

## Attitude towards Biology among Academic Talented Students in Term of Gender: Case Study of ASASIpintar Pre-University Programme

**Authors :** Sy Ing Ong, N. Norazman, H. W. You, A. Zahidi, R. Ahmad Faisal

**Abstract :** The decline in students' involvement in the fields of Science, Technology, Engineering and Mathematics (STEM) worldwide is alarming. In Malaysia, this scenario also draws the attention of Ministry of Education due to the high demand for professionals in STEM industries and for the sake of country development. Intensive researches have been done worldwide to identify the best solution to improve the enrolment of students in science studies. Attitude is being identified as one of the key factors that will influence students' interest and achievement in academic. Male students are always associated with negative attitudes compared to female students towards the study of Biological science. Hence, this study investigates the attitudes of students towards Biology in the setting of an academic talented institution in Malaysia namely ASASIpintar Pre-University Programme. A total of 84 students were randomly selected from 127 students as the samples of this study. The instrument of Biology Attitude Scale (BAS) from Russell and Hollander (1975) was used to identify the attitudes of samples. Based on the analysis, there was no significant difference in the students' mean attitude towards Biology subject in this institution between genders with a significant level of  $p = 0.05$ . This indicated that gender is not a key factor that influences students' attitude towards Biology in this study. Future research can be done on other factors that will contribute to the attitude of students towards biology in Malaysia, especially for academically talented students.

**Keywords :** academic talented, attitude, biology, gender

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

**Conference Location :** Berlin, Germany

**Conference Dates :** May 21-22, 2018