## MUNI

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

## PUBLIC LECTURE EVALUATION

**Masaryk University** 

**Faculty** 

Procedure field

**Applicant** 

Lecture date

Lecture topic

Persons present

(number)

**Designated evaluators** 

(board members)

Social Studies

Political Science

doc. PhDr. Petr Kaniok, Ph.D.

February 16th, 2023

Internal Dynamics in the EU Council working groups

...17.... (see attached list of attendees)

prof. PhDr. Jan Holzer, Ph.D., Masaryk University

prof. PhDr. Lubomír Kopeček, Ph.D., Masaryk University

prof. Soňa Szomolányi, Comenius University Bratislava

Petr Kaniok covered in his lecture all points formulated at the beginning of delivered presentation. He described key aspects of the topic (EU Council working groups and mechanism of their communication and searching for consensus under debated issues and legislative materials) and illustrated it by description of the presidency of the Czech Republic in autumn 2022.

Presentation of doc Kaniok was didactically very precise, with the respect to wider public, and in parallel fully academic. The lecture respected time scale.

In the final part of his lecture, Petr Kaniok promptly answered the set of questions, which deal for instance the scale of depolitization/politization of EU Council procedures, existence of coalitions among small states, the current strategy of Hungary in EU Council, the question of personal nomination into working groups, phenomenon of lobbying in EU Council, etc.

## Conclusion

The lecture delivered by doc. PhDr. Petr Kaniok, Ph.D., entitled "Internal Dynamics in the EU Council working groups", realized in Czech language and delivered as part of the professor appointment procedure, **demonstrated** sufficient scholarly qualifications and pedagogical capabilities expected of applicants participating in a professor appointment procedure in the field of Political Science.

Date: Feb 16th, 2023

[Jan Holzer]

[Lubomír Kopeček]

[Soňa Szomolányi]

signature