
Nektaria Adaktilou, University of Athens, Greece
Costas Cartalis, University of Athens, Greece
George Kalkanis, University of Athens, Greece

ABSTRACT

The goal of this study is the presentation of a learning tool for satellite Remote Sensing. The target group of the learning platform is students of Higher Education Institutions in Greece. The purpose of this work is to use technology as a way to create an environment in which students can learn by doing, receiving feedback, continually refining their understanding and building knowledge. The learning environment is interactive and supports collaborative experiences. Evaluation constitutes a key element of the entire work, as a means to investigate, provide evidence and make judgements about the tool’s effectiveness and benefits. A series of features characterizing the learning platform have been considered in order to assess its function and potential usability. The scores achieved showed that the platform’s design and structure were quite satisfactory and indicated its potential use as a good learning tool for the distribution of knowledge in the field of remote sensing. [Article copies are available for purchase from InfoSci-on-Demand.com]

Keywords: Computer Based Learning; Evaluation; Pedagogy; Remote Sensing

INTRODUCTION

Over the last decade the demand for higher education learning has increased dramatically throughout the world. On the one hand, there is a rapidly growing need for the widening of initial access to higher education. Globally the numbers of degree students are estimated to rise from 42 million in 1990 to 97 million in 2010 and 159 million by 2025 (West, 1997). Greece, a member country of the European Union is not at the moment able to accommodate the entire national demand for initial access to higher education. In fact, only around one third of the country’s students can find places in its public institutions. Other students have to go abroad or turn to foreign or private providers which operate in Greece (Patrinos, 1995).
In quantitative terms, it has been stated that in order to keep pace with the growing demand for higher education in certain regions of the world, one new university would need to be established every week. The financial and logistical impossibility of this option became symbolic for what was called “the crisis in access to higher education” and formed the main argument for technology supported distance education as a cost-effective alternative (Daniel, 1996).

On the other hand there is the increasing need for more diversified and flexible types of higher education. The widespread use of the internet has definitely been a catalyst in the course of events in higher education demand, since this facility opened up a whole new world of easy to use technology that gives the possibility to communicate, investigate and more importantly learn.

The main goal and concern of instructors is to develop more attractive and efficient ways to communicate up to date scientific knowledge to students and facilitate in depth understanding of its concepts.

According to the constructivist learning theory, students actively construct meaning from their experience, using their existing conceptual framework (Wubbels, 1992). Mental models of how the world works are unique to the observer and not always easily uncovered. Models may be inconsistent and students may be confused in what they believe and verbalize (Glynn & Druit, 1995), perhaps in response to facts they have memorized. Learners’ misconceptions can be very highly resistant to change and are likely to hinder the acquisition of scientifically correct conception (Novak, 1988). Conventional instruction often fails to establish in students’ sufficient understanding of the underlying scientific principles (Hennessy et al.,1995). Thus, science educators are challenged to develop teaching methods so as to help students make conceptual changes in their scientific thinking and acquire information that they are able to critically appraise and utilize in order to acquire knowledge. Computer assisted learning approaches seem to be very suitable to assist lecturers in this task in an effort to better meet the learners’ needs.

There has recently been significant attention paid to the ways in which technology can be used to support students in Higher Education (e.g. Laurillard, 1993; Squires et al. 2000; Seale and Rius-Riu, 2001; Seale 2002). As many new technologies are interactive (Greenfield and Cooking, 1996), it is now easier to create environments in which students can learn by doing, receiving feedback and continually refining their understanding and building new knowledge (Barron et al.,1998; Bereiter and Scardamalia, 1993; Kafai, 1995).

eLearning in particular, understood as online learning, or web-based learning, has raised expectations as to what sophisticated multimedia technologies may contribute to learning and training. eLearning has been defined in the European elearning Action Plan, as the ‘use of new multimedia technologies and the Internet to improve the quality of learning by facilitating access to resources and services as well as remote exchanges and collaboration' (elearning in Europe-Results and Recommendations, 2003, p.7). The European Union Lisbon, Stockholm and Barcelona Councils called for a sustained action to integrate e-Learning in education and training systems in an effort to make the European Education and Training Systems a world-wide quality reference by 2010.

CEDEFOP (Centre Europeen pour le development de la Formation Professionelle), the European Agency for Vocational Training, conducted in 2002 a European Survey on ‘Quality and eLearning’. The report was carried out in five European languages and asked European Training professionals their views on the quality of eLearning. As the results showed, all types of respondents were represented, including higher and further education teachers and trainers. It is worth mentioning that 61% of all respondents rated the overall quality of eLearning as ‘poor’. Only 1% rated it ‘excellent’ and only 5% rated it ‘very good’.

The eLearning Group of the Thematic Monitoring under the Leonardo da Vinci Programme set up a work plan for 2003, which in-
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