Erasmus + mobility for teaching/training in University of Alicante (Spain)

At Web-phage of Georgian Technical University I found the information about Erasmus + mobility program to University of Alicante for 5 working days. After that I researched UA's web-page and found out that one of the leading directions of the university was biomedical engineering and its department was equipped with entry level laboratories. This gave me motivation to apply for this competition.

Mobility period was held from 14th to 18th of November. Host professors from UA were head of biomedical engineering department, Jose Garcia and coordinator of department Daniel Ruiz. At the time of mobility, we discussed characteristics and specs of ongoing learning process that included review of laboratories and other learning infrastructures. During mobility I had access to the one of the larges university libraries in Spain.

I had several lectures with students where we mostly discussed role of 3-Dimensional modeling in medicine. Also, had several hands-on practical meetings with students when we assembled and 3D printed vascular aneurism. At the end of the meetings, I was honored to see students-made real projects.

Finally, at the end of the mobility I had meeting with several professors of UA biomedical engineering department and had panel discussion about learning programs, curriculums and future collaboration plans.













