

Annex No. 11 to the MU Directive on Habilitation Procedures and Professor Appointment Procedures

PUBLIC LECTURE EVALUATION

Masaryk University

Designated evaluators

Faculty of Economics and Administration

Procedure field Economic Policy

Applicant Ing. Vilém Pařil, Ph.D.

Lecture date 20 September 2023

Lecture topic Mobility behaviour and policy

Persons present
12 online, 17 on-site

(number)

(board members) Assoc. Prof. Paolo Beria, Ph.D.

doc. RNDr. Miroslav Marada, Ph.D.

prof. Ing. Martin Kvizda, Ph.D.

The Applicant presented a lecture entitled "Mobility behaviour and policy", which was the topic set by the habilitation committee. During the presentation the applicant proved that he is capable of doing sound research based on his own dataset. The presented research was based on a preference survey with more than 1,500 observations in different modes on the critical transport markets in Czechia. The data were processed using specific regression models according to the entry regulation of the market and the nature of intermodal competition. These data were verified using SIMcard data and supplemented by datasets from Eurostat, yearbooks and annual reports considering national discount schemes and comparing Czech and Slovak examples. The applicant also proved his pedagogical abilities as his lecture was logically structured, methodology as well as the research topics were clearly explained, and conclusions were based on the presented research and were clearly formulated and argued. All questions arising from open discussion were satisfactorily explained.

Conclusion

The lecture delivered by Ing. Vilém Pařil, Ph.D., entitled "Mobility behaviour and policy" and delivered as part of the habilitation procedure, **demonstrated** sufficient scholarly qualifications and pedagogical capabilities expected of applicants participating in a habilitation procedure in the field of Economic Policy.

Date: 20/09/2023	
prof. Ing. Martin Kvizda, Ph.D.	
	signature



doc. RNDr. Miroslav Marada, Ph.D.	
	signature