



Journal of Recreation and Tourism Research

Journal home page: www.jrtr.org
ISSN:2148-5321

STUDENTS WHO TRAINING IN THE WEB BASED DISTANCE LEARNING ENVIRONMENT PERCEPTIONS AGAINST MANAGEMENT PROCESS

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ABSTRACT

This research, carried out in order to identify detection level of management process of associate degree students who training in the web based distance learning system. In his work titled "Evaluation and analysis of web based learning effectiveness" made by Chang (2001) in order to collect data an application carried out to understand whether web based learning system increase learning products and students' the ability to comprehend. The applied survey in scope of work includes four different opinion. These include: system functions, interface, the use of system and the effects of the learning process. Formed factors as a result of conducted factor analysis in this study the system design, system functions and teaching process in accordance with literature given the name. With obtained data has been revealed whether different according to gender, success, the registry willingness, school type, education type, computer knowledge and university variables of students' perception which include in the study. The obtained results in order to test whether different depending on gender, success, the registry willingness and school type variables of students who include in the survey is the independent groups t test, in order to determine whether different depending on the variable of success is the analysis ANOVA of one way variance, differences that regarded meaningful in result of ANOVA test to determine between which groups is the Post – Hoc Tamhane T2 ve Post – Hoc Scheffe analyzes were conducted. While determining the statistically meaningful differences ($p < 0,0,5$) in between sub groups of belonging to some demographic variables in the result of the difference tests of conducted, in a portion of wasn't determine statistically meaningful one difference.

Key words: Distance Education, Web Based Education, Web Based Distance Education, E-Learning, Web Based Education Scale, Management Process Detection
