

EVALUATION OF OHS IMPLEMENTATION ON THE INDUSTRIAL PRACTICES OF ELECTRONIC ENGINEERING EDUCATION STUDENTS

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ABSTRACT

This research was conducted to find out the evaluation of OHS implementation on the running of Industrial Practice of Electronic Engineering Education students at the Faculty of Engineering, Yogyakarta State University. The program is applied to students to provide experience to students to have the attitudes and competencies expected at the time of industrial practice activities are no exception to the implementation of OHS. For this reason, Industrial Practice requires good planning and to know all the factors that affect the implementation of OHS with the aim of implementing industrial practices in accordance with its objectives. The evaluation method is the method chosen in this study and aims to evaluate the implementation of the existing OHS management system in the place where the interns are. Research entitled Evaluation of OHS Implementation on the Implementation of Industrial Practices of Electronic Engineering Education Students is included in the type of evaluation research. This study uses the Countenance stake method. According to Stake (Wood 2001) there are 3 stages of the process that must be done at the name of Output (output), Transaction (process), Antecedants (input). The process of these steps is used through a descriptive approach aimed at describing objects to generate words and numbers. The data on the study is based on the techniques and types of analysis used.

Kata Kunci: *Evaluation of implementation (OHS), Industrial Practice, Countenance stake.*