

EXPLORATION STUDY OF GRADUATES OF SPORTS SCIENCES WITH OCCUPATIONAL RELEVANCE

by Dr. Drs. Sumarjo, M.Kes., Prof. Dr. Sumaryanto, M.Kes., dr. Prijo Sudibjo, M.Kes., Sp.S.,
Fatkurahman Arjuna, S.Or., M.Or., Duwi Kurnianto Pambudi, M.Or.

ABSTRACT

Tracer Study research aims to find out the absorption of work and as an evaluation for study programs, and can provide important information about the relationship (link) between the world of higher education and the world of work. Tracer Study Research The objectives and benefits of this research are to find out: Profile of graduates in the S-1 Study Program of Sports Science, FIK UNY, Knowing the waiting period for alumni to get a job. The relevance between the concentration of expertise in the S-1 Sports Science Study Program, FIK UNY and the relevance of the graduate's work.

Respondents were 93 respondents with the class entering college from 2008 to 2017. The highest concentration of lectures taken was the concentration of Physical Fitness with 36 respondents (38.7%) while the concentration of Adaptive Physical Activity was the smallest concentration taken with 4 respondents (4.3 %). The results of the continuation of study data for S-1 Sports Science graduates are the highest discontinued study, namely 51 respondents (54.8%), followed by continuing and having graduated 23 respondents (24.8%), continuing and will register for college 11 respondents (11.8%) and the smallest is continuing further studies 8 respondents (8.6%), this data becomes an indicator and becomes the basis for accelerating and echoing further studies after graduating from the S-1 Sports Science study program considering that the Department of Sports Science, FIK UNY has there is a master program (S-2) and a Doctoral program (S-3) in Sports Science, so that linearity and continuity of study are available and open. Job data for S-1 Sports Science graduates with the highest number of jobs are Teachers with 20 respondents (21.5%), and the smallest are Sports Researchers and Analysts, Sports Reporters and Journalists, therapists in traditional medicine, physical fitness manipulative therapists totaling each 1 respondent (1.1%). In total, the jobs suitable for the graduates of the S-1 Sports Science study program are 73 respondents (71.1%) working according to the profile of the graduates of the S-1 Sports Science study program, 9 respondents (9.6%) self-employed, while 18 respondents (19.3%) work that is not in accordance with the relevance of graduates of the S-1 Sports Science study program.

Kata Kunci: *Tracer Study, Waiting Period, Job relevance, Concentration of expertise*