

On 23 -27 April, Prof. Paata Kervalishvili (GTU Faculty of Informatics and Control Systems) delivered course on physical informatics at Piraeus University of Applied Sciences (Greece) within Erasmus+ mobility project coordinated by Piraeus University of Applied Sciences.

Georgian Professor from the Department of Engineering Physics gave the lectures about physical informatics for Greek and international undergraduate and postgraduate students (students from Denmark, Poland, Moldova, etc.) at Computer Systems Engineering Department of Engineering School. Introduction to Quantum Information Theory and Quantum Information Technology Development issues were discussed during the lectures.

Within Erasmus+ mobility, famous Georgian scientist met Prof. Lazaros Vrizidis, President of University of Applied Sciences and university academic staff. Details of new joint research project under the EU funded Horizon 2020 program were discussed at the working meeting. The project is supposed to be named: Highly Effective Neutronic Sensoral Systems' Development based on Silicium-Bohr- Graphene



Pic. 1. Prof. Paata Kervalishvili with Greek colleagues



Pic. 2. During the lecture



Pic. 3. Prof. Paata Kervalishvili with Prof. Lazaros Vrizidis