

UI GreenMetric Questionnaire

University : Baku State University
Country : Azerbaijan
Web Address : <http://bsu.edu.az/en>
SDG Focused Web Address: <https://sdg.bsu.edu.az/>

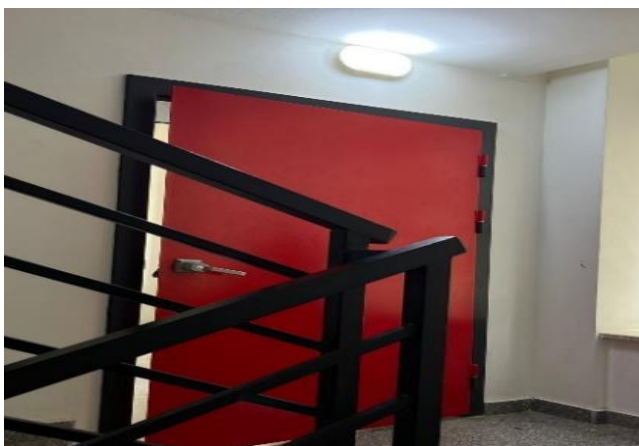
[3] Waste (WS)

[3.1] 3R (Reduce, Reuse and Recycle) Program for University Waste



<http://sdg.bsu.edu.az/news/sustainable-food-waste-management-at-baku-state-university>

Example of 3R Program for University Waste



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Example of 3R Program for University Waste

From waste to art museum

<http://sdg.bsu.edu.az/news/bzu-students-at-the-from-waste-to-art-museum>





3R COMPONENT	KEY ACTIVITIES	IMPLEMENTATION STATUS
REDUCE	Digital administration, paperless communication, double-sided printing, e-learning, sustainable procurement, reduction of single-use plastics	✓ Fully operational
REUSE	Reallocation of furniture, refurbishment of office equipment, reuse of laboratory materials, book exchange programs, reusable event materials	✓ Fully operational
RECYCLE	Waste segregation, recycling bins, e-waste collection, battery recycling, organic waste composting, licensed recycling partnerships	✓ Fully operational

AREA	ACTIONS IMPLEMENTED	EXPECTED OUTCOME
PAPER CONSUMPTION	Digital document management, e-signatures, online submissions, electronic archives	Significant reduction in paper use
PRINTING	Default duplex printing, print quotas, centralized printers	Reduced printing waste
PLASTIC WASTE	Water refill stations, reusable bottles and cups, restrictions on single-use plastics	Reduced plastic waste generation
PROCUREMENT	Green procurement policy, environmentally friendly products, bulk purchasing	Less packaging waste and resource consumption
LEARNING RESOURCES	Digital library, online teaching materials, electronic examinations	Reduced demand for printed materials

AREA	REUSE PRACTICE	BENEFIT
OFFICE EQUIPMENT	Redistribution of computers, printers and monitors	Extends equipment lifespan
FURNITURE	Internal transfer of desks, chairs and cabinets	Reduces purchasing costs
LABORATORY EQUIPMENT	Reuse of eligible glassware and containers	Minimizes laboratory waste
BOOKS	Student book exchange and library donations	Supports affordable education
EVENT MATERIALS	Reusable banners, exhibition panels and decorations	Reduces event-related waste
PACKAGING	Reuse of shipping boxes and storage containers	Lowers packaging waste

WASTE TYPE	COLLECTION METHOD	FINAL DESTINATION
PAPER	Separate recycling bins	Licensed paper recycling company
PLASTIC	Color-coded bins	Plastic recycling facility
GLASS	Dedicated collection containers	Glass recycling company
METAL	Separate collection points	Metal recycling facility
ORGANIC WASTE	Compost collection	Composting and landscaping



ELECTRONIC WASTE	E-waste collection campaigns	Certified e-waste recyclers
BATTERIES	Battery collection boxes	Hazardous waste recycling facility
PRINTER CARTRIDGES	Collection points	Manufacturer recycling programs

INDICATOR	MONITORING METHOD
TOTAL WASTE GENERATED (TONS/YEAR)	Annual waste audit
WASTE GENERATED PER CAPITA	Annual environmental reporting
RECYCLING RATE (%)	Recycling contractor reports
WASTE DIVERTED FROM LANDFILL (%)	Waste management records
PAPER CONSUMPTION REDUCTION (%)	Procurement and printing records
SINGLE-USE PLASTIC REDUCTION (%)	Procurement monitoring
ORGANIC WASTE COMPOSTED (%)	Composting records
ELECTRONIC WASTE RECYCLED (KG/YEAR)	E-waste collection reports
NUMBER OF AWARENESS ACTIVITIES	Annual sustainability report
STUDENT AND STAFF PARTICIPATION	Event registration and attendance records

EVIDENCE	STATUS
CAMPUS-WIDE WASTE SEGREGATION SYSTEM	✓ Implemented
RECYCLING BINS INSTALLED ACROSS CAMPUS	✓ Implemented
DIGITAL ADMINISTRATION AND PAPERLESS SYSTEMS	✓ Implemented
GREEN PROCUREMENT POLICY	✓ Implemented
INTERNAL REUSE OF FURNITURE AND EQUIPMENT	✓ Implemented
E-WASTE COLLECTION AND RECYCLING	✓ Implemented
ORGANIC WASTE MANAGEMENT AND COMPOSTING	✓ Implemented
STUDENT AND STAFF AWARENESS CAMPAIGNS	✓ Implemented
MONITORING OF WASTE MANAGEMENT INDICATORS	✓ Implemented
ANNUAL SUSTAINABILITY REPORTING	✓ Implemented

Description:

At Baku State University (BSU), waste management and the application of the 3R (Reduce, Reuse, Recycle) principle are an essential part of the university's sustainable development strategy and are implemented in alignment with the United Nations Sustainable Development Goals, particularly SDG 12 (Responsible Consumption and Production). In this area, the university applies a comprehensive system that includes policies, practical activities, awareness-raising initiatives, and monitoring mechanisms.

At BSU, waste management is regulated within the framework of the "ethical sourcing and waste management" policy. This policy promotes waste reduction, reuse, and recycling, and ensures the implementation of a unified approach across the campus.

1. Reduce.

Important measures are being implemented at Baku State University (BSU) to prevent waste and ensure the efficient use of resources. To reduce paper consumption, the university widely applies electronic document management systems, encourages the digital distribution of educational materials, and promotes the use of electronic library resources. In addition, energy-saving lighting systems have been installed in educational buildings to conserve energy and water,



while awareness-raising activities on resource efficiency are regularly conducted among students and staff.

At the same time, measures are being taken across the campus to reduce the use of single-use plastic products, and the adoption of reusable alternatives is actively encouraged. During construction and renovation works, strict standards aimed at minimizing water consumption are observed, and particular importance is given to the implementation of water-saving technologies within university facilities. Altogether, these initiatives ensure more responsible use of resources at the university, contribute to waste reduction, and support sustainable development.

2. Reuse.

At Baku State University (BSU), comprehensive and continuous measures are being implemented to ensure the efficient use of resources and the reduction of waste. The university encourages the reuse of used paper for drafts, internal notes, and technical purposes, while serviceable furniture, computer equipment, and other devices are repaired and reused whenever possible. Banners, stands, and other materials used during university events are designed and preserved for multiple uses.

Within the campus, the use of single-use products is minimized, and students and staff are encouraged to use reusable containers and other everyday items. The use of shared resources across administrative and academic units is also expanded, increasing both economic and environmental efficiency.

In addition, BSU carries out further initiatives to broaden opportunities for reuse. In the field of water management, the university actively participates in public awareness activities. Within this framework, seminars and conferences are organized, and cooperation is established with local and international organizations. Furthermore, the university operates a comprehensive wastewater treatment process, including preliminary screening, primary sedimentation, secondary biological treatment, and advanced tertiary treatment processes, ensuring that water meets environmental standards before discharge or reuse.

3. Recycle.

At Baku State University (BSU), comprehensive and continuous measures are being implemented to ensure the effective management, sorting, and integration of waste into recycling processes. Special containers for the separate collection of paper, plastic, glass, and other types of waste have been installed across the university campus, and source separation practices are actively encouraged. At the same time, separate bins for paper, plastic, glass, and aluminum waste have been placed in academic buildings and student dormitories, enabling a more systematic approach to waste sorting. The collected waste is then transferred to relevant recycling facilities, contributing both to the recovery of resources and the reduction of negative environmental impacts.

The university also implements targeted measures for the management of electronic waste (e-waste). Out-of-use computers, printers, batteries, and other electronic equipment are collected at designated points and directed to certified recycling or disposal processes. Hazardous waste generated in chemistry and other laboratories is managed in accordance with existing environmental and safety standards, ensuring its neutralization and minimizing its impact on the environment.



In addition, BSU carries out extensive awareness-raising activities to promote recycling culture and increase participation. Seminars, trainings, and environmental campaigns are organized for students and staff, providing information on the importance of waste sorting and recycling. Student participation is actively ensured in initiatives such as the “Green Campus” initiative and the “SDG Club,” which significantly contribute to promoting recycling and strengthening environmental responsibility. Projects implemented in cooperation with local and international organizations further enhance the university’s institutional capacity in this field.

In some cases, the management of organic waste and its alternative uses, including composting initiatives, are also being considered. As a result of all these measures, the waste management system at BSU is being improved, the integration of resources into the circular economy is ensured, and the application of sustainable development principles is being strengthened.

Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):

1. The SDG 12 (Responsible Consumption and Production) Report at Baku State University outlines the university’s efforts to promote sustainable resource use, waste reduction, and responsible procurement across campus. It highlights key initiatives, progress indicators, and alignment with the United Nations Sustainable Development Goals (SDGs).

For more information click: <https://sdg.bsu.edu.az/report-on-sdg-12>

2. Baku State University demonstrates a strong commitment to sustainability by integrating environmental responsibility, ethical practices, and efficient resource use into all academic and operational activities. Through targeted initiatives, international collaboration with the International Sustainable Campus Network, and alignment with the United Nations Sustainable Development Goals (SDGs), BSU promotes responsible consumption, waste reduction, and sustainable campus development.

For more information click: <https://sdg.bsu.edu.az/ethical-sourcing,-waste-management>

3. An awareness training on modern waste management was held at Baku State University with the participation of Tamiz Shahar OJSC, focusing on recycling, environmental responsibility, and green practices. The event also marked BSU’s involvement in the “Card to Art” initiative, promoting the transformation of plastic waste into artworks under the Heydar Aliyev Foundation.

For more information click: <https://sdg.bsu.edu.az/news/training-on-modern-approaches-to-solid-waste-management-held-at-bsu>

4. Baku State University implements a comprehensive food waste management system across its campus, including monitoring, audits, waste segregation, and collaboration with service providers to reduce waste and improve efficiency. These efforts support sustainable practices, environmental protection, and responsible consumption by minimizing food waste and promoting resource efficiency.

For more information click: <https://sdg.bsu.edu.az/news/baku-state-university-strengthens-food-waste-management-and-sustainable-practices-on-campus>

5. Students of the Faculty of History at Baku State University visited the From Waste to Art Museum as part of environmental initiatives, learning how waste materials are transformed into artworks to raise awareness of ecological issues. The visit also included a tour of the Gala State Historical-Ethnographic Reserve, where students explored historical sites and archaeological artifacts.

For more information click: <https://sdg.bsu.edu.az/news/bsu-students-at-the-from-waste-to-art-museum>

6. As part of the Sustainable Development Goals Week, students of Baku State University visited Clean City ASC to learn about waste management, recycling, and environmental awareness practices. The



visit also included a tour of Balakhani Industrial Park, where students explored modern waste treatment technologies and industrial recycling processes.

For more information click: <https://sdg.bsu.edu.az/news/bsu-students-visit-clean-city-asc>

7. Members of the “BSU Volunteers” at Baku State University participated in the “Protect the Caspian” International Coastal Cleanup campaign to remove waste from coastal areas and raise environmental awareness. The initiative is part of the global International Coastal Cleanup Day, promoting marine protection and sustainable environmental practices.

For more information click: <https://sdg.bsu.edu.az/news/bsu-volunteers-participate-in-protect-the-caspian-2025-international-coastal-cleanup>

8. A joint initiative between Baku State University and the “Regional Development” Public Union was organized to mark Earth Day, combining an educational seminar and a coastal cleanup campaign. The event aimed to raise environmental awareness among school students by addressing climate change and ecosystem protection, followed by a volunteer beach cleanup and awareness activities promoting environmental responsibility.

For more information click: <https://sdg.bsu.edu.az/news/an-ecological-seminar-and-cleaning-campaign-were-conducted-through-the-collaborative-efforts-of-bdu-and-riib>

9. A cleaning campaign was organized at Baku State University as part of the “Youth Week 2” project and the “Year of Solidarity for the Green World,” involving students from the Student Youth Organization and various faculties. The initiative aimed to promote environmental cleanliness, encourage youth participation in environmental protection, and support sustainable campus practices through waste collection activities.

For more information click: <https://sdg.bsu.edu.az/news/cleaning-action-within-the-framework-of-the-year-of-solidarity-for-a-green-world>

10. The SDG Club at Baku State University is a student initiative aimed at promoting awareness and engagement in the United Nations Sustainable Development Goals (SDGs). It organizes educational activities, projects, and campaigns to encourage students’ active participation in sustainability and community development.

For more information click: <https://sdg.bsu.edu.az/sdgclub>

11. Baku State University implements a structured food waste management system based on monitoring, waste segregation, data analysis, and composting to reduce environmental impact on campus. The university’s initiatives promote sustainable consumption, food waste reduction, and resource efficiency in line with its broader sustainability commitments.

For more information click: <https://sdg.bsu.edu.az/news/sustainable-food-waste-management-at-baku-state-university>

12. A scientific seminar was held at Baku State University where research on atmospheric air quality in Baku and the Absheron Peninsula was presented using moss-based biomonitoring methods. The study identified pollution sources and elevated levels of harmful elements, highlighting the effectiveness of innovative environmental monitoring techniques for assessing air pollution in industrial regions.

For more information click: <https://sdg.bsu.edu.az/news/bsu-presents-results-of-active-biomonitoring-of-atmospheric-air-in-baku-and-absheron>

13. A scientific seminar was held at Baku State University Faculty of Physics, where students presented research on nanotechnology in water purification and environmental safety. The event highlighted innovative solutions for water treatment and discussed key environmental challenges such as pollution, resource management, and climate change risks.



For more information click: <https://sdg.bsu.edu.az/news/bsu-students-conduct-scientific-research-on-nanotechnologies-and-environmental-safety>

14. The second day of the LCOY Azerbaijan 2025 was held in partnership with Baku State University and brought together government representatives, experts, and youth to discuss climate action and sustainable development. The sessions addressed key topics such as green innovation, circular economy, and sustainable infrastructure, and concluded with the adoption of Azerbaijan's draft National Youth Statement on climate change.

For more information click: <https://sdg.bsu.edu.az/news/national-youth-climate-statement-of-azerbaijan-adopted-at-the-un-local-conference-of-youth-on-climate-change>

15. A scientific seminar was held at the Faculty of Geography of Baku State University on the application of GIS technology in investigating environmental problems caused by mining activities in the Dashkasan District. The research presented highlighted the ecological impacts of mining, including soil degradation, deforestation, and water pollution, and demonstrated the use of GIS-based spatial analysis for environmental risk assessment and sustainable resource management.

For more information click: <https://sdg.bsu.edu.az/news/scientific-seminar-on-the-ecological-problems-caused-by-the-mining-industry>

16. A scientific seminar was held at the Faculty of Geography of Baku State University on the application of GIS technology in investigating environmental problems caused by mining activities in the Dashkasan District. The research presented highlighted the ecological impacts of mining, including soil degradation, deforestation, and water pollution, and demonstrated the use of GIS-based spatial analysis for environmental risk assessment and sustainable resource management.

For more information click: <https://sdg.bsu.edu.az/news/an-assessment-of-the-ecological-situation-in-the-hekerichay-reservoir-was-conducted-at-bsu>

17. A scientific seminar was held at the Faculty of Biology of Baku State University on the impact of global warming on natural water resources. The presentation addressed climate change-induced droughts, increasing water scarcity, industrial pollution of water bodies, and the ecological significance of Azerbaijan's thermal waters, emphasizing the need for sustainable water management and environmental awareness.

For more information click: <https://sdg.bsu.edu.az/news/bsu-discusses-the-impact-of-global-warming-on-natural-water-resources>

18. The Baku Climate Action Week (BCAW), held from September 30 to October 4 in collaboration with London Climate Action Week as a preparatory event for COP29, provided a global platform for climate dialogue and cooperation. Within this framework, Baku State University organized a scientific conference titled "Accelerating Research and Collaboration for Climate Action," focusing on artificial intelligence in climate modeling, transboundary water management, international cooperation mechanisms, and the socio-economic impacts of climate change.

For more information click: <https://sdg.bsu.edu.az/news/a-scientific-seminar-will-be-held-organized-by-bsu-within-the-framework-of-the-baku-climate-action-week>

19. A scientific seminar was held at the Faculty of Biology of Baku State University on the classification, mapping, and phytosociological characteristics of the natural vegetation of the Caspian coast. The presentation highlighted biodiversity patterns, ecological zoning, and the application of GIS technologies for vegetation mapping, emphasizing the scientific significance of the findings for ecosystem assessment, biodiversity conservation, and environmental management.



For more information click: <https://sdg.bsu.edu.az/news/study-of-the-natural-vegetation-of-the-caspian-coast-underway-at-bsu>

20. The “TEKNOFEST TRNC 2025” competition, held in the Turkish Republic of Northern Cyprus, brought together innovative projects in aviation, space, and technology from thousands of participants worldwide. Within this framework, the Baku State University “BDU TETYM” team advanced to the final stage with the “Irrigo – Sustainable Agricultural Ecosystem” project, which applies IoT and smart village technologies for wastewater purification, recycling, and sustainable irrigation in agriculture.

For more information click: <https://sdg.bsu.edu.az/news/the-project-irrigo--sustainable-agricultural-ecosystem-which-will-be-established-on-the-bbsu-campus,-will-be-featured-in-the-finals-of-the-teknofest-2025-shc>

21. A scientific seminar was held at the Institute of Physics Problems of Baku State University on the “E-Irrigation” project, presented within the framework of the “Year of Solidarity for a Green World.” The study, awarded at the TEKNOFEST-2024 competition, demonstrated the application of artificial intelligence and sensor-based technologies for automated irrigation, fertilization, and soil monitoring, aiming to enhance agricultural efficiency and promote sustainable resource management.

For more information click: <https://sdg.bsu.edu.az/news/scientific-seminar-on-e-irrigation-at-bsu>

22. Baku State University contributes to United Nations Sustainable Development Goal 6 (Clean Water and Sanitation) through research and education focused on water quality monitoring, ecosystem protection, and sustainable resource management. The university integrates scientific research with practical applications to address local and regional water challenges and support sustainable development in Azerbaijan.

For more information click: <https://sdg.bsu.edu.az/research-on-sdg-6>

23. A scientific seminar was held at the Faculty of Ecology and Soil Science of Baku State University on the ecological assessment of humidity changes using the MNDWI index and satellite-based GIS technologies in the Lachin, Gubadli, and Zangilan districts. The study analyzed long-term hydrological and vegetation dynamics (2000–2021), revealing significant ecological transformations and providing a scientific basis for environmental monitoring and sustainable land management in the post-conflict territories.

For more information click: <https://sdg.bsu.edu.az/news/scientific-seminar-held>

24. The Excellence Center for Research, Sustainability, and Innovations (ECRSI) at Baku State University serves as an interdisciplinary research hub dedicated to advancing environmental sustainability, innovation, and the United Nations Sustainable Development Goals (SDGs). Established in 2023, the center supports research, education, and international collaboration across key areas such as climate action, renewable energy, sustainable development, and environmental protection, while integrating sustainability into teaching, research supervision, and academic programs across the university’s faculties.

For more information click: <https://sdg.bsu.edu.az/research-center>

25. The project “SAP hydrogel-based Smart Irrigation System,” developed by Baku State University, was recognized as one of the winning startups at the International Exhibition and Conference Baku Water Week. The IoT-based system enables efficient water use in agriculture through smart monitoring of soil and environmental conditions, supporting sustainable irrigation and resource conservation.

For more information click: <https://sdg.bsu.edu.az/news/project-sap-hydrogel-based-smart-irrigation-system-by-bsu-employee-became-the-winner-of-baku-water-week>

26. A scientific seminar was held at the Faculty of Ecology and Soil Science of Baku State University within the framework of Science Day in Azerbaijan, focusing on oil-contaminated water purification using bio-nanoabsorbents. The study presented innovative low-waste and zero-waste technologies based on



hazelnut shell–derived materials and Fe₃O₄ nanoparticles, demonstrating their high efficiency and reusability in environmental remediation applications.

For more information click: <https://sdg.bsu.edu.az/news/bsu-conducts-research-on-purification-of-oil-contaminated-water-using-bio-nanoadsorbents>

27. A doctoral researcher from the Faculty of Chemistry of Baku State University completed a three-month research program at Sapienza University of Rome, where a natural sorbent derived from food waste was developed for the removal of heavy metals from wastewater. The study, conducted within the EU-funded ITACA project, focused on sustainable water treatment solutions and demonstrated the potential application of eco-friendly materials for environmental remediation.

For more information click: <https://sdg.bsu.edu.az/news/bsu-doctoral-student-develops-a-natural-sorbent-for-removing-heavy-metals-from-wastewater>

28. The second training session of the “Smart Agro Technology” project, funded by the Youth Foundation of the Republic of Azerbaijan, was held at Baku State University. The training focused on the development of smart irrigation systems, addressing modern agricultural challenges, resource efficiency, and the application of innovative technologies in sustainable agriculture through both theoretical and practical sessions.

For more information click: <https://sdg.bsu.edu.az/news/the-next-training-of-the-smart-agro-technology-project-has-been-held-at-bsu>

29. Baku State University participated in the “Sustainability Exhibition: Art and Innovation for the Planet” within Baku Climate Action Week, presenting the “Irrigo: Sustainable Agricultural Ecosystem” and “Hydroponics” projects. These initiatives focused on smart irrigation, wastewater reuse, and soilless cultivation systems, contributing to sustainable agriculture, water conservation, and green innovation, with the “Irrigo” project receiving recognition as one of the top six projects.

For more information click: <https://sdg.bsu.edu.az/news/bsu-participates-in-sustainability-exhibition-art-and-innovation-for-the-planet>

30. An international scientific conference on “Application of Modern Equipment and Methods in Improving Food and Water Security” was held at Baku State University in collaboration with “Bayramli Group” LLC and Analytik Jena. The event focused on advanced analytical technologies and public–private cooperation to enhance food safety, water security, and environmental monitoring, highlighting the role of modern laboratory methods such as atomic absorption spectroscopy and ICP-MS in addressing global sustainability challenges.

For more information click: <https://sdg.bsu.edu.az/news/an-international-scientific-conference-on-the-topic-application-of-modern-equipment-and-methods-in-improving-food-and-water-security-is-being-held-at-bsu>

31. The SDG portal of Baku State University serves as an official platform showcasing the university’s initiatives, research, and reports aligned with the United Nations Sustainable Development Goals (SDGs). It provides information on BSU’s sustainability activities, projects, and contributions to education, research, and environmental responsibility.

For more information click: <https://sdg.bsu.edu.az>

32. The Climate Action Plan of Baku State University outlines the university’s commitment to achieving carbon neutrality by 2030 through systematic reduction of greenhouse gas emissions and improved energy efficiency. The plan focuses on sustainable infrastructure upgrades, renewable energy integration, waste reduction, and alignment with the United Nations Sustainable Development Goal 13 (Climate Action), supported by monitoring, reporting, and international collaboration initiatives.

For more information click: <https://sdg.bsu.edu.az/climate-action-plan-action>



33. Baku State University actively addresses climate change through greenhouse gas emission reduction strategies, integration of climate education across disciplines, and participation in international research collaborations. The university contributes to the United Nations Sustainable Development Goals by advancing climate science education, strengthening research on climate adaptation and disaster risk reduction, and fostering innovation through regional and global partnerships.
For more information click: <https://sdg.bsu.edu.az/report-on-sdg-13-climate-action>
34. Baku State University supports the implementation of United Nations Sustainable Development Goal 15 (Life on Land) through education, research, and community engagement focused on biodiversity conservation and sustainable land use. The university promotes ecosystem protection, sustainable resource management, and awareness initiatives while contributing to the conservation of forests, mountains, and endangered species in line with global environmental sustainability principles.
For more information click: <https://sdg.bsu.edu.az/report-on-sdg-15-life-on-land>
35. The national development frameworks “Azerbaijan 2030: National Priorities for Socio-Economic Development” and the 2022–2026 Socio-economic Development Strategy emphasize the formation of research universities and the development of competitive human capital through innovation. In this context, Baku State University has established a Center of Excellence for Research, Development, and Innovations equipped with advanced laboratories to support interdisciplinary research, industry collaboration, and the commercialization of scientific outcomes.
For more information click: <https://sdg.bsu.edu.az/report-on-sdg-17-partnership-for-the-goals>
36. An EcoEnergy Station utilizing solar and wind power for charging electric vehicles was inaugurated at Baku State University in partnership with Small and Medium Business Development Agency. The initiative supports renewable energy adoption, reduces carbon emissions, and contributes to sustainable campus development while also serving educational and research purposes aligned with global sustainability goals.
For more information click: <https://sdg.bsu.edu.az/news/bsu-and-kobia-open-ecoenergy-station-on-campus>
37. A flower planting campaign dedicated to Knowledge Day was organized at Baku State University with the participation of student organizations and volunteers. The initiative aimed to promote environmental awareness, support ecological education, and contribute to campus greening and sustainability efforts.
For more information click: <https://sdg.bsu.edu.az/news/flower-planting-campaign-at-bsu>
38. Azerbaijan prioritizes green development under the “Azerbaijan 2030” strategy. Baku State University supports this through environmental research and education.
For more information click: <https://sdg.bsu.edu.az/news/new-unique-project--eco-space-at-the-university>
39. Baku State University participated in the “EV Charge Show” in Istanbul, an international event on electric vehicle charging and clean energy technologies. The university presented innovative projects on hybrid batteries and fast-charging systems, while its team reached the finals of the startup competition, ranking among the top 8 out of 220 teams, highlighting BSU’s role in green technology development.
For more information click: <https://sdg.bsu.edu.az/news/baku-state-university-bsu-participated-in-the-ev-charge-show--a-global-meeting-platform-for-manufacturers-of-electric-vehicle-charging-stations>

40. Baku State University Accommodation Policy provides safe, affordable, and inclusive housing for students, supporting academic and personal development. It ensures assistance for low-income students and students with disabilities, promotes a smoke-free and sustainable campus, and offers healthy, affordable food options, including vegetarian meals.

For more information click: <https://sdg.bsu.edu.az/accommodation-policy>

IMAGES





**BAKU
STATE
UNIVERSITY**



**BAKİ DÖVLƏT UNIVERSİTETİNDƏ
KAĞIZ TULLANTILAR ÜÇÜN TƏKRAR EMAL
QUTULARI**

**Təkrar emal qutularının
məkanları:**

- 2 sayılı tədris binası, 1-ci mərtəbə, giriş
- 3 sayılı tədris binası, 1-ci mərtəbə, giriş
- Əsas tədris binası, 3-cü mərtəbə, Humanitar məsələlər və gənclər siyasəti şöbəsinin qarşısı
- Əsas tədris binası, 4-cü mərtəbə, Elmi kitabxananın qarşısı
- 3 sayılı tədris binası, 4-cü mərtəbə, "BDU könüllüləri" otağı
- Əsas tədris binası, birinci mərtəbə, THİK otağının qarşısı
- Əsas tədris binası, birinci mərtəbə, 101 otağının qarşısı
- Bütün fakültələrin dekanlıqlarının qarşısı

Bir vərəq, bir gələcək!



**BAKU
STATE
UNIVERSITY**

