**APPLICATION FOR PARTICIPATION IN THE PROJECT**

**Send a scan to** **anna.jaskolska@put.poznan.pl** **by: 03.03.2025, by 12:00 (CET)**

**Common data**

|  |  |
| --- | --- |
| **Lp.** | **Name**  |
| 1 | **Project title:** PROM - Short-term academic exchange |
| 2 | **Grant agreement number:** BPI/PRO/2024/1/00011/U/00001 |
| 3 | **NAWA PROM program - short-term academic exchange** is financed by the European Union under the project entitled "Short-term academic exchange co-financed by FERS". |
| 4. | **Name of the partner university where the project will be implemented:** Poznan University of Technology  |
| 5. | Period of implementation of short-term academic exchange: 14 days, including travel time (max 2 days) |
| 6.  | **The outgoing grant for a student is a total of PLN 11,750, which consists of:**1. stipend - 75 PLN x 14 days = 1050 PLN2. travel costs - 6500 PLN3. cost of living and accommodation - 300 PLN x 14 days = 4200 PLN  |

**Data of the student who will receive support after qualifying for the Project**

|  |  |
| --- | --- |
|  | Name(s): |
| Surname |
| Gender (Female / Male):  |
| Date of birth: |
| Education: |
| Faculty: |
| Field of study/degree/semester of study: |
| Special needs (e.g., support for transportation, assistance, adequate facilities, architectural accessibility and specialized equipment, such as for the blind): |
| Describe the expected impact of short-term academic mobility on developing research techniques and broadening scientific horizons as a result of access to new laboratories, technologies and research resources of foreign universities. **Please refer directly to the instruction.** |
| Describe the expected impact of short-term academic mobility on acquiring adaptation skills, developing intercultural communication and understanding diverse perspectives as a result of working in an international environment at a foreign university. **Please refer directly to the instruction.** |
| Describe the expected impact of short-term academic mobility on the acquisition of additional linguistic skills necessary for collaboration in an international environment at a foreign university or company. **Please refer directly to the instruction.** |
| Description of the expected impact of short-term academic mobility on the relevance of manufacturing management issues in Industry 4.0 to the curriculum. **Please refer directly to the instruction.** |
| A description of the expected impact of short-term academic mobility on the adequacy of the application of analytical and simulation methods for discovering opportunities in the curriculum. **Please refer directly to the instruction.** |
| Participation in workshops held at RMIT under the project, during the mobility of students from Poznan University of Technology in December 2024.  | YES | NO |
| Grade point average from the last year (undergraduate studies) or the last semester (graduate studies):  |
| **Participant contact information**  | Province: |
| County: |
| Locality: |
| Street: |
| Building no.: |
| Premises no.: |
| Postal code: |
| Phone Number: |
| Email address:  |
| Nationality:  |

|  |  |
| --- | --- |
| .................................................. | ................................................... |
| PLACE AND DATE | LEGIBLE SIGNATURE OF THE PROJECT PARTICIPANT |