Attachment No. 11 to Program Regulations   
PROM PW 2024

Warsaw, date. ……………………..

**Settlement of the participant - PhD student of the PROM WUT 2024 project - short-term academic mobility carried out by the Evaluation Committee**

|  |
| --- |
| Basic data of the Candidate: |
| Name and Surname: |
|  |
| Register number / PESEL / passport number \*/\*\* |
|  |
| Name of the institution/place: |
|  |
| Period of stay (from - to) |
|  |

|  |
| --- |
| Data of the Comittee members: |
| 1. Chairman (academic title and degree, name and surname): |
|  |
| 2. Member (academic title and degree, name and surname): |
|  |
| 3. Member (academic title and degree, name and surname): |
|  |
| 4. Member (academic title and degree, name and surname): |
|  |
| 5. Member – representative of PhD students (name and surname): |
|  |

|  |  |
| --- | --- |
| **Type of PhD student activity:** |  |
| participation in a foreign conference | Yes / No |
| participation in summer/winter school | Yes / No |
| stay at the host institution in order to obtain materials for a doctoral dissertation/scientific article | Yes / No |
| taking measurements using unique equipment, including the use of large research infrastructure unavailable in Poland | Yes / No |
| participation in short forms of education | Yes / No |
| Other: …………………………………………………………………..  ………………………………………………………………….. | Yes / No |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Symbol of the outcome** | **Description of the outcome** | **Fullfilment** | **Argumentation** | |
| ***In terms of knowledge – the participant knows and understands:*** | | | |
| SD\_W2 | global achievements covering theoretical foundations and general issues, as well as selected detailed issues – appropriate to the represented scientific discipline, including the latest scientific achievements in the field of conducted research – to the extent allowing for the revision of the existing paradigms | Yes / No |  | |
| SD\_W3 | the main development trends of the represented scientific discipline with the related research methodology | Yes / No |  | |
| SD\_W4 | economic, legal, ethical, and other significant determinants of scientific activity, including research funding mechanisms | Yes / No |  | |
| SD\_W5 | basic principles of knowledge transfer to the economic and social field, as well as commercialization of the results of scientific activity and know-how related to these results, including protection of intellectual property issues, also in open access | Yes / No |  | |
| **In terms of skills -** *the participant can****:*** | | | | |
| SD\_U1 | utilize knowledge from various scientific fields to creatively identify, formulate, and innovatively solve complex problems or perform research tasks | Yes / No |  | |
| SD\_U2 | perform critical analysis and evaluation of the results of research, expert works, and other creative activities, as well as their contribution to the development of knowledge, in particular - evaluate usefulness and the ways to use the results of theoretical works in practice | Yes / No |  | |
| SD\_U4 | communicate within specialized topics, appropriate for the represented scientific discipline to the extent allowing for active participation in national and international scientific environment, including within international scientific university consortiums | Yes / No |  | |
| SD\_U5 | initiate the debate and participate in scientific discourse, present appropriate arguments in scientific discussion and public debates on various topics | Yes / No |  | |
| SD\_U6 | communicate in English at B2+ level of the Common European Framework of Reference for Languages to the extent allowing for participation in international scientific and professional environment | Yes / No |  | |
| SD\_U7 | plan and implement – in a methodologically correct way – individual and group research or artistic undertakings, also in an international environment | Yes / No |  | |
| SD\_U8 | independently plan and act for own development, as well as inspire and organize the developments of others, including through planning and participating in research projects | Yes / No |  | |
| **In terms of social comptences –** *the participant is ready to:* | | | | |
| SD\_K1 | critically assess the achievements within the represented scientific discipline and own contribution to the development of this discipline | Yes / No |  | |
| SD\_K2 | acknowledge the essentiality of knowledge and academic achievements in solving cognitive and practical problems | Yes / No |  | |
| SD\_K4 | think and act in a creative and entrepreneurial way | Yes / No |  | |

**Evaluation result of participation in the Program: POSITIVE/NEGATIVE**

Signatures of Committee Members:

1. ……………………………………………..

2. ……………………………………………..

3 ……………………………………………..

4. ……………………………………………..

5. ……………………………………………..