**CV structure to be followed by the applicants**

**of the competition opened by Public Notice no. XX/2023**

**Characterisation of the applicant**

* Full name
* Name in bibliographic citations
* Date of birth
* E-mail
* Personal page
* Career breaks (for example: maternity/paternity, sickness)
* Identification in academic databases (Web of Science (WoS) ResearcherID, Scopus AuthorID, Google Scholar ID, Orcid)
* Total citations and h-index in WoS, Scopus and Google Scholar
* Academic degrees and titles (from the most recent to the oldest)
* Scientific field of action
* Current research lines
* Current professional category
* Professional address
* Professional ties (from the most recent to the oldest)
* Membership of professional or scientific associations
* Language skills

**Connection of the application to this competition**

**Fulfilment of the criteria for recruitment based on absolute merit**

1. Indicate 1 (one) scientific text in the form of an article published since 2018 (inclusively), with its ISSN, in the area in which the competition is opened, in scientific publications indexed in the Web of Science or Scopus classified in Quartile 1 or 2, in the respective year of publication.

.

1. And indicate 1 (one) scientific text in the form of an article published since 2018 (inclusively), with its ISSN, in the area in which the competition is opened, in scientific publications indexed in the Web of Science or Scopus classified in Quartile 1, 2 or 3, in the respective year of publication.

**Most representative work**

Indicate 2 (two) items of work and/or output that the applicant considers most representative of their activity developed in the area for which the competition is opened. This selection should be accompanied by a brief explanatory description detailing the applicant's contribution in these works to the area of the competition.

**Scientific merit**

**Publication in indexed and peer-reviewed scientific journals**

*(Whenever possible, indicate the Digital Object Identifier (DOI), category of the journal in the Journal Citation Report and respective Quartile in the year of publication, category of the journal in the Scimago Journal Ranking and respective Quartile in the year of publication, citations in WoS, Scopus and Google Scholar).*

**Other scientific production**

Other international and national publications, including books, chapters in books and minutes of meetings of scientific nature (conferences, colloquiums, congresses, seminars, days, forums, etc.) and respective citations in WoS, Scopus and Google Scholar.

**Active participation in scientific events**

Active participation in international or national events, organisation of international or national scientific events of reference in the competition area.

**Recognition by the scientific community**

Recognition by the scientific community, namely awards.

**Scientific projects**

*(Whenever possible, indicate the value of the project’s funding, the type of involvement, i.e., coordinator or participant and the degree of participation by, for example, the applicant’s number of hours in relation to the project’s total hours, contribution in terms of assets and resources for the research structures).*

* **International**: participation in teams of funded scientific projects or submitted to competitive bids for international funding, indicating whether public or private;
* **National**: participation in teams of funded scientific projects or submitted to competitive bids for national funding, indicating whether public or private.
* **International or national projects implemented or under implementation, although not funded**

**Scientific associations**

Integration in international and national scientific associations, and the applicant’s activities therein.

**Scientific assessment**

*(Indicate the role performed in each of the following items)*

* participation in national or international academic examination boards;
* participation in national or international assessment panels;
* scientific consulting for scholarships, projects, researchers or research units;
* participation in committees of scientific events;
* active collaboration in editing, assessment and review of international or national scientific publications.

**Pedagogical merit**

**Teaching activity**

*(Order the information from the most recent to the oldest, and for each curricular unit (CU)/course include information on the teaching level, number of hours of the CU per year, the higher education institution (if international also indicate whether public or private), pedagogical performance, involvement in teaching the CU - full or part-time lecturer and in the latter case, the number of hours lectured - and in the CU/course management - lecturer or coordinator)*

**Supervision**

*(Identify supervisions for which a degree is awarded by Iscte or other institutions and which, and whenever possible indicate data on the scientific excellence of the supervised work – such as publications or awards.*

*Also indicate the name of the student, the education institution, the year of defence, the title of the thesis or dissertation, and the assessment grade obtained in the respective examination. Differentiate supervisions or co-supervisions underway from those completed/defended).*

* supervision or co-supervision of Master’s dissertations;
* supervision or co-supervision of doctoral theses.

**Pedagogical innovation**

* promotion of pedagogical initiatives aimed at improving teaching and learning processes;
* preparation of new graduation and post-graduation courses or new curricular units and restructuring of study plans or curricular units;
* participation in structures of pedagogical scope and pedagogical awards.

**Pedagogical publications**

*(If possible, identify the CU and institution involved).*

* teaching manuals or other publications of pedagogical nature.

**Other information**