

STPG CALL FOR APPLICATIONS/ No. 231/2025

2026 UNIFIED APPLICATION PROCESS - UNESP GRADUATE PROGRAM

The Graduate Program Council in Physics and Astronomy – PPGFA, of the Faculty of Engineering and Sciences of the Campus of Guaratinguetá, of the São Paulo State University - Unesp "Júlio de Mesquita Filho", in accordance with its legal and regulatory attributions, HEREBY PUBLISHES, for the information of all interested parties, that applications are now open for the 2026 UNIFIED APPLICATION PROCESS of the Graduate Program in Physics and Astronomy, in the Academic Master's and Academic Doctorate courses, entirely free of charge, in accordance with the conditions established in this Announcement.

1. PRELIMINARY PROVISIONS

- 1.1. Unesp's Unified Application Process, of the Graduate Program in Physics and Astronomy, will be conducted in accordance with the guidelines established in this Announcement. Conducted entirely online, it aims to select candidates, both Brazilian and/or foreign, for admission to the Graduate Program in Physics and Astronomy - PPGFA, Campus of Guaratinguetá, in the Academic Master's and Academic Doctorate courses offered by Unesp.
- 1.2. The course is entirely free of charge, with no registration or tuition fee. Scholarships and/or grants may be awarded depending on availability and program criteria.
- 1.3. All information regarding the Application Process, as well as any rectifications to this Announcement, calls for enrollment and results, will be published on the VUNESP Foundation (Fundação VUNESP) website (www.vunesp.com.br) and on the Graduate Program in Physics and Astronomy - PPGFA official page [insert link to the program's page where this announcement will be made available].
- 1.4. The candidates registration process, the submission of documents, and the tracking of registration acceptance or rejection will be carried out through the Unesp Graduate System, available at: <https://app.unesp.br/sispg/processo-seletivo-unificado>.

- 1.5. It will be up to the Graduate Academic Affairs Office (Seção Técnica de Pós-graduação – STPG) and the Committee responsible for candidate selection to clarify any doubts related to this Announcement, including registration procedures, documentation analysis, assessment tools, etc., in accordance with the guidelines established in this document.
- 1.6. The organization and administration of the assessment instruments for the Selection Process will be under the responsibility of the Selection Examination Committee of the Graduate Program in Physics and Astronomy, as stipulated in this Announcement.
- 1.7. This Unified Application Process will follow the activities schedule set out in this Announcement. The candidate's registration implies full knowledge and tacit acceptance of all the guidelines and conditions set out therein, not being possible to claim ignorance of any of the provisions.
- 1.8. All times mentioned in this announcement refer to Brasilia Time (BRT/UTC-3).

2. ABOUT THE PROGRAM

- 2.1. The Graduate Program in Physics and Astronomy offers Academic Master's and Academic Doctorate courses, linked to the concentration area of Physics and Astronomy. The research lines currently developed by the Program are:
 - Astronomy
 - Applied Physics
 - Theoretical Physics
- 2.2. The Program is part of the CAPES evaluation area called Physics and Astronomy and aims at training highly qualified professionals for work in research, teaching, and technological innovation.
- 2.3. Individuals holding diplomas and certificates of completion of undergraduate studies in Physics, Mathematics, Astronomy, and related fields, recognized by competent governmental bodies, in the bachelor's degree, licentiate degree, or equivalent categories, may apply for the master's program.
 - 2.3.1. Individuals who are in the process of completing their undergraduate degree may apply for the master's, on the condition that their course is recognized by MEC

(Brazilian Ministry of Education), in the bachelor's, teaching degree or equivalent category. Proof of completion of the undergraduate degree (academic transcript, certificate of completion or diploma) must be presented by the scheduled dissertation defense or equivalent project. Failure to comply with this procedure by the established deadline will impede the dissertation defense.

- 2.4. Individuals holding a master's degree obtained from Graduate Programs in Physics, Mathematics, Astronomy, and related fields recognized by CAPES, with a minimum rating of 3 (three), may apply for the doctorate program.

2.4.1. Individuals who are in the process of completing their Master's may apply for the Doctorate, on the condition that the Program is recognized by CAPES's National Evaluation System. Proof of completion of the Master's (academic transcript, certificate of completion or diploma) must be presented by the start date set for enrollment, in accordance with the 2025 Academic Calendar. Failure to comply with this procedure by the established deadline will result in the loss of the enrollment slot on the Doctorate course.

3. ENROLLMENT SLOTS

- 3.1. 25 (twenty-five) enrollment slots will be offered for the Academic Master's and 25 (twenty-five) enrollment slots for the Academic Doctorate, totaling 50 (fifty) enrollment slots.
- 3.2. The positions offered may be filled by Brazilian or foreign individuals. Upon enrollment in this selection process, students will be eligible to compete for scholarships and/or financial aid from the Program, in accordance with the rules established in the General Regulations of the Graduate Program in Physics and Astronomy, without prejudice to compliance with other regulations of the University or funding agencies.
- 3.3. The initial filling of the anticipated positions will occur according to the final ranking of individuals approved and qualified for enrollment.

4. APPLICATION

- 4.1. The application must be submitted exclusively online, at <https://app.unesp.br/sispg/processo-seletivo-unificado> starting on August 18, 2025,

at 09:00 AM and ending on September 22, 2025, at 11:59 PM (Brasilia Time (BRT/UTC-3)).

4.2. Registration for this Application Process is FREE.

4.3. To apply, within the specified period, the candidate must:

- a) Access Unesp's system through the link:
<https://app.unesp.br/sispg/processo-seletivo-unificado>.
- b) Find the option registration as a Regular Student in the Graduate Program in Physics and Astronomy
- c) Fill in the registration form available on the system;
- d) Upload, as a **PDF**, the following documents:
 - **Official Identification Document**, for Brazilian candidates it may be one of the following:
 - I - Identity Card;
 - II - Work and Social Security Card (CTPS)
 - III - Employment Card;
 - IV - Passport
 - V - Functional Identification Card;
 - VI - National Driver's License (CNH).
 - **Official Identification Document**, for foreign candidates, may be one of the following:
 - I - Passport;
 - II - National Migration Registration Card (CRNM);
 - III - National Registry of Foreigners (RNE);
 - **Undergraduate Academic Transcript**, containing all pages in a single PDF, issued by the educational institution and recognized by official bodies;
 - **Curriculum Vitae on the Lattes Platform** (updated). To register the CV on the Lattes Platform, the candidate must access the link <http://lattes.cnpq.br/>, register and publish the CV before printing.
 - **Academic Curriculum**, for foreign candidates, that reflects their education, experience and competence in the area of interest;

- **Curriculum Assessment Table (ANNEX I)**
 - Requisition for the use of a preferred name, if applicable (ANNEX III).
 - Supporting documents: attach all necessary documents to substantiate the items included in the Curriculum Evaluation Table (ANNEX I).
- 4.4. All required documents must be submitted through the system by September 22, 2025. The lack of any required document will result in the rejection of the application.
 - 4.5. Candidates must follow the progress of their application exclusively through the UNESP Graduate System (<https://app.unesp.br/sispg/login-candidato>). Only candidates whose applications have been accepted will be able to take part in the selection stages.
 - 4.6. Application through other means or after the deadline established in this announcement will not be allowed.
 - 4.7. Application implies that the candidate is fully aware of and accepts the guidelines and conditions established in this announcement, and may not claim to be unaware of them afterwards.
 - 4.8. Candidates may register in up to 2 (two) Graduate Programs participating in the Unified Application Process. However, it is the candidate's responsibility to carefully check the timetable of each announcement in order to avoid overlapping times and dates regarding the implementation of the assessment tools.
 - 4.9. In order to avoid unnecessary problems, candidates should only register once they are aware of all the requirements and conditions established in this Unified Application Process.
 - 4.10. In the event of questions or inconsistencies in the registration process, the candidate should contact the Graduate Academic Affairs Office by e-mail: posgrad.feg@unesp.br.
 - 4.11. The information provided on the registration form is the sole responsibility of the candidate. Unesp reserves the right to reject registrations with incorrect, incomplete or untruthful data, even if the inconsistency is identified afterwards.
 - 4.12. After completing the online registration in the system, the candidate will receive an automatic confirmation e-mail from the Unesp Graduate System.

- 4.13. Registrations that have not been completed or confirmed by the UNESP Graduate System will not be considered for any purpose, including the acceptance analysis.
- 4.14. Unesp's Graduate Program Physics and Astronomy is not liable for unreceived application requests due to technical reasons, communication problems, electrical problems, network congestion, among other factors beyond the control of the institution.

5. ASSESSMENT TOOLS

- 5.1. The application process for the analysis and selection of candidates will consist of the following assessment tools:
- **Specific Knowledge Exam;**
 - **Curriculum Analysis;**
 - **Oral Exam/ Interview.**
- 5.2. The implementation method and assessment criteria for each of the assessment tools will be detailed in the following items of this Announcement.
- 5.3. The candidate's absence from any of the assessment stages will result in elimination from the application process.

6. WRITTEN SPECIFIC KNOWLEDGE EXAMINATION

- 6.1. The specific knowledge examination will be administered by the Selection Examination Committee of the Graduate Program in Physics and Astronomy.
- 6.2. The examination will be essay-based and of a classificatory nature.
- 6.3. The selection examination will cover topics from the Physics program corresponding to the level of the basic course in exact sciences.
- 6.4. Candidates may prepare for the examination by consulting the following bibliographic references:

DAVID HALLIDAY: FUNDAMENTALS OF PHYSICS - PART 1 TO 4.

NUSSENZVEIG, Hélio M. Física Básica, volumes 1 a 4. Editora Edgard Blücher Ltda., São Paulo, 1997.

- 6.5. The examination will be scored on a scale from zero to ten points, with no cut-off score.
- 6.6. The written specific knowledge examination may be taken:
- 6.6.1. At the headquarters of the Graduate Program in Physics and Astronomy – PPGFA, at the Faculty of Engineering and Sciences of Guaratinguetá.
 - 6.6.2. Remotely, provided that the candidate presents a professor responsible for administering the examination (see item 6.7).
- 6.7. Candidates who choose to take the examination remotely must designate a person responsible for administering the examination.
- 6.7.1. The person responsible must be a faculty member from a higher education institution (national or international)
 - 6.7.2. The designation of the person responsible must be sent to the email posgrad.feg@unesp.br up to seven (7) days before the date of the written specific knowledge examination. The designation email must contain the name of the person responsible, as well as their contact email.
 - 6.7.3. It will be the responsibility of the candidate to obtain the acceptance of the person responsible for administering the examination.
 - 6.7.4. The Selection Examination Committee of the Graduate Program in Physics and Astronomy will send the instructions to the person responsible for administering the examination after their designation.

7. USE OF THE UNIFIED PHYSICS EXAMINATION (EUF) SCORE

- 7.1. Candidates for the selection process for admission and/or registration for scholarship reserve may use the score from the Unified Physics Examination (EUF) in place of the specific knowledge examination administered by the selection committee of the Graduate Program in Physics and Astronomy – PPGFA.
- 7.1.1. Scores from up to two (2) of the most recent EUF examinations will be accepted.

7.1.2. Candidates who intend to use the EUF score must request such use by sending supporting documentation of the score within a period of up to five (5) days before the specific knowledge examination administered by the PPGFA selection committee.

7.1.3. Candidates who choose to use the EUF score will not be able to take the specific knowledge examination administered by the PPGFA selection committee.

7.1.4. The use of the EUF score instead of the specific knowledge examination administered by the PPGFA selection committee will be conducted without a conversion factor.

8. COMPETITION FOR SCHOLARSHIP RESERVE

8.1. Approval in the Selection Process for the Graduate Program in Physics and Astronomy does not guarantee the awarding of a scholarship to the candidate.

8.1.1. The result of the Selection Process will be used to establish a ranking used for scholarship reserve registration.

8.1.2. The awarding of scholarships will depend on the availability of scholarships (CAPES or CNPq) in the Graduate Program in Physics and Astronomy.

8.2. The selection committee of the Graduate Program in Physics and Astronomy will use the interview to confirm the candidates' interest in participating in the scholarship reserve registration.

8.2.1. If the candidate indicates that they do not have interest in participating in the scholarship reserve registration, they will be removed from the scholarship reserve ranking, without prejudice to admission to the program.

8.3. Students already enrolled in the Graduate Program in Physics and Astronomy, but who do not have a scholarship, may apply for the selection process of this Announcement to compete in the scholarship reserve registration.

8.3.1. Candidates in this condition must follow the same conditions as incoming candidates.

- 8.4. Candidates enrolled in the Academic Master's course who intend to enroll in the Academic Doctorate course will be characterized as incoming students and, therefore, are not in the condition described by item 8.3.

9. CURRICULUM ANALYSIS

- 9.1. The curriculum analysis will consider the score assigned to the candidate according to the criteria established in the Curriculum Evaluation Table. This stage will have a classificatory character, with grades ranging from zero to ten points

Academic Production	Points per item	Maximum Points
Article in Journal with Impact Factor ≥ 2.5 — up to 6 authors	0.3	1.5
Article in Journal with Impact Factor ≥ 2.5 — more than 6 authors	0.15	
Article in Journal with Impact Factor < 2.5 — up to 6 authors	0.2	
Article in Journal with Impact Factor < 2.5 — more than 6 authors	0.1	
Authorship or organization of book	0.5	
Book chapters	0.2	
Full paper in conference proceedings	0.1	
Abstract in conference proceedings	0.05	
Events	Points per item	Maximum Points
Oral presentation at international event	0.3	1.0
Oral presentation at national event	0.25	
Poster presentation at international event	0.15	
Poster presentation at national event	0.1	

Participation in event without paper presentation	0.05	
Participation in event organization (per event)	0.2	
RESEARCH, EXTENSION OR TEACHING PROJECT	Points per item	Maximum Points
Project with scholarship of one year or longer — Externally funded	0.5	1.2
Project with scholarship of less than one year — Externally funded	0.3	
Project with scholarship of one year or longer — Internally funded	0.4	
Project with scholarship of less than one year — Internally funded	0.2	
Project without scholarship, duration one year or longer	0.3	
Project without scholarship, duration less than one year	0.1	
ACADEMIC, INTERNSHIP/FORMATIVE, PROFESSIONAL AND MANAGEMENT EXPERIENCE	Points per item	Maximum Points
Employment as university lecturer (per year)	0.5	1.0
Lecturer, director, supervisor, or coordinator in public or private education (any level or modality, per year)	0.5	
Unpaid internship in educational activities (any level or modality, per year)	0.3	
Supervision of undergraduate or specialization theses (per supervision)	0.5	
Participation as examiner in thesis defense committees	0.3	
PROFICIENCY IN OTHER LANGUAGES	Points per item	Maximum Points
Proficiency in English (proven via TOEFL, IELTS or Duolingo English Test, according to CAPES standards, valid for 2 years)	0.3	0.3
SCHOOL TRANSCRIPT EVALUATION (FOR APPLICANTS TO ACADEMIC MASTER'S)	Points per item	Maximum Points
Course duration equal to or less than expected	1.5	5.0

Course duration up to 1 year longer than expected	1.0	
Course duration up to 2 years longer than expected	0.5	
GPA (MSG) or Graduation Performance Coefficient (CR)	0.30 x (GPA or CR)	
Part of undergraduate studies abroad (for a period over 3 months)	0.5	
SCHOOL TRANSCRIPT EVALUATION (FOR APPLICANTS TO ACADEMIC DOCTORATE)	Points per item	Maximum Points
Master's degree in exact sciences	1.5	5.0
Master's duration equal to or less than expected	1.0	
Simple average grade (MS) in core subjects (minimum: Electromagnetism, Quantum Mechanics, Statistical Physics, Solid State Physics, Analytical Mechanics, Orbital Dynamics and Solar System Dynamics)	0.20 x (MS)	
Part of Master's completed abroad (for a period over 3 months)	0.5	

9.2. The candidate must correctly fill out the Curriculum Evaluation Form (Annex I), assigning the corresponding scores to the declared items. Subsequently, they must save the completed form and the respective supporting documents in a single PDF file, organized in the same order as the items on the form.

9.2.1 For supporting documents related to undergraduate and/or master's degree programmes, the applicant must submit the official academic transcript, including records of failed courses.

9.3. Items that are not properly substantiated by official and legible documentation will be disregarded. The absence of documentation will result in zero points for the corresponding item, with no possibility of subsequent appeal for documentary omission.

9.4. For undergraduate or master's courses that adopt concept grades, the highest numerical value assigned to the concept will be used for the MS calculation.

9.5. For undergraduate or master's courses that adopt numerical scoring on a scale different from the zero to ten scale, a conversion factor must be adopted in order to ensure equivalence between the evaluation scales.

10. INTERVIEW

- 10.1. The interview will be individual, conducted from November 10, 2025 to November 14, 2025, with a maximum duration of twenty-five (25) minutes for each candidate.
- 10.2. The interviews may be conducted in the following manner:
 - 10.2.1 In person, at the headquarters of the Graduate Program in Physics and Astronomy, at the Faculty of Engineering and Sciences of Guaratinguetá.
 - 10.2.2. Remotely, via Google Meet platform. Candidates who intend to conduct the interview remotely must send a request to the email posgrad.feg@unesp.br with a minimum advance notice of three (3) days
- 10.3. The scheduling of interviews will follow the availability of day and time of the program faculty. The date, time, and access link to the interview will be sent to the email provided by the candidate at the time of registration, with a minimum advance notice of three (3) days.
- 10.4. The candidate must attend, either in person or remotely, at the stipulated time, with a maximum tolerance of five (5) minutes. Failure to attend the interview at the scheduled time will result in automatic elimination from the selection process, regardless of the reason given.
- 10.5. The interview will be conducted by an examining committee composed of at least two (2) faculty members. The objective of the interview is to get to know the candidate in a more in-depth manner, evaluate their motivation, academic and professional maturity, coherence between personal trajectory and research objectives, as well as their availability for the course.
- 10.6. This stage will have a classificatory character, with grades ranging from zero to ten points, according to the criteria established below:

Criteria	Maximum Score
Clarity in presenting ideas and objectives	1,5
Coherence between training/experience and research area chosen by the candidate	2,0

Previous knowledge about the research area and the program	1,0
Commitment and availability to pursue the program	2,0
Time availability for courses, research, complementary activities, among others	2,5
Potential contribution to the research area	1,0

10.7. For candidates who choose to conduct the interview remotely:

10.7.1. It is essential that the interviewee have equipment with camera, microphone, and internet connection functioning normally, in order to present themselves and conduct the interview satisfactorily through image and sound. It is advisable that equipment and connection testing be performed in advance.

10.7.2. It is the entire responsibility of the interviewee to maintain the quality and stability of their personal communication system throughout this process.

10.7.3. If the image or sound of the interviewee's equipment is not functioning satisfactorily at the time of the interview, a grade of 0 (zero) will be assigned. If communication is interrupted for technical internet reasons, the examining committee will evaluate the appropriateness of rescheduling another time to continue the interview. If even in this second opportunity the communication (image, sound, or internet) does not function satisfactorily, a grade of 0 (zero) will be assigned. If the connection problem is related to equipment or connection of the examining committee members, rescheduling of the interview will be guaranteed.

11. GRADES AND CLASSIFICATION

11.1. Candidates will receive scores from 0 (zero) to 10 (ten) for each of the stages that comprise this Selection Process.

11.2. The stages will be weighted with the following weights:

- a) Written examination (PD) – weight 1
- b) Curriculum Analysis (AC) – weight 1
- c) Interview (EN) – weight 1

11.3. The candidate's final score (PFC) will be determined by the equation:

$$PFC = (PD + AC + EN)/3$$

11.4. The PFC will be used for classificatory purposes, with no cut-off score for approval.

11.5. La clasificación de los candidatos se realizará en orden descendente de la PFC, respetando el límite de plazas ofrecidas en el Edicto.

11.6. In case of a tie in the final score (PFC), the following tie-breaking criteria will be adopted successively:

- A. Higher score in Curriculum Analysis (AC);
- B. Higher score in Written examination (PD);
- C. Higher score in Interview (EN);
- D. Greater age, as provided by Law No. 10.741/2003 (Elderly Person Statute).

12. ENROLLMENT

12.1. Candidates who are approved in the application process will be eligible for enrollment, provided they are classified within the number of enrollment slots offered.

12.2. The list of necessary documents for enrollment will be available until August 17, 2025 on the Program's page at the address: <https://www.feg.unesp.br/#!/pos-graduacao/pg-fisica/>. Persons called for enrollment will subsequently receive instructions that will be sent to the email provided at the time of registration..

12.3. Enrollment will be carried out from February 9, 2026 to February 11, 2026 in the Unesp Graduate system

13. APPEALS

13.1. Candidates may file an appeal regarding this Application Process within three business days of the publication of the respective event on the Fundação VUNESP website (www.vunesp.com.br).

- 13.2. Appeals regarding the following will be accepted:
- a) Rejection of registration for this Application Process;
 - b) Evaluation of documents submitted for reserved enrollment slots;
 - c) Preliminary results of the other assessment tools, as provided for in this Announcement.
- 13.3. Appeals must be submitted through the appeal filing form (ANNEX III) of this announcement. Appeals submitted in another format will not be accepted.
- 13.4. Appeals must be submitted exclusively by email to the Graduate Technical Section of the Program of interest, at the electronic address: posgrad.feg@unesp.br. The candidate must send the email with the following subject: Appeal of the Unified Selection Process – Candidate's Name with the form attached.
- 13.5. The decision regarding the approval or denial of appeals will be published on the VUNESP Foundation website (www.vunesp.com.br) and on the official page of the Graduate Program in Physics and Astronomy, <https://www.feg.unesp.br/#!/pos-graduacao/pg-fisica/processo-seletivo/>, with no claim of unawareness being accepted on the part of those who registered.
- 13.6. The granting of an appeal regarding any of the assessment tools may result in a review of the candidate's grade and/or classification, which may be raised, lowered, or even result in disqualification if the new grade is lower than the minimum required for qualification.
- 13.7. Appeals filed outside the respective form(s) and/or deadline(s) stipulated in this Announcement, or that do not present grounds and justification, will not be analyzed.
- 13.8. Only appeals filed within the stipulated deadline will be considered. Therefore, appeals filed within a deadline intended for an event other than the one in progress will not be accepted.
- 13.9. Under no circumstances will requests for review of appeals or “appeals of appeals” be accepted.
- 13.10. The submission of an appeal does not interrupt the regular timeline of this Application Process.
- 13.11. Candidates who do not file an appeal within the deadline and under the conditions established in this Announcement will be solely responsible for the consequences

of their omission.

14. CALENDAR

Date/Period	Activity / Description
9:00 AM on 08/18/2025 to 11:59 PM on 09/22/2025	Application period: candidates must register and upload all required documents online (UNESP website)
10/10/2025	Announcement on the Vunesp portal and on the Program's webpage of the notice regarding:- list of approved and not approved applications
10/10/2025 to 10/14/2025	Period for appeals regarding:- rejection of applications
10/21/2025	Announcement on the Vunesp portal and on the Program's webpage of the notice regarding:- results of appeals against application rejection
10/22/2025 to 12/04/2025	Evaluation phase (according to information in the Official Notice): - Curriculum analysis: 10/22/2025 to 12/04/2025- Written exam on specific knowledge: 11/10/2025 to 11/14/2025- Interviews: 11/10/2025 to 11/14/2025
12/10/2025	Publication, on the Vunesp portal and Program's webpage, of the preliminary ranking of the selection process
12/10/2025 to 12/12/2025	Period for appeals regarding:- scores awarded in the evaluation instruments, as per the Official Notice
12/19/2025	Announcement, on the Vunesp portal and Program's webpage, of the notice regarding:- decisions on appeals concerning the evaluation scores;- FINAL RANKING
From January 2026 onwards	Announcement, by the Program, of the final list of admitted candidates and instructions for online registration, in accordance with the Official Notice

15. FINAL PROVISIONS

- 15.1. The candidate's application implies full knowledge and tacit acceptance of all the guidelines and conditions established in this Announcement, as well as in the other regulations applicable to UNESP's Graduate Program.

- 15.2. Approval and classification in the Application Process do not entitle the candidate to automatic enrollment in the Graduate Program, as this is subject to the availability of enrollment slots, the submission of the required documentation, compliance with the established deadlines, and ratification of enrollment by the Graduate Academic Affairs Office.
- 15.3. Failure by the candidate to comply with any of the requirements set forth in this Announcement, at any stage of the Application Process, will result in their elimination, regardless of the phase it's currently in.
- 15.4. Any prior contact with a faculty member of the Program does not guarantee a slot as a regular student in the program nor does it define a legally recognized advisory relationship.
- 15.5. Cases not covered and situations not foreseen in this Announcement will be resolved by the Selection Examination Committee of the Graduate Program in Physics and Astronomy, in conjunction with the Graduate Technical Section and, when necessary, with the UNESP Graduate Pro-Rectorate.
- 15.6. By registering for this Application Process, the candidate authorizes the use of their personal data for the purposes of executing and publishing the results of this Process, as provided for in current legislation, in particular the General Personal Data Protection Law (Law No. 13,709/2018). Certain information may remain available on the internet, including through search engines, and no subsequent complaints may be made regarding this.
- 15.7. Document templates and other supplementary information are included in the Annex of this Announcement and are part of it for all purposes.

16. CONTACT AND QUESTIONS ABOUT THE APPLICATION PROCESS

- 16.1. Questions and clarifications about this Announcement, as well as about the registration process, required documents, stages of the selection process, and enrollment, must be directed exclusively to the Graduate Technical Section of the Graduate Program in Physics and Astronomy – PPGFA, through email: posgrad.feg@unesp.br or by phone: (12) 3123-2762..
- 16.2. When contacting us, we recommend that candidates identify themselves properly, providing their full name, the Graduate Program, and the course (Master's or Doctorate) for which they are registering, in order to speed up the process. If the contact is related to a problem with the UNESP system, please attach an image

(screenshot) of the error message, in order to facilitate support and resolution of the issue.

- 16.3. Questions will be answered preferably by email, on business days, during the Office's working hours.
- 16.4. Questions regarding the digital exam platform should be addressed to the VUNESP Foundation through phone at (+55 11) 3874-6300 or through the website www.vunesp.com.br, from Monday to Saturday, from 08:00 a.m. to 06:00 p.m. (Brasilia Time (BRT/UTC-3)).

ANNEX I - CURRICULUM SCORING TABLE

Candidate's Name: _____

Course: [Master's / Doctorate]

ITEM	Maximum Score	Score per item	Proven Score
A) PUBLICATIONS			
Article in A4 or Qualis superior Journal (per publication)			
Article in B1 or Qualis inferior Journal (per publication)			
Authoring or organizing a book			
Book chapters (per publication)			
Full paper in international event annals (per publication)			
Full paper in national event annals (per publication)			
Abstract (per publication)			
B) PARTICIPATION IN EVENTS WITH PRESENTATION OF WORK:			
Communication (per event)			

Poster (per event)			
C) PARTICIPATION IN EVENTS WITHOUT PRESENTATION OF WORK:			
Local or regional event			
National event			
International event			
Participation in the event production (per event)			
D) RESEARCH, EXTENSION, OR TEACHING PROJECT WITH EXTERNAL FUNDING FROM THE UNIVERSITY			
Project with scholarship and lasting one year or more			
Project with scholarship and lasting less than one year			
E) RESEARCH, EXTENSION, OR TEACHING PROJECT WITH INTERNAL FUNDING FROM THE UNIVERSITY			
Project with scholarship and lasting one year or more			
Project with scholarship and lasting less than one year			
F) RESEARCH, EXTENSION OR TEACHING PROJECT WITHOUT SCHOLARSHIP			
Project without scholarship and lasting one year or more			
Project without scholarship and lasting less than one year			
G) ACADEMIC, INTERNSHIP/TRAINING, PROFESSIONAL, AND MANAGEMENT EXPERIENCE			
Work as a professor at a higher education institution (per year)			
Professor, principal, supervisor, coordinator at a public or private institution and at any level or type of education (per year)			
Optional internship in educational activities at a public or private institution of any level or type of education (per year)			

Supervision of undergraduate and graduate work (per supervision)			
Participation as an evaluator on course completion boards			

Notes:

In the Curriculum Analysis, fill out only the last column referring to the Candidate's score. The Score should be calculated by multiplying the weight of each item by the number of activities, paying attention to the maximum limit per item.

They must then save the filled-out form and the respective proof in a single PDF file, organized in the same order as the items on the form.

Items that were not properly proven by official and legible documentation will be disregarded. Failure to provide proof will result in a score of zero for the corresponding item, with no possibility of a subsequent appeal on the grounds of documentary omission.

ANNEX II – PREFERRED NAME REQUEST

PREFERRED NAME REQUEST

I, [FULL NAME], holder of identity card no. [ID DOCUMENT NUMBER], CPF no. [CPF NUMBER], registered in the 2026 Unified Application Process, **CALL FOR APPLICATIONS [Notice No./2025]**, in the [MASTER'S OR DOCTORATE] course of the Graduate Program in [NAME OF PROGRAM], application no. [APPLICATION NUMBER], request, in accordance with the law, to be addressed by the **preferred name** [CANDIDATE'S PREFERRED NAME] during the Application Process.

I am aware that the preferred name will be the only name disclosed in any and all publications related to the Application Process.

[Location], [date].

Candidates's signature

As this is a true statement, I hereby sign this declaration.

[Location], [date].

Candidate's signature

ANNEX VI - APPEAL FORM

I, [FULL NAME], holder of identity card no. [ID DOCUMENT NUMBER], CPF no. [CPF NUMBER], registered in the 2026 Unified Application Process, **Call for Applications [Notice No./2025]**, in the [MASTER'S OR DOCTORATE] course of the Graduate Program in [NAME OF PROGRAM], application no. [APPLICATION NUMBER], request, under the terms of the Announcement, an appeal against:

- () Rejection of application
- () Rejection of Adapted Assistance or special conditions for taking the digital exams
- () Answer key for the Objective Digital Exam of Specific Knowledge
- () Answer key for the Objective Digital Exam of Foreign Language Assessment
- () Grades of the assessment tools [specify the eliminatory stage]
- () Evaluation of documents submitted for reserved enrollment slots
- () Grades of the assessment tools

I present below the reasons for the appeal (any form of identification of the candidate is prohibited in this space).

[illegible]

[Location], [date].

Candidate's signature