INTERESTS DIFFERENCES OF ENTREPRENEURSHIP AMONG XIII GRADE STUDENTS OF AUTOMOTIVE CLASS BEFORE AND AFTER THE INDUSTRY PRACTICE IN SMK NEGERI 2 DEPOK SLEMAN YOGYAKARTA YEAR of 2011

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ABSTRACT

This study aims to determine: 1) Describe the variable interest in entrepreneurship students before and after the Industrial Practice. 2) Describe the variables of the implementation of Industrial Practice. 3) Differences interest in the field of automotive in entrepreneurship in the class XIII student Program Technical Expertise Automotive Body Repair SMK N 2 Yogyakarta, Depok Sleman before exercise and after executing Industry Practice.

This research included in this type of research expo-facto or rather is the comparative study research with a comparative study. The population in this study was all students in grade XIII Program Technical Expertise Automotive Body Repair SMK N 2 Yogyakarta, Depok Sleman. Data collection techniques WERE using a questionnaire with Likert Scale. The validity of the instrument was tested using Product Moment and instrument reliability using Alpha Cronbach with the help of a computer program Microsoft Office Excel 2007. Data analysis technique was using descriptive and comparative statistical t-test with a specified error level of 5%.

Results showed that, 1) Interest in entrepreneurship in the automotive field on the class XIII student Program Technical Expertise Automotive Body Repair Depok Sleman SMK N 2 Yogyakarta in 2011 before implementing the Industrial Practice shows in the high category with a 103.16 average. 2) Interest in entrepreneurship in the automotive field on the class XIII student Program Technical Expertise Automotive Body Repair Depok Sleman SMK N 2 Yogyakarta in 2011 after carrying out Industrial Practice shows in the high category with an average 115.38 3) The Industrial Practice of automotive students XIII grade Technical Expertise Program Automotive Body Repair in the high category with a mean 101.22 4) There are significant differences between the class XIII student interest in entrepreneurship Engineering Program Expertise of Automotive Body Repair SMK N 2 Yogyakarta, Depok Sleman before and after Industry Practice implementation. Calculations indicated by t-test values calculated 3.463> 1.660 table. It shows the difference in students' interest in entrepreneurship in the automotive industry before and after practice.

Key words: Difference, Industry Practices, interests, self-employment