

EVENT

Bulletin code SE.16.004.ENG



Dates

30/09/2016

Location

Milos– cultural center of Larissa, Larissa, Greece

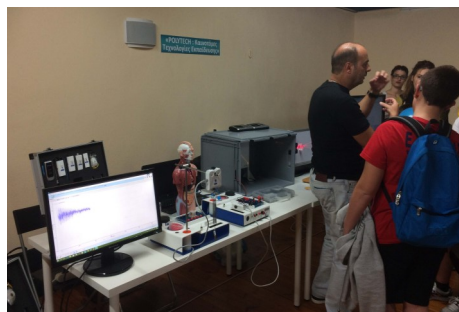
POLYTECH activity

Presentation of educational labs

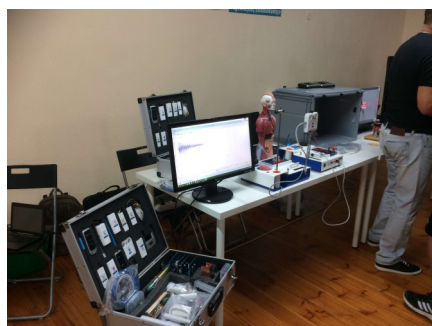
POLYTECH presence in the European Researchers Night 2016

Larissa, 30.09.2016

POLYTECH S.A., a pioneer in the development of technological educational products, is participating for the second year the event “Researchers Night” organized in Larissa at Milos cultural center of Larissa, Friday, September 30, 2016.



The responsible for scientific applications department of the company Mr. Aristides Alexias (Physicist PhD) and his team, presented some of the most recent educational technologies developed by Polytech SA. The educational products presented facilitate the students to science laboratory process through a series of laboratory experiments, simulations and multimedia.



The laboratory equipment were exhibited, are integrated to the basic software system PCB 100, a central, powerful and unique network application that provides an integrated Classroom and Laboratory environment. PCB 100 interconnects theory, work and experiments, and student evaluations. It contributes to the laboratory familiarization of student by a variety of laboratory components and sensors, simulation of experiments and multimedia and of course all the scientific experiments required in the teaching of Sciences.

P100 Science application integrated with the recently developed application , the ACADEMUS CRS, was presented in order to provide a simple, flexible and easy to use teaching tool for all teachers and students of secondary education.

The aim of the educational systems presented by POLYTECH S.A. is to assist and accelerate the process of learning. By incorporating new teaching methods, the most modern Information and Communication Technologies (ICT) and with emphasis in the experimental part of science, Polytech products are considered innovations for the International Educational Market