

:

Annex No. 13 to the MU Directive on Habilitation Procedures and Professor Appointment Procedures

EVALUATION BOARD DECISION ON THE NOMINATION FOR APPOINTMENT TO PROFESSOR

Masaryk University		
Faculty		
Procedure field		
Applicant	name and surname, including academic degrees	
Applicant's home unit,		
institution		

Board members

Chair name and surname, including academic degrees

unit, institution

Members name and surname, including academic degrees

unit, institution

Evaluation of the applicant's scholarly/artistic qualifications

[Evaluation text]

Conclusion: The applicant's scholarly/artistic capabilities **meet – do not meet** the requirements expected of applicants participating in a professor appointment procedure in the field of [field name].

Evaluation of the applicant's pedagogical experience

[Evaluation text]

Conclusion: The applicant's pedagogical capabilities **meet – do not meet** the requirements expected of applicants participating in a professor appointment procedure in the field of [field name].

<u>Evaluation of the applicant as a respected and recognized scholarly or artistic figure in a given field</u>

[Evaluation text]

Conclusion: The applicant **is – is not** a respected and recognized scholarly figure in his/her field. The applicant **has – has not** made a significant contribution to the development of

his/her field. The applicant **constitutes – does not constitute** a leading figure in his/her field of scholarship or research.

Secret vote results

Number of board members	
Number of votes cast	
Number of votes in favour	

Board decision

scholarly or artistic or recognized scholarly o	lualifications, pedagogical expe	owing an evaluation of the applicant's erience and role as a respected and by submits a proposal to the scientific ersity to
appoint the app	olicant professor of [field name].	
terminate the p	rocedure.	
Date:		
	[name and surname]	signature
	[name and surname]	signature
	[name and surname]	signature

[name and surname]

[name and surname]

signature

signature