

Selection process for one permanent position as Full Professor in PHYSICAL AND REHABILITATION MEDICINE

at the Department of Biomedical Sciences (ref. DR 009/2024)

Humanitas University invites applications from outstanding scholars for a position as Full Professor in MED/34 – PHYSICAL AND REHABILITATION MEDICINE (selection group: 06/F4 – ORTHOPAEDICS AND REHABILITATION MEDICINE).

The appointed Professor will carry out research and teaching in the Scientific-Disciplinary Sector MED/34 – PHYSICAL AND REHABILITATION MEDICINE.

The teaching activities will be carried out mainly in the Degree courses of Humanitas University.

The research and teaching activities can be integrated with the activity provided by the appointed Professor in favour of the Hospitals of the Humanitas group

The work place is Pieve Emanuele (MILANO - ITALY).

Salary and pension contributions are determined according to the applicable laws regarding Academic staff of Italian universities.

Rights and duties are governed by the applicable provisions of law relating to the legal status of academic staff, as well as the Code of Ethics and Regulations adopted by Humanitas University.

As part of the selection procedure, a committee appositively appointed will evaluate the scientific production of the applicants taking into account the following criteria:

- a) studies, research and consequent non-episodic publications in the scientific sector under consideration for the call. Specifically, for selection purposes, the value of h-index (overall and for the last 5 years of Scopus source), the estimated overall value of IF publications presented for the selection,
- b) originality, innovativeness, research methods applied to each publication, as well as common knowledge and impact in the scientific community;



- c) Cohesiveness of scientific production with the scientific sector under consideration as well as with multi-disciplinary fields coherent with the scientific sector;
- d) Analytical determination based on internationally acknowledged criteria in the scientific