

**NATIONAL INSTITUTE FOR SPACE RESEARCH  
POSTGRADUATE PROGRAM IN SPACE GEOPHYSICS**

**FINAL RESULT OF THE SELECTION PROCESS  
FOR THE FIRST PERIOD OF 2025**

The Admissions Committee of the Postgraduate Program in Space Geophysics (PGGES) of the National Institute for Space Research (INPE), formed by the Academic Coordinator of PGGES, Dr. Marlos Rockenbach da Silva and by the faculty members: Dr. Maria Paulete Pereira Martins, Dr. Fábio Becker Guedes and Dr. Kleber Naccarato, after evaluating the scores in the First Phase of the Selection (written test of Physics and Mathematics), and the Second Phase of the selection process (interview held with the candidates approved in the First Phase), announces the final result of the selection process, for admission in the First Period of 2025:

MESTRADO			
1	EDU PACHECO ROCKENBACH	APPROVED	WITH SCHOLARSHIP
2	LAÍNE BENGIO SOARES ROSALES	APPROVED	NO SCHOLARSHIP
3	VINICIUS SANTIAGO ARAUJO	APPROVED	NO SCHOLARSHIP
4	KARIN ALIU	APPROVED	NO SCHOLARSHIP
DOUTORADO			
1	JAZIEL FELIPE BRAGA CAMPELO	APPROVED	WITH SCHOLARSHIP
2	SUALLYSON SÔMSTON ARAUJO DA CRUZ	APPROVED	WITH SCHOLARSHIP

Candidates approved with a scholarship will receive a scholarship from CAPES, corresponding to the scholarship quotas offered for the PGGES through the CAPES PROEX program, whose scholarship availability depends on the use of the quotas by students enrolled in the PGGES. The approval is valid for the entire academic year, and successful candidates may enter the PGGES in any of the three periods, depending on the availability of scholarships, following the order in the table above, which was defined based on the average of the grades obtained in each of the phases of the selection process.

Candidates who were not awarded a scholarship may, at their own discretion and responsibility, pursue a master's or doctorate degree without a scholarship, remaining eligible to receive a scholarship, depending on availability.

São José dos Campos, December 23, 2024

Marlos Rockenbach da Silva  
PGGES Academic Coordinator