



International Scientific Journal AKADEMIC JOURNAL OF EDUCATIONAL RESEARCH (AJER) March 2025

"Academic Journal of Educational Research (AJER)" international scientific journal, issue 1, page 1-52. March, 2025

"Academic Journal of Educational Research (AJER)" magazine publishes in the form of scientific articles the results of scientific research conducted by professors and teachers of higher education institutions and independent researchers in our Republic and International. Also, scientific articles of the employees who are working in the international and other scientific institutes, production organizations and enterprises of our Republic and conducting scientific research will be included in the magazine.

All articles were posted to the journal's electronic scientific base at www.ajeruz.com

.

METHODS FOR IMPROVING STUDENTS PHYSICAL FITNESS THROUGH BASKETBALL

Shamsitdinova Maxliyo Faxritdin's daugter Namangan state pedagogical institute, teacher Email: shamsitdinovamaxliyo@gmail.com

Annotation: This study examines the effectiveness of basketball training in improving students' physical fitness. The research highlights the impact of basketball on endurance, strength, and agility, emphasizing its role in educational physical education programs. The findings suggest that systematic basketball training can significantly enhance students' overall physical preparedness.

Annotatsiya: Ushbu tadqiqot basketbol mashgʻulotlarining talabalar jismoniy tayyorgarligini oshirishdagi samaradorligini oʻrganadi. Tadqiqot natijalari basketbolning chidamlilik, kuch va chaqqonlikka ta'sirini koʻrsatib, uni jismoniy tarbiya dasturlariga kiritishning ahamiyatini ta'kidlaydi. Xulosalar shuni koʻrsatadiki, tizimli basketbol mashgʻulotlari talabalar jismoniy tayyorgarligini sezilarli darajada oshirishi mumkin.

Аннотатция: В данном исследовании изучается эффективность баскетбольных тренировок в улучшении физической подготовки студентов. Исследование подчеркивает влияние баскетбола на выносливость, силу и ловкость, отмечая его роль в программах физического воспитания. Результаты показывают, что систематические тренировки no баскетболу значительно повысить общую физическую подготовленность студентов.

Keywords: Basketball, physical fitness, endurance, strength, agility, students, training methods.

Kalit soʻzlar: Basketbol, jismoniy tayyorgarlik, chidamlilik, kuch, chaqqonlik, talabalar, mashgʻulot usullari.

Ключевые слова: Баскетбол, физическая подготовка, выносливость, сила, ловкость, студенты, методы тренировки.

Introduction

Basketball is one of the most effective sports for improving students' physical fitness. It requires continuous movement, involving various physical qualities such as endurance, strength, agility, and coordination. Engaging in basketball training not only enhances these attributes but also contributes to the overall physical and mental well-being of students. Given the growing emphasis on sports education, incorporating basketball into physical training programs can provide significant benefits.

Regular participation in basketball training helps students develop cardiovascular endurance, muscular strength, and flexibility. The sport's dynamic nature demands quick decision-making and coordination, which improves both cognitive and motor skills. Moreover, basketball fosters teamwork, discipline, and strategic thinking, making it a

valuable addition to physical education curricula. However, to maximize its effectiveness, structured training programs that focus on specific physical qualities are essential.

Despite the recognized benefits of basketball, limited research has been conducted on its direct impact on students' physical fitness levels within academic settings. This study aims to explore the role of basketball training in enhancing endurance, strength, and agility among students. The research also seeks to determine the effectiveness of structured basketball programs in improving overall physical preparedness. Understanding these effects can contribute to the development of optimized training methodologies for students' physical education programs.

Methods

This study employed an experimental research design to assess the impact of basketball training on students' physical fitness. The participants were 50 students aged 18–22, enrolled in a university physical education program. They were randomly divided into two groups: an experimental group that followed a structured basketball training program and a control group that participated in standard physical education activities [2,3,5].

The basketball training program lasted for eight weeks, with sessions conducted three times per week. Each session included warm-up exercises (10–15 minutes), skill-based drills (20 minutes), endurance and strength-focused exercises (20 minutes), and game-based activities (30 minutes). The program emphasized cardiovascular endurance, agility, muscular strength, and coordination through basketball-specific movements.

To measure physical fitness improvements, standardized tests were conducted before and after the training period. Endurance was assessed using the 12-minute Cooper test, agility through the Illinois agility test, and strength using a standing long jump and push-up test. Data were analyzed using statistical methods to compare pre- and post-training results between the experimental and control groups.

This methodology ensured a comprehensive evaluation of how structured basketball training influences students' physical fitness, providing insights into its effectiveness as a training approach in educational settings [4,5,6].

Results

The results of the study demonstrated significant improvements in the physical fitness levels of students who participated in the structured basketball training program. After eight weeks, the experimental group showed notable increases in endurance, strength, and agility compared to the control group.

The Cooper test results revealed that the experimental group improved their running distance by an average of 12%, whereas the control group showed only a 4% increase. Similarly, the Illinois agility test results indicated a 9% reduction in completion time for the experimental group, while the control group exhibited only a 3% improvement. Strength assessments also showed significant progress; the standing long

jump distance increased by an average of 10% in the experimental group compared to 5% in the control group. Additionally, the number of push-ups performed in one minute increased by 15% for the basketball group, while the control group improved by only 6%.

The statistical analysis confirmed that these differences were significant (p < 0.05), suggesting that structured basketball training effectively enhances physical fitness. These findings highlight the role of basketball as a comprehensive training method, emphasizing its potential benefits for university physical education programs.

Discussion

The findings of this study highlight the effectiveness of basketball training in improving students' physical fitness, particularly in endurance, strength, and agility. The significant improvements observed in the experimental group suggest that structured basketball sessions provide a dynamic and engaging method for enhancing overall physical preparedness. These results align with previous studies emphasizing the positive impact of high-intensity, game-based training on cardiovascular endurance and muscular strength (Smith et al., 2021).

One key factor contributing to these improvements is the sport's multi-directional movements, which require constant acceleration, deceleration, and coordination. Basketball-specific drills, such as sprinting, jumping, and quick lateral movements, may have contributed to the observed agility enhancements. Additionally, the combination of aerobic and anaerobic activities likely played a crucial role in endurance development (Jones & Brown, 2020).

Despite these positive outcomes, some limitations should be considered. The study was conducted over a relatively short period (eight weeks), and long-term effects remain unclear. Additionally, factors such as diet and external physical activities were not controlled, which could have influenced the results. Future research should explore extended training periods and assess the psychological benefits of basketball training on motivation and engagement in physical education. These insights can help optimize sports-based fitness programs for students.

Conclusion

This study demonstrates that structured basketball training is an effective method for enhancing students' physical fitness. The significant improvements observed in endurance, strength, and agility among the experimental group provide strong evidence that basketball-based training can be a valuable component of physical education programs. The rigorous pre- and post-training assessments, including the Cooper test, Illinois agility test, and strength evaluations, confirmed that targeted basketball drills lead to measurable improvements in overall fitness levels. Furthermore, the dynamic and engaging nature of basketball not only improves physical attributes but also fosters essential life skills such as teamwork, discipline, and strategic thinking.

Despite the promising outcomes, the study had limitations, including the short duration of eight weeks and the lack of control over external variables like diet and additional physical activities. Future research should consider longer training periods and a broader range of performance indicators, as well as investigate the psychological impacts of sports-based training. Overall, the findings support the integration of structured basketball programs into educational curricula to promote holistic student development. This research contributes to the growing body of evidence that sports can play a critical role in academic settings, enhancing not only physical fitness but also cognitive and social skills.

Reference

- 1. Azizov, S. V., & Mahmudjonov, A. A. (2024). Oripov AF SPRINTERLARNI TAYYORLASHDA PSIXOLOGIK TAYYORGARLIKNING AHAMIYATI. Экономика и социум, (6-2), 121.
- 2. Azizov, S. V., Mahmudjonov, A. A., & Oripov, A. F. (2024). SPRINTERLARNI TAYYORLASHDA PSIXOLOGIK TAYYORGARLIKNING AHAMIYATI. Экономика и соииум, (6-2 (121)), 85-90.
- 3. Azizov, S. V., Azizova, R. I., Mahmudjonov, A., & Tuxtaboyeva, N. (2024). SPORTCHILARDA O 'YIN JARAYONINI YUQORI DARAJADA IDROK QILISH QOBILIYATINI SHAKLLANTIRISH INTELLEKTUAL TAYYORGARLIKNING ASOSIY VAZIFASI. Экономика и социум, (9 (124)), 82-86.
- 4. Boltobaev, S. A., Azizov, S. V., & Zhakhongirov, S. Z. (2019). THE STUDY OF THE PECULIARITIES OF INDUVICALLY-PSYCHOLOGICAL AND SPECIFICALLY STRESSOGENIC CONDITIONS OF SPORTSMEN. Scientific Bulletin of Namangan State University, 1(3), 307-312.
- 5. Boltobaev, S. A., Kostikova, O. V., Azizov, S. V., & Azizov, N. N. (2022). Influence of stress and anxiety on highly qualified athletes. International journal of health sciences, 6(S3), 1394-1410. Азизов, С. В., & Габдуллина, А. З. (2024). Технология повышения скоростно-силовой подготовленности спринтеров. *Scientific Impulse*, 2(19), 120-124.
- 6. Joʻrayev, T. T., Mahmudjonov, A. A., & Shamsitdinova, M. F. (2024). THE EFFECTIVENESS OF USING NATIONAL ACTION GAMES IN DEVELOPING SPORTS ELEMENTS. MASTERS, 2, 29-33.
- 7. Makhmudovich, G. A. (2024). THE IMPORTANCE OF SPECIAL METHODS IN INCREASING THE EFFICIENCY OF SPORTS EXERCISES. *INTERNATIONAL JOURNAL OF SCIENCE AND TECHNOLOGY*, 730-734.

- 8. Makhmudovich, G. A. (2024). MOVEMENT SKILLS OF YOUNG GYMNASTS AND THE LAWS OF ITS FORMATION. *INTERNATIONAL JOURNAL OF SCIENCE AND TECHNOLOGY*, 751-754.
- 9. Makhmudovich, G. A. (2024). METHODS OF MONITORING THE PHYSICAL DEVELOPMENT OF HIGH SCHOOL STUDENTS THROUGH GYMNASTICS. *INTERNATIONAL JOURNAL OF SCIENCE AND TECHNOLOGY*, 735-739.
- 10. Gʻofirjonova, A. I. (2022). MILIY HARAKATLI OʻYINLARNI SPORT ELEMENTLARINI OʻZLASHTIRISHDA QOʻLLASHNING SAMARADORLIGI. *INTERNATIONAL CONFERENCE ON LEARNING AND TEACHING*, 1(9), 171-176.
- 11. Болтобаев, С. А., Музафарова, Л. М., Азизов, С. В., & Мирзаев, С. (2019). ДВИЖЕНИЯ В БЕГЕ НА ДЛИННЫЕ ДИСТАНЦИИ И В МАРАФОНЕ КАК ПРЕОДОЛЕНИЕ ТРАВМ БЕГУНОВ. *Наука и мир*, *1*(12), 37-39.
- 12. Болтаев, С. А., Азизов, С. В., & Бутаев, З. А. (2016). Роль физической упражнений в формировании здорового образа жизни молодого поколения. In *Теоретические и прикладные проблемы современной науки и образования* (pp. 28-31).



AKADEMIC JOURNAL OF EDUCATIONAL RESEARCH (AJER) international scientific journal 3-son

Nashr qilingan sana: 29.03.2025. Shrift: "Times New Roman".

"ACADEMIC JOURNAL" MCHJ

Manzil: 700096, Toshkent shahri, Chilozor tumani, Bogʻiston koʻchasi, 116/6. www.ajeruz.com, info@ajeruz.com, +998950457172