

Tittita Wattanadilok 2007: Computer Assisted Instruction of Career and Technology of Basic Educational Grade Range 1. Master of Science (Agriculture), Major Field: Agricultural Education, Department of Vocational Education. Thesis Advisor: Associate Professor Saisamorn Srisukphrasert, M.Sc. 60 pages.

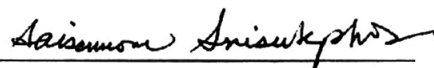
The purposes of this research were to create the Computer Assisted Instruction of Career and Technology of Basic Educational Grade Range 1, and to study students knowledge understanding, and satisfaction from learning the Computer Assisted Instruction

The sample were 30 students in prathomsuksa 2/3 academic year 2006 at Wat Laksi School (ThongbaitiwariWithaya) Luksi Bangkok. This study used an experimental research design. The data were analyzed for percentage, arithmetic mean and standard deviation.

The study revealed that: The Computer Assisted Instruction could help students improved their knowledge understanding to "good" level and students were satisfied with the Computer Assisted Instruction.

Tittita W.

Student's signature



Thesis Advisor's signature

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