

# EVENT

Bulletin code SE.16.003.ENG



## Participation of POLYTECH in the “10<sup>th</sup> Pan-Hellenic Conference on Informatics”.

**Nafplio, 15.4.2016**

POLYTECH participated as a sponsor and speaker in the 10<sup>th</sup> Pan-Hellenic Conference on Informatics, organized from 15/04/2016 to 17/04/2016 in Argos and Nafplio by PEKAP in cooperation with the University of Peloponnese and technological Institute of Peloponnese.

Polytech, specialized in education at Primary, Secondary and Tertiary level, intends to support the **PEKAP** (*Panhellenic Association of Computer Science Teachers*) effort to inform professors of Informatics regarding the integration of modern structures in the field of Education.



### Dates

15/04/2016 - 17/04/2016

### Location

Nafplia Palace Hotel, Nafplio

### POLYTECH activity

Sponsor and Guest Speaker



Polytech’s 30 years of experience in the educational field combined with the long experience in the international field, enables the company personnel to be aware of the teachers/students needs in the Information Technology sector and its rapid developments.

During this conference, Polytech presented to the Greek audience the **ACADEMUS CRS** classroom interactivity and management software package which provides a simple, efficient and easy to use didactic tool to the education professionals. In brief, **Academus CRS** enables a teacher to build his or her database of classes, register students, create interactive quizzes and assessment tests, classify them per subject, topic and session, store and manage the quizzes in it. When students connect to **Academus CRS** using their free Android or Windows (mobile or desktop) Virtual Clicker applications (iOS is coming soon), the teacher can monitor the interactive procedure of student responses per session obtaining students' answers to the questions in real time, analyze and evaluate students' results according to various parameters, create all kinds of reports based on the parameters of his choice and export any data to MS Excel.

