Baku Engineering University public legal entity		Rules for establishing a scholarship program for foreign students studying at Baku Engineering, University	
Document code: BEU-ES-074-E	Approval date: 22.01.2021	Update No. date: Page №: 1/3	
	" 03.12.2024 "-cü il tarixli,	Bakı Mühəndişlik Universiteli Elmi Şurasının " 09/2024 " nömrəv qətar ilə təşdir Rektor Rektor	

RULES FOR ESTABLISHING A SCHOLARSHIP PROGRAM FOR FOREIGN STUDENTS STUDYING AT BAKU ENGINEERING UNIVERSITY

Article 1. General Information

This regulation defines the establishment of the scholarship program, the selection mechanism, and the funding conditions based on the academic achievements of foreign students studying at Baku Engineering University (BEU).

Article 2. Purpose of the Scholarship Program

- To stimulate the academic performance of foreign students.
- To enhance the quality of education at the university and increase student motivation.
- To support the attraction of international students and promote academic success.

Article 3. Scholarship Conditions and Amount

Starting from the second semester of the 2024/2025 academic year, a one-time scholarship will be awarded to the top 10 foreign students based on their academic performance during the first semester. The scholarship amounts are as follows:

- The student with the highest academic result (1st place) will receive an amount equal to the semester tuition fee.
- The four students with the next highest academic results (2nd to 5th place) will each receive 50% of the semester tuition fee.



Page №: 2/3

Document code: BEU-ES-074-EN Approval date: 22.01.2021

Update Nº / date:

The five students with the subsequent highest academic results (6th to 10th place) will each receive 25% of the semester tuition fee.

Article 4. Candidate Requirements

- Being an international student enrolled at BEU;
- Compliance of academic performance with the evaluation system determined by the university;
- Adherence to academic discipline regulations.

Article 5. Rules of the Selection Process

5.1 Academic Assessment:

The academic results of candidates will be determined based on the final grades obtained in the first semester of the academic year.

5.2 Evaluation of Results:

- The top 10 students will be selected based on their academic performance;
- The Vice-Rector for Academic Affairs of the university will review and approve the students' results;
- Students will be ranked according to their accumulated academic scores.

5.3 Announcement of the Scholarship List:

The list of selected students will be announced at the beginning of the second semester of the 2024/2025 academic year on the university's official website and the student information system.

Baku Engineering University public legal entity		Rules for establishing a scholarship program for foreign students studying at Baku Engineering University	
Document code: BEU-ES-074-EN	Approval date: 22.01.2021	Update № / date:	Page №: 3/3

Article 6. Scholarship Payment Process

The tuition fees payable by the designated students will be reduced in accordance with the amounts specified in Article 3 of these regulations, or the scholarships will be transferred to the students' personal bank accounts during the first week of each semester.

Article 7. Supervision and Implementation

The implementation of these regulations will be carried out by the Vice-Rectorates for Academic Affairs, International Relations, and Financial & Economic Affairs of Baku Engineering University.

Article 8. Final Provisions

- Any disputes regarding the scholarship program will be resolved by the university administration;
- These regulations will come into effect from the second semester of the 2024/2025 academic year.

Article 9. Validity period

- 9.1. The rules take effect from the date they are adopted by the Scientific Council.
- 9.2. The implementation of the rules is supervised by the Rector.

Note: The scholarship program is restricted to the selected 10 students and may be subject to review in subsequent years based on student enrollment and budgetary considerations.