

Fundação Getulio Vargas
Public Notice of Selection Process for TA / 2nd Quarter 2023
MSc & PhD Program / Statistics IB

The MSc & PhD Program of Fundação Getulio Vargas Brazilian School of Public and Business Administration hereby announces to whomsoever it may concern that the application process is open for the selection of a Teaching Assistant for the 2nd Quarter of 2023.

1. OPENINGS

- 1.1 There is 01 (one) Teaching Assistant position available for the course Statistics IB with Prof. Cesar Zucco Jr. See APPENDIX II for the course description.
- 1.2 The Teaching Assistant selected through the selection process announced in this public notice will be responsible for accompanying and assisting the professor in the classes held at FGV EBAPE, in Rio de Janeiro.

2. REQUIREMENTS

- 2.1 Be enrolled in FGV EBAPE's MSc & PhD program and up-to-date to the program's schedule, deadlines and evaluations;
- 2.2 Have graduated from FGV EBAPE's MSc & PhD program in the past two years, having stayed active in research activities;
- 2.3 Be enrolled in one of the FGV Schools' Graduate or Undergraduate Programs in Rio de Janeiro and up-to-date to the program's schedule, deadlines and evaluations;
- 2.4 Have been approved in the course Statistics IB with grade A is desirable, though not required.

3. APPLICATION

- 3.1 Applications will be accepted from February 23rd to March 3rd, 2023.
- 3.2 Candidates must apply for the TA position as follows:
 - a) Fill out the application form at <https://forms.gle/rwpoXcZPRsSKPNPa6> with all the required information, including the link to the updated Lattes Curriculum*;
 - b) Submit a recommendation letter or e-mail in which the Academic Advisor states the current situation of the next milestone in the program and refers the

candidate for the position (Thesis Project, Thesis, Conceptual Paper, Doctoral Dissertation Project, Doctoral Dissertation).

*Any missing or incomplete information in the application form will invalidate the application. The same will happen in case the applicant's Lattes Curriculum is out of date.

4. SELECTION PROCESS

4.1 The selection process is composed by the analysis of the form and Lattes followed by interviews according to the schedule (APPENDIX I).

5. INTERVIEWS

5.1 Only candidates whose documents are approved on the first phase will be summoned for interview according to the schedule (APPENDIX I).

5.2 The interviews will happen through Zoom with Prof. Cesar Zucco Jr., at the professor's discretion, during the period described on the Schedule (APPENDIX I). All candidates who are approved for the interview round must have all the audiovisual resources necessary for an occasional interview through videoconference.

5.3 Interview rescheduling is on the Professor's discretion.

6. SCHOLARSHIPS

6.1 The selected Teaching Assistant will be granted a scholarship of R\$1,500.00 (one thousand five-hundred Brazilian Reals) during 2 (two) months, amounting to R\$3,000.00 (three thousand Brazilian Reals) for the duration of the course Statistics IB in the 2nd quarter of 2023.

6.2 If the candidate selected is alumni, note that there will be an 11% deduction in this amount regarding INSS.

7. DUTIES AND ACTIVITIES

7.1 The selected Teaching Assistant will perform the following activities:

- Accompany the professor in the classroom;
- Provide extra-class tutoring to students regarding the course content;
- Manage the course's eClass environment - Fundação Getulio Vargas (FGV)'s learning management system;
- Answer students' questions about the course and its content;

- Assist the professor in assignment correction;
- Provide support to the Professor's academic activities related to the course.

8. DURATION

8.1 The Teaching Assistant selected in the selection process announced in this public notice will have the position from April 17th to June 23rd (see APPENDIX III for the course schedule). Working hours are to be defined by the course professor.

9. GENERAL PROVISIONS

Any omissions and situations not addressed in this Public Notice shall be settled by the CFAP and the MSc & PhD Coordination.

Contact the MSc & PhD Coordination at msc.phd@fgv.br or (21)3083-2726/2752 for further information. **Subject:** Selection Process for TA/2nd Quarter 2023.

Rio de Janeiro, February 7th, 2023.

Roberto da Costa Pimenta
Head of the Center for Academic Studies and Research

APPENDIX I – SCHEDULE

Stage	Period	Place
Applications	February 23 rd – March 3 rd	https://forms.gle/rwpoXcZPRsSKPNPa6
Interviews	March 6 th	Zoom
Result announcement	By March 15 th	E-mail
Starting date	April 17th, 2023	FGV-EBAPE, Rua Jornalista Orlando Dantas, 30 or Online

APPENDIX II – COURSE DESCRIPTION

The course focuses on the counterfactual model of causality (a.k.a. the Neyman-Rubin-Holland model). This is the conception of causality most closely related with statistical data analysis, but much of course can be useful for those doing some types of small-N research, as well.

APPENDIX III – COURSE SCHEDULE

Course	Day and Time	Schedule
Statistics IB Prof. Cesar Zucco Jr.	Monday 2pm - 5pm	APR: 17 24 28 MAY: 08 15 22 29 JUN: 05 12 23 *Class on Friday at 2pm LABS: MAY: 12 19 26 JUN: 7 *Labs from 5pm to 6pm

MSc&PhD EditalEN StatisticsIB TA 2023 pdf
Código do documento 5928ebb7-f8bf-4cde-b357-72e4c62c7649



Assinaturas



Roberto da Costa Pimenta
roberto.pimenta@fgv.br
Assinou



Eventos do documento

09 Feb 2023, 09:33:22

Documento 5928ebb7-f8bf-4cde-b357-72e4c62c7649 **criado** por CHARLENE MOTA PESSOA (a8517d93-c127-436c-ab17-237f4ea92b20). Email: charlene.pessoa@fgv.br. - DATE_ATOM: 2023-02-09T09:33:22-03:00

09 Feb 2023, 09:34:11

Assinaturas **iniciadas** por CHARLENE MOTA PESSOA (a8517d93-c127-436c-ab17-237f4ea92b20). Email: charlene.pessoa@fgv.br. - DATE_ATOM: 2023-02-09T09:34:11-03:00

10 Feb 2023, 17:28:30

ROBERTO DA COSTA PIMENTA **Assinou** (26fd7811-b88e-406a-a194-c93d4909b85a) - Email: roberto.pimenta@fgv.br - IP: 189.125.125.200 (189.125.125.200 porta: 3584) - Documento de identificação informado: 632.285.057-15 - DATE_ATOM: 2023-02-10T17:28:30-03:00

Hash do documento original

(SHA256): 4fe820a625006973c0c2841e61c8302ce07aae4c3f630b6b09b413b7c89853b5

(SHA512): 536b0d2a97fbd3f1f6db0f2aad013f3d202bfbd93d4261b52d2d5d6005684295546a6baa6ee1948da5f95fc924b4415a3f453293cc3a1eea4b91d86ce8d86

Esse log pertence **única e exclusivamente** aos documentos de HASH acima

Esse documento está assinado e certificado pela D4Sign