

International Journal of Research Pedagogy and Technology in Education and Movement Sciences

2024 Volume 13 Number 02 APR-JUN

E-ISSN:2319-3050

Research Article
Sports Science

www.theuniversityacademics.com

The Contribution Of Physical Fitness To Academic Achievement In Wachemo University In The Case Of First Year Students.

Awano TD1*+

DOI:https://doi.org/10.55968/ijems.v13i02.354

1*† Tesfaye Dolebo Awano, Department of Sport Science, Wachemo University, Ethiopia.

Physical Education is the basis of healthy living conditions, social, physical and mental wellbeingness to citizens. This study is made in searching for the major problems that affect the implementation of the subject in Wachemo University and to recommend the possible solutions to be taken to avoid the problems. From the 926 students 50 students were selected purposive sampling method. From the total students 926 samples selected purposively from the total population. The primary sources of data were students, Health and Physical Education teachers, and school leaders in Wachemo University. The secondary sources were relevant books and manuals. Data from primary source were collected using questionnaire, interview and observation as data collecting instrument from respondents. The descriptive data collected were processed organized, and tabulated in percentile for analysis. The result shows that most of the students are less interests to Health and Physical Education subject in Wachemo University.

Keywords: Physical fitness, Health, Academic achievement, contribution

Corresponding Author

Tesfaye Dolebo Awano, , Department of Sport Science, Wachemo University, , , Ethiopia.

Email: tesfayedol09@gmail.com

How to Cite this Article

Awano TD. The Contribution Of Physical Fitness To Academic Achievement In Wachemo University In The Case Of First Year Students.. IJEMS. 2024;13(02):43-48.

Available From

https://ijems.net/index.php/ijem/article/view/354

To Browse



Manuscript Received 2023-12-02

Review Round 1 2023-12-12 Review Round 2 2024-01-06 Review Round 3 2024-02-02 Accepted 2024-03-02

Conflict of Interest

Funding

Ethical Approval Yes Plagiarism X-checker

Note



© 2024by Awano TDand Published by The University Academics. This is an Open Access article licensed under a Creative Commons Attribution 4.0 International License https://creativecommons.org/licenses/by/4.0/ unported [CC BY 4.0].



1. INTRODUCTION

Physical Education is the basis of healthy living conditions, social, physical and wellbeingness to citizens. The above idea clearly shows that health and physical education is the base stone to produce citizens who are equipped with cognitive, affective, and psychomotor domains that make them fittest in physical, mental and social well beings. This intern means that physical education is the key for production of healthy and productive societies which can lead quality lives. Again as can be seen from the above idea, health and physical education besides to the classroom instructions includes physical exercise or activities that comprise the various games performed outside the class in the field, in the community and national wise (Ruth Lindley, 2006). .

University However, Wachemo have severa problems or difficulties to implement physical education subject in order to achieve its objectives. Hence, this research has aimed at finding out problems or factors that limit or hinder from achieving the contribution of physical education in Wachemo University, And searching for possible solutions for the identified problems is also its objective. Physical education is a two headed coin; one side represents development and maintenance physical characteristics including strength, endurance, good posture, flexibility balance and neuromuscular skills. The other side represents what is happening to the total person as he develops these physical attributes, and that is a growth in regard to self-perception, attitudes, interest aspirations social and emotional qualities and agencies feeling of wellbeing or self- realization. It may be emphasized that the most important purpose of physical education for a student are to help him learn how exercise can contribute to his wellbeing for the rest of his or her life and to help him acquire the attitude and skills which will most likely ensure his determination to incorporate the teaching of physical education in to his or her everyday living in both the present and the future. This living in physical education requires that one incorporate physically and mentally healthful exercise in to daily and weekly schedule. However, this is not true in our schools. We couldn't see that physical education plays the above stated objectives. Of course, it is believed that there are problems or factors that hinder the contribution

Of physical education in producing healthy, creative, and disciplined and problem solving generations in the targeted community (Ruth Lindley, 2006).

Hence, this research has aimed at finding out problems or factors that limit or hinder from achieving the contribution of physical education in Wachemo University. And searching for possible solutions for the identified problems.

- To find out the problems that affects the contribution of physical education to student's physical fitness, health, and academic achievement.
- Identify the problems that hinder implementation of physical education lesson
- To find out the teacher related problems during physical education lesson.
- Forward possible suggestions to improve the contribution of physical education to students.

2. Methods

This study was aimed at evaluating the contribution of Health and Physical Education in primary students (on physical fitness, health, and academic achievement). To this effect the descriptive survey method was employed. Because the researcher believe that it help to go through the study (to address the research question in the study), this method was mainly appropriate to gather several kinds of data related to the problem under the study and to identify common elements.

This study was designed generally as a descriptive survey study. A descriptive survey is concerned with establishing "what is?". There are many variations of descriptive studies. The particular one selected for this study was the ex-post facto design. According to Kerlinger, (2004), ex-post facto design involves a systematic empirical enquiry in which the researcher does not have direct control of events (independent variables) because their manifestations have already occurred, or because they are inherently not manipulate. This method was chosen because it was not the intention of the researcher to manipulate variables of this study such as sex, academic qualification, administrative experience, state and nature of sports equipment and facilities already in use in the various schools under stud

The primary sources of data used for this study

44 2024;13(02)

Were:-Wachemo, physical education teachers and school principal.

For the specific research for this study Wachemo university first year students were selected as population. Total of 926 students. Then from the 926 students 50 students were selected purposive sampling method. From the total students 50 samples selected purposively from the total population. and physical education teacher were selected purposively for interview .

3. Findings and Discussion

This paper identifying the contribution of physical fitness to academic achievement as well as physical, mental, emotional and social interaction students that actively participating in physical fitness class of in wachemo university first year students.

Result obtained from secondary school students, health and physical education teachers, and school principals result were tabulated and interpreted as follows

1. What is your interest to learn Health and Physical Education?

Table 1 student interest for learning

No	Options	No	%
1	High	26	40
2	Medium	11	35
3	Low	14	25

Table 1 above shows that in item Number 1 about 8(40%) and 7 (35%) of the student respondents have high and medium interest in learning health and physical education respectively while about 5 (25%) of the respondents have low interest to learn in health and physical education classes. Lack of interest to the subject in turn creates big problem to achieve the goals of health and physical education. This is because; achieving intended goals of any discipline in education is mainly the product of interest and ability.

2. How far the Health and Physical Education instruction given in your school did brought physical fitness to students?

Table 2 contribution of physical education to physical fitness

physical neress				
No	Options	No	%	
1	Yes	40	80	
2	No	10	20	

It is also shown in item number 2 that 80%(16 respondents) of the student respondents said that the instruction given in schools (class rooms) did help students to improve physical fitness's while about 20% (4 respondents) claim that the class room instruction given to students did not help them to improve their physical fitness's. When we see this response superficially, the role of classroom instruction in developing physical fitness in physical education it seems to be very low or insignificant. But scientifically it is the theoretical part given in the class that serves as the ground or base stone for practical activities. In other words, one can acquire knowledge and skill

About how to do and when to do practical activities and the benefit of doing them from classroom instructions.

3. Do you think that Health and Physical education helps you to keep your health?

Table 3 physical education and health

No	Options	No	%
1	Yes	39	80
2	No	11	20

As Table 3 above indicates, in item number 3, 16(80%) of the respondents suggested that the classroom instruction given in health and physical education contributes a lot to the development of mental, physical and social health of students provided that it is implemented in the right way.

About 20% (4 respondents) in contrast suggested that health and physical education has less value for the student's healthy living condition. Though some respondents lowered the value of Physical Education to the development of healthy living condition, it is more obvious that individuals who regularly perform physical activities have better physical fitness, mental and social well-being than others.

4. The role of Health and physical education to the rest of academic performance?

Table 4 Role of physical education

No	Options	No	%
1	High	28	60
2	Medium	10	30
3	Low	12	10

Responses obtained from students for item number 4 in Table 4 again ensures that Physical Education plays vital role for the

2024;13(02)

Students' academic achievement (about 12 out of 20 respondents) support this idea. It is clear that high academic performance is achieved when individuals have matured metal readiness, well developed social interactions with colleagues as well as good physical fitness to with stand challenges. For this to be achieved, physical education takes the lead.

5. What is your participation in health and physical education practical classes? Looks like?

Table 5 Student participation

No	Options	No	%
1	High	20	30
2	Low	30	70

According to the above table in item number 5 about 30% (6 respondents) have high participation in practical physical education activities but the rest 70% (14 respondents) have low participation. Generally low level of participation in physical education classes creates big problems to achieve the goal of physical education, so the participation level of students must promote by different mechanisms.

6. Do the theory you have learned in the class related to the practical activity you perform outside class room?

Table 6 Theory and practice

No	Options	No	%
1	Yes	17	85
2	No	3	15

Majority of 17 (85%) of the respondents in item 6 revealed that the classroom instruction has closer integration to the practical activities given in schools but the rest 3 (15%) of the respondents revealed that the class room instruction has less integration to the practical activities.

From this one can rated that the theory given in the classroom instruction is the preliminary task or duty to be done and key for practical activities.

7. Do you think that the period allocated to Health and Physical Education instruction is adequate?

Table 7. Period allocation

No	Options	No	%
1	Yes	9	15
2	No	41	85

In the above table in item 7, about 3 (15%) of the respondents said that period allocated per week to teach both the theoretical and practical activities is high while about 17 (85%) of them responded that the period allocated per week to teach both the theoretical classroom instruction and field practical activities is very low. According to the respondents especially, practical activity classes take time to make learners efficient in various practical activities and develop interest towards health and physical education. As can be seen from the above issue, one can deduce that period allocation problem seems need to be revised and adjusted to give relaxed time especially for practical activities to be done.

8. Do you practice physical exercise out of schools?

Table 8. Physical exercise out of school.

No	Options	No	%
1	Yes	12	40
2	No	38	60

In item number 8 about 12 (60%) of the respondents confirmed that the students did not carry out various physical activities outside the school in the community while about 8 (40%) of the respondents replied that they carry out various sport games out of schools. From this we can

Concluded that schools alone are not enough to develop ones knowledge and skills of health and physical education. Therefore, students need to practice what they have learnt in schools outside the school in their community to improve their health, physical, mental and social wellbeing.

9. Does your physical education teacher utilized suitable method of teaching for you to learn properly.

Table 9. Method of teaching

No	Options	No	%
1	Yes	15	30
2	No	35	70

As table 9 above, in item number 6 (30%) of the student respondents revealed that the teaching method used by physical education teachers are suitable while about 14(70%) of the students respondents revealed that the teaching method used by the physical education teacher is not suitable for learning physical education. From this we concluded that unsuitable method of teaching

46 2024;13(02)

Affect or impede students understanding of the content and its participation.

Majority of the Physical Education teacher do not encourage students to themselves i.e. to ask or answer question and to participate throughout the period. Some Physical Education teachers are not willing to listen their student's problem. Even if it is not said that schools have sophisticated sport equipment's, teachers are not volunteer or willing to use what is available in the school. Most physical education teachers do not use teaching aids during teaching physical education in the school. Most physical education teachers do not motivate students while teaching. Since students learn from the interaction between the student themselves and student teacher. Some Health and Physical Education teachers do not help students to work in pairs or small groups or individually. The teaching method used by Health and Physical education teachers are not appropriate and suitable for the easy understanding of the content by the student and affect its participation in the lesson. They use lecturing method or explanation when they are expected to use demonstration and practice methods. planning the instructional activities most physical Education teachers do not consider the needs, interest, and experiences of their students. There are contents which are not beyond student's capacity of learning and the opposite is also true. Some teachers design different instructional activities to work in small groups or in pairs but majority of the physical education teachers fail to design the activities well. They want to teach or to address contents once for the whole class and also they do not permit students to learn from themselves. Meaning that there is a problem of thinking the teacher is the source of everything. Points that understand from my observations the teachers themselves are part of the problems. They are not doing in such a way that the needs and objectives of Physical Education and the curriculum.

CONCLUSION

Health and Physical Education is a science that is the base stone to develop the student's mental, physical, social and emotional wellbeing and also increases their academic achievement.

However the results of this finding show that it is not as such the desired objectives due to problems. Some of them are concluded in the following way. The various problems related to school facilities such as lack of sport field preparation, and the various sport equipment's etc. are the major problems that weaken the activities and progress of physical education.

The period allocated to teach physical education is not enough to address different concepts and practices for students. School leaders and other body's attention to physical education is too low and this weakens achievement of goals. The learning and teaching motives of students and teachers

Respectively is low due to the various problems such as lack of adequate school facilities, shortage of time etc. to practice physical education.

As it is mentioned in the research findings, most of the communities in which the primary schools are found have no youth recreational centers outside the schools themselves. Students do not have access to practice physical education activities outside schools this in turn decreases and weakens the students learning interest to physical education. Many teachers do not use teaching aid properly and in the required level. The teaching method used by the teachers are not suitable for the subject matter or Physical education.

Conflicts of Interest

The authors declare that they have no competing interests

References

Charles A. Bucher and March Krotee, (1998). Management of physical education and sport. McGraw Hill companies. [Crossref][Google Scholar]

Charles A. Bucher , (1974). Methods and Materials for Secondary school physical education. . [Crossref][Google Scholar]

Charles A. Bucher, (1975). Foundation of Physical Education, Saint Louis, Mosby. . [Crossref][Google Scholar]

Clyde Knapp, (1968). Teaching Physical Education in Secondary School (A text book on instruction methods), McGraw Hill. . . [Crossref][Google Scholar] [Crossref][Google Scholar]

2024;13(02)

Daryl Sidentop (1998). Introduction to physical Education, fitness and sport, McGrawHill Mayfield publishing company. . . [Crossref][Google Scholar] [Crossref][Google Scholar] [Crossref][Google Scholar]

Deborah Wuest and Bennet Lombardo, (1994). Curriculum and instruction the secondary school physical education, Rhode Island College, Providence, Rhode Islands. . . [Crossref][Google Scholar] [Crossref][Google Scholar] [Crossref][Google Scholar]

Dr. Mandeep Singh & J N Baliya, 2013; "A study of family stress among working and non-working parents", International Journal of Research in Social Sciences. Vol 2, 2. 194-201. [Article][Crossref] [Google Scholar]

Johnson LD, Delva J and Malley PM. (2002) Sport Participation and Physical Education in America Secondary School. Elsevier Inc. . [Crossref][Google Scholar]

Mandeep Singh (2010).Evaluation And Improvement Of Sports Techniques Through Biomechanical Updated Analyzing Technology, University News, Journal of Higher Education Association of Indian Universities, Association of Indian Universities, Vol:48:Issue. 05;2010 Pp45-57, 2010. . [Crossref][Google Scholar] [Crossref] [Google Scholar]

Mandeep Singh Nathial, A Study of Adjustment and Emotional Intelligence of University Coaches in India, American Journal of Applied Psychology. Volume 3, Issue 6, November 2014, pp. 122-126. doi: 10. 11648/j.ajap.20140306.11 [Crossref] [Google Scholar]

Mandeep Singh. , Assessment of Vocational Interests of Pahadi&Bakarwal School Students In Relation To Their Gender. Int J Recent Sci Res. 9(3), pp. 24817-24819. DOI: [Article][Crossref][Google Scholar]

Mandeep Singh, 2019; "Effect of Mobile Screen Psychomotor Digital Image Motivators in Person Technique in Reducing Anxiety Level of Intervarsity Players of Cluster University Jammu, Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP). Volume-9 Issue-1, October 2019, PP: 3750-3752, DOI: 10. 35940/ijeat. A9811. 109119. [Article][Crossref][Google Scholar]

Mandeep Singh. (2018). THE AWARENESS OF MOVEMENT AND FITNESS SCIENCES AMONG SCHOOL, UNDER GRADUATE AND POST GRADUATE LEVEL STUDENTS: EMPOWERING EDUCATION THROUGH PHYSICAL EDUCATION. European Journal of Physical Education and Sport Science, 4(3). [Article][Crossref][Google Scholar]

Mandeep Singh Nathial, Analysis of set shot in basketball in relation with time to perform the course and displacement of center of gravity, American Journal of Sports Science, Vol. 2 Issue. 5 pp: 122-126 (2014). Retrieved from https://www.sciencepublishinggroup.com/journal/paperinfo.aspx?journalid=155&doi=10.11648/j.ajss.20140205.13 [Crossref][Google Scholar]

Mandeep Singh Nathial, Analysis of set shot in basketball in relation with time to perform the course and displacement of center of gravity, American Journal of Sports Science, Vol. 2 Issue. 5 pp: 122-126 (2014). Retrieved from https://www.sciencepublishinggroup.com/journal/paperinfo.aspx?journalid=155&doi=10.11648/j.ajss.20140205.13 [Crossref][Google Scholar]

Nathial, Mandeep Singh. A COMPARATIVE AND ANALYTICAL STUDY OF SELF-ESTEEM AND JOB SATISFACTION IN ATHLETES AND NON ATHLETES. Journal of Advances in Social Science and Humanities, 2(10). https://doi.org/10.15520/jassh210123 [Crossref][Google Scholar]

Nualla Muullan, (1997) Health Related Fitness Robert P. Pangarazi (2008) Dynamic Physical Education. Publisher Benjamin Cummings. . [Crossref][Google Scholar]

Robert P. Pangarazi (2008) Dynamic Physical Education. Publisher Benjamin Cummings. . [Crossref][Google Scholar]

Ruth Lindley (2006) Fitness for. Human Kinestitics. School Physical Education Saint Louis, Mosby. . [Crossref][Google Scholar]

Stephen J. Silverman, Catherine D. Ennis (2003). Students learning in Physical Education. [Crossref] [Google Scholar]

William H. Freeeman (1998) Physical Education and Sport in a Changing Society. New Delhi:. . [Crossref][Google Scholar] [Crossref][Google Scholar]

48 2024;13(02)