## THE READINESS OF INDUSTRIAL PRACTICES AUTOMOTIVE ENGINEERING SKILLS PROGRAM SMKN 2 DEPOK STUDENT BASED ON PERCEPTION BY INDUSTRY PARTNER IN YOGYAKARTA

## **ABSTRACT**

By; Farid Yasir Alaydrus 04504241003

This research aims to determine the preparedness level of Industry Practices Automotive Engineering Student Skills Program SMKN 2 Depok based on the perception of industry partners including the competence professionalism, personality and social development in the Special Region of Yogyakarta (DIY).

This research is a descriptive research with data retrieval methods using open and closed questionnaire to the respondents. The experiment was conducted at five industrial partners in DIY on November until December 2011. The research is a population research, where the entire population was sampled from the entire industry research partner SMKN 2 Depok in DIY. Instrument validity and reliabelitas conducted by using experts judgment. Data analysis was performed based on the percentage of achievement after the calculation.

The results of this research indicate the level of preparedness Students Practice Areas Industry Automotive Engineering Program SMKN 2 Depok, which includes the professionalism with the percentage achieved was 70.61% in the category of good, personal competence of 73.06% (pretty good) and social competence at 80% (good).

**Key words**: perception of the industry partner, the preparedness level of industry practices, and students of automotive engineering program.