## DEVELOPMENT OF LEARNING DEVICES FOR EDUCATION AND EXERCISE 12 JOB LEVEL STRUCTURE STRUCTURE IN PT. SUMMARECON, TBK.

## by Faqih Ma'arif, Slamet Widodo, Darmono, Agus Santoso

## **ABSTRACT**

This research is a form of cooperation between FT UNY with PT. Summarecon Agung, Tbk. The purpose of this research is to design the education and training curriculum for PT.Summarecon employees at various levels of work in the Department of Real Estate Project (Housing), and the preparation of training tools for the development of employees in Department Project Real Estate (Housing)

This research is done by research and development method. The emission procedure in this research use 4D model with activity step: (a) define (definition); (b) Design (planning); (c) Develop (development); (d) Disseminate. The data collection is focused on the construction method of housing for 12 job level positions in the Structure field (Material type, Evaluation method, planning and concrete work execution). The data collection tool is done in direct (with surveilocation and guided discussion). Based on the results of the study, the curriculum design of education and training for PT.Summarecon employees at various levels of work in Department Real Estate Project (Housing) using separated subject curriculum. Training 12 Job level in the Department of Real Estate Project (Housing) consists of the training group of quality control of the housing material and the training and planning group of building architecture. Learning tools consist of Syllabus, RPP, Module and PPT.

Kata Kunci: learning tools, training, structure, housing