**Structure of the CV to be followed by applicants for the competition for Assistant Researcher at Iscte, open under Announcement No. \_/2024**

**Applicant's Information**

* Full name
* Name used in bibliographic citations
* Date of birth
* Email address
* Personal webpage
* Career breaks (e.g., maternity/paternity leave, illness)
* Identification in academic databases (Web of Science (WoS) ResearcherID, Scopus AuthorID, Google Scholar ID, Orcid)
* Total number of citations and h-index in WoS, Scopus, and Google Scholar
* Academic degrees and titles (from the most recent to the oldest)
* Scientific field of expertise
* Current lines of research
* Current professional category
* Professional address
* Professional affiliations (from the most recent to the oldest)
* Professional or Scientific Associations to which you belong
* Language proficiency

**The manner in which the application is linked to the current competition.**

**Compliance with criteria for admission by absolute merit**

*a) Publication of at least 15 (fifteen) scientific texts in the last seven years (since 2017, inclusive), in the form of articles, scientific books or book chapters, of which at least 10 (ten) magazine articles or book chapters or books indexed in WoS/Scopus, and of these at least 5 (five) articles published in international scientific journals of the specialty, with double blind peer review and indexed in the top quartile of WoS/ISI or SCOPUS/SJR, corresponding to the best value in the different categories and databases mentioned above;*

*Or*

*Participation in at least 4 (four) national and/or international R&D projects (collective or individual), or in a local team of a European project, with funding obtained following competitive competitions with peer evaluation in international juries, having assumed the coordination (or local team coordination, in the case of a European project) of at least 1 (one) of these projects. The scientific projects submitted must be suitable for the area(s) being contested and have merit compatible with the Assistant Researcher category.*

**Curricular Evaluation:**

**A –Scientific, technological, cultural or artistic output:**

1. **Publication in indexed, peer-reviewed scientific journals:**

*Whenever possible, provide the DOI, the journal's category in the Journal Citation Report and its quartile in the year of publication, the journal's category in the Scimago Journal Ranking and its quartile in the year of publication, the citations in WoS, Scopus and Google Scholar.*

1. **Other scientific production:**

*Other international and national publications, including books, chapters in books and proceedings of scientific meetings (conferences, events, etc.) and their respective citations in WoS, Scopus and Google Scholar.*

**B – Participation and/or coordination in scientific projects:**

*Wherever possible, indicate the amount of funding for the project, the type of involvement, i.e. coordinator or participant, and the degree of involvement, e.g. number of hours of the candidate in relation to the total number of hours of the project, contribution in terms of assets and resources to the research structures.*

* **International:** participation in teams of scientific projects funded or submitted in response to international calls for proposals, specifying whether the funding was public or private;
* **National:** participation in teams of scientific projects funded or submitted to competitive calls for national funding, indicating whether public or private;

**C – Teaching activity:**

*Teaching activities, supervision of master's and doctoral students, fellows/research assistants and researchers in post-doctoral work, and other teaching activities.*

**D – Outreach and dissemination activities:**

*Participation in scientific and technological dissemination initiatives within the scientific community (communications at conferences and organization of national or international scientific events) and for various audiences, including professional training experience, as well as publications, presentations and other means of scientific and technological dissemination, and presentation of lectures and seminars aimed at strategic audiences and the general public.*

**E – Management activities:**

*Management of science, technology and innovation programs, or experience in observing and monitoring the scientific and technological system or higher education, in Portugal or other countries*

**F – Other information:**