Application for awarding a research scholarship

from Poznan University of Technology Own Scholarship Fund
for the academic year 20 …….…. /20…..…..

NOTE!

The scholarship is addressed to PhD students who appropriately fulfill the provisions of the Regulations of the Doctoral School of Poznan University of Technology, carry out an individual research plan and individual education programme in a timely manner, during the last two semesters preceding the submission of the application for a scholarship distinguished themselves by research activity related to the doctoral dissertation they are preparing, and can present at least one above-standard scientific achievement.

Persons applying for a scholarship are required to provide confirmation of the data contained in the application.

I. PhD student data:

1. First name and surname: ………………………………………………………………………………………..……

2. E-mail address (put.poznan.pl domain name): ………………………………………………………………………

3. Student identification number: ………………………………………….… ....

4. Date PhD programme started: ……………………………

5. Discipline: ………………………………….….

6. Current year of study: ……………………………………………………

7. Supervisor or supervisors or supervisor and auxiliary supervisor: ………………………………….…

8. Subject of the doctoral dissertation specified in the Individual Research Plan: ………………….

II. Presentation of activities and creative research, implementation or artistic achievements directly related to the preparation of a doctoral dissertation at Poznan University of Technology, obtained in the last two semesters preceding the submitted application for a scholarship.

1. **List of publications** - articles published in scientific journals or in peer-reviewed materials from international conferences, scientific monographs and chapters in scientific monographs registered in the Scientific Information System (SIN) database in the following format: title, names of all authors, date (month and year) and place of publication, name of publisher along with the ISSN, ISBN or ISAN number, current points together with the number in the valid list according to the Announcement of the Ministry of Science and Higher Education of 9 February 2021 on the list of scientific journals and peer-reviewed materials from international conferences or according to the Announcement of the Ministry of Science and Higher Education of 29 September 2020 on the list of publishers publishing peer-reviewed scientific monographs, or granted on the basis of the Regulation of the Minister of Science and Higher Education of 22 February 2019 on the evaluation of the quality of scientific activity. Only publications documented in the SIN database that were registered in the SIN database no later than 30 September are included in the list.

2. **List of patents for inventions and protection rights for utility models** in the following format: title, names of all authors, granting date (month and year) in accordance with the Regulation of the Minister of Science and Higher Education of 22 February 2019 on the evaluation of the quality of scientific activity.

3. **List and number of citations** (excluding self-citations) based on the Web of Science Core Collection database with the date of citation (in the following format [cited article] - [citing article] - [publication date of the citing article]). The list for the period of the previous academic year should be attached as an annex confirmed by the supervisor.

………………………………………………………………………..….

(PhD student's signature)

III. Confirmation by the supervisor or supervisors or supervisor and auxiliary supervisor that the data contained in the application is consistent with the facts.

……………………………………………………………….

(supervisor’s signature)

………………………………………………………………………..….

(supervisor’s / auxiliary supervisor’s signature)

IV. Information from the coordinator of the Doctoral School in the PhD student's discipline:

1. The PhD student appropriately fulfills the provisions of the Regulations of the Doctoral School of Poznan University of Technology:

a) YES\*

b) NO\*

2. The PhD student carries out the individual research plan in a timely manner:

a) YES\*

b) NO\*

3. The PhD student carries out the individual education programme in a timely manner:

a) YES\*

b) NO\*

4. Points have been verified:

a) YES\*

b) NO\*

Poznan, date ............................................................... ……..…………………………………..

 (coordinator's signature)