

1- Name of the /conference: **9th International Conference on e-Learning 2015**

2- Location (city, country): **Las Palmas de Gran Canaria, Spain**

3- Conference Report: The conference brought together students, academic staff, business leaders, media personalities and NGO's in vital discussions surrounding how a completely integrated with basic learning the e-learning future might be made possible. The conference programme committee consists of key people in the e-learning community around the world. Miguel Baptista Nunes, University of Sheffield, United Kingdom. Maggie Mcpherson, University of Leeds, United Kingdom Piet Kommers, University Of Twente, The Netherlands, and a member of the research lab for ICT and Learning Design (ILD) were the conference and programme co-chairs. One of the key speakers was by *Steven Duggan, director, worldwide education strategy, Microsoft, USA*. Number of very important presentations has been listened during the conference, e.c. "evaluating students' programming skill behaviour and personalizing their computer learning environment using "the hour of code" paradigm", "study about relational evaluating students' programming online education", "the issue of optimizing skill behaviour and personalizing their computer learning environment using". I have attended poster presentations and workshops where very productive connections were made. My presentation "Electronic Education System Model-2" aroused interest in many students and academic staff. Number of questions from the auditory was answered after the presentation. My plans have been discussed with listeners, who found the idea to compare e-learning model approaches in such different in cultural aspects countries very interesting. This conference is very important for my study, making a big input into my knowledge of the area of the study, bringing a fresh overview of the situation in the world in the field of e-learning, making a useful meetings, connections and friendship with other scholars, researchers and stakeholders, that I can use in my future research. The second day continued with discussions ranging from e-learning targets and changing people's behaviour to the role of e-learning, with highlights including mathematical approaches and tutorials for e-learning. The event finished with big gala dinner, that brings all participants together and simplify interconnections between students and world-famous researchers. I think these kinds of events are very important for young scientists, helping to feel support of experienced scholars and involvement in the scientific family.

Fatih Gullu