

**REPORT
OF THE MAGISTER EXAMINATION**

held on 11.07.2024

Mr **Marius Heil**



Student book number: **1189811**

Field of Study: **European Studies**, full-time study, second cycle programme

Specialisation:

Pursued a programme of study in: 2021/22 - 2023/24

Submitted a thesis entitled: **European and German Political Foundations: Roles and Influences in the EU Enlargement Process.**

The Magister examination has been scheduled on 11.07.2024 in front of the Examination Board composed of:

Chairperson: dr Marcin Wojciech Zubek

Academic Supervisor: dr Natasza Styczyńska

Reviewer: Javier Francesco Arregui Moreno

Exam questions

Grade

Why is it important to research political foundations of the political system? Are they relevant? Why do they escape the interest of the researchers?

4,5

Please share with us more details regarding the interviewing process you employed and your experiences from it?

4,5

If you had to formulate hypotheses in your thesis - what would they be and how would you go about researching them?

5

Can you elaborate on the role of the Human Rights watchdog of the actors you researched? How do you think they perform this role taking into account a more geopolitical stance of the European Commission towards the enlargement?

5

The Examination Board ascertained that the Candidate Marius Heil had passed the **Magister** examination with the grade: **Very Good**

Taking into consideration:

the average grade of studies

4,67 *

4 = 18,680

the grade awarded on the thesis

4 *

3 = 12,000

the present examination grade

5 *

1 = 5,000

Grade of studies: (35.68/8)

4,46

the Examination Board decided to award the Candidate the degree of **magister**

Grade of studies (to be entered on the diploma):

dobry plus

Signatures of the Members of the Board

Signature of the Chairperson of the Board

electronically approved 2024-07-11 12:51
dr Natasza Styczyńska

electronically approved 2024-07-11 12:41
dr Marcin Wojciech Zubek

electronically approved 2024-09-09 11:08
Javier Francesco Arregui Moreno