

# EVENT

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## Polytech's Participation in 2<sup>nd</sup> National Conference of EEPEK

Dates

21/10/2016 - 23/10/2016

Location

Technological Institute of Thessaly, Engineering Informatics Department, Larissa

Activity

Sponsors and guest Speakers

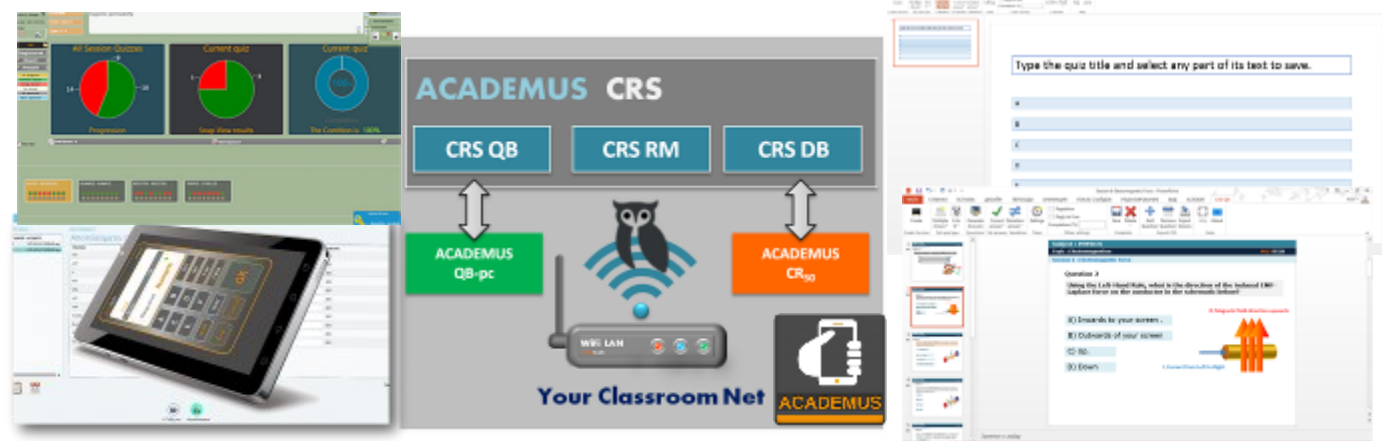
**Larissa 21 - 23.10.2016**

POLYTECH participated as a sponsor and guest speaker at the 2nd National Conference to promote "Educational Innovation" organized from 21/10/2016 until 23/10/2016 in the city of Larissa by the Scientific Association for the Promotion of Innovation in Education (E.E.P.E.K.) in collaboration with the University of Thessaly (Department of Education, Early Childhood Education and Special Education) and the TEI of Thessaly (Economics and Management School) and with the support of English Language Teachers of Larissa.

The purpose of the Conference was to promote fruitful and constructive dialogue within the educational community and to lay the foundations of broader concerns regarding the adoption of any educational innovation form relating either to the teaching and learning at all educational levels or every other aspect of the educational process and school life. The conference was mainly aimed at teachers in Primary and Secondary education, Faculty Members of higher education institutions, researchers in Education, Undergraduate and Postgraduate Students of universities and technical colleges.



During the Conference, Polytech presented its new product ACADEMUS CRS which is a sophisticated system Interaction and Educational Management. The ACADEMUS CRS is a simple, flexible and easy to use teaching tool for all teachers of secondary and higher education. Briefly, Academus CRS allows the teacher to create a comprehensive database for each class which will contain all the elements of his students to create interactive quizzes and assessment test categorizing the per unit subject and course and having the ability to store their management through the database.



Polytech, with 32 years of experience in education, trains their staff in order to know the needs of teachers and students in the fields of general and technical education. During the conference, Polytech presented to the public the modern **PCB301** mobile laboratory, an integrated interactive learning system which enables students' direct participation in the teaching of Physics, Chemistry and Biology by producing a wide range of experiments together with an integrated software, the **Weld Trainer** welding simulator, an advanced 3D welding simulator designed to train welders and the digital laboratory **STEM BT11**, an integrated test platform for digital experiments and measurements in Physics, Chemistry and Biology.

