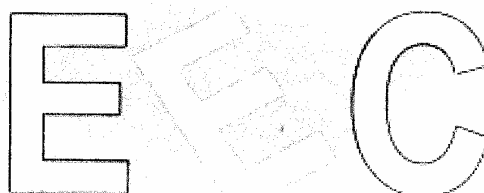


**King Saud University**  
**College of Computer and Information**  
**Sciences**  
**Department of Information Systems**



١٤٢٧-١٣٧٧ هـ



*Whenever & Wherever*

**Electronic education center (EEC)**  
**(Final Report)**

**Yazeed Al-Hezzani**  
**Yaz9yaz@gmail.com**  
**423101903**

**Abdulrahman Al-Saif**  
**alsaif789@yahoo.com**  
**423100820**

**Supervisor:**

**Mr. Mourad Benchikh**  
**Benchikhm@ccis.ksu.edu.sa**

**B. Sc. Graduation Project (IS496 and IS497)**  
**Riyadh, 1427 / 1428 H (2006 / 2007 G)**

**Report Submitted in Partial Fulfillment of the**  
**B.Sc. Degree in Information Systems**

# Abstract

Education centers are one of the important organizations that should benefit from the technology's advances to ease the process of education and to develop it especially with the increasing number of students and sciences.

For this reasons, we have selected to design and to implement a system that will enhance the education approach and named it: "Electronic Education Center", in abbreviation "EEC".

Electronic center (E C) is an e-learning business on the web provides many courses which a student can interact. E C enables a student to study course(s) whenever and at which place he wants ( & ) by using the EEC web site that will encourage the students. The main advantage is the flexibility of studying, whereby a student can register a course without any previously applied course(s) or required hours in determined semester.