Appendix No. 1

to the Order No. 40 by the NCU Rector

of 14 March 2022.

**NCU Rector**

**Professor Andrzej Sokala, PhD**

**Application for a „Starting grant” for a scholar from Ukraine**

1. **Information about the scholar applying for an NCU grant**

|  |  |
| --- | --- |
| Name and Surname: |  |
| Date and place of birth, citizenship |  |
| ID/passport number, date and place of issuing |  |
| Possessed academic degree or title, date and place of obtaining |  |
| Name of the university/research unit,  in which the scholar was employed in Ukraine on 24 February 2022. |  |
| Scientific discipline: |  |
| E-mail address, telephone number: |  |
| Date of entering the Polish Commonwealth’s territory |  |

1. **Information about the planned research:**

|  |
| --- |
| Research topic planned under the grant implemented in w research team at NCU |
|  |
| Description of research activities which the scholar intends to conduct during grant implementation (max 500 words) |
|  |
| Planned period of grant implementation |
|  |

1. **Declarations**

I hereby declare that the information contained in the above application is consistent with the facts. I am aware of the criminal liability under Article 271 of the Penal Code, concerning the certification of untruth about a circumstance having legal significance.

…………………………………….

Applicant’s signature

1. **Attachments**
2. Research resume
3. List of main publications
4. List of implemented research projects
5. GDPR declaration

**Opinion of the authorizing officer of the funds from which the grant will be implemented**

|  |
| --- |
|  |

positive/negative\*

Grant funded from ………………………

………………………………

(date and signature of the authorizing officer)

**Opinion of the head of the unit where the research will be conducted**

|  |
| --- |
|  |

positive/negative\*

………………………………

(date and signature of the head of the unit)

**DECISION**

I hereby award an NCU grant in the amount of ……………… /I refuse to award the grant\*

Date …………………………………

…………………………………………..

(Rector’s signature)