*Appendix 1*

**Application form**

**for PhD students of the *Lublin University of Technology Doctoral School* for a foreign scientific internship as part of *the* project *„Internationalization of Lublin University of Technology Doctoral School II – IDeaS of LUT II”* funded by the National Agency for Academic Exchange from the STER NAWA programme – Internationalization of Doctoral Schools in 202... year**

1. **Data of the doctoral student applying for the internship**

|  |  |  |
| --- | --- | --- |
| Forenames and surname | | ORCID number |
|  | |  |
| Year of training | Scientific discipline | |
|  |  | |
| Planned date of completion of training in SD (month and year) |  | |
| Name and title or grade of doctoral supervisor and assistant doctoral supervisor | | ORCID number of promoter/promoter and associate promoter |
|  | |  |
| E-mail address | | Telephone number |
|  | |  |

1. **Details of the academic institution hosting the doctoral student**

|  |  |
| --- | --- |
| Name of institution | Country, city |
|  |  |
| Unit | Person responsible for the internship (internship coordinator |
|  |  |
| Address | ORCID number of the person responsible for the internship |
|  |  |
| E-mail address | Telephone number |
|  |  |

1. **List of learning outcomes for the placement abroad**

|  |  |  |
| --- | --- | --- |
| ***Symbol*** | ***Description of the learning outcomes*** | ***Select the effects to be realized with an "X"*** |
| ***Knowledge: knows and understands*** | | |
| SDwPL\_W1 | Possesses general knowledge in the field of engineering sciences covering the latest national and international developments. |  |
| SDwPL\_W2 | Has advanced knowledge of a detailed nature in the statistical analysis of research findings. |  |
| SDwPL\_W3 | has advanced knowledge of the methodology of conducting scientific research in the field of engineering sciences, as well as of modern computational tools used for research. |  |
| SDwPL\_W5 | has a basic knowledge of the legal, organisational, institutional and financial conditions of the research functioning system at national and international level. |  |
| SDwPL\_W6 | Knows and understands the principles of dissemination of the results of scientific activity, including in open access mode |  |
| ***Skills: is able to*** | | |
| SDwPL\_U1 | has the ability to plan and conduct research, methodologically correct, methodologically advanced, based on a good knowledge of theory. |  |
| SDwPL\_U2 | has the ability to use modern IT tools (including modelling, experimental studies and computer simulation) necessary for scientific research. |  |
| SDwPL\_U6 | has the ability to publish research results in journals and publications with international reach. |  |
| SDwPL\_U7 | has the ability to present, translate and defend his/her own scientific achievements in national and international forums using modern multimedia means. |  |
| SDwPL\_U8 | has the ability to use an international language (with particular emphasis on English) to the extent that he/she can make free and unrestricted use of specialist foreign literature, intensively develop contacts abroad and publish his/her own work abroad. |  |
| SDwPL\_U10 | Can independently plan and act for the benefit of self-development and the development of others. |  |
| SDwPL\_U11 | is able to plan and carry out individual and team research projects in a national and international environment |  |
| ***Social competence: is willing to*** | | |
| SDwPL\_K2 | is aware of the role of science in everyday life and in the functioning of modern society and understands and appreciates the importance of scientific research for the economic development of the country and the progress of civilisation. |  |
| SDwPL\_K4 | Maintains and develops ethos within the research community. Conducts research independently and respects public ownership of results. |  |

1. **Planned internship**

|  |  |
| --- | --- |
| **Date of the internship** |  |
| **Internship programme and schedule** | |
|  | |
| **Expected outcomes related to IPB and learning outcomes** | |
|  | |
| I agree to my doctoral student going abroad for a research internship and I accept the internship programme proposed above.  Lublin, Poland ..................... ...........................................................................  *Doctoral supervisor's signature* | |
| I declare my willingness to be a supervisor of an internship of a doctoral student of the *Lublin University of Technology Doctoral School in* accordance with the above internship programme and the rules of granting the scientific internship within the project "*Internationalization of Lublin University of Technology Doctoral School II – IDeaS of LUT II*" for doctoral students of the *Lublin University of Technology Doctoral School.*  ............................, on ............. ...........................................................................  *Signature of the Supervisor from the foreign institution*  ...........................................................................  *Stamp and signature of the Head of Department/Institute*  *host entity* | |

Please grant

 one month\*.

three months\*

a foreign scientific internship as part of *the* project "*Internationalization of Lublin University of Technology Doctoral School II – IDeaS of LUT II*" funded by the National Agency for Academic Exchange from the STER NAWA Program – Internationalizationof Doctoral Schools.

.....................................................

*Signature of the doctoral student*

Attachments to the application

* 1. printout of scientific output from the website of the Centre for Bibliometric Analyses CINT PL;
  2. Cover letter (in Polish and English).

\*delete if not applicable