

TRAINING PROGRAM LOGIC AS SUPPORT TO ADVANCED EDUCATION CHALLENGES IN ALBANIA

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Abstract

For many years the attention of educators regarding to the educational aspects of Informatics Technology has been adequately reflected in the proposed training developed in Italy and other countries of the European Union. The training Program “LOGIC” is going to be part of this design and research framework and aims to develop adequate teachers and student competencies in the field of Information Technology and metacognitive procedural thinking. It is specifically what about the use of robotic devices in robotics array and programming environments, defined as "mediators" in relationship with processes of learning, and it is also the result of the work developed by ANFOR, National Association for the Education and Guidance, and AICA, Association Italian for Informatics and Automatic Computation offering a training course certified for Teachers and Students in the education area. Actually, LOGIC is being implemented in Italy, and it is in the lime lights of the Partner authors of the Project proceed to its spread in Albania according to protocols of cooperation with international European institutions and Albanians universities.

Keywords: *training program logic, ICT, competencies*