



# PRODIGE

PROMOTING HIGH-QUALITY DIGITAL EDUCATION IN GEORGIA

REPRESENTATIVE NAME



Co-funded by  
the European Union

[prodige.com.ge](http://prodige.com.ge)

## What is Digital Education?

- Use of technology to enhance learning and teaching
- Includes online learning, hybrid models, digital tools, and AI-driven education

## Current Digital Education Landscape at TSU

Evaluation of the existing infrastructure, tools, human resources, expertise, ... at TSU, SWOT analysis

## Key Goals of the Digital Education Strategy

1. Improve digital infrastructure for online and blended learning
2. Develop digital skills among faculty, students, and staff
3. Implement innovative teaching methods and technologies, Curriculum Digitization
4. Ensure equal access to digital learning resources
5. Establish governance policies for sustainability

## International Best Practices in Digital Education

Case studies from leading universities

Lessons learned from successful implementations

**Digital Infrastructure** - Upgrade IT systems and ensure reliable digital platforms; enhance cybersecurity for data protection; expand cloud-based storage

**Faculty and Staff Training** - Conduct workshops on digital teaching tools and techniques; encourage the use of Learning Management Systems (LMS); provide incentives for faculty involvement in digital education

**Course Development**- Develop high-quality online and hybrid courses; promote Open Educational Resources for accessibility; establish a team for instructional design and content creation

**Student Support** - Provide digital literacy training for students; use interactive and AI-driven learning tools for engagement.

**Governance and Sustainability** - Form a Digital governing unit; develop policies for quality assurance in online education; secure funding for long-term digital initiatives.

## Implementation Roadmap (2025-2030)

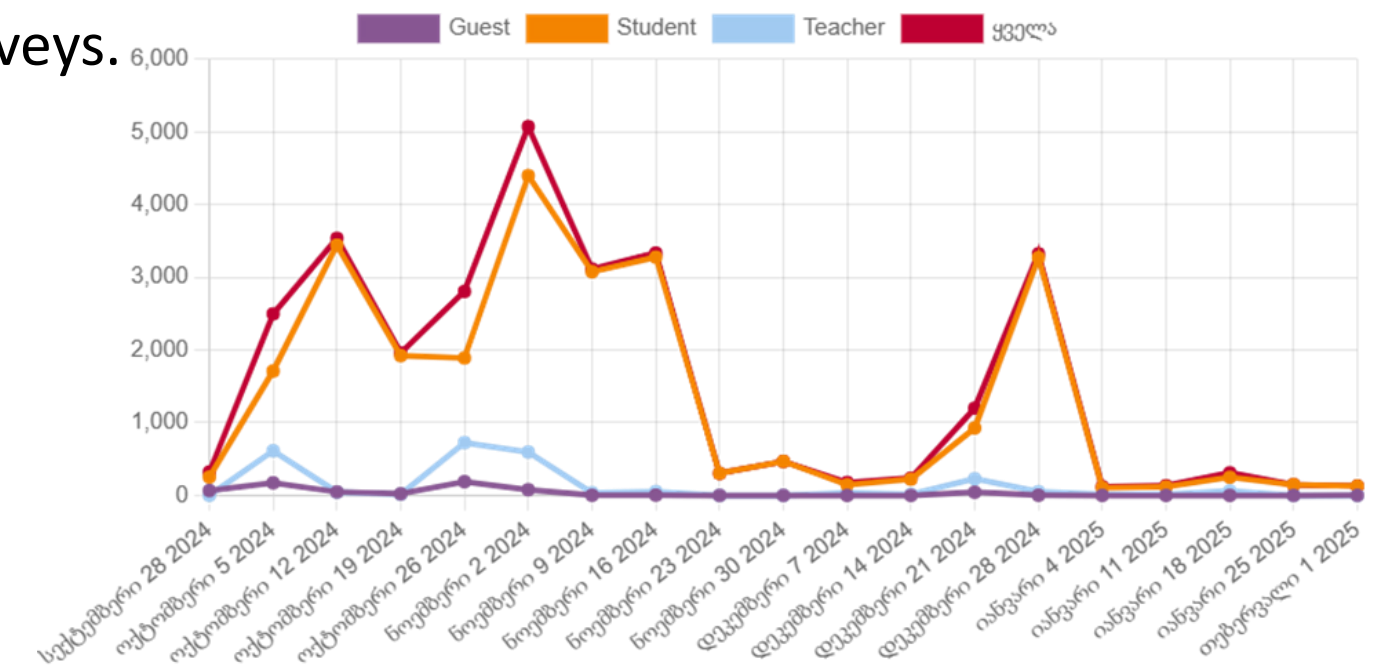
**Phase 1 (2025-2026)** - Infrastructure upgrades, faculty training, pilot programs

**Phase 2 (2027-2028)** - Full-scale online courses, expanded student support

**Phase 3 (2029-2030)** - Continuous improvement, global collaborations

## Evaluation Metrics

- **Student Engagement** - Course participation rates, completion rates, feedback surveys.
- **Faculty Involvement** - Number of faculty trained.
- **Technology Performance** - Uptime of digital platforms, cybersecurity.
- **Accessibility and Inclusion** - Percentage of students using digital resources.
- **Research Impact** - Number of research collaborations, Partnership Success.



## Challenges and Mitigation Strategies

Challenge	Solution
Resistance to change	Training / raising awareness campaigns / supporting / bonuses
Budget constraints	Grants / Sponsorships
Digital divide	Accessibility programs / using accessibility tools

# THANK YOU !

**FOR PROMOTING HIGH-QUALITY DIGITAL EDUCATION IN GEORGIA**

