



SELEZIONE PUBBLICA INDETTA CON DECRETO DIRETTORIALE 11/11/2019, N. 8492 DI CUI ALL'AVVISO PUBBLICATO SULLA GAZZETTA UFFICIALE 10/12/2019 N. 97 PER 1 POSTO DI PROFESSORE DI RUOLO DI II FASCIA PER IL SETTORE CONCORSUALE 09/C2 - FISICA TECNICA E INGEGNERIA NUCLEARE - S.S.D. ING-IND/10 - FISICA TECNICA INDUSTRIALE, AI SENSI DELL'ART. 18 - L. 240/2010, PRESSO IL POLITECNICO DI MILANO - DIPARTIMENTO DI ENERGIA (COD. PROCEDURA 2019\_PRA\_DENG\_4).

## ALLEGATO n.1 al I VERBALE (CRITERI DI VALUTAZIONE)

La Commissione valuta i candidati ammessi alla selezione sulla base:

- del curriculum;
- delle pubblicazioni scientifiche;
- dell'attività didattica.

La Commissione, facendo riferimento alle tematiche del profilo del bando e alle tematiche interdisciplinari ad esso pertinenti, si avvarrà dei seguenti criteri:

- a) qualità della produzione scientifica, e/o progettuale, valutata sulla base di criteri e parametri riconosciuti nella comunità scientifica internazionale di riferimento (**fino a punti: 35**);
- b) attività didattica svolta presso Atenei o enti nazionali e stranieri (**fino a punti: 35**);
- c) responsabilità scientifica per progetti di ricerca finanziati (**fino a punti: 20**);
- d) risultati ottenuti nel trasferimento tecnologico in termini di partecipazione alla creazione di nuove imprese (spin off), sviluppo, impiego e commercializzazione di brevetti (**fino a punti: 10**).

La commissione stabilisce che la soglia minima per l'ottenimento dell'idoneità è pari a 60 punti.

L'accertamento del livello di conoscenza della lingua straniera verrà effettuato mediante analisi della produzione scientifica presentata dal candidato, attribuendo uno dei seguenti giudizi: insufficiente, sufficiente, buono, molto buono, eccellente.

LA COMMISSIONE

*Prof. FROHNAPFEL Bettina (Presidente)*

---

*Prof. SCHLATTER Philipp (Componente)*

---

*Prof. CASALEGNO Andrea (Segretario)*

*Firmato digitalmente ai sensi del CAD - D.Lgs 82/2005 e s.m.i*



**PUBLIC SELECTION ESTABLISHED WITH DIRECTOR'S DECREE NO. 8492 OF 11/11/2019 PURSUANT TO THE NOTICE PUBLISHED IN THE OFFICIAL GAZETTE NO. 10/12/2019 n. 97 FOR 1 POSITION AS ASSOCIATE PROFESSOR FOR THE COMPETITION SECTOR 09/C2 - THERMAL SCIENCES, ENERGY TECHNOLOGY, BUILDING PHYSICS AND NUCLEAR ENGINEERING - SDS ING-IND/10 - THERMAL ENGINEERING AND INDUSTRIAL ENERGY SYSTEMS, PURSUANT TO ART. 18 - LAW 240/2010, AT THE POLITECNICO DI MILANO - DEPARTMENT OF ENERGY (PROCEDURE CODE 2019\_PRA\_DENG\_4).**

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

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

- curriculum vitae;
- scientific publications;
- teaching experience.

The Judging Panel, 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. 35 points**);
- b) didactic activities carried out in Italian or foreign Universities or bodies (**max. 35 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**.

Method of evaluation of the foreign language knowledge level: analysis of the scientific publications submitted by the candidate, attributing one of the following evaluation: insufficient, sufficient, good, very good, excellent.

THE BOARD

*Prof. FROHNAPFEL Bettina (Chairman)*

---

*Prof. SCHLATTER Philipp (Member)*

---

*Prof. CASALEGNO Andrea (Secretary)*

*Firmato digitalmente ai sensi del CAD - D.Lgs 82/2005 e s.m.i*



**PUBLIC SELECTION ESTABLISHED WITH DIRECTOR'S DECREE NO. 8492 OF 11/11/2019 PURSUANT TO THE NOTICE PUBLISHED IN THE OFFICIAL GAZETTE NO. 10/12/2019 n. 97 FOR 1 POSITION AS ASSOCIATE PROFESSOR FOR THE COMPETITION SECTOR 09/C2 - THERMAL SCIENCES, ENERGY TECHNOLOGY, BUILDING PHYSICS AND NUCLEAR ENGINEERING - SDS ING-IND/10 - THERMAL ENGINEERING AND INDUSTRIAL ENERGY SYSTEMS, PURSUANT TO ART. 18 - LAW 240/2010, AT THE POLITECNICO DI MILANO - DEPARTMENT OF ENERGY (PROCEDURE CODE 2019\_PRA\_DENG\_4).**

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

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

- curriculum vitae;
- scientific publications;
- teaching experience.

The Judging Panel, 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. 35 points**);
- b) didactic activities carried out in Italian or foreign Universities or bodies (**max. 35 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**.

Method of evaluation of the foreign language knowledge level: analysis of the scientific publications submitted by the candidate, attributing one of the following evaluation: insufficient, sufficient, good, very good, excellent.

THE BOARD

*Prof. FROHNAPFEL Bettina (Chairman)*

*Prof. SCHLATTER Philipp (Member)*

*Prof. CASALEGNO Andrea (Secretary)*

\_\_\_\_\_  
*Philipp M.*  
\_\_\_\_\_  
\_\_\_\_\_



**PUBLIC SELECTION ESTABLISHED WITH DIRECTOR'S DECREE NO. 8492 OF 11/11/2019 PURSUANT TO THE NOTICE PUBLISHED IN THE OFFICIAL GAZETTE NO. 10/12/2019 n. 97 FOR 1 POSITION AS ASSOCIATE PROFESSOR FOR THE COMPETITION SECTOR 09/C2 - THERMAL SCIENCES, ENERGY TECHNOLOGY, BUILDING PHYSICS AND NUCLEAR ENGINEERING - SDS ING-IND/10 - THERMAL ENGINEERING AND INDUSTRIAL ENERGY SYSTEMS, PURSUANT TO ART. 18 - LAW 240/2010, AT THE POLITECNICO DI MILANO - DEPARTMENT OF ENERGY (PROCEDURE CODE 2019\_PRA\_DENG\_4).**

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

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

- curriculum vitae;
- scientific publications;
- teaching experience.

The Judging Panel, 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. 35 points**);
- b) didactic activities carried out in Italian or foreign Universities or bodies (**max. 35 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**.

Method of evaluation of the foreign language knowledge level: analysis of the scientific publications submitted by the candidate, attributing one of the following evaluation: insufficient, sufficient, good, very good, excellent.

THE BOARD

Prof. FROHNAPFEL Bettina (*Chairman*)

  
\_\_\_\_\_

Prof. SCHLATTER Philipp (*Member*)

\_\_\_\_\_

Prof. CASALEGNO Andrea (*Secretary*)

\_\_\_\_\_