



## 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/>

### [2] Energy and Climate Change (EC)

#### [2.3] Smart Building Implementation (EC.2)

\*Min. at least five requirements for each building

NO.	NAME (HOMOGENEOUS PART)	PLAC E	AUTOMATI ON (BMS, SENSORS, BMS-AI)	SAFETY (FIRE, ACCESS, CCTV, ALARMS)	ENERGY (HVAC EFFICIENCY, LED, METERS)	WATER (LOW-FLOW, LEAK DETECTION, REUSE)	INDOOR ENVIRONMENT (VENTILATION, IAQ, ACOUSTIC, THERMAL)	LIGHTING (DAYLIGHT HARVEST, SENSORS, EMERGENCY, DIMMING)	BUILDING AREA (M <sup>2</sup> )
1	Main Academic Building	Baku, AZ	BMS, occupancy & CO <sub>2</sub> sensors, analytics	Fire alarm, access control, CCTV, emergency exits	High-efficiency HVAC, sub-metering	Low-flow fixtures, leak detectors	Mechanical ventilation with IAQ monitoring, acoustic treatment, thermal controls	Daylight harvesting, occupancy sensors, emergency lighting	18,000
2	Faculty of Science (Labs & Classrooms)	Baku, AZ	Lab environmental controls, BMS zones	Lab gas/chemical alarms, CCTV, access control	Variable-speed HVAC, energy metering	Emergency drainage, partial water reuse systems	Fume hood controls, IAQ monitoring, temperature stability	Task lighting, daylight sensors, dimmable fixtures	8,500
3	University Library & Learning Centre	Baku, AZ	HVAC scheduling, occupancy-based controls	Fire protection, access management, CCTV	LED retrofit, lighting zone control, submeters	Low-flow WC/urinals, rainwater reuse	Strict IAQ control, humidity control, thermal comfort	Automatic dimming, daylighting, emergency luminaires	6,200
4	Student Dormitory	Baku, AZ	Room-level occupancy sensors, smart meters	Fire alarm, evacuation signage, access control	Efficient boilers, heat pumps, energy meters	Water-efficient fixtures, laundry water reuse	Mechanical ventilation, IAQ monitoring	Corridor daylighting, sensor control, emergency lights	4,100
5	Administration & Research Annex	Baku, AZ	Integrated BMS & remote monitoring	Centralized security, CCTV, access logs	Efficient HVAC, energy dashboards	Leak detection, automatic shutoff valves	IAQ sensors, thermal zoning	Zonal lighting controls, task lighting	3,407
<b>TOTAL CAMPUS BUILDINGS</b>									<b>44,207 m<sup>2</sup></b>



Indicator	Value
<b>Total Campus Buildings Area</b>	<b>44,207 m<sup>2</sup></b>
<b>Total Smart Building Area</b>	<b>33,420 m<sup>2</sup></b>
<b>Smart Building Implementation Rate</b>	<b>76%</b>

### **Description:**

Baku State University has made significant progress in modernizing its campus infrastructure through the implementation of smart and sustainable building technologies aimed at improving operational efficiency, reducing environmental impact, enhancing occupant safety, and supporting long-term sustainable campus development. As part of the university's sustainability and infrastructure modernization strategy, advanced building management technologies have been integrated across a substantial portion of campus facilities. The university's total campus building area covers 44,207 square meters, including academic buildings, research facilities, administrative offices, library infrastructure, and student accommodation facilities. Out of this total, 33,420 square meters of campus infrastructure have been equipped with smart and sustainable building systems, representing approximately 76% of the university's total building area. This exceeds the institutional sustainability benchmark of 75% smart building implementation, reflecting the university's strong commitment to sustainable infrastructure development.

A major component of this initiative involves the deployment of Building Management Systems (BMS) across major university buildings. These systems enable centralized monitoring and automated control of building operations, including heating, ventilation, air conditioning, electricity consumption, occupancy management, and indoor environmental conditions. Smart occupancy sensors and automated analytics systems help optimize energy use by ensuring that electricity and climate control systems operate only when spaces are actively being utilized.

In terms of building safety and security infrastructure, modern fire detection systems, emergency alarm systems, CCTV surveillance networks, access control technologies, and emergency evacuation systems have been installed throughout campus facilities. These systems significantly improve campus safety standards while ensuring rapid response capabilities during emergency situations.

The university has also prioritized energy efficiency improvements by integrating high-efficiency HVAC systems, advanced energy metering technologies, LED lighting infrastructure, and smart energy monitoring systems. These technologies help reduce electricity consumption, improve operational performance, and lower greenhouse gas emissions associated with daily campus operations. Building-level sub-metering systems allow more precise monitoring of energy usage patterns, supporting data-driven energy management decisions.

Water conservation has become another important component of smart building development. Multiple campus facilities have been equipped with low-flow water fixtures, leak detection systems, automatic shut-off valves, and water-efficient plumbing infrastructure designed to minimize unnecessary water consumption. In selected buildings, rainwater collection systems and partial water reuse systems support non-potable water usage applications, further strengthening campus water sustainability performance.

To improve overall occupant comfort and health conditions, the university has invested in indoor environmental quality management systems. These include mechanical ventilation systems, indoor air quality (IAQ) monitoring technologies, temperature regulation systems, humidity control mechanisms,



acoustic treatment solutions, and thermal zoning technologies that create healthier and more productive indoor learning and working environments for students, faculty members, researchers, and administrative staff.

Lighting systems across modernized buildings have similarly been upgraded through the installation of daylight harvesting technologies, occupancy-based lighting sensors, automatic dimming systems, task-based lighting controls, and emergency lighting infrastructure. These systems maximize natural daylight utilization while reducing unnecessary electricity consumption during daytime operations.

The university's current smart infrastructure coverage demonstrates measurable progress in sustainable campus development. With 33,420 m<sup>2</sup> of smart-enabled building infrastructure out of a total campus building area of 44,207 m<sup>2</sup>, the university has achieved a 76% smart building implementation rate, positioning the institution as a strong example of sustainable infrastructure transformation within higher education.

This initiative directly contributes to several global sustainability objectives, particularly:

- SDG 7 – Affordable and Clean Energy through improved energy efficiency and reduced electricity consumption.
- SDG 9 – Industry, Innovation and Infrastructure through modernization of technologically advanced campus infrastructure.
- SDG 11 – Sustainable Cities and Communities by creating environmentally responsible and resilient institutional facilities.
- SDG 12 – Responsible Consumption and Production through efficient management of energy and water resources.
- SDG 13 – Climate Action by reducing the university's carbon footprint through smart energy management systems.

Through continuous investment in smart building technologies, sustainable infrastructure upgrades, and intelligent resource management systems, Baku State University continues strengthening its long-term commitment toward building a modern, environmentally sustainable, technologically advanced, and resource-efficient campus aligned with international sustainability and green campus standards.

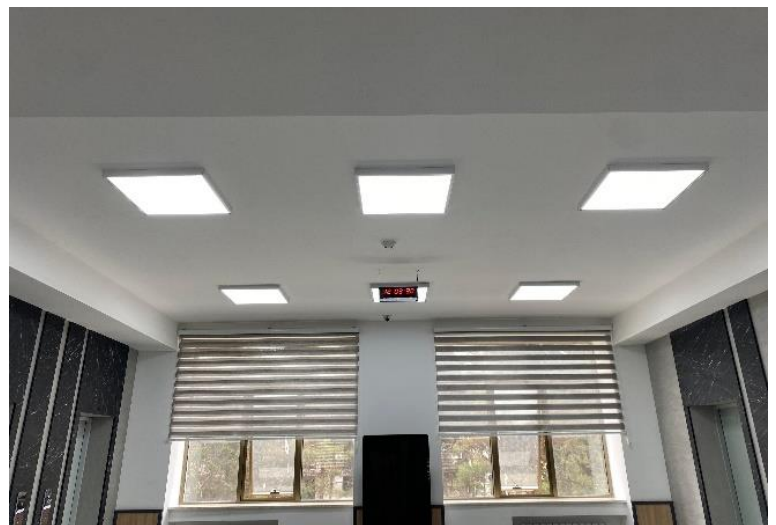
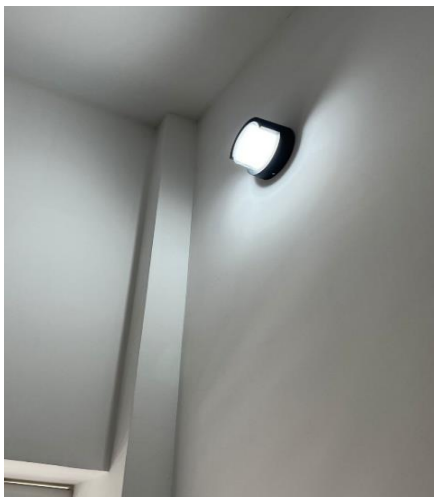




**Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):**



Energy Efficient Appliances Usage: Use of LED lighting and lamps with light detection (Baku State University, Azerbaijan)

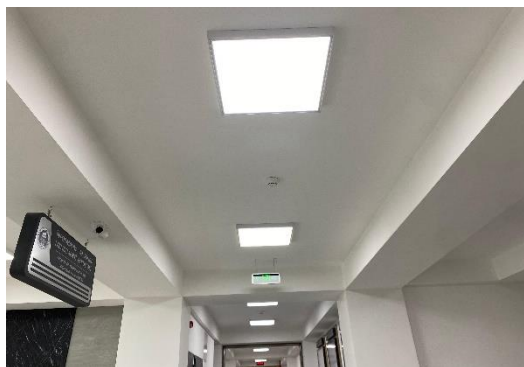




**BAKU  
STATE  
UNIVERSITY**



Energy Efficient Appliances Usage: Solar absorption Air Conditioning system (Baku State University, Azerbaijan)





**BAKU  
STATE  
UNIVERSITY**





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

- <https://sdg.bsu.edu.az/> The official SDG portal of BSU presents the university's sustainability initiatives, policies, and progress aligned with the Sustainable Development Goals.
- <https://sdg.bsu.edu.az/allnews> This page compiles all news related to BSU's activities, achievements, and events supporting sustainable development.
- <https://sdg.bsu.edu.az/university-policies> This section outlines BSU's institutional policies that support sustainability and SDG integration.
- <https://sdg.bsu.edu.az/climate-action-policy> This page introduces BSU's climate action policy aimed at reducing environmental impact and promoting sustainability.
- <https://sdg.bsu.edu.az/uploads/files/Climate%20action%20policy.pdf> This document provides detailed information on BSU's climate action strategy and implementation measures.
- <https://sdg.bsu.edu.az/report-on-sdg-7-affordable-and-clean-energy> This page presents BSU's initiatives and achievements related to SDG 7 on affordable and clean energy.
- <https://sdg.bsu.edu.az/uploads/files/SDG%207%202025.pdf> This report outlines BSU's progress, projects, and outcomes related to SDG 7 for the year 2025.
- <https://sdg.bsu.edu.az/report-on-sdg-13-climate-action> This page highlights BSU's efforts and contributions toward SDG 13 on climate action.
- <https://sdg.bsu.edu.az/uploads/files/SDG%2013%202025.pdf> This document details BSU's climate action initiatives and performance indicators for 2025.
- <https://sdg.bsu.edu.az/news/bsu-and-kobia-open-ecoenergy-station-on-campus> BSU and KOBIA jointly launched an eco-energy station on campus to promote renewable energy use.
- <https://sdg.bsu.edu.az/news/a-training-session-at-bsu-dedicated-to-world-reserves-and-national-parks-day> A training session at BSU raised awareness about environmental conservation on World Reserves and National Parks Day.
- <https://sdg.bsu.edu.az/news/the-chairman-of-bsu-volunteers-our-organization-has-become-a-favorable-platform-for-students-development> The chairman of BSU Volunteers highlighted the organization's role in supporting student development and engagement.
- <https://sdg.bsu.edu.az/news/537-students-of-bsu-were-awarded-for-their-active-volunteer-work-at-cop29> BSU recognized 537 students for their active volunteer participation in COP29 events.
- <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> An international conference at BSU focuses on modern technologies to enhance food and water security.
- <https://sdg.bsu.edu.az/news/the-state-youth-policy-is-being-successfully-implemented> This news highlights the successful implementation of state youth policy initiatives at BSU.
- <https://sdg.bsu.edu.az/news/an-assessment-of-the-ecological-situation-in-the-hekerichay-reservoir-was-conducted-at-bsu> Researchers at BSU conducted an ecological assessment of the Hekerichay reservoir.
- <https://sdg.bsu.edu.az/news/bsu-volunteers-participate-in-tree-planting-campaign-dedicated-to-azerbaijan-youth-day> BSU volunteers took part in a tree-planting campaign dedicated to Azerbaijan Youth Day.
- <https://sdg.bsu.edu.az/news/methodology-for-calculating-biomass-and-carbon-sequestration-potential-in-azerbaijan-forests-brochure-published-by-bsu-staff> BSU staff published a methodology on biomass calculation and carbon sequestration potential in forests.
- <https://sdg.bsu.edu.az/news/bsu-staff-participates-in-the-event-dedicated-to-the-21st-anniversary-of-the-creation-of-hirkan-national-park> BSU staff joined an event celebrating the anniversary of Hirkan National Park.



- <https://sdg.bsu.edu.az/news/bsu-has-been-awarded-5-stars-in-the-qs-stars-audit-evaluationn>  
BSU achieved a 5-star rating in the QS Stars audit evaluation.
- <https://sdg.bsu.edu.az/news/scientific-seminar-at-bsu-development-of-smart-irrigation-technology>  
A seminar at BSU explored advancements in smart irrigation technologies.
- <https://sdg.bsu.edu.az/news/a-scientific-seminar-titled-the-glaciation-phases-of-our-planet-was-held-at-bsu> A scientific seminar at BSU examined the glaciation phases of Earth.
- <https://sdg.bsu.edu.az/news/tedx-style-meeting-at-bsu> A TEDx-style meeting at BSU provided a platform for sharing innovative ideas and experiences.
- <https://sdg.bsu.edu.az/news/dedicated-lanes-for-bicycles-and-small-electric-vehicles-at-the-main-entrance-of-bsu> BSU introduced dedicated lanes for bicycles and small electric vehicles to support sustainable mobility.
- <https://sdg.bsu.edu.az/news/bsu-volunteers-organize-awareness-event-dedicated-to-international-recycling-day> BSU volunteers organized an awareness event for International Recycling Day.
- <https://sdg.bsu.edu.az/news/sdg-week-has-started-with-the-organization-of-bsu-thik> BSU launched SDG Week with a series of sustainability-focused activities.
- <https://sdg.bsu.edu.az/news/bsu-has-joined-the-global-academic-network-canie-to-combat-climate-change> BSU joined the CANIE global academic network to address climate change challenges.
- <https://sdg.bsu.edu.az/news/the-first-workshop-of-the-project-titled-application-of-artificial-intelligence-in-precision-agriculture-organized-by-the-agricultural-innovation-center-at-bsu-has-been-held> BSU hosted the first workshop on applying AI in precision agriculture.
- <https://sdg.bsu.edu.az/news/a-scientific-seminar-on-the-topic-of-synthetic-biology-was-held-at-bsu>  
A seminar at BSU discussed developments in synthetic biology.
- <https://sdg.bsu.edu.az/news/an-international-earth-day-has-been-celebrated-at-bsu> BSU celebrated International Earth Day with environmental awareness activities.
- <https://sdg.bsu.edu.az/news/information-session-on-the-international-startup-acceleration-program-green-and-digital-silk-road-at-bsu> An info session at BSU introduced the Green and Digital Silk Road startup program.
- <https://sdg.bsu.edu.az/news/bsu-joins-the-international-sustainable-campus-network> BSU became a member of the International Sustainable Campus Network.
- <https://sdg.bsu.edu.az/news/deputy-director-of-the-state-agency-on-renewable-energy-sources-delivers-a-masterclass-at-bsu> A masterclass on renewable energy was delivered at BSU by a state agency official.
- <https://sdg.bsu.edu.az/news/bsu-students-visit-the-gobustan-mud-volcanoes> BSU students visited the Gobustan mud volcanoes for educational purposes.
- <https://sdg.bsu.edu.az/news/awareness-event-on-combating-environmental-crimes-legal-and-organizational-approaches-held-at-bsu> An event at BSU addressed legal approaches to combating environmental crimes.
- <https://sdg.bsu.edu.az/news/the-ecolead-project-is-being-successfully-implemented> The ECOLEAD project at BSU is being successfully implemented to promote environmental awareness.
- <https://sdg.bsu.edu.az/news/air-pollution-biomonitoring-is-being-conducted-in-baku-city-and-the-absheron-peninsula-at-bsu> BSU conducts biomonitoring of air pollution in Baku and the Absheron Peninsula.
- <https://sdg.bsu.edu.az/news/field-training-programs-commence-at-bsu> BSU has launched field training programs for students in environmental and scientific disciplines.
- <https://sdg.bsu.edu.az/news/bsu-is-represented-at-caspian-agro--the-18th-azerbaijan-international-agriculture-exhibition> BSU participated in the Caspian Agro international agriculture exhibition.
- <https://sdg.bsu.edu.az/news/bsu-students-learn-ways-to-protect-the-environment> BSU students are trained in practical methods for environmental protection.
- <https://sdg.bsu.edu.az/news/republic-scientific-conference-on-the-new-stage-of-land-reform-and-the-resolution-of-ecological-problems-at-bsu> A conference at BSU focused on land reform and ecological problem-solving.



- <https://sdg.bsu.edu.az/news/republican-scientific-conference-at-bsu-geography-at-the-crossroads-of-global-trends> A geography conference at BSU explored global trends and challenges.
- <https://sdg.bsu.edu.az/news/the-series-of-trainings-dedicated-to-the-integration-of-sdg-into-education-and-research-at-bsu-has-been-successfully-completed> BSU successfully completed training sessions on integrating SDGs into education and research.
- <https://sdg.bsu.edu.az/news/an-event-titled-green-economy-held-at-bsu> An event at BSU discussed principles and opportunities of the green economy.
- <https://sdg.bsu.edu.az/news/presentation-of-an-interactive-map-on-the-environmental-impacts-of-armenias-mining-industry-held-at-bsu> BSU presented an interactive map on environmental impacts of mining activities.
- <https://sdg.bsu.edu.az/news/bsu-faculty-of-ecology-and-soil-science-students-conduct-field-training-in-shamakhi-and-gobustan> Students conducted field training in Shamakhi and Gobustan regions.
- <https://sdg.bsu.edu.az/news/bsu-flower-planting-campaign> BSU organized a flower planting campaign to enhance campus greenery.
- <https://sdg.bsu.edu.az/news/students-of-biology-faculty-is-on-field-trip> Biology students at BSU participated in a field trip for practical learning.
- <https://sdg.bsu.edu.az/news/opening-of-the-student-space-at-bsu> BSU inaugurated a new student space to support academic and social activities.
- <https://sdg.bsu.edu.az/news/study-of-the-natural-vegetation-of-the-caspian-coast-underway-at-bsu> BSU researchers are studying natural vegetation along the Caspian coast.
- <https://sdg.bsu.edu.az/news/event-on-ecological-terror-and-the-nature-of-karabakh-held-at-bsu> An event at BSU discussed ecological issues and environmental damage in Karabakh.
- <https://sdg.bsu.edu.az/news/bsu-represented-at-baku-energy-week> BSU participated in Baku Energy Week to showcase energy-related initiatives.
- <https://sdg.bsu.edu.az/news/ecoday-2025-competition-at-bsu-dedicated-to-world-environment-day> BSU organized EcoDay 2025 competition for World Environment Day.
- <https://sdg.bsu.edu.az/news/bsu-is-represented-with-its-own-stand-at-the-global-sdg> BSU showcased its SDG initiatives at a global sustainability event.
- <https://sdg.bsu.edu.az/news/bsu-presents-results-of-active-biomonitoring-of-atmospheric-air-in-baku-and-absheron> BSU presented research results on atmospheric air biomonitoring.
- <https://sdg.bsu.edu.az/news/scientific-seminar-at-bsu-carbon-credit-market-and-potential-opportunities> A seminar at BSU explored carbon credit markets and opportunities.
- <https://sdg.bsu.edu.az/news/12-bsu-graduates-to-pursue-studies-in-hungary-and-the-peoples-republic-of-china-through-government-scholarship-programs> Twelve BSU graduates received scholarships to study abroad.
- <https://sdg.bsu.edu.az/news/info-session-held-at-the-innovation-and-digital-development-agency-for-bsu-sabah-group-students> An info session was held for SABAH group students at the Innovation Agency.
- <https://sdg.bsu.edu.az/news/scientific-seminar-at-bsu-fifth-industrial-revolution-current-situation-and-future-prospects> A seminar at BSU discussed the Fifth Industrial Revolution.
- <https://sdg.bsu.edu.az/news/bsu-student-wins-the-azad-mirzajanzade-development-program-of-riib> A BSU student won the Azad Mirzajanzade development program.
- <https://sdg.bsu.edu.az/news/second-youth-networking-forum-held> The second youth networking forum brought together young leaders and innovators.
- <https://sdg.bsu.edu.az/news/opening-ceremony-of-the-un-local-conference-of-youth-on-climate-change--lcoy-azerbaijan-2025-held-at-bsu> BSU hosted the opening of LCOY Azerbaijan 2025 on climate change.
- <https://sdg.bsu.edu.az/news/systematic-planned-and-thoughtful-measures-are-being-implemented-in-our-country-to-combat-climate-change--elchin-babayev> BSU leadership emphasized national efforts to combat climate change.



**BAKU  
STATE  
UNIVERSITY**



- <https://sdg.bsu.edu.az/news/national-youth-climate-statement-of-azerbaijan-adopted-at-the-un-local-conference-of-youth-on-climate-change> A national youth climate statement was adopted at LCOY Azerbaijan.
- <https://sdg.bsu.edu.az/news/bsu-volunteers-participate-in-protect-the-caspian-2025-international-coastal-cleanup> BSU volunteers joined an international Caspian coastal cleanup campaign.
- <https://sdg.bsu.edu.az/news/bsu-participates-in-sustainability-exhibition-art-and-innovation-for-the-planet> BSU took part in a sustainability exhibition on art and innovation.
- <https://sdg.bsu.edu.az/news/bsu-students-present-their-startups-within-the-project-application-of-artificial-intelligence-in-precision-agriculture> BSU students presented AI-based agricultural startups.
- <https://sdg.bsu.edu.az/news/bsu-students-visit-idea-animal-care-center> BSU students visited the IDEA Animal Care Center.
- <https://sdg.bsu.edu.az/news/research-on-the-role-of-phytohormones-in-cotton-genotypes-conducted-at-bsu> BSU researchers studied phytohormones in cotton genotypes.
- <https://sdg.bsu.edu.az/news/bsu-hosts-youth-dialogue-of-the-future-event-dedicated-to-the-80th-anniversary-of-the-united-nations> BSU hosted a youth dialogue marking the UN's 80th anniversary.
- <https://sdg.bsu.edu.az/news/ayna-holds-info-session-on-sustainable-urban-mobility-at-bsu> AYNA held an info session on sustainable urban mobility at BSU.
- <https://sdg.bsu.edu.az/news/waste-for-gifts-festival-held-at-bsu> A recycling-themed "Waste for Gifts" festival was held at BSU.
- <https://sdg.bsu.edu.az/news/completion-of-the-3rd-emidworld-international-conference-on-economics-public-finance-business-and-social-sciences-at-bsu> BSU successfully hosted the 3rd EMIDWORLD international conference.
- <https://sdg.bsu.edu.az/news/roundtable-at-bsu-constitution-and-natural-resources-from-a-scientific-legal-perspective> A roundtable at BSU examined natural resources from a legal perspective.
- <https://sdg.bsu.edu.az/news/scientific-seminar-on-the-transformation-of-caspian-coastal-landscapes> A seminar at BSU discussed changes in Caspian coastal landscapes.
- <https://sdg.bsu.edu.az/news/scientific-seminar-on-the-ecological-problems-caused-by-the-mining-industry> BSU held a seminar on ecological impacts of mining.
- <https://sdg.bsu.edu.az/news/bsu-becomes-the-south-caucasus-leader-in-ui-greenmetric-2025-ranking> BSU ranked as a South Caucasus leader in UI GreenMetric 2025.
- <https://sdg.bsu.edu.az/news/bsu-young-researchers-projects-reach-the-final-of-the-earth-observation-competition> BSU young researchers reached the finals of an Earth observation competition.
- <https://sdg.bsu.edu.az/news/research-on-the-socio-economic-and-demographic-development-challenges-of-azerbaijani-cities-at-bsu> BSU conducts research on socio-economic and demographic challenges.
- <https://sdg.bsu.edu.az/news/bsu-students-conduct-scientific-research-on-nanotechnologies-and-environmental-safety> BSU students research nanotechnology applications for environmental safety.
- <https://sdg.bsu.edu.az/news/bsu-department-of-astrophysics-winter-will-begin-in-azerbaijan-on-december-21-at-190301> BSU astrophysics department announced the exact timing of winter onset.
- <https://sdg.bsu.edu.az/news/phd-students-of-the-faculty-of-geography-present-at-nasco-xxviii-conference> Geography PhD students from BSU presented at NASCO XXVIII.
- <https://sdg.bsu.edu.az/news/scientific-seminar-on-the-assessment-of-hydrometeorological-parameters-in-the-recreational-zones-of-the-caspian-sea-held-at-the-faculty-of-geography> A seminar assessed hydrometeorological conditions in Caspian recreational zones.
- <https://sdg.bsu.edu.az/news/impact-of-hydrometeorological-factors-on-the-recreational-zones-of-the-caspian-sea-studied-at-bsu> BSU researchers studied hydrometeorological impacts on coastal zones.
- <https://sdg.bsu.edu.az/news/research-on-the-socio-economic-and-demographic-development-challenges-of-azerbaijani-cities-at-bsu> BSU hosted an international conference on sustainable development in earth sciences and ecology.



**BAKU  
STATE  
UNIVERSITY**



- <https://sdg.bsu.edu.az/news/scientific-seminar-held-assessment-of-the-assimilation-potential-of-coastal-landscapes-of-the-caspian-sea-under-technogenic-impacts> A scientific seminar at BSU examined the assimilation potential of Caspian coastal landscapes under technogenic impacts.
- <https://sdg.bsu.edu.az/news/bsu-students-conduct-scientific-research-on-nanotechnologies-and-environmental-safety> BSU students conducted scientific research on nanotechnology applications and environmental safety.
- <https://sdg.bsu.edu.az/news/phd-students-of-the-faculty-of-geography-present-at-nasco-xxviii-conference> PhD students from the Faculty of Geography at BSU presented their research at the NASCO XXVIII Conference.
- <https://sdg.bsu.edu.az/news/scientific-seminar-on-the-assessment-of-hydrometeorological-parameters-in-the-recreational-zones-of-the-caspian-sea-held-at-the-faculty-of-geography> A scientific seminar at BSU focused on assessing hydrometeorological parameters in the recreational zones of the Caspian Sea.
- <https://sdg.bsu.edu.az/news/impact-of-hydrometeorological-factors-on-the-recreational-zones-of-the-caspian-sea-studied-at-bsu> Researchers at BSU studied the impact of hydrometeorological factors on the recreational zones of the Caspian Sea.
- <https://sdg.bsu.edu.az/news/the-1st-international-scientific-conference-on-a-sustainable-future-integrated-development-of-earth-sciences-and-ecology-is-being-held-at-bsu> BSU hosted the 1st International Scientific Conference on the integrated development of earth sciences and ecology for a sustainable future.