

SUSTAINABILITY EXPLORATION STUDY OF HIGH SCHOOL ALUMNI FOR SPECIAL SPORTS CLASS (SMA KKO) IN THE SPECIAL REGION OF YOGYAKARTA

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ABSTRACT

The implementation of the Special Sports Class High School Education program in DIY which has been running since 2012 will be maximized. Of course, big data on the Management of KKO SMA and an evaluation process involves an analytical study with a scientific approach that will produce concrete recommendations through the preparation of information on each component supporting management. KKO SMA in the context of decision making by policy makers at the regional and district levels, this stage has a considerable impact on the success of the KKO SMA Education program in DIY. The level of sustainability of KKO students' graduates both in further academic studies and development in sports achievements is one of the factors that can be used as an evaluation in organizing special sports classes at KKO High School in DIY.

Based on the results of these studies, in general, the implementation of high school sports special classes has been going well both from self-support, support from teachers and division of class hours, good arrangements between training hours and lessons can help students optimize academic potential and sports achievement. Specialization / majoring in KKO students should be directed to science because science subjects will learn more about factors related to supporting and supporting achievement. KKO as an optimization of sports potential needs to be strengthened and supported so that students can maximize the potential of their talents and skills. Facilities and infrastructure need to be gradually improved to support the development and improvement of the sports achievements of KKO SMA students

Kata Kunci: Exploratory Studies, Graduates, High School Sports Special Class