

DEVELOPMENT OF WEB-BASED TRAINING TO KNOWLEDGE AND COMPUTER SKILL UNDERGRADUATED STUDENT'S FACULTY OF EDUCATION NARESUAN UNIVERSITY

ABSTRACTS

There were three objectives of this study: 1) to develop web-based training for Undergraduated student's Faculty of Education Naresuan University 2) to study the effects of before and after using the web-based training 3) to study the student s' attitude toward web-based training 4) to study the student s' behavior Learning after using the web-based training. Samples were 30 Undergraduate students, Faculty of Education, Naresuan University. Method of Sample Purpose and Data were analyzed through the t-test Method.

The results were as follows :

1. Web-based training Model compound ; 1) Homepage 2) Register 3) Log-in (Account) 4) News 5) Table of training 6) Contents ; Detail and Document 7) FAQ 8) Help 9) Web Board 10) Web Link 11) Report 12) Tutor 13) Student Webpage
2. Posttest of the student's learning achievement through the developed online course was higher than pretest
3. The students had positive opinion for web-based training.
4. The students had behavior Learning positive for web-based training.