

THE WARSAW UNIVERSITY OF TECHNOLOGY

Resolution No. 1/2023
of the Scientific Council of the Research Centre POB
Cybersecurity and Data Science
of 18 May 2023

on the announcement of the third edition of the CyberSummer@WUT-3 competition for projects which aim to accelerate engaging students in research and development activities conducted at the Warsaw University of Technology as part of the “Excellence Initiative – Research University” programme

Under § 7 section 2 items 2 and 3, in connection with § 4 section 2 item 6 Regulations for Research Centres for Priority Research Areas (POB) of the Warsaw University of Technology, constituting an annex to Decision No. 38/2020 of the PW Rector of 26 February 2020 on the establishment of Research Centres for Priority Research Areas (POB) as part of the implementation of the “Excellence Initiative – Research University” at the Warsaw University of Technology, it is resolved as follows:

§ 1

1. We hereby announce the third edition of the CyberSummer@WUT-3 competition, which aims to accelerate engaging students in research and development activities conducted at the Warsaw University of Technology as part of the Research Centre POB for Cybersecurity and Data Science (CB POB Cyber&DS).
2. The competition referred to in section 1 shall be implemented under the principles specified in the Regulations in Annex No. 1 to the Resolution.
3. The closing date for applications in the third edition of the competition referred to in section 1, shall be **12 June 2023**.

§ 2

The Resolution enters into force upon adoption.

Secretary of the Scientific Council
of the Research Centre POB for
Cybersecurity and Data Science

Chairperson of the Scientific Council
of the Research Centre POB for
Cybersecurity and Data Science

.....

.....

Annex to Resolution No. 1/2023
of the Scientific Council of the Research Centre POB for
Cybersecurity and Data Science

Regulations for the CyberSummer@WUT-3 Programme

§ 1

1. The CyberSummer@WUT-3 programme aims to accelerate engaging students in research and development activities conducted at the Warsaw University of Technology as part of the Research Centre POB for Cybersecurity and Data Science (CB POB Cyber&DS).
2. To achieve the objective referred to in section 1, CB POB Cyber&DS, under the principles specified in these Regulations, shall fund two-month-long research projects for students in 2023, amounting to PLN 12,000 each.

§ 2

1. The CyberSummer@WUT-3 programme is available to join for students of second-cycle degree studies thematically connected with the activity of POB Cybersecurity and Data Science.
2. Students (they shall have the status of second-cycle degree students on the day of submitting the application and the day concluding the agreement) shall apply via email and send the following items to **pob.cyberds@pw.edu.pl** by **12 June 2023**:
 - 1) a description of the planned research project, up to 2 pages, including the expected outcomes within the project;
 - 2) the academic tutor's consent to supervise the project, fulfilling the conditions defined in section 4 of these Regulations (scan of consent or a document certified with the qualified electronic signature; the consent shall include the first name and surname of the student and the name of the project);
 - 3) the information on the first- and second-cycle degree studies (field of study, faculty, university) and information on the grades obtained at the end of first-cycle degree studies including the cumulative grade point averages from the last semester completed during second-cycle degree studies (for students from outside the Warsaw University of Technology – a document from their home university Dean's office);
 - 4) the information on the documented achievements in research and development work, including publications, software, and during the implementation of research grants;
 - 5) the declaration that the project neither has been, nor is funded under another IDUB programme, nor any other source of public funds (the principle of no double funding).
3. Only students who did not obtain funding in previous editions of the CyberSummer@WUT competitions may participate in the programme.
4. The academic tutor may be an employee of the Warsaw University of Technology included in the N number, who conducts research activity in the area of CB POB Cybersecurity and Data Science. One person may not supervise the number of projects exceeding a smaller number of the two numbers 2 and K, where K is the number of publications published in the past four years with the PW affiliation in leading journals (for at least 140 points according to the 2019 classification or 40 points according to the 2017 classification) plus

a number of projects in the amount higher than PLN 250,000 obtained within two years by way of competition for funding from external funds for PW.

5. By granting consent to supervise, the academic tutor shall be obligated to provide substantive support to the student through consultations no less frequently than once a week and assist in organising project work. The academic tutor shall not receive any remuneration for the participation in the project.

§ 3

1. The competition committee shall draw up a ranking list of candidates based on the applications, cumulative grade averages, and information about the achieved successes. The tutor's scientific output shall have no influence on the ranking list as long as the criterion referred to in § 2 section 4 is fulfilled.
2. Based on the ranking list, the Scientific Board CB POB Cybersecurity and Data Science shall make a decision on the number of projects eligible for funding (no more than 10) and shall select laureates.
3. A list of shortlisted projects will be published on the website www.badawcza.pw.edu.pl within a month of the closing date for applications.

§ 4

1. The budget of each project shall amount to PLN 12,000 gross, paid to the laureate (student) under a civil and law contract, whose template is in Appendix No. 1 to these Regulations. To receive payment, the student must present the final version of the work performed within the project.
2. After completing a two-month project, the student will present the work results as a project summary to the academic tutor and the Scientific Council POB Cybersecurity and Data Science.
3. The results can include software, pre-print, or another work result. A one-page long description of achieved results in Polish and English, which can be used by POB Cybersecurity and Data Science for promotional purposes, shall be attached to the results by the student.
4. The completed project must refer to the research area of CBPOB Cyber&DS and may refer to the production of open-source software, simulation research, or development work.
5. All matters not regulated by these Regulations shall be settled by the Vice-Rector for Development.

INFORMATION CLAUSE FOR CANDIDATES

Under Article 13 of the Regulation (EU) 2016/679 of the European Parliament and of the European Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and the free movement of such data and repealing Directive 95/46/EC (General Data Protection Regulation) (Journal of Laws EU L 119/1 of 4 May 2016), hereinafter referred to as “GDPR”, the Warsaw University of Technology announces that:

1. The Administrator of your personal data is the Warsaw University of Technology with its registered seat at pl. Politechniki 1, 00-661 Warszawa.
2. The data administrator has appointed an Inspector for Data Protection (IOD - Inspektor Ochrony Danych) who ensures that the data is processed lawfully and can be contacted via email: iod@pw.edu.pl.
3. The Administrator shall process the following personal data: your first name and surname, email address.
4. Your personal data shall be processed to service your application for the CyberSummer@WUT-3 programme – under Article 6 section 1 point f of GDPR.
5. The Warsaw University of Technology shall not transfer your data outside the European Economic Area.
6. You shall have the right to access your personal data and the right to request correction and deletion, limitation of or object to processing your data. Since the data is not processed based on your consent, you shall not have the right to transfer your personal data.
7. Your personal data shall not be disclosed to any other entities (administrators) except for the entitled ones, in compliance with generally applicable laws.
8. Entities (processing entities) commissioned by the Warsaw University of Technology to perform actions that may relate to personal data processing may have access to your personal data.
9. The Warsaw University of Technology shall not subject you to automated decision-making, including your profiling.
10. You provide your personal data voluntarily. Nevertheless, failure to do so renders your selection for the CyberSummer@WUT-3 programme impossible.
11. Your personal data will be processed for the period indispensable to secure any possible claims.
12. If you think your data protection rights have been breached, you have the right to lodge a complaint to a supervising body – the Polish Data Protection Commissioner.