

Hon. President
Instituto Superior de Ciências Sociais e Políticas
Universidade de Lisboa

_____ (applicant's full name),
bearer of the Identity Document (Identity Card/Citizen Card) no. _____,
with expiration date ____ / ____ /____, with tax identification number _____,
resident _____ (full address) with the telephone contact _____,
with the e-mail address _____, with the following employment status:
_____ (contract type), _____ (category), _____ (current employer),

hereby applies for admission to the international recruitment procedure of one position of Assistant Professor in the disciplinary field of Quantitative Methods, under a contract of employment in public functions for an indefinite period, published by Public Notice no. 1051/2025, "*Diário da República*", 2nd series, no. 114, of 16th June.

☐

The applicant consents that the communications and notifications, concerning this recruitment procedure, be made by email electronic mail, as provided for in subparagraph b) of paragraph 2 of article 9 of the General Regulations for the Recruitment of Full, Associate and Assistant Professors of the University of Lisbon.

Place, _____, ____/____/____

The Applicant

(signature)

Personal Data Protection

The Institute of Social and Political Sciences of the University of Lisbon (ISCSP-ULisboa) within the scope of its duties and competences, and in compliance with the provisions of Regulation (EU) 2016/679 of the European Parliament and of the Council, of April 27th 2016 – General Data Protection Regulation (RGPD), is responsible for protecting and processing the personal data of individuals, in strict compliance with its principles, in a confidential manner, with ISCSP-ULisboa' employees obliged to a duty of confidentiality.

The processing of the personal data made available takes place within the scope of the management of the recruitment process, being ensured, under the terms of the Law, access or rectification, and may be delivered to the Public Services and to the judicial authority by virtue of a legal provision.