## MULTIMEDIA TECHNOLOGIES AND THEIR CONTRIBUTION ON INCREASING QUALITY OF LEARNING AND TRAININGS AT STUDENTS

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## **Abstract**

Large software requirements, different training, interpretation and modeling of the results necessarily put us in a great challenge and modern technological multimedia. Various companies from around the world have started creating training and online training videos, the programs have had a positive impact and have different advantages for this reason the world is focused on the training. Interactive studies online from the internet is a fair request researcher from around the world this technology provides very fast and easy training as well as multimedia presentations illustrating various examples and practices through direct computer simulations. All these advantages have made the young researchers today focus and approach is required greatly in these trainings. For all possible existing platforms are created or designed software that provide such access and training in different languages is very important and very good training opportunities. Such training are well established in English language one of them by X-Soft software company which made English language training, this software has already drawn up for sale some products which can be followed all the training in English language and select by world-renowned literature selected specifically for the demands of clients where X-Soft software company engineers prepare for more efficient training quick and convenient. All these trainings are processed in the Albanian language with a high resolution and descriptions as well as certified trainers from international training institutions as well as the default literature for these trainings. Lectures are sorted by a sequence where they are divided into chapters, lessons, theoretical descriptions, analytical descriptions and computer simulations that account taken relevant software who do engineering simulations and interpretation of results.

**Key words**: training, softwarr, multimedia, interpretation, online