Erasmus+

STA Mobility of the Representatives of GTU Faculty of Informatics and Control Systems at LUT

On 6 – 10 June, 2022, Prof. Lili Petriashvili and Assoc. Prof. Nino Topuria from GTU Faculty of Informatics and Control Systems visited Lublin University of Technology - LUT (Lublin, Poland) within Erasmus+ mobility project for teaching activities and took part in the International Staff Week organized by LUT. LUT has more than fifty years of history and is distinguished by highly qualified academic staff, scientific research centers and material and technical base. The university has six faculties, including the Faculty of Engineering and Computer Science.

On the first day of the visit, together with the colleagues from other countries, they had a meeting with the representatives of LUT Erasmus + office, where they gave a presentation about GTU.

The meeting was attended by Prof. Andrey Smolarzh from the Faculty of Electrical Engineering and



Computer Science, who is a Head of the International Department at the Faculty as well. At the meeting with him Georgian colleagues provided information about their scientific research projects and academic activities.

During the Week, participants visited the multimedia studio equipped with modern standards, where they could see how the Youtube channel of the LUT Television broadcasts.





Each participant was recorded for a promotional clip, describing the Polish people, LUT as well as presenting the cultural traditions and recipes of national dishes (national cuisine) as they were asked.

Georgian Professors also met with the Dean and academic staff of the Faculty of Electrical Engineering and Computer Science sharing experience related to the research-academic activity. At the meeting GTU Professors introduced the new bachelor's program "Computer Science", which was being prepared for the accreditation. Polish colleagues expressed their interest and desire for future cooperation within the new

program confirming it with the Letter of Support signed by the Rector and giving the recommendation for the programme accreditation.



At the working meeting with Mrs. Beata Kižak-Mitur, LUT Vice-Rector and the Dean of the Faculty of Electrical Engineering and Computer Science The Letter of Support, Georgian and Polish colleagues discussed the possibility to conduct the lecture courses to Georgian and Polish students at GTU and LUTin upcoming academic year.

During the mobility stay, LUT organized short funny course of Polish language for the Staff Week participants as well as visits to the university library and e- educational facilities.



By the end of the event, the participants were provided with appropriate Certificates.







Lable, Polesi, δ^0 for 2022

Dear Professor Lily Petriashvili,

At the Lublin University of Technology Faculty of Electrical Engineering and Computer Science we have reviewed your curriculum for bachelor students in Computer Science as described on the document bachelor program in computer science (4 years, 240 ECTS)*. In general, the program in terms of structure and content is relevant and meets international standards for higher education.

We believe that this program reflects the market demands in the field of information and communication technologies. The main and elective special courses of the program include sub-fields such as information systems and technologies, natural sciences, artificial intelligence, data protection, agile development of application-software packages, big-data processing, grid technology, machine learning, and other.

The successful graduate of the program, in our opinion, will be successfully employed not only in Georgia, but also abroad in various fields of industry, to conduct scientific research activities or as a computer-science teaching in higher education. The program presented by the LUT fully meets this goal. We shall be very pleased to extend our present collaboration to above needs.

We are happy to support the program and hope that our future cooperation as academic and scientific collaboration shall be very successful.

