INTERNSHIP MODEL TO ACHIEVE COMPETENCY OF INDUSTRY NEEDED

by Dhyah Setyorini, Barkah lestari, Purwanto, Winarno, Endra Murti Sagoro, Rudi Prasetya Timur, Irfa Ummul

ABSTRACT

The research aimed to find a proper model apprentice in order to achieve the competency standards the of Faculty of Economics. This study could be categorized as a research and development. Although it was a research development, the research steps is limited to the validation stage of product design which is done internally.

The data in this study using qualitative data such as advice and input which is given by the internship supervisor and user. The quantitative data used questionnaire to assess the feasibility of proposed apprenticeship models to the internship supervisor and user. Subject of this study were 41 students who were taking internships, stakeholder or user, and higher education institutions. The object of research was a model of apprenticeship industry that will be reviewed based on: the type of internship, the ability of mentors in supervision, attendance teachers, mentors interns in the field, the duration of the internship, the suitability of the curriculum PT with the needs of the workforce, the process includes the management of apprenticeship, and the products include the development of skills of students.

The result showed that the model of apprenticeship had been dominated by the apprentice master models, but the desired internship models was a sandwich. Based on the trends in key aspects, showed that aspects of the context, aspects of curriculum design, the aspect of skill development, and management aspects of the internship had the tendency leads from moderate to high.

Kata Kunci: Internships, Competence, Internship Aspects