on August 8, 2025, with times to be confirmed. The time of each candidate will be confirmed by email, and posted at the entrance of the Diabetes and Endocrinology Center, located at Rua Estado de Israel, 639.
- ii. The evaluation will be carried out in person at the time set and sent in advance by email. Exceptional situations in which the evaluations need to be virtual will be decided by the evaluation committee, after the candidate sends the justification for this exception to the secretary's email: ppg.endocrinologia@unifesp.br.
- iii. Written assessment of English comprehension and Portuguese proficiency. This stage will consist of reading and interpreting a text in English with scientific content and language. The candidate will summarize the text's understanding, writing it in Portuguese. This assessment will consider:
- iv. Understanding of reading the English language.
- v. Correct interpretation of scientific content.
- vi. Structure and clarity in preparing the summary in Portuguese.
- vii. The English assessment will adopt a minimum passing grade of 7 out of 10, with a duration of 40 minutes, and a maximum delay of 15 minutes for the start of the assessment may be tolerated, without any compensation at the end time. Under no circunstances will there be a replacement test.
- viii. The analysis of the Lattes CV and the interview will be carried out by the PPGEM Selection Committee.
- ix. For CV evaluation and interview, the following items will be scored out of a total of 10 points:

For Master's degree candidates:

- I) Underwent Scientific Initiation or participated in research groups previously $-\,3$ points.
- II) Teaching activity at a university institution 1 point.
- III) Participation in Congresses in the last 2 years up to 2 (0.5 points per Congress);
- IV) Presentation of scientific papers at Congresses up to 1 (0.5 points per paper presented).
- V) Performance in the interview 3 points.

For PhD candidates:

To apply for a doctorate, the candidate must present a Master's Degree or Letter of Acceptance from a PPGEM Supervisor for a direct doctorate.

- I) Underwent Scientific Initiation or Masters or participated in research groups previously -1 point.
- II) Teaching activity at a university institution 1 point.
- III) Participation in Congresses in the last 2 years up to 2 (0.5 points per Congress).
- IV) Presentation of scientific papers at Congresses up to 1 (0.5 points per paper presented).
- V) Articles published as first or second author up to 2 points (1 point per publication).
- VI) Interview performance 3 points
- 1. The scores for the written English assessment (weight 3) and the interview/resume (weight 7) will be added together. Candidates who score ≥ 6 will be approved in the selection process;
- 2. During the selection process, the student will receive a score based on the priority for granting a master's or doctorate scholarship in accordance with the Scholarship Normative Instruction (attached).
- 3. The announcement of approved candidates will be made by 14/08/2025
- 4. Candidates who are approved and indicate a preference for one of the supervisors will have their registration subject to the acceptance of the respective supervisor. In the event of a lack of availability of a supervisor, candidates will be offered the opportunity to join research lines of other supervisors of the program who are available at the time.
- 5. Candidates for a doctorate who are graduates of the PPGEM master's degree program at EPM-UNIFESP, with a degree obtained in the last 5 (five) years, and who present a letter of acceptance from an advisor accredited in the Program will be exempt from the selection process.

4.OF THE VACANCIES

- i. Each candidate may apply for 1 (one) PPGEM vacancy.
- ii. Table 1 presents the professors/advisors of this PPG, their Research Lines and Projects in progress at PPGEM, as well as the number of vacancies available per professor for the second semester of 2025.
- iii. This number of vacancies per professor is an estimate and may vary. For more information, candidates are requested to consult the professor's Lattes CV (available on this PPG website) in order to identify his/her area of research, ongoing research projects, among others.
- iv. It is not mandatory that all available vacancies be filled. The candidate can register for the selection process, without prior indication of a supervisor or a line of research. In this case, if approved, you will be given the opportunity to apply for one of the vacancies made available by the PPGEM faculty advisors.
- v. Of the total number of vacancies offered, following the application of Affirmative Actions and Diversity, this PPG allocates 25% of them to black, brown and indigenous candidates, with self-declaration being valid with subsequent validation through the hetero-identification board of this University (REGULATORY ORDINANCE No. 4, OF APRIL 6, 2018);

vi. People with disabilities or from other categories of greater social vulnerability may be included as Affirmative Action and Diversity, for example: students in a situation of demonstrated socioeconomic vulnerability, quilombolas, foreigners and humanitarian refugees, public school teachers, transvestites, transsexuals and transgender people, as well as students who are beneficiaries of the University for All Program (Prouni).

Table 1 – Description of supervising professors, research lines and projects.

Supervising Teachers	Research lines	Research Projects	Vacancies for 2025		
André F Reis	Diagnosis and Therapy	Clinical and genetic basis of MODY diabetes mellitus and its vascular			
Bianca de A Pititto	Epidemiology	complications Epidemiology of Diabetes and Cardiometabolic Risk Factors			
Carolina Janovsky	Physiology, Pathophysiology and Etiopathogenesis	Thyroid: Physiology and Pathophysiology	1 Master 1 PhD		
Caroline Serrano	Physiology, Pathophysiology and Etiopathogenesis	Thyroid: Physiology and Pathophysiology	1 Master		
Claudio Kater	Physiology, Pathophysiology and Etiopathogenesis	Adrenal: Physiology and Pathophysiology			
Flavia Amanda	Physiology, Pathophysiology and Etiopathogenesis	Adrenal: Physiology and Pathophysiology	1 Master 1 PhD		
Fernando Giuffrida	Diagnosis and Therapy	Clinical and genetic basis of MODY diabetes mellitus and its vascular complications	1 Master 1 PhD		
Giselle Giannocco	Physiology, Pathophysiology and Etiopathogenesis	In vivo study of the effects of the herbicide glyphosate, a potential contaminant of surface and groundwater in regions agricultural, as an endocrine disruptor of the hypothalamic-pituitary-thyroid (HTT) and gonadal axes	1 Master 1 PhD		
Giselle Giannocco	Physiology, Pathophysiology and Etiopathogenesis	Role of thyroid hormone in regulating metabolism in the brain of adult rats			
Glaucia Carneiro	Diagnosis and Therapy	Studies on the control and treatment of obesity and associated morbidities			
Janete Cerutti	Diagnosis and Therapy	Whole Exome, Paired-end RNA and Genome Sequencing: New Insights into the Genetic Nature of Adult and Pediatric Thyroid Cancer and Applications in Clinical Practice	1 Master 1 PhD		
João Roberto Maciel Martins	Physiology, Pathophysiology and Etiopathogenesis	Clinical, molecular, biochemical and developmental biology analysis of thyroid carcinogenesis	1 Master 1 PhD		
João Roberto Maciel Martins	Physiology, Pathophysiology and Etiopathogenesis	Physiology, pathophysiology and etiopathogenesis of thyroid dysfunctions			
Julio Abucham	Diagnosis and Therapy	Development and application of new methods for early detection of	1 Master and 1 PhD		

		central hypothyroidism in patients	
Julio Abucham	Diagnosis and Thereas:	with hypothalamic-pituitary diseases New therapies in patients with	_
Julio Abuchani	Diagnosis and Therapy	pituitary adenomas resistant to	
		conventional pharmacological	
		treatment	
Julio Abucham	Physiology, Pathophysiology	Molecular bases of hypothalamic-	-
	and Etiopathogenesis	pituitary pathologies	
Lucas Leite Cunha	Physiology, Pathophysiology	Mechanisms of tumor immune	
	and Etiopathogenesis	response in patients with endocrine	
		tumors: from bench to bedside.	
Magnus R. Dias da Silva	Diagnosis and Therapy	Intersexuality/Differences of Sex	
		Development (DSD)	_
Magnus R. Dias da Silva	Epidemiology	Molecular Diagnosis of Rare	
		Endocrinopathies	_
Magnus R. Dias da Silva	Epidemiology	Health Care for Intersex People	_
Magnus R. Dias da Silva	Epidemiology	Health and Citizenship for Trans	
NA	B:	People	
Maria Teresa Zanella	Diagnosis and Therapy	Diabetes complications	 -
Maria Teresa Zanella	Diagnosis and Therapy	Endocrine regulation of mineral homeostasis	
Marise Lazaretti Castro	Physiology, Pathophysiology	Endocrine regulation of mineral	
	and Etiopathogenesis	homeostasis	
	and Enopulinogenesis	Study of bone structure and	
		biomechanical factors related to its	
		fragility	
Patricia Dualib	Physiology, Pathophysiology and Etiopathogenesis	Gestational diabetes	1 Master
Regina Moisés	Physiology, Pathophysiology	Diabetes mellitus: etiopathogenesis	1 Master
	and Etiopathogenesis	and pathophysiology	-
Regina Moisés	Physiology, Pathophysiology and Etiopathogenesis	Pathophysiology of Diabetes mellitus	
Rodrigo Pinheiro Araldi	Diagnosis and Therapy	Identification of biomarkers	1 PhD
Martins		associated with the stem phenotype	
		cancer cells and resistance to therapy	
		in exosomes derived from cell lines	
		papillary thyroid carcinoma	
Rosa Paula Biscola	Diagnosis and Therapy	Development and validation of	
		diagnostic and therapeutic methods	
		in patients with thyroid nodule and	
		carcinoma (differentiated,	
		undifferentiated and medullary	
	ļ	carcinoma)	
Rui B Maciel	Physiology, Pathophysiology	Medullary thyroid carcinoma:	
	and Etiopathogenesis	revisiting clinical, molecular biology,	
		biochemistry and developmental	
		biology after molecular genetic findings	
Sergio Atalah Dib	Diagnosis and Therapy	Diagnosis and Treatment of Diabetes	
U		mellitus	
Sergio Atalah Dib	Physiology, Pathophysiology	Etiopathogenesis and	1
0	and Etiopathogenesis	Pathophysiology of Diabetes mellitus	
Sergio Setsuo Maeda	Diagnosis and Therapy	Study of bone structure and	1 Master or
<u> </u>		biomechanical factors related to its	1 PhD
		fragility	

		Endocrine regulation of mineral homeostasis	
Susan Chow Lindsey	Diagnosis and Therapy	Clinical aspects and molecular	1 Master
·		diagnosis of periodic paralysis	1 PhD
		Clinical-molecular and prognostic aspects of medullary thyroid carcinoma and multiple endocrine neoplasias	

The number of vacancies is a forecast that may vary.

4. OF THE RESOURCES

- a. Appeals will be received within a maximum period of one business day after the results are published. This document must be written and signed by the candidate, indicating and justifying the reasons for the request.
- b. The Program Selection Committee will evaluate the appeals until 21/08/2025

5. ABOUT SCHOLARSHIPS

 The PPGEM has a limited number of scholarships that will be allocated according to the rules defined by the funding agencies (CAPES and CNPq) and the PPG Internal Regulations;

PPGEM will not be responsible for offering scholarships by other agencies, such as FAPESP. These will be the responsibility of advisors who may apply directly to the funding agencies.

6. ENROLLMENT IN THE PROGRAM

a. Institutional enrollment of students approved for the program requires the approval of their advisor and will be subject to their performance during the probationary period, in addition to the prior approval letter of their research project by the UNIFESP Research Ethics Committee (CEP) on human beings or animals (CEUA). The probationary period will be up to 12 months. During this period, the student will discuss with their advisor the preparation of their research project, the academic activities that they will develop and will submit the project to the UNIFESP CEP.

ANEX I

Registration form for selection process

Name					Age
E-mail					
Telephone					
Education					Year
Institution					
Residency? Specialization					Year
Institution					
Previous research experience? If yes, please describe	2:				
Objective in postgraduate studies					
Leve of interest MASTER ()		PhD	()	
Sub-area of interest					
Previous contact with the advisor? If yes, who?					
Do you have a project prepared? If so, describe it:					
Submission to the research funding agency? YE	ES ()	NO ()	
	S ()	NO ()	If you answered YES,
(black, mixed race, indigenous, special needs, others)?					please indicate why:
Do you have an employment relationship?					
OBSERVATIONS					