PERCEPTIONS OF PJSD MASTER PROGRAM ALUMNI ON THE SUITABILITY OF THE CURRICULUM WITH THE NEEDS OF THE WORLD OF WORK

by Aris Fajar Pambudi, Hari Yuliarto, R. Sunardianta, Erwin Setyo Kriswanto, Serlinda Wahyuning Jati,
Daffa Muhammad Rafi, Rizky Amelia Wiyanto, Isnaini Indra Saputri, Heri Kurniawan

ABSTRACT

The aim of this research is to determine the perceptions of graduates of the PJSD master's program regarding the suitability of the curriculum to the needs of the world of work, which include: 1) the relevance of the master's program PJSD theory delivered during lectures to current developments in science and technology, 2) the relevance of the master's program PJSD study program's practical skills delivered during lectures. lectures in the laboratory with developments in current work needs, 3) the relevance of the general knowledge material presented during lectures with current developments and work needs, 4) the relevance of the curriculum content in the PJSD master's program used with current developments in science and technology. This research is quantitative descriptive research, with a survey approach. The research subjects in this study were alumni of the PJSD study program graduating in 2021. The instrument used was a questionnaire. The analysis used is descriptive analysis using frequency tabulation and histogram techniques, and is equipped with narrative explanations.

The results of the research are: 1) the relevance of the master's program PJSD theory delivered during lectures with current developments in science and technology is very good at 5.10%, 2) the relevance of the master's program PJSD study program practical skills delivered during lectures in the laboratory with the development of current work needs is very good good and good at 3.52%, 3) the relevance of the general knowledge material presented during lectures to current developments and work needs is very good at 3.92%, 4) the relevance of the curriculum content in the master's program PJSD study program used with current developments in science and technology this is an excellent 5.88%.

Kata Kunci: Tracer Study, Alumni, Curriculum Relevance