

**Гомельский государственный университет
имени Франциска Скорины
Студенческая газета кафедры межкультурных коммуникаций и
международного туризма**



№ 3 февраль - март 2026 г.

Кафедра межкультурных коммуникаций и международного туризма обеспечивает преподавание дисциплины «Английский язык» на факультете математики и технологий программирования.

Каждый выпуск студенческой газеты подготавливается преподавателями, студентами и магистрантами факультета и представляет обзор событий и новостей факультета и сферы информационных технологий



UNIVERSITY EVENTS

КОНКУРС «МИСС И МИСТЕР ГГУ» ОТШУМЕЛ В ГГУ

В ГГУ имени Ф. Скорины впервые состоялся объединенный конкурс «Мисс и мистер ГГУ», посвященный 105-летию Белорусского профессионального союза работников образования и науки. За звание лучших боролись 6 девушек и 6 молодых людей, представителей разных факультетов вуза.

В перерывах между состязаниями яркими музыкальными выступлениями зрителей радовали солисты студенческого клуба университета.

Поздравляем с победами!

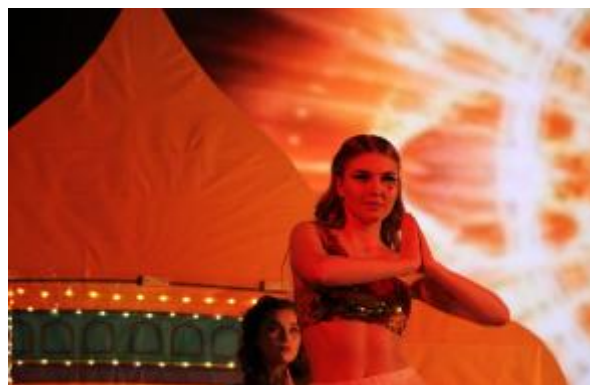


В ГГУ СОСТОЯЛСЯ ОБЩЕУНИВЕРСИТЕТСКИЙ КОНКУРС «А НУ-КА, СТАРШЕКУРСНИК!»

Яркие эмоции, драйв и настоящий студенческий позитив наполнили актовый зал ГГУ имени Франциска Скорины. Здесь уже в 14-й раз прошел один из самых ожидаемых университетских конкурсов – «А ну-ка, старшекурсник!».

В этом году за звание победителя и переходящий кубок памяти художественного руководителя студклуба Марины Ширинкиной боролись девять команд. Все выступления объединила общая тема – «Да будет шоу!». Более четырех часов участники держали зрителей в напряжении, удивляя яркими постановками, хореографией, вокальными номерами и оригинальными декорациями. Каждое выступление превращалось в отдельную историю, наполненную юмором и неожиданным развитием сюжета.

По итогам конкурса победу одержала команда факультета математики и технологий программирования.



What's up in IT World?

LATEST UPDATES

March 2026 was defined by the tech industry's massive pivot from traditional chatbots to **Agentic AI**, combined with escalating cybersecurity incidents and major corporate restructurings tied to automation.

1. Artificial Intelligence Breakthroughs

- **The Agentic Shift:** The industry moved beyond generative AI—which simply answers questions—to **Agentic AI**, which executes complex, multi-step tasks across different software and platforms independently.
- **Major Model Updates:** Major tech players pushed the boundaries of processing efficiency and capability. **Nvidia** and **Google** made massive hardware and software announcements to support this new demand for heavy local computing.
- **The Claude Code Leak:** Anthropic inadvertently published the complete internal source code for Claude Code, which temporarily exposed unreleased features.
- **Workforce Shifts:** Companies like Atlassian restructured for an "AI-Native" workforce, and Jack Dorsey's **Block** laid off 40% of its workforce, explicitly citing aggressive AI automation.

2. Cybersecurity & Global Infrastructure

- **State-Sponsored Attacks:** Hackers linked to the APT28 (FancyBear) group suffered an operational security failure, exposing a full-scale espionage pipeline, while Iranian hacktivists targeted global medical infrastructure, causing large-scale operational outages.
- **Data Exposures:** Misconfigured guest privileges in platforms like Salesforce Experience Cloud resulted in widespread data leaks for hundreds of organizations.
- **Quantum Advancements:** The UK launched the SPOQC quantum satellite to test ultra-secure, unhackable communication signals from space, as traditional encryption faces increasing threats from advanced AI.

3. Industry Regulations & Acquisitions

- **AI Governance:** The White House released a unified National Policy Framework for Artificial Intelligence, while California issued specific executive orders to control AI-driven supply-chain risks.
- **Corporate Acquisitions:** Google finalized its largest acquisition ever by integrating the cloud security giant **Wiz**, fundamentally consolidating AI and cloud defense.

English Pages



IT acronyms and abbreviations: Your quick reference guide (part 1)

Decode the most important acronyms in information technology, from APIs and VPNs to ERP and MFA. Get a simple explanation of the terms that power your digital operations.

AI and machine learning

AI Artificial Intelligence

AI refers to systems that perform tasks requiring human-like reasoning. It's used in analytics, automation, chatbots and complex decision support.

AIOps: Artificial intelligence for IT operations

[AIOps](#) uses AI and machine learning to identify incidents and optimize performance. It helps teams detect issues faster and automate remediation.

GenAI Generative artificial intelligence

GenAI creates new content such as text, images or code. It's increasingly used in automation design, documentation generation and customer experience tools.

ML Machine learning

ML analyzes data to identify patterns and make predictions. Organizations use ML for forecasting, anomaly detection and personalization.

MLOps Machine learning operations

MLOps manages the full lifecycle of machine learning models from development through production. It ensures models remain accurate and reliable over time.

NLP

Natural language processing NLP enables machines to interpret and generate human language. It supports chatbots, document processing and conversational AI systems.

Automation and orchestration

API Application programming interface

An [API](#) allows applications to communicate using standardized requests. APIs support real-time data movement and automation across modern systems.

BPA Business process automation

[BPA](#) automates tasks and workflows that support business operations. It helps reduce manual effort while improving accuracy and speed.

BPM Business process management

[BPM](#) is the discipline of mapping and optimizing business processes. It provides visibility into how work moves through systems and teams.

CI/CD Continuous integration and continuous delivery

CI/CD automates the build, test and deployment stages of software development. It helps teams ship updates faster and reduce errors.

DevOps Development operations

[DevOps](#) bridges development and IT operations through collaboration and automation. This model increases reliability and reduces deployment risks.

DPA Digital process automation

DPA extends BPA by automating complex, multi-step workflows. It combines process design, orchestration and analytics to improve operations at scale.

IA Intelligent automation

IA blends automation with AI, analytics and machine learning. Organizations use IA to make workflows adaptive and self-improving.

I&O Infrastructure and operations

I&O teams manage compute, storage, networks and service delivery. Their work underpins the reliability of all technology services.

ITPA IT process automation

[ITPA](#) automates routine IT tasks like provisioning, patching and backup. It frees teams to focus on strategic projects rather than maintenance.

LCNC Low code / no code

LCNC tools let users build workflows and applications with minimal programming. They enable business users to automate tasks independently.

MFT Managed file transfer

MFT provides secure, auditable file movement across systems and partners. It's critical for compliance-driven industries and high-volume data flows.

Rest API Representational state transfer

A [REST API](#) is a lightweight design for web-based integrations. It's widely used for cloud services, mobile apps and microservices architectures.

SOAP Service orchestration and automation platform

A SOAP platform orchestrates IT, data and business processes end to end. It connects applications, cloud environments and databases through centralized automation.

WLA Workload automation

[WLA](#) schedules and executes jobs across applications, servers and cloud services. It ensures critical business processes run on time.

WLA&O Workload automation and orchestration

WLA&O expands WLA with cross-system workflows and real-time event triggers. It provides full visibility and governance across complex automation chains.

*Студенческая газета кафедры
межкультурных коммуникаций и
международного туризма ГГУ
им. Ф. Скорины, № 1 /2024.*

*Наш адрес: 246019, г. Гомель, ул. Кирова,
117, аудитория 3-20*