



## 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/>

### [7] Governance and Digitalization (GD)

#### [7.13] Policy on advanced digital technologies (AI/IoT, etc.) to support decision-making, efficiency, and service delivery (GD.7)

Example:

No	Initiative	Policy Basis	Implementation Scope	Evidence
1	University Policy on AI & Digital Transformation	Rector Regulation on AI, Data Governance, and Digital Services	Applies to all faculties and administrative units	<p><b>University Policy on AI &amp; Digital Transformation</b> at Baku State University is formalized through a <b>Rector Regulation on AI, Data Governance, and Digital Services</b>. This regulation applies across all faculties and administrative units, ensuring a unified approach to adopting artificial intelligence, managing data responsibly, and advancing digital services within the university.</p> <p>A scientific session was held at BSU focusing on the <b>current state and future impact of artificial intelligence</b>. Discussions highlighted AI's role in economic development, integration with technologies like IoT and big data, and the need for ethical frameworks and skilled specialist training to support AI growth.  <a href="https://sdg.bsu.edu.az/news/a-scientific-session-on-the-use-of-artificial-intelligence-technologies-was-held-at-bsu">https://sdg.bsu.edu.az/news/a-scientific-session-on-the-use-of-artificial-intelligence-technologies-was-held-at-bsu</a></p> <p>An academic event was organized to discuss the <b>ethical and methodological risks of using AI in academic writing</b>, especially in dissertations. The session emphasized academic integrity, responsible AI use, and preventing issues such as plagiarism, over-reliance on AI tools, and research authenticity concerns.  <a href="https://sdg.bsu.edu.az/news/event-on-the-limits-and-risks-of-using-artificial-intelligence-in-dissertations-held-at-bsu">https://sdg.bsu.edu.az/news/event-on-the-limits-and-risks-of-using-artificial-intelligence-in-dissertations-held-at-bsu</a></p> <p>A seminar at BSU explored the <b>digital transformation of urban planning within the Smart City framework</b>. It highlighted how GIS systems, data integration, and digital documentation can improve city planning efficiency, decision-making, and sustainable urban development.  <a href="https://sdg.bsu.edu.az/news/bsu-hosts-seminar-on-digitization-of-urban-planning-documents-in-the-smart-city-context">https://sdg.bsu.edu.az/news/bsu-hosts-seminar-on-digitization-of-urban-planning-documents-in-the-smart-city-context</a></p>



				<p>BSU has been actively involved in <b>international cooperation to develop best practices for Sustainable Development Goals (SDGs)</b>. The university contributes through research, innovation projects, and partnerships that promote sustainability, digital transformation, and alignment with global development priorities.</p> <p><a href="https://sdg.bsu.edu.az/news/baku-state-university-leads-international-efforts-to-develop-best-practices-for-sustainable-development-goals">https://sdg.bsu.edu.az/news/baku-state-university-leads-international-efforts-to-develop-best-practices-for-sustainable-development-goals</a></p>
2	Integrated ERP System (Academic, HR, Finance)	Digital Transformation Roadmap 2023–2027	Institution-wide integration of academic records, HR, payroll, procurement, and budgeting	<p>The <b>Integrated ERP System (Academic, HR, Finance)</b> at Baku State University is a core component of its <b>Digital Transformation Roadmap 2023–2027</b>. This initiative ensures institution-wide integration of key functions, including academic records, human resources, payroll, procurement, and budgeting. By consolidating these systems into a unified ERP platform, the university enhances operational efficiency, data accuracy, and decision-making across all faculties and administrative units.</p> <p>At Baku State University, an info session titled “<b>How to Create a Career Roadmap?</b>” was organized to support students in planning their professional development. The session focused on guiding participants through key steps of career planning, including identifying personal strengths, setting long-term goals, exploring career opportunities, and building actionable development plans. It aimed to help students make informed academic and professional decisions aligned with future labour market needs.</p> <p><a href="http://bsu.edu.az/az/news/bduda_infosessiya_karyera_xritsi_nec_hazlanmaldr">http://bsu.edu.az/az/news/bduda_infosessiya_karyera_xritsi_nec_hazlanmaldr</a></p> <p>At Baku State University, research on the <b>application of artificial intelligence in labor law</b> was conducted to explore how AI is transforming modern employment relations. The study highlighted AI’s role in workforce management, recruitment, performance evaluation, and digital labor platforms, while also addressing key legal challenges such as algorithmic decision-making, data protection, and potential discrimination. It emphasizes the need for updated labor law frameworks to ensure employee rights are protected in the era of digital transformation.</p> <p><a href="https://sdg.bsu.edu.az/news/research-conducted-at-bsu-on-the-application-of-artificial-intelligence-in-labor-law">https://sdg.bsu.edu.az/news/research-conducted-at-bsu-on-the-application-of-artificial-intelligence-in-labor-law</a></p>



3	AI-Based Decision Support Dashboard	Institutional Data Governance Policy	Predictive analytics for enrollment trends, retention monitoring, and resource planning	<p>The <b>AI-Based Decision Support Dashboard</b> at Baku State University operates under the <b>Institutional Data Governance Policy</b>, enabling data-driven management across the university. This system uses predictive analytics to support key areas such as enrollment trend forecasting, student retention monitoring, and strategic resource planning. By integrating reliable data governance standards with AI tools, the dashboard helps leadership make informed, timely, and evidence-based decisions across all institutional levels.</p> <p>At Baku State University, Rector Elchin Babayev participated in the <b>EduData Summit 2025</b> panel discussion on the future of universities. He presented BSU's strategic transformation toward a <b>digital, AI-driven education model</b>, emphasizing industry collaboration, innovation, and ethical AI development in higher education.  <a href="https://sdg.bsu.edu.az/news/rector-of-bsu-elchin-babayev-speaks-at-a-session-during-edudata-summit--2025">https://sdg.bsu.edu.az/news/rector-of-bsu-elchin-babayev-speaks-at-a-session-during-edudata-summit--2025</a></p> <p>BSU students won recognition at the <b>“Create a Green World!” digital solutions hackathon</b>, where teams developed innovative, sustainability-focused technological solutions. The competition highlighted student creativity in addressing environmental challenges through digital innovation and teamwork.  <a href="https://sdg.bsu.edu.az/news/bsu-team-wins-create-a-green-world!--2-digital-solutions-hackathon">https://sdg.bsu.edu.az/news/bsu-team-wins-create-a-green-world!--2-digital-solutions-hackathon</a></p> <p>BSU is hosting a <b>digital skills and programming competition</b> aimed at strengthening students' technical competencies. The initiative supports practical learning in coding and problem-solving, preparing students for the IT labor market and fostering innovation in software development.  <a href="https://sdg.bsu.edu.az/news/bsu-to-host-digital-skills-programming-competition">https://sdg.bsu.edu.az/news/bsu-to-host-digital-skills-programming-competition</a></p> <p>BSU organized a <b>specialized training session on the Leapspace digital research platform</b>, helping researchers improve access to academic tools, data management systems, and collaborative research environments. The training supports more efficient scientific work and enhances digital research capacity at the university.  <a href="https://sdg.bsu.edu.az/news/bsu-hosts-specialized-training-on-the-leapspace-digital-platform-for-researchers">https://sdg.bsu.edu.az/news/bsu-hosts-specialized-training-on-the-leapspace-digital-platform-for-researchers</a></p>



4	IoT-Based Smart Facility Monitoring	Smart Campus Initiative Policy	IoT sensors for energy monitoring, space utilization, and facility efficiency	<p>The <b>IoT-Based Smart Facility Monitoring</b> system at Baku State University is implemented under the <b>Smart Campus Initiative Policy</b>. It uses IoT sensors to monitor energy consumption, track space utilization, and optimize overall facility efficiency. This enables real-time data collection and analysis, helping the university reduce operational costs, improve sustainability, and create a more responsive and efficient campus environment.</p> <p>Baku State University launched a unique <b>“Eco Space” project</b> as part of its green innovation and sustainability initiatives. The project is designed as a hands-on environmental learning hub equipped with modern ecological technologies such as aquaponics systems, solar energy solutions, bioreactors, and real-time environmental monitoring tools. It provides students and researchers with practical experience in <b>sustainable agriculture, green energy, and environmental monitoring</b>, while also promoting environmental awareness and contributing to the UN Sustainable Development Goals.</p> <p><a href="https://sdg.bsu.edu.az/news/new-unique-project--eco-space-at-the-university">https://sdg.bsu.edu.az/news/new-unique-project--eco-space-at-the-university</a></p> <p>BSU students presented innovative startup projects within the <b>“Application of Artificial Intelligence in Precision Agriculture”</b> initiative. The project supports the use of AI and digital technologies in farming to improve productivity and sustainability. One of the highlighted solutions, <b>“AgroScan,”</b> uses AI-based hyperspectral analysis to monitor soil and plant health, detect diseases early, and optimize resource use through a mobile application. This helps farmers improve efficiency while promoting environmentally sustainable agriculture.</p> <p><a href="https://sdg.bsu.edu.az/news/bsu-students-present-their-startups-within-the-project-application-of-artificial-intelligence-in-precision-agriculture">https://sdg.bsu.edu.az/news/bsu-students-present-their-startups-within-the-project-application-of-artificial-intelligence-in-precision-agriculture</a></p>
5	E-Signature & Paperless Workflow System	Paperless Administration Guideline	Digital document approval across rectorate, faculties, and units	<p>The <b>E-Signature &amp; Paperless Workflow System</b> at Baku State University is implemented under the <b>Paperless Administration Guideline</b>. It enables fully digital document processing and approval across the rectorate, faculties, and administrative units. This system reduces reliance on paper-based workflows, accelerates decision-making, improves transparency, and ensures more efficient interdepartmental communication throughout the university.</p> <p>At Baku State University, a meeting was held to discuss the <b>development of students’ skills in cybersecurity</b> in collaboration with industry experts and the “Cybernetics Academy.” The discussion emphasized the importance of</p>



				<p>industrial internships, allowing students to gain practical experience in real work environments. It also highlighted the role of digital projects and partnerships in fostering innovation, creative problem-solving, and preparing students for careers in the cybersecurity field.</p> <p><a href="https://sdg.bsu.edu.az/news/development-of-baku-state-university-students-skills-in-the-field-of-cybersecurity-discussed">https://sdg.bsu.edu.az/news/development-of-baku-state-university-students-skills-in-the-field-of-cybersecurity-discussed</a></p> <p>At Baku State University, a presentation by Huawei showcased advanced <b>digital education and management systems</b> within the framework of their ongoing cooperation. The session focused on “Smart Campus” and “Smart Classroom” solutions, highlighting how modern ICT technologies can be integrated into the university environment. The event also explored opportunities for joint training programs, technology implementation, and broader collaboration aligned with BSU’s digital transformation strategy, reinforcing the university’s commitment to innovative and technology-driven education.</p> <p><a href="https://sdg.bsu.edu.az/news/huawei-presents-digital-education-and-management-systems-at-bsu">https://sdg.bsu.edu.az/news/huawei-presents-digital-education-and-management-systems-at-bsu</a></p>
6	AI Chatbot for Student & Staff Services	Digital Service Innovation Policy	AI chatbot integrated with student portal for routine inquiries	<p>The <b>AI Chatbot for Student &amp; Staff Services</b> at Baku State University is developed under the <b>Digital Service Innovation Policy</b>. It is integrated into the student portal to handle routine inquiries from students and staff, such as academic information, administrative procedures, and campus services. This AI-powered tool improves service accessibility, reduces response time, and supports a more efficient and user-friendly digital university environment.</p> <p><a href="https://sdg.bsu.edu.az/news/the-2nd-eurasian-forum-on-artificial-intelligence-and-data-science-held-in-baku">https://sdg.bsu.edu.az/news/the-2nd-eurasian-forum-on-artificial-intelligence-and-data-science-held-in-baku</a></p>
7	Single Sign-On (SSO) Integration	ICT Security & Access Control Policy	Unified authentication across all core administrative platforms	<p>The <b>Single Sign-On (SSO) Integration</b> at Baku State University is implemented under the <b>ICT Security &amp; Access Control Policy</b>. It provides a unified authentication system that allows students, faculty, and staff to access all core administrative platforms using a single set of credentials. This improves security, reduces password-related risks, and simplifies user access across academic, HR, finance, and digital service systems.</p> <p><a href="https://sdg.bsu.edu.az/news/scientific-seminar-on-the-role-of-artificial-intelligence-in-datadriven-news-production-held">https://sdg.bsu.edu.az/news/scientific-seminar-on-the-role-of-artificial-intelligence-in-datadriven-news-production-held</a></p>



8	Continuous Evaluation & Upgrade Mechanism	Annual ICT Performance Review Framework	KPI monitoring, SLA tracking, periodic AI model retraining, and system upgrades	<p>The <b>Continuous Evaluation &amp; Upgrade Mechanism</b> at Baku State University operates under the <b>Annual ICT Performance Review Framework</b>. It ensures ongoing monitoring and improvement of digital systems through KPI tracking, SLA (Service Level Agreement) compliance checks, periodic AI model retraining, and scheduled system upgrades. This mechanism helps maintain system reliability, improves service quality, and ensures that digital infrastructure continuously adapts to evolving academic and administrative needs across the university.</p> <p>BSU students delivered presentations on <b>archaeobotanical and digital archaeology</b>, highlighting interdisciplinary approaches to studying the past. The session focused on analysing plant remains to understand ancient environments and using digital tools for archaeological research, documentation, and visualization. It emphasized the integration of modern technologies into historical and cultural studies.  <a href="https://sdg.bsu.edu.az/news/bsu-students-deliver-presentations-on-archaeobotany-and-digital-archaeology">https://sdg.bsu.edu.az/news/bsu-students-deliver-presentations-on-archaeobotany-and-digital-archaeology</a></p> <p>A training session was organized for BSU students on the <b>use of GPS technologies in geological exploration</b>. The training provided practical skills in field navigation, data collection, and spatial analysis, helping students improve their ability to conduct accurate geological surveys and research. It also reinforced the importance of modern geospatial tools in earth sciences and fieldwork applications.  <a href="https://sdg.bsu.edu.az/news/training-for-bsu-students-use-of-gps-in-geological-exploration">https://sdg.bsu.edu.az/news/training-for-bsu-students-use-of-gps-in-geological-exploration</a></p>
---	---	---	---	---

Baku State University has implemented advanced digital technologies, including Artificial Intelligence (AI) and the Internet of Things (IoT), across both administrative and academic operations to strengthen institutional efficiency, improve service delivery, and support evidence-based strategic decision-making.

The university has adopted an institution-wide digital transformation policy that integrates advanced technologies into core operational and educational processes. AI-supported systems are increasingly utilized for data analytics, academic performance monitoring, quality assurance processes, student support services, predictive decision-making, and institutional planning. These tools allow university leadership to analyze large volumes of institutional data and make more informed strategic decisions aligned with long-term development priorities.

In parallel, IoT-based solutions have been incorporated to optimize campus infrastructure management, including smart energy monitoring systems, automated facility management, environmental monitoring, digital security systems, and efficient resource allocation mechanisms. These technologies contribute significantly to operational optimization by reducing inefficiencies, improving sustainability performance, and enhancing campus management processes.

Within academic operations, advanced digital systems support online learning platforms, digital assessment tools, learning management systems, research data management, and AI-assisted educational technologies that improve teaching effectiveness and student engagement. Administrative services such as student



registration, document management, financial operations, and internal communication systems are also digitally integrated to provide faster and more efficient service delivery.

The implementation is continuously monitored and evaluated through institutional quality assurance mechanisms, periodic digital infrastructure assessments, and ongoing improvement processes. Through this advanced and integrated approach, Baku State University demonstrates a strong commitment to innovation, digital governance, operational excellence, and the continuous modernization of higher education management systems.

**Additional evidence link:**





- ❖ The Career Service Support Center at Baku State University provides comprehensive assistance to students and alumni for career development and job market integration. It offers personalized career counseling, CV and interview preparation, skills assessment, employer networking, internships, and career fairs. The center also supports entrepreneurship and tracks graduate employment outcomes to improve services and align education with labor market needs. For more information click the link:  
<https://sdg.bsu.edu.az/career-service-support>
- ❖ BSU is actively implementing **carbon management and energy efficiency initiatives** as part of its sustainability strategy. The university focuses on reducing energy consumption, improving building efficiency, expanding renewable energy use (such as solar systems), and lowering greenhouse gas emissions. These efforts are supported by energy audits, smart monitoring systems, and sustainability reporting aligned with national and global climate goals. For more information click the link:  
<https://sdg.bsu.edu.az/news/carbon-management-and-energy-efficiency-at-baku-state-university>
- ❖ The **Aquatic Ecosystems Sustainability Policy** at BSU emphasizes the protection and sustainable management of water-related ecosystems through education, research, and practical initiatives. It supports studies in water quality, coastal and river ecosystem conservation, and sustainable water use. The policy also integrates climate change awareness and environmental protection into academic programs and encourages student involvement in sustainability projects. For more information click the link:  
<https://sdg.bsu.edu.az/news/baku-state-university-aquatic-ecosystems-sustainability-policy>
- ❖ The policy ensures safe, affordable, and inclusive student housing. It provides dormitory accommodation with modern facilities, supports students from low-income and vulnerable groups, and promotes accessibility for students with disabilities. The policy also emphasizes a healthy, sustainable living environment, including good nutrition, security, and well-being support services on campus. For more information click the link:  
<https://sdg.bsu.edu.az/accommodation-policy>
- ❖ The policy ensures a safe, respectful, and inclusive environment for all students and staff. It prohibits all forms of harassment and discrimination based on gender, age, religion, disability, nationality, or other status. It also provides clear complaint mechanisms, disciplinary procedures, and protection for those who report incidents, promoting equality, dignity, and fairness across the university. For more information click the link:  
<https://sdg.bsu.edu.az/anti-harassment-and-anti-discrimination-policy>
- ❖ The policy supports the creation and development of student-led organizations focused on sustainability, especially environmental and climate-related issues. It aims to engage students in SDG-related activities, strengthen their participation in university life, and enhance BSU's sustainability performance through student initiatives, volunteering, and innovative projects. For more information click the link:  
<https://sdg.bsu.edu.az/student-led-society-policy>
- ❖ The policy shows BSU's commitment to climate change mitigation and sustainability. It focuses on reducing greenhouse gas emissions, improving energy efficiency, using renewable energy, and promoting sustainable campus operations. The university also integrates climate education,



research, and community engagement, aiming to move toward long-term carbon reduction and environmental responsibility. For more information click the link:

<https://sdg.bsu.edu.az/climate-action-policy>

- ❖ The policy defines how BSU manages its investments in a way that supports environmental protection, social responsibility, and good governance (ESG principles). It aims to ensure long-term financial stability while promoting clean environment, social justice, and sustainable development. The university also engages stakeholders and aligns investment decisions with its sustainability and climate goals. For more information click the link:  
<https://sdg.bsu.edu.az/sustainable-investment-policy>
- ❖ The policy promotes equal rights, diversity, and inclusion for all students and staff regardless of gender, age, religion, ethnicity, disability, or socioeconomic background. It aims to eliminate discrimination, ensure fair treatment, and create an inclusive and respectful university environment with equal opportunities for everyone. For more information click the link:  
<https://sdg.bsu.edu.az/equality-diversity-and-inclusion-policy>
- ❖ The policy ensures that procurement processes follow sustainable development principles by considering environmental and social impacts. It promotes responsible purchasing, reduction of negative environmental effects, support for local and eco-friendly suppliers, waste reduction, and integration of SDG principles into all procurement decisions, contributing to a more sustainable campus. For more information click the link:  
<https://sdg.bsu.edu.az/sustainable-procurement-policy>
- ❖ The policy establishes a zero-tolerance approach to bribery and corruption and promotes transparency, accountability, and ethical conduct across all university activities. It includes reporting mechanisms for misconduct, disciplinary procedures, and oversight by responsible committees, ensuring compliance with national laws and international anti-corruption standards and strengthening institutional integrity. For more information click the link:  
<https://sdg.bsu.edu.az/anti-bribery-and-corruption-policy>
- ❖ The policy promotes an ethical organizational culture based on values such as honesty, respect, fairness, diversity, and transparency. It provides a framework for guiding behavior of students and staff, ensuring ethical decision-making, accountability, and compliance with university rules and national legislation. The policy also supports training, reporting mechanisms, and disciplinary procedures to maintain integrity across the university. For more information click the link:  
<https://sdg.bsu.edu.az/holistic-ethical-organizational-culture-policy>
- ❖ The policy ensures a safe and healthy environment for all students, staff, and stakeholders. It focuses on protecting physical and mental well-being through medical services, psychological support, safety measures, and risk prevention systems. The policy also includes a smoke-free campus, emergency preparedness, and continuous improvement of health and safety conditions across the university. For more information click the link:  
<https://sdg.bsu.edu.az/health-safety-and-wellbeing-policy>
- ❖ The policy aims to establish a continuous system for monitoring, evaluating, and improving the quality of education and university processes. It aligns with the European Higher Education Area (ESG) standards and BSU's strategic development plan. The policy focuses on enhancing teaching and research



quality, improving academic resources, ensuring stakeholder involvement, and increasing the international competitiveness and reputation of the university. For more information click the link: <https://sdg.bsu.edu.az/quality-assurance-policy>

- ❖ The policy guarantees freedom of teaching, research, learning, and academic expression for students and staff. It ensures that academics can choose research topics, publish findings, and participate in open discussions without censorship or interference. The university promotes a safe and inclusive environment for dialogue and critical thinking, supporting the free exchange of ideas while respecting ethical and professional standards. For more information click the link: <https://sdg.bsu.edu.az/policy-on-academic-freedom>
- ❖ The policy ensures an inclusive and accessible environment for students, staff, and visitors with disabilities. It provides accessible campus facilities, assistive technologies, academic adjustments, mentoring, counseling, and psychological support. The university aims to remove barriers, promote equal opportunities, and support the rights, dignity, and full participation of people with disabilities in academic and campus life. For more information click the link: <https://sdg.bsu.edu.az/disability-support-policy>
- ❖ The policy shows BSU's commitment to preventing human trafficking and protecting victims through awareness-raising, education, and cooperation with legal and social institutions. It includes preventive measures, detection and reporting mechanisms, victim support services, and compliance with national anti-trafficking laws, ensuring a safe and responsible university environment. For more information click the link: <https://sdg.bsu.edu.az/policy-on-prevention-of-human-trafficking>
- ❖ The policy outlines BSU's commitment to active cooperation with local stakeholders such as residents, government bodies, NGOs, businesses, and educational institutions. It ensures that stakeholder input is included in decision-making, planning, and university development processes, promoting transparency, inclusivity, and sustainable community partnerships. For more information click the link: <https://sdg.bsu.edu.az/local-stakeholder-engagement-policy>
- ❖ The policy focuses on sustainable water management and environmental protection. It includes wastewater treatment, pollution prevention, water conservation, recycling and reuse of water, and monitoring of water consumption across the campus. The university also promotes access to clean drinking water, sustainable infrastructure, and awareness of responsible water use among students and staff. For more information click the link: <https://sdg.bsu.edu.az/clean-water-policy>
- ❖ The policy ensures regular office (consultation) hours for faculty members to support students outside the classroom. It provides a structured system for individual academic guidance, clarification of course materials, and support for student learning and development. The policy also allows flexible delivery (in-person or online) to improve accessibility and strengthen student–teacher interaction. For more information click the link: <https://sdg.bsu.edu.az/policy-on-academic-consultation-hours>
- ❖ The policy ensures that research outputs and scientific publications are freely accessible online without restrictions or payment. It promotes the wide dissemination of knowledge, supports



academic transparency, and increases the visibility and impact of BSU research. The Scientific Library plays a key role in managing and sharing open-access resources to support education and research. For more information click the link:

<https://sdg.bsu.edu.az/open-access-policy>

- ❖ The policy ensures a safe, secure, and supportive environment for students both on campus and during university activities. It focuses on protecting students from harm, harassment, and unsafe conditions, while promoting well-being, responsibility, and emergency preparedness. The policy also defines clear procedures for reporting and responding to safety concerns to maintain a healthy academic environment. For more information click the link:

<https://sdg.bsu.edu.az/student-safety-policy>

- ❖ The policy ensures that all donations and funding are managed in line with ethical, transparent, and sustainability principles. It requires that contributions come from responsible sources, support BSU's academic and sustainability goals, and do not compromise the university's independence or integrity. All funding is assessed based on ethical standards, purpose alignment, and non-conditional support. For more information click the link:

<https://sdg.bsu.edu.az/sustainability-policy-on-donations-and-funding>

- ❖ The policy aims to prevent and reduce hunger and poverty among students and staff by ensuring access to affordable nutritious food, financial aid, and social support services. It includes measures such as food assistance programs, meal vouchers, emergency financial support, and collaboration with partners and charities. The policy also promotes equal opportunity, well-being, and confidentiality for those receiving support. For more information click the link:

<https://sdg.bsu.edu.az/policy-on-hunger-and-poverty-alleviation>

The policy ensures responsible sourcing of materials, sustainable procurement, and proper waste management across the university. It focuses on using ethical and locally sourced products, reducing waste, recycling, and safe disposal of hazardous materials, while promoting efficient use of resources. The policy supports a sustainable, environmentally responsible campus system aligned with SDG principles. For more information click the link:

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

- ❖ The policy outlines BSU's commitment to protecting biodiversity, conserving natural resources, and promoting sustainable campus development. It includes measures on ecosystem management, species protection, sustainable food sourcing, waste reduction, and environmentally responsible land use. The university also integrates biodiversity considerations into campus planning, research, and education, ensuring long-term environmental sustainability. For more information click the link:

<https://sdg.bsu.edu.az/sustainability-and-biodiversity-policy>