№18 (19) 2025 University Geomedi Quarterly Newspaper





On June 13, 2025, the Student Theoretical-Practical Conference was organized by the University Geomedi. Students presented research and reports across a range of disciplines, including medicine, dentistry, rehabilitation, healthcare economics, and management. After the interesting presentation a discussion was held around the topic. At the end of the conference, a panel of judges evaluated the presentations and announced the top participants:



I Place – Swarali Chodnekar (Faculty of Medicine, University Geomedi, Supervisor Zurab Tsetskhladze)
II Place – Pooja Hiteshbhai Rajput (Faculty of Medicine, University Geomedi, Supervisor Ekaterine Kipiani)
III Place – Aleksandre Asanidze (Faculty of Medicine, Tbilisi State Medical University, Supervisor Besik Asanidze)

The Sympathy of the jury - Mariam Tkeshelashvili (Faculty of Medicine, Ivane Javakhishvili Tbilisi State University, Supervisor Ketevan Kobiashvili)

Participants were awarded certificates and the winners were awarded scholarships. All reports will be published in the university's Student Conference Proceedings.



On May 19, 2025, a seminar was held for students of the University Geomedi on the topic: "Rapid Methods in Sports Rehabilitation."

The speaker was Professor Zurab Kakhabrishvili, President of the Sports Medicine Association, and Chief Physician of the Georgian Olympic Team. He spoke about physical medicine and sports rehabilitation targets, sports nutrition, interventions, and the effectiveness of rehabilitation management to return an athlete to optimal physical condition for sport.

Students were actively involved in the lecture. In particular, in the second half of the lecture, Zurab Kakhabrishvili conducted a master class on kinesiotherapy in cases of various injuries and pathologies.

At the end of the seminar, the students were given kinesiotherapy tapes and other aids.

The Faculty of Dentistry and the University Dental Clinic hosted teachers and graduating students of Tbilisi Public School $N^{\circ}144$. At the meeting, a representative of the faculty administration spoke about the trends, challenges, and innovations in dentistry that are being introduced as a result of technological advancement. She also discussed the goals, outcomes, and ways to achieve them in the one-step dental education program, as well as the modern, result-oriented teaching and learning methods implemented at the university.

The guests toured phantom laboratories, simulation clinic, residency space, examination center, scientific research institute, etc., which attracted great interest and appreciation. School representatives actively participated in activities organized by the faculty and the dental clinic. There were discussions and active participation. At the meeting discussed issues



of future cooperation. They also talked about conducting field trips and activities in schools by representatives of the university and the Faculty of Dentistry.

The goal of the project is to assist and support the younger generation in determining their professional orientation and making informed choices.



The Student Academic Society (SAS) hosted *MedHeist: The Escape Protocol* - an electrifying, escape roomstyle clinical challenge that brought together teamwork, medical reasoning, and hands-on learning in a race against time.

The evening opened with a welcome note and an overview of the mission ahead. The four teams represented - "Arterial Blues," "Red Pulse," "White Coat Warriors," and "Blackout Medics"-were divided into creatively designed stations: "Anatomy Arena," "Lockdown: Consultation and Conquest," "First Aid Frenzy," and "Emergency Medicine." Each checkpoint tested the participant's ability to think on their feet, apply core medical concepts, and collaborate under pressure.

In *Anatomy Arena*, participants were challenged with anatomical clues and tasks that tested their knowledge of structures and systems. At *Lockdown: Consult and Conquer*, students demonstrated their clinical skills through patient scenarios, step-based assessments, and identification tasks under simulated pressure. *First Aid Frenzy*

required quick thinking in response to emergencies, including burns, CPR, and snake bite assessments. Finally, at the "Emergency Medicine" station, participants were required to practice triage, rapid patient assessment, critical decision-making, etc.

At specially arranged stations, participants faced various challenges, anatomical cues, rapid response to emergencies, combining critical thinking and practical skills, etc. The evening ended with a victory for the Blackout Medics team.

MedHeist: The Escape Protocol was a testament to SAS's commitment to enriching student life through dynamic, hands-on experiences. By combining fun and functionality, the event proved that learning and friendship can go hand in hand in the journey through medicine.

The Management and Business Laboratory signed a memorandum with Tbilisi Public School N^0 144, according to which meetings and lectures on various topics are held at the University Geomedi for graduating students. The first lecture on the topic of leadership was held by Levan Lazviashvili - Associate Professor.

The next meeting was about first aid. During the meeting with Professor Archil Kapanadze, the students studied and directly participated in activities on how to behave in extreme and emergencies. Professor Suzana Doborjginidze also conducted a lecture on the topic of time management.



The students were actively involved in the meetings, asked questions, and participated in the proposed activities.



Representatives and students of the Faculty of Health Economics and Management visited the G. Eliava Institute of Bacteriophage, Microbiology, and Virology. The students toured the clinic and the research institute. Representatives of the institute introduced the guests to their work, new technologies, and innovations that have been implemented at the research institute in recent times. The students' visit was conducted in a question-answer mode.



Students of the Faculty of Physical Medicine and Rehabilitation of University Geomedi visited the Olympic Museum. The students were hosted by Elguja Berishvili, First Vice-President of the Georgian National Olympic Committee, and Nino Salukvadze - the owner of three Olympic medals, world record holder, ten-time participant of the Olympic Games, and Vice - President of the Georgian National Olympic Committee.

At the end of the meeting, the students watched the film "The







Students of the University Geomedi participated in the "Student Festival 2025." Mariam Kulumbegashvili, a first-year student of the Faculty of Medicine participated in table tennis and took third place. Lisa Kalinina, a first-year student of Physical Medicine and Rehabilitation, took second place in swimming and sprinting.

"Student Festival 2025" is being held this year at the initiative of the Ministry of Education, Science and Youth, organized by the Youth Agency, Tbilisi Municipality Hall, and the Association of Student Organizations of Georgia. The festival contributes to the development of youth capabilities, the promotion of healthy lifestyles, the dissemination of cultural and creative ideas among young people, the encouragement of volunteer activities, etc.

The festival includes sports tournaments between universities and cultural, educational, and volunteer activities.

Tbilisi, #4 king Solomon II str. Tel: 2 75-25-2 Website: www.geomedi.edu.ge E-Mail: info@geomedi.edu.ge

Responsible Persons: Natia Buadze, Nana Tsertsvadze