

**THE WARSAW UNIVERSITY OF TECHNOLOGY**  
Resolution No. 2/2024  
of the Scientific Council of the Research Centre for POB  
Cyber Security and Data Science  
of 30 January 2024

on announcing the fourth edition of the CyberSummer@WUT competition for projects aimed at accelerating the involvement of students in research and development activities conducted at the Warsaw University of Technology as part of the implementation of the “Excellence Initiative - Research University” programme at the Warsaw University of Technology

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

§ 1

1. The fourth edition of the CyberSummer@WUT competition is announced, aiming to accelerate the involvement of students in research and development activities conducted at the Warsaw University of Technology as part of the POB Research Centre for Cyber Security and Data Science.
2. The competition referred to in section 1 shall be conducted under the principles set out in the Regulations attached to the Resolution.
3. The closing date for applications in the fourth edition of the competition referred to in section 1 shall be **15 March 2024**.

§ 2

The Resolution enters into force upon adoption.

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

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

.....

.....

## **Regulations for the CyberSummer@WUT-4 Programme**

### § 1

1. The CyberSummer@WUT-4 programme aims to accelerate the involvement of students in research and development activities conducted at the Warsaw University of Technology as part of the POB Research Centre for Cyber Security and Data Science.
2. In order to achieve the goal referred to in section 1, the CB POB Cyber Security and Data Science, under the provisions of the Regulations, will fund two-month research projects for students in 2024 in the amount of PLN 12,000 each.

### § 2

1. The CyberSummer@WUT-4 programme is open to second-cycle degree students of subjects thematically related to the activities of the POB Cyber Security and Data Science.
2. Students (A second-cycle degree student status at the date of application and at the date of signing the agreement is required) shall send their applications by email by **15 March 2024** to: **pob.cyberds@pw.edu.pl**, including:
  - 1) A description of the planned research project, up to two pages long, indicating the anticipated results of the project.
  - 2) The agreement of the academic tutor that fulfils the criteria specified in section 4 to supervise the project according to the template attached as Annex No. 1 to the Regulations for the Competition (a signed scan of the agreement or a document confirmed by an electronically qualified signature).
  - 3) The information on the first- and second-cycle degree programmes (field of study, faculty, university) and information on the grades obtained at the end of first-cycle degree studies, together with the cumulative average point grade for the last semester completed as a second-cycle degree student (for students from outside Warsaw University of Technology - a document from the Dean's Office of the parent University is required).
  - 4) The information on documented achievements in research and development, including publications, software, and implementation of research grants.
  - 5) A declaration that the proposed project has not been and is not financed under another IDUB programme or any other source of public funds (principle of no double financing).
3. The competition is only open to students who did not obtain funding in previous CyberSummer@WUT competitions.
4. An academic tutor may be an employee of the Warsaw University of Technology assigned to the N number who conducts research activities in the area of CB POB Cyber Security and Data Science. One academic tutor may not supervise a number of projects exceeding the lower number of 2 and K, where K is the number of publications published with a WUT affiliation in leading journals in the last four years (for at least 140 points, and at least 140 points in the current classification of journals) plus the number of projects amounting to more than PLN 250,000 acquired within two years through a competition from funds external to WUT.

5. By agreeing to the supervision, the academic tutor shall undertake to provide substantive support to the student in the form of consultations at a frequency of no less than once a week and to help organise the work on the project. The academic tutor shall not receive any remuneration for their participation in the project.

§ 3

1. Based on the applications received, the average marks, and information about success to date, the competition committee shall prepare a ranking list of candidates. The scientific output of the tutor shall not affect the ranking list provided that the criterion indicated in § 2, section 4 is fulfilled.
2. Based on the ranking list, the Scientific Council of the CB POB Cyber Security and Data Science shall decide on the number of projects eligible for funding (but no more than 10) and shall select the laureates.
3. The list of projects eligible for funding shall be published at [www.badawcza.pw.edu.pl](http://www.badawcza.pw.edu.pl) within one month of the closing date for applications.

§ 4

1. The budget of each project shall be PLN 12,000 gross, paid to the laureate (student) under a civil law contract, a template of which is attached as Annex No. 2 to the Regulations. The condition for the payment is the demonstration of the final version of the work performed as part of the project.
2. Upon completion of the two-month project, the student presents the summarised results of the work to the academic tutor and the Scientific Council of POB Cybersecurity and Data Science.
3. The result of the work must be a publication preprint with attached results of the conducted work (e.g. software, report, etc.). The student shall also attach a brief description of the obtained results in Polish and English, up to two pages long, to the results of the work, which can be used by the POB Cyber Security and Data Science for promotional purposes.
4. Project implementers who are students shall use the affiliation with the *Warsaw University of Technology* or *Politechnika Warszawska* in their publications. All publications as well as presentations and conference reports produced as part of the project must be signed as follows:  
*“Research was funded by the Warsaw University of Technology within the Excellence Initiative - Research University (IDUB) programme.”*  
or  
*„Badania były finansowane ze środków Politechniki Warszawskiej w ramach Programu Inicjatywa Doskonałości – Uczelnia Badawcza (IDUB).”*
5. The completed project must refer to the CB POB Cyber Security and Data Science research area and may involve open-source software development, simulation research, or development work.
6. All matters unregulated herein shall be settled by the Vice-Rector or Development.

### **GDPR 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 concerning 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 Warsaw.
2. The Administrator has appointed the Inspector for Data Protection (IOD - Inspektor Ochrony Danych), who ensures that the data are processed lawfully, and can be contacted via email: [iod@pw.edu.pl](mailto:iod@pw.edu.pl): [iod@pw.edu.pl](mailto:iod@pw.edu.pl).
3. The Administrator shall process the personal data in the scope of first name and surname, email address.
4. The Administrator shall process your personal data to manage your application to the CyberSummer@WUT-4 programme – the basis for your personal data processing is 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, the right to request the correction or deletion of the data, the right to request a restriction to process your personal data, and object to processing your data. Since the data are not processed based on your consent, the right to data portability does not apply.
7. Your personal data shall not be disclosed to any other entities (administrators) except for the entities entitled, 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 shall provide your personal data voluntarily. Nevertheless, failure to do so will prevent you from submitting your application to the CyberSummer@WUT-4 programme.
11. Your personal data shall be processed for the period necessary to secure any possible claims.
12. If you think your data protection rights as specified in GDPR have been breached, you have the right to lodge a complaint to a supervising body – the Polish Data Protection Commissioner.

Reviewed at BOP by Edyta Olszewska Solicitor at BOP 266

**Declaration of Academic Tutor  
in the CyberSummer@WUT-4 Programme**

I agree to be an academic tutor in the project, title:

.....  
.....

conducted by .....

(student record book number .....) )

as part of ..... edition of the **CyberSummer@WUT** competition.

**First name and surname of Academic Tutor:**

.....

**Signature:** .....

Information on the fulfilment of the conditions required in paragraph 2 section 4 of the competition Regulations:

1. Publications in the last four years, published with WUT affiliation in leading journals (for at least 140 points in the current journal classification).
2. Projects of more than PLN 250,000, acquired within two years through a competition from funds external to WUT.