

STUDENT MOTIVATION ENTERING THE STUDY PROGRAM OF PHYSICAL EDUCATION AND RECREATION UNIVERSITY OF LAMPUNG

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Abstract

This study aims to determine how the motivations and backgrounds of students in Physical Education and recreation in the Physical Education and Recreation Study Program, FKIP, University of Lampung, Academic. The method used in this research is a survey method with data collection techniques by distributing questionnaires to all students who are studying in the Lampung University Recreational Physical Education Study Program. The instrument used in this study was a questionnaire consisting of questions about student motivation to enter Lampung University Physical Education Study and additional questions about student backgrounds, school origins and data about students' parents. The shape of the instrument is in the form of multiple choice with a variety of choices, this gives the opportunity for students to choose according to the actual situation. The research sample was determined by census, namely all undergraduate students of Physical Education and Research, University of Lampung consisting of 66 undergraduate students who were currently actively attending lectures. From the results of the study, it can be seen that the motivation to enter FKIP in the Penjaskesrek study program, Lampung University was more through the Academic PMDK compared to admissions through SPMB and PMDK Achievement and Talent. Of these, some students who enter the Physical Education study program are motivated because they want to become teachers, join ABRI or train. From this situation it is hoped that their interest will grow in fostering sports that are of interest and from them it is hoped that success in increasing sports achievements both at the regional and national levels.

Keywords: Motivation, Student, Physical Education

Аннотация

Это исследование направлено на определение мотивации и уровня подготовки студентов в области физического воспитания и отдыха в программе обучения физическому воспитанию и отдыху, FKIP, Университет Лампунга, академический. Метод, использованный в этом исследовании, представляет собой метод опроса с методами сбора данных путем раздачи анкет всем студентам, обучающимся по программе оздоровительного физического воспитания университета Лампунг. Инструмент, использованный в этом исследовании, представлял собой анкету, состоящую из вопросов о мотивации студентов к поступлению на курс физического воспитания в университете Лампунг и дополнительных вопросов о студенческом прошлом, школьном происхождении и данных о родителях студентов. Форма инструмента представляет собой множественный выбор с множеством вариантов выбора, что дает студентам возможность выбирать в соответствии с реальной ситуацией. Выборка для исследования была определена путем переписи, а именно все студенты бакалавриата факультета физического воспитания и исследований Университета Лампунг, состоящие из 66 студентов бакалавриата, которые в настоящее время активно посещают лекции. Из результатов исследования видно, что мотивация для поступления в FKIP в учебную программу Penjaskesrek, Университет Лампунг была больше через Академический PMDK по сравнению с поступлением через SPMB и PMDK Достижения и Таланты. Из них некоторые студенты, которые поступают на программу обучения физическому воспитанию, мотивированы, потому что они хотят стать учителями, присоединиться к ABRI или тренироваться. В этой ситуации можно надеяться, что их интерес к развитию видов спорта, которые представляют интерес, возрастет, и от них можно надеяться на успех в повышении спортивных достижений как на региональном, так и на национальном уровне.

Ключевые слова: мотивация, студент, физическая культура.

Анотація

Це дослідження має на меті визначити, як мотивуються та переживаються студенти фізичного виховання та відпочинку в навчальній програмі фізичного виховання та відпочинку, FKIP, University of Lampung, Academic. Метод, який використовується в цьому дослідженні, - це метод опитування із методами збору даних, роздаючи анкети всім студентам, які навчаються в навчальній програмі рекреаційного фізичного виховання університету Лампунг. Інструментом, використовуваним у цьому дослідженні, була анкета, що складалася з питань про мотивацію студентів до вступу у навчальний кабінет фізичної культури в університеті Лампунг та додаткових запитань про походження студентів, походження школи та даних про батьків учнів. Форма інструменту складається у формі багаторазового вибору з різноманітними варіантами, це дає студентам можливість вибору відповідно до фактичної ситуації. Вибірка досліджень визначалася за переписом, а саме всі студенти магістратури фізичного виховання та досліджень університету Лампунг, що складаються з 66 студентів, які зараз активно відвідують лекції. З результатів дослідження видно, що мотивація вступити до ФКП у навчальній програмі Пеньяскесрека університет Лампунг переважала через Академічну ПМДК порівняно з вступниками через Досягнення та талант СПМБ та ПМДК. З них деякі студенти, які вступають до навчальної програми з фізичного виховання, вмотивовані тим, що хочуть стати викладачами, приєднатися до ABRI або тренуватися. З цієї ситуації можна сподіватися, що їхній інтерес буде зростати до розвитку цікавих видів спорту, і від них можна сподіватися на успіх у збільшенні спортивних досягнень як на регіональному, так і на національному рівнях.

Ключові слова: мотивація, студент, фізичне виховання

INTRODUCTION

Many factors determine student learning outcomes (1). The factors that determine student learning outcomes are divided into five blocks, namely: (a) individual student blocks which include changes, such as gender, age, attitudes towards school and academics, and the concept of me, (b) the school environment block includes changes in location school, group social pressure, the amount of time to do work, home, and so on, (c) block student backgrounds, including changes related to socioeconomic status, size of family members, number of siblings, birth order, and so on, (d) composite change of class and individual students, and (e) scores of intelligence tests.

Meanwhile, learning achievement related to motor skills is determined by three important factors, namely students (students), learning process factors, and situational factors (2). Personal factors that differentiate one another that affect learning outcomes (3). The factors are: acuity, perception, intelligence, body size that affects experience, emotions, motivation, behavior, other personality factors, gender and age. Motivation is a condition in a person's personality that encourages individual desire to carry out certain activities in order to achieve goals (4). From the description above, it can be concluded that motivation plays an important role in human efforts to achieve a goal (5). How big is the role of motivation in determining one's success (6). Many terms are often used and have the same meaning as motivation (7), but from the many limitations and terms it can be shown that motivation contains a force or force that causes a person to be compelled to carry out certain activities in order to meet needs (8).

At first, motivation was explained with the concept of homeostasis, but because personal and social conditions play an important role in the behavior of sportsmen, current motivation is seen or explained by the theory of needs. Both intrinsic and extrinsic motivations have the power to achieve sporting achievement (9). However, educators or coaches who are professional in instilling motivation from (self motivation) to their students are a moral responsibility that must be done to achieve the expected goals (10).

Motivation is often called people with motives only to show why someone does something (11). Motivation and motive are two terms that are difficult to distinguish and it is not uncommon for people to use these different terms to be the same in the use of words or sentences both in terms of speech and writing to reach the answer between the words motive and motivation (12). Motivation, attitudes, interests, which provide the possibility to encourage someone to act and behave (13). To encourage someone to achieve the activity of the desired goal (14).

Motivation has a positive or negative effect on motor activity so that generalizations cannot be done for all situations (15). But in general, an increase in motivation above the average is very beneficial for the achievement of sports achievement (16). High motivation is beneficial for motor tasks including sports that involve elements of speed, strength and endurance (gross motor) in addition to being useful for simple motor tasks (simple motor tasks) (17).

High motivation will hinder achievement related to fine motor movements, coordination, steadiness (calm) and coordination (18), as well as hinder the learning process associated with complex motor tasks (3). In general, the term motivation refers to the factors and processes that are meant to encourage people to act or not to act in various situations (19).

Judging from the background of students who enter the Penjaskesrek study program, each student has a different motivation. This can be seen from the results of this study. Motivations for someone to choose a career as a coach vary (20). There are students who choose this career because by becoming a coach he will be able to apply his knowledge and skills to others; there are those who enjoy helping athletes and find satisfaction when the athletes show an increase in performance.

METHODS

The method used in this research is the survey method with the ata technique by distributing questionnaires to all students who are currently studying at the Recreation Physical Education Study Program, University of Lampung.

The instrument used in this study was a questionnaire consisting of questions about student motivation to enter the recreation physical education study program, University of Lampung. and additional questions about student background, school origins and data about students' parents.

The shape of the instrument is a multiple choice form with a variety of choices, this gives the opportunity for students to choose according to the actual situation. Before the test is carried out, students are given an explanation related to how to answer the questions asked so that there are no errors in filling them, such as students do not need to include their identity so that the results obtained are more valid.

The research sample was determined by census, namely all undergraduate students who were studying at the Lampung University recreational physical education study program consisted of 66 undergraduate students who were actively attending lectures. The data analysis technique of this research is carried out by means of a description which is calculated by means of a percentage (21).

RESULTS

Of the 70 questionnaires that have been distributed to 66 respondents, the questionnaire was from S-1 students of the FKIP Recreational Physical Education Study Program, University of Lampung. After being checked, it turned out that from the 66 questionnaires that returned it turned out that all of the questionnaires met the filling requirements listed in the filling instructions. The formula for finding the percentage of the results of the questionnaire (22), according to:

$$p = f/n \times 100$$

- p : Percentage
 f : Frequency of each questionnaire answer
 n : Number of respondents

Table 1. Student admission

NUMBER	PATH	TOTAL RESPONDENTS	PERCENTAGE (%)
1	SNMPTN	27	40.90909091
2	SBMPTN	23	34.84848485
3	MANDIRI	14	21.21212121
4	PMPAP	2	3.03030303
TOTAL		66	100

The number of questionnaires processed was 66 and after being counted manually, it turned out that 27 people or 40.90% of students entered through the SNMPTN route, 23 people or 34.84% of students entered through the SBMPTN Students who entered through the Independent College were 14 students or 21, 21% and 2 people or 3.03% of students entered through PMPAP.

Questions 1. Motivation to enter FKIP, Penjaskesrek Department, University of Lampung

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	Want to be ABRI	10	15.15151515

2	Because I like sports	29	43.93939394
3	Take the lecture lightly	0	0
4	Because I joined my friends	0	0
5	Parents' will	3	4.545454545
6	Want to be a teacher or coach	23	34.84848485
7	Originally studying in college	0	0
8	For other reasons	1	1.515151515
TOTAL		66	100

In the first question, it can be seen that of the 66 students, it turns out that only 29 students or 43.93% enjoy sports, while those who want to become sports teachers are 23 students or 34.84%, who become ABRI 10 students or 15.15%.

Question 2. Parent's address

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	Within the city of Bandar Lampung	24	36.36363636
2	From the level II Prov. Lampung	35	53.03030303
3	Outside the Lampung Region	7	10.60606061
TOTAL		66	100

From the second question, it turns out that from 66 students 35 students or 53.03% came from the second level area of Lampung province and 24 students or 36.36% came from the city of Bandar Lampung, while 7 students or 10.60% came from outside Lampung.

Question 3. Parents (Father) Occupation

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	Farmer	16	24.24242424
2	Traders	9	13.63636364
3	Teacher	5	7.575757576
4	Government employees	14	21.21212121
5	ABRI	3	4.545454545
6	Etc	19	28.78787879
TOTAL		66	100

The question about the work of parents (father) turns out that most of the 66 students come from farmers' children, totaling 16 students or 24.24% Civil Servants, amounting to 19 students 21.21%, traders 9 students 13.63%

Question 4. Parents (Mother) Occupation

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	Farmer	7	10.60606061
2	Traders	7	10.60606061
3	Teacher	4	6.060606061
4	Government employees	15	22.72727273
5	Etc	33	50
	TOTAL	66	100

Mother's occupation turned out to be 15 people or 22.72% as Civil Servants, 4 teachers or 6.06%, while farmers and traders consisted of 7 people or 10.60% respectively

Question 5. Father

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	Daddy Exercises Often	35	53.03030303
2	Dad doesn't exercise often	31	46.96969697
	TOTAL	66	100

The question of whether the father likes to exercise turns out to be 35 parents of students or 53.03% who often exercise while 31 parents who do not exercise often or 46.96%.

Question 6. Mother

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	Mother Exercise Often	24	36.36363636
2	Mother doesn't exercise often	42	63.63636364
	TOTAL	66	100

In contrast to fathers, mothers who often exercise consisted of 24 student mothers or 36.36% and mothers who did not often exercise were 42 students or 63.63%

Question 7. Father

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
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1	Father Often Watch Sports Events	44	66.66666667
2	Dad doesn't watch sports often	22	33.33333333
	TOTAL	66	100

The question of whether the father likes to watch sports, the result is 44 fathers who often watch sports events or 66.66% while the fathers who don't often watch sports are 22 fathers or 33.33%.

Question 8. Mother

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	Mother Often Watch Sports Events	11	16.66666667
2	Mother didn't watch sports often	55	83.33333333
	TOTAL	66	100

The same question was submitted to the mothers of students, it turned out that only 11 mothers or 16.66% often watched sports events, while 55 mothers 83.33% apparently did not watch sports often.

Question 9. Siblings

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	There are siblings who have sports achievements	29	43.93939394
2	Neither sibling has sports achievements	37	56.06060606
	TOTAL	66	100

When asked about whether there are siblings who have sports achievements, it turns out that 29 people 43.93% answered yes and 37 people or 56.06% did not have siblings who had sports achievements

Question 10. Family

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	There are families who have national achievements in sports	14	21.21212121
2	No family has national achievements in sports	52	78.78787879
	TOTAL	66	100

In the question whether there are families who have national achievements in sports, 14 students or 21.21% have families who have national achievements and 52 people or 78.78% of students have families who have national achievements in the field of sports.

Question 11. Origin of the School

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	SMU	50	75.75757576
2	STM	7	10.60606061
3	SMEA	2	3.03030303
4	Lain-lain	7	10.60606061
	TOTAL	66	100

In general, the students of the Physical Education and Recreation Study Program in 2015 consisted of 50 students 75.75% from Senior High School (SMA), 7 students 10.60% from Engineering Vocational Schools, 2 students 3.03% from SMK (SMEA) and from other schools amounted to 7 people or 10.60%.

Question 12. As a sportsman

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	In high school as a sportsman	47	71.21212121
2	At high school not as a sportsman	19	28.78787879
	TOTAL	66	100

Question 12 which asked whether students at high school were sportsmen, the answers of the students were 47 students, 71.21% as sportsmen and 19 students, 28.78%, who answered not as sportsmen.

Question 13. Sports status at high school

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	Not a sportsman	6	9.090909091
2	Ordinary sportsman	15	22.72727273
3	Village team	3	4.545454545
4	School team	23	34.84848485
5	City / area team	13	19.6969697
6	National team	6	9.090909091

	TOTAL	66	100
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The status of Physical Education students when in high school was 6 people 9.09% not as sportsmen, 15 students 22.72% as sportsmen, 3 people 4.54% joined the village team, 23 people 34, 84% as school teams, 13 people 19, 69% were selected as the city / regional team and 6 people 9.09% were selected as the National team.

Question 14. The amount of practicing sports in high school

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	Not practicing	9	13.63636364
2	One time practice	4	6.060606061
3	Twice to practice	4	6.060606061
4	Three times practice	15	22.72727273
5	More than three times practicing	34	51.51515152
	TOTAL	66	100

Of the 66 Physical Education students, it turns out that 9 people 13.63% have never practiced sports while in high school and 34 students often practice sports or 51.51%

Question 15. Have a favorite athlete

Number	Choice of questions	RESPONDENTS	PERCENTAGE (%)
1	At SMTA have favorite athletes	35	53.03030303
2	In high school, you don't have favorite athletes	31	46.96969697
	TOTAL	66	100

Regarding the students' hobbies towards sports, it turns out that 35 students, 53.03%, have favorite athletes and 31 students 46.96% of students do not have favorite athletes.

DISCUSSION

The research that is almost similar is research from Sandi Akbar Romadhon, Tri Rustiadi (20): the purpose of this study was to determine the motivation and interest of the community exercise bike in the city of Semarang. The population in this study were people who exercise bike in the city of Semarang. The sample in this study were 62 people who went through the exercise bike, especially in the car freeway Semarang Simpangfive sampling incidental manner. Sampling technique used is total sampling. Data collection by survey method with questionnaire. Data from the instrument questionnaire prepared by the method of analytical description of the percentage. From the analysis shows that the majority of people in exercise bikes as motivation number 34 people in the category of good, 28 in the category very well, and no one in the category of less good or less, and their interest in a number of 23 people in the category very

good , 37 people fall into either category, two people fall into the category of less good, and there is no entry in the category is less. The conclusion that the dominant of the community sample who exercise bike in the city of Semarang dominant fall into either category. These results indicate that both in terms of interest or motivation is in good category.

From the results of the study, it can be seen that the motivation to enter the FKIP Recreational Physical Education Study Program at the University of Lampung is more likely to enter through the Academic PMDK compared to admissions through SPMB and PMDK Achievement and Talent. Of these, some students who enter the Physical Education study program are motivated because they want to become teachers, join ABRI or train. From this situation it is hoped that their interest will grow in fostering sports that are of interest and from them it is hoped that success in increasing sports achievements both at the regional and national levels. Whereas those who have motivation because they enjoy sports are less than the desire to be a teacher, this will benefit the local government in achieving optimal sports performance through physical education in schools, from this result it means that the situation in the Recreation Physical Education Study Program at the University of Lampung is in accordance with his soul where the Physical Education Department is under the auspices of the science education department.

From the school background, parents and sports are expected to help determine the results of student studies while studying at the Recreation Physical Education Study Program at the University of Lampung. The things that benefit student studies are:

1. Most of the student residences come from the Lampung province
2. Students enrolled in the Recreational Physical Education Study Program at the University of Lampung on average because they want to become teachers, ABRI or trainers, this can be seen from the backgrounds of their parents, siblings and family who are less interested in sports.
3. Parents of students work mostly as civil servants, this allows their children to follow in the footsteps of their parents as civil servants.
4. As long as the average student's school comes from high school, on the basis of the educational background students are expected to complete their education more quickly at the Lampung University recreational physical education study program.
5. Good student sports background experienced at high school.

CONCLUSION

The number of students admitted to the Physical Education and Recreation study program amounted to 72 people, but only 66 students returned the questionnaire, which means more than 50% so that this research can be said to have represented the Physical Education and Recreation students.

Of the 66 students of the Physical Education and Recreation study program, 27 people or 40% were accepted through SNMPTN, 23 people or 34.84% were accepted through the SBMPTN, 14 students or 21.21% were accepted through Mandiri and 2 people or 3.03% were accepted via PMPAT.

REFERENCES

1. Anderson PH, Hubbard A, Lawton L. Student Motivation to Study Abroad and Their Intercultural Development. *Front Interdiscip J Study Abroad*. 2015;
2. Shaleh M. PENGARUH MOTIVASI, FAKTOR KELUARGA, LINGKUNGAN KAMPUS DAN AKTIF BERORGANISASI TERHADAP PRESTASI AKADEMIK. *Phenom J Pendidik MIPA*. 2016;
3. De Meyer J, Soenens B, Vansteenkiste M, Aelterman N, Van Petegem S, Haerens L. Do students with different motives for physical education respond differently to autonomy-supportive and controlling teaching? *Psychology of Sport and Exercise*. 2016.
4. König J, Rothland M. Motivations that affect professional knowledge in Germany and Austria. In:

- Global Perspectives on Teacher Motivation. 2017.
5. Muttaqin A, Ifwandi, Jafar M. Motivasi Member Fitness Center Dalam Melakukan Latihan Kebugaran Jasmani (Studi Kasus Pada Member Wana Gym Banda Aceh Tahun 2015). *J Ilm Mhs Pendidik Jasmani, Kesehat dan Rekreasi*. 2016;
 6. Aritonang KT. Minat dan Motivasi dalam Meningkatkan Hasil Belajar Siswa. *J Pendidik Penabur*. 2008;
 7. Minat, motivasi dan kemahiran mengajar guru pelatih. *J Pendidik Malaysia*. 2006;
 8. Rosenkranz SK, Wang S, Hu W. Motivating medical students to do research: A mixed methods study using Self-Determination Theory Career choice, professional education and development. *BMC Med Educ*. 2015;
 9. Nurhidayah. Faktor-Faktor Yang Mempengaruhi Motivasi Belajar. *J Prodi PGSD UAD*. 2014;
 10. Rosenkranz SK, Wang S, Hu W. Motivating medical students to do research: A mixed methods study using Self-Determination Theory. *BMC Med Educ*. 2015;
 11. Heim R. Motivation. In: *Structural Integrity*. 2020.
 12. Reiss S. Intrinsic and Extrinsic Motivation. *Teaching of Psychology*. 2012.
 13. Lai ER. Motivation : A Literature Review Research. *Res Reports*. 2011;
 14. Light RL, Harvey S. Positive Pedagogy for sport coaching. *Sport Educ Soc*. 2017;
 15. Ryan F. Motivation and Engagement. In: *Cognitive Therapy for Addiction*. 2013.
 16. Aji GL. Self-Regulated Learning pada Mahasiswa Tahun Pertama. *Skripsi*. 2016.
 17. Richardson KP. Physical Education Teacher Education. *J Phys Educ Recreat Danc*. 2011;
 18. Andjarwati T. Motivasi dari Sudut Pandang Teori Hirarki Kebutuhan Maslow, Teori Dua Faktor Herzberg, Teori xy Mc Gregor, dan Teori Motivasi Prestasi Mc Clelland. *J Ilmu Ekon Dan Manaj*. 2015;
 19. Johnson JE, Giannoulakis C, Felver N, Judge LW, David PA, Scott BF. Motivation, Satisfaction, and Retention of Sport Management Student Volunteers. *J Appl Sport Manag*. 2017;
 20. Sandi Akbar Romadhon TR. MOTIVASI DAN MINAT MASYARAKAT DALAM BEROLAHRAGA SEPEDA DI KOTA SEMARANG. *Act - J Phys Educ Sport Heal Recreat*. 2016;5(1):24–8.
 21. Hilgers R-D, Heussen N, Stanzel S. Statistik, deskriptive. In: *Lexikon der Medizinischen Laboratoriumsdiagnostik*. 2018.
 22. Sugiyono, Republik Indonesia. Metode Penelitian Kuantitatif & kualitatif. *Journal of Experimental Psychology: General* 2010.