World Academy of Science, Engineering and Technology International Journal of Educational and Pedagogical Sciences Vol:12, No:05, 2018

Gender Differences in Biology Academic Performances among Foundation Students of PERMATApintar® National Gifted Center

Authors: N. Nor Azman, M. F. Kamarudin, S. I. Ong, N. Maaulot

Abstract: PERMATApintar \sup ereg; \le op> National Gifted Center is, to the author's best of knowledge, the first center in Malaysia that provides a platform for Malaysian talented students with high ability in thinking. This center has built a teaching and learning biology curriculum that suits the ability of these gifted students. The level of PERMATApintar \le op>® \le op> biology curriculum is basically higher than the national biology curriculum. Here, the foundation students are exposed to the PERMATApintar \le op>® \le op> biology curriculum at the age of as early as 11 years old. This center practices a 4-time-a-year examination system to monitor the academic performances of the students. Generally, most of the time, male students show no or low interest towards biology subject compared to female students. This study is to investigate the association of students' gender and their academic performances in biology examination. A total of 39 students' scores in twelve sets of biology examinations in 3 years have been collected and analyzed by using the statistical analysis. Based on the analysis, there are no significant differences between male and female students against the biology academic performances with a significant level of p = 0.05. This indicates that gender is not associated with the scores of biology examinations among the students. Another result showed that the average score for male studenta was higher than the female students. Future research can be done by comparing the biology academic achievement in Malaysian National Examination (Sijil Pelajaran Malaysia, SPM) between the Foundation 3 students (Grade 9) and Level 2 students (Grade 11) with similar PERMATApintar<sup>®<sup>biology curriculum.

Keywords: academic performances, biology, gender differences, gifted students,

Conference Title: ICFGEGS 2018: International Conference on Forms of Gifted Education for Gifted Students

Conference Location : Berlin, Germany **Conference Dates :** May 21-22, 2018