IT Methods and Techniques Applied to Educational Quality Enhancement

Kerstin V. Siakas, Alexander Technological Educational Institute of Thessaloniki, Greece
Rita Gevorgyan, State Engineering University of Armenia, Armenia
Elli Georgiadou, Middlesex University, UK

ABSTRACT

European Union countries aspire to create, through the implementation of the Bologna Process, an open European Higher Education Area, which increases the attractiveness of European higher education and the competitiveness of Europeans in the international labour market. This paper examines the importance of the Bologna Process in countries outside Europe and how effective implementation of a Quality Assurance action plan can enhance education quality. The authors apply Information Technology (IT) methods and techniques, such as Total Quality Management (TQM), Goal Question Metric (GQM) and Balanced ScoreCard (BSC), to Educational Management. The derivation of Key Performance Indicators (KPIs) is discussed, as well as their application to a case study at the Cybernetics Faculty of the State Engineering University of Armenia (SEUA), regarding the implementation of an education quality enhancement strategy. As a result of the effort to align to European Higher Education Standards and the Bologna Process, a degree of Business Process Re-engineering (PBR) was necessary. The results show that the main reason for university strategy development is better relocation of resources and determination of which programmes and services are efficient and consistent with the university’s mission.

Keywords: Bologna Process, Education Quality Strategy, Educational Key Performance Indicators, Educational Quality Assurance, European Higher Education

INTRODUCTION

The Bologna Declaration is the foundation for establishing a coherent and cohesive European Higher Education Area (EHEA) and for promoting the European system of higher education worldwide (Kettunen, 2002a; Reichert, 2005). The aims of EHEA are meant to ensure more comparable, compatible and coherent systems of higher education in Europe. It was agreed that by May 2005, national quality assurance systems should include:

- A definition of the responsibilities of the bodies and institutions involved;
- Evaluation of programmes and institutions, including internal assessment, external

DOI: 10.4018/jhcitp.2011070106
review, participation of students and the publication of results;  
• A system of accreditation, certification of comparable procedures, international participation, co-operation and networking.

In order to meet the challenges regarding the EHEA educational institutions have been trying to adapt their strategies to the educational policy. The national policy can be interpreted and analysed by using terms of strategic planning at institutional level (Kettunen, 2002b; Reichert, 2005). Educational institutions need to have a clear mission, comprehensive vision and graspable objectives. They also need to be flexible and adaptable to the new environment (Heje, 2009). In order to understand what the objectives are and how well they are achieved they are linked to a specific strategy. The performance of the strategy is measured through understandable Key Performance Indicators (KPIs), which are communicated to internal stakeholders (academic, technical and administrative staff, as well as students), and to external stakeholders (authorities, parents and the society as a whole). Targets clearly quantifying desired success levels of performance need to be developed for current and future stakeholder satisfaction. The question is not whether students are ready for the educational institutions and processes but whether the institutions and the processes are ready for the students (Deming, 1986). A holistic consideration of learner, learning and learning context together with a broad societal viewpoint that forms the backgrounds and perspectives of each learner are necessary. In addition, build-in quality assurance criteria and procedures embracing the whole process are required.

The educational assessment is established around four questions (Siakas, 2007), namely: What are the objectives of the educational institution? How does it try to achieve them? How does it know that it has succeeded in the achievement of the objectives? What are the required changes for success? In order to answer these questions the educational assessment needs to comprise a systematic process of collecting, processing, analysing and interpreting data regarding certain entities, often called metrics, aiming to provide useful information of weakness and for future improvements and enhancements of education quality (Calder, 1995; Lakasa, 2005, Georgiadou & Siakas, 2008).

MEETING THE CHALLENGES OF THE BOLOGNA PROCESS

The main aims and objectives of a quality assurance system in Higher Education (HE) is to create a ground for visibility into the processes that support the study programme and into measurements of learning outcome, capabilities and competences i.e. what the graduate is able to do (Siakas & Georgiadou, 2009). The quality assurance system needs to support a system of continuous improvement and as Matsuo and Fujimoto (2010) emphasize, a challenging issue in learning systems is how the system supports learners.

The main challenges faced by Higher Educational (HE) institutions pursuing a reform agenda relate to quality enhancement and the scope of autonomy (Croshier et al., 2007). This indicates the extent to which institutions can decide and plan their own future. The progress of the improvements in the European higher education is closely followed by the European University Association – EUA through the Trend programmes (Valkanos et al., 2005). In Trend IV it is argued that there is a close relationship between autonomy of HE institutions and success with the challenges of the Bologna Process.

In Armenia, for example, there is a State Programme of Education Development for 2008-2015 which has the following main aims (Merdinyan & Siakas, 2008, 2009):

• Achievement of improved quality of education;
• Improvement of international collaboration;
• Creation and development of a sustainable modern educational system.
10 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the product's webpage:

www.igi-global.com/article/methods-techniques-applied-educational-quality/55992?camid=4v1

This title is available in InfoSci-Journals, InfoSci-Journal Disciplines Business, Administration, and Management, InfoSci-Operations, Logistics, and Performance Assessment eJournal Collection, InfoSci-Select. Recommend this product to your librarian:

www.igi-global.com/e-resources/library-recommendation/?id=2

Related Content

Interview with Kelly Cunningham, Managing Director of IT Operations at United Airlines
Samantha McIntyre and Joseph Bell (2014). Servant Leadership: Research and Practice (pp. 296-299).
www.igi-global.com/chapter/interview-with-kelly-cunningham-managing-director-of-it-operations-at-united-airlines/106118?camid=4v1a

Evaluating Technostress to Improve Teaching Performance: Chilean Higher Education Case
www.igi-global.com/chapter/evaluating-technostress-to-improve-teaching-performance/243599?camid=4v1a

Loaded Metaphors: Legal Explanations on Monitoring the Workplace in Spain
www.igi-global.com/chapter/loaded-metaphors-legal-explanations-monitoring/10018?camid=4v1a
An Examination of the Boundary Between Work and Home for Knowledge Workers
[www.igi-global.com/article/an-examination-of-the-boundary-between-work-and-home-for-knowledge-workers/205650?camid=4v1a](www.igi-global.com/article/an-examination-of-the-boundary-between-work-and-home-for-knowledge-workers/205650?camid=4v1a)