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We used Polytech PCB 301 didactic tool in order to implement our Research Project <THE EFFECT OF TEACHING:VIRTUAL LAB Vs REAL LAB> We were happily surprised with the complete didactic solution and content offered by this educational tool. We had no needs to use any other didactic tool in order to contact our research since this specific Polytech product was a complete educational platform for the teaching of the science topics of the secondary education. The PCB 301 tool offer us:

1. A rich didactic environment
2. the opportunity to formulate alternative scenarios of the whole didactic process and
3. Feedback from the students' effort during their personal experimentation.

We believe that the PCB 301 made our evaluation substantial. As a result of the whole research effort papers were accepted and presented in the World Engineering Education Forum – Interactive Collaboration Learning ICL2014 in Dubai and ICL 2015 in Florence

Thanks again for all of your support

Professor Vavougiios Dionisis

