

PUBLIC SELECTION ESTABLISHED WITH DIRECTOR'S DECREE NO. 7466 OF 04/07/2023 PURSUANT TO THE NOTICE PUBLISHED IN THE OFFICIAL GAZETTE NO. 14/07/2023, n. 53 FOR 1 POSITION AS ASSOCIATE PROFESSOR FOR THE COMPETITION SECTOR 09/A3 - INDUSTRIAL DESIGN, MACHINE CONSTRUCTION AND METALLURGY - SDS ING-IND/15 - DESIGN METHODS FOR INDUSTRIAL ENGINEERING, PURSUANT TO ART. 18 - LAW 240/2010, AT THE POLITECNICO DI MILANO - DEPARTMENT OF MECHANICAL ENGINEERING (PROCEDURE CODE 2023_PRA_DMEC_5).

ATTACHMENT No. 1 to the 1st MINUTES (EVALUATION CRITERIA)

The Selection Board assesses candidates admitted for selection on the basis of:

- curriculum;
- scientific publications;
- teaching experience.

The Selection Board, referring to the subject of the call and the interdisciplinary themes pertinent to it, will make use of the following criteria:

- a) quality of scientific and/or project production, assessed on the basis of criteria and parameters recognized by the international scientific community of reference (max. 40 points);
- b) didactic activities carried out in Italian or foreign Universities or bodies (max. 30 points);
- c) scientific responsibility for funded research projects (max. 20 points);
- d) results obtained in technology transfer in terms of participation in the creation of new enterprises (spin-off), development, use and marketing of patents (max. 10 points).

The minimum score below which the candidate will not be placed in the ranking is: **60 points out of 100, with at least 25 out of 40 points on criterion a).**

Method of evaluation of the English knowledge:

- analysis of the curriculum with specific attention to Academic activities carried out in English (e.g. delivery of courses in English, presentations at scientific conferences, participation in projects within English-speaking international consortia, participation in English-speaking committees or scientific boards).

THE SELECTION BOARD

Prof. Kristin PAETZOLD-BYHAIN (Chairman)

Prof. Mario ŠTORGA (Member)

Prof. Gaetano CASCINI (Secretary)