

---

UNIVERSITY OF PATRAS  
FACULTY OF MEDICINE  
26504 RIO – PATRAS  
GREECE

BIOMEDICAL TECHNOLOGY UNIT (BITU)

[www.bitu.upatras.gr](http://www.bitu.upatras.gr)

Prof. Nicolas Pallikarakis

Tel.: + 30 2610 997702, 997781

Fax: + 30 2610 992496

E-mail: [nipa@upatras.gr](mailto:nipa@upatras.gr)

---

**To: Tbilisi State Medical University**

Patras, March 26<sup>th</sup> 2014

With this letter I would like to express my best impressions from my participation as an invited lecturer in the Winter School on "The physical principles of diagnostic methods and medical devices", organized last February at your University.

It was a great pleasure for me to address a very competent audience of students, whose attention and pertinent questions proved how motivated and interested they were in learning as much as possible from this high level scientific event. I realized that graduate studies in Medicine at your University are of high quality and very well structured. I also found it remarkable that the Winter School was endorsed by other Universities in your country. Overall, I believe that the program was very interesting and the lectures in English that I could follow were state of the art presentations.

I would finally like to congratulate Professor Tamara Sanikidze for the excellent organization of the whole event. I strongly believe that it should be held regularly so that your students have the opportunity to stay informed on the latest trends in their field of studies and, whenever possible, get in contact with foreign teachers. Additionally, the part of the program presented in English language could be of great interest for foreign students.

Sincerely yours,



Nicolas Pallikarakis

Professor of Medical Physics