

VACANCY ANNOUNCEMENT FOR SÊNIOR VISITANT PROFESSOR

PUBLIC CALL (EDITAL) #050/2023

Number of vacancies and areas of knowledge:

1 (one); in Data Science with emphasis on:

Areas of knowledge to be contemplated:

Statistics, Data Science, Artificial Intelligence, Machine Learning, and Data Science Applications.

Requirements:

I – any Doctoral Degree obtained for at least 10 (ten) years;

II – Physical and mental health for the job;

III – Other documents required (UFABC will intermediate visa process for foreigners)

Remuneration and term of employment:

❖ R\$ 22.377,72 monthly per 40 weekly hours of work for one year, annually extensible up to 4 (four) years for foreigners

Required documents and application:

I – any Doctoral Degree

II – Curriculum vitae or generated on <http://lattes.cnpq.br/>

III – Curriculum items supporting documents such as published articles, book chapters, certificates etc. (check curriculum analysis chart on the appendix)

IV - Supporting documents for the requirements of participation according to item 4.2 on the Public Call (Edital)

V- Work plan and/or research project correlated, referenced and contextualized to the contemporary trends of the intended area/subarea, to the special program of teaching, research or extension to be attended by the contracting object of this Public Call (Edital), as well as the Pedagogical Project of UFABC, with a maximum of 12 (twelve) pages.

Other qualifications for registration are specified in item 4.2 on the Public Call (Edital)

All documents must be sent as a single zip folder (up to 200MB) until **29/September/2023 (BRT)**, through the website:

<https://sig.ufabc.edu.br/sigrh/public/home.jsf>

(menu Concursos / Concursos abertos /  Inscrever-se no concurso)

Detailed characteristics of the vacancy:

Special Teaching, Research or Outreach program:

The program aims to meet the UFABC's DATAS Strategic Research Nucleus mission, which is to contribute to teaching, research, and extension in the field of Data Science. The project should

encompass conducting research projects, submitting research grants, and participating in teaching and extension activities in the areas of interest to the nucleus. In addition, the professor will contribute to the project to implement a Bachelor's Degree in Data Science, which is currently in the planning stages at the University. More information can be obtained on the Nucleus's website (<http://datas.ufabc.edu.br/>).

Additional information:

Further information can be found on the Public Call (Edital) 050/2023, available at: <https://www.ufabc.edu.br/concursos/docentes/inscricoes-abertas> (Portuguese only)

Results of the public selection will be published within 90 days from the closing of application period, on <https://www.ufabc.edu.br/concursos/docentes>