Volume 2, Issue 03, March, 2025 https://proximusjournal.com/index.php/PJSSPE ISSN (E): 2942-9943



VOLLEYBALL TEAM SPORTS IN STUDENT COOPERATION TEACHING TO SUCCESS

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Annotation: The higher state educational standard requires students to be a specialist in the field of physical culture (bachelor) with knowledge and socio-economic sciences: understanding the role of physical culture in human development and professional training; to have a system of practical skills and abilities that ensure preservation and strengthening of health, development and improvement of psychophysical abilities, qualities, self-determination in physical culture; it should include features such as gaining experience to achieve life and professional goals.

Keywords: Volleyball, Taem sports, Student cooperation, Leadership, Communicatsion, Discipline, Time management, Taemwork, Education and sports, Psychologisal development, Motivation, Strategic thinking.

Introduction

Professional education should be a specialist in the field of physical culture who has knowledge and skills in the cycle of general humanitarian and socio-economoc sciences: understanding the role of physical culture in human development and specialist training; to have a sustem of practical skills and abilities; to have a system of practical skills and abilities that ensure preservation and strengthening of health, development and improvement of psychophysical abilities, qualities, self-determination in physical culture; should include features such as gaining experience using physical education and sports activities to achieve life and professional goals.

Research problem and objiectives:

Despitethe widespread popularity of volleyball and other team sports in educational institutions, the specific educational benefits-especially those related to student cooperation-are not always fully recognized. The primary objectives of this study are:

- 1. To examine the ways in which volleyball encourages cooperation and teamwork among students.
- 2. To investigate the correlation between participation in volleball and academic performance.
- 3.To assess the broader implications of volleyball participation on students social behavior, leadership skills, and personal development.

Theoretical framework:

- wide promotion of volleyball sports among the population and making it one of the most popuar sports;
- digitalization of all stages of identification, selection and training of talented athletes, including sports women:
- organization of volleyball sport clubs in professional and higher education organizations with necessary condition;
- development of the training system of professional coaches and referees in volleyball sports;
- building modern sports complexes for volleyball sports, strengthening the existing material and technical base, providing them with modern sports equipment and equipment.

Volume 2, Issue 03, March, 2025 https://proximusjournal.com/index.php/PJSSPE ISSN (E): 2942-9943



Delivery of the necessary sports equipment and supplies to the educational institutions that won the final stage of the volleyball competition held among the students of general secondary educational institutions based on their real needs.

The activity of the boarding school is to select talented young athletes in volleyball and train them as main candidates for national teams.

In state educational standard, the approximate curriculum for higher educational institutions on physical culture is approved. The theoretical part of this program envisages the development of a system of scientific, practical and special knowledge necessary for understanding the natural and social processes of scientific, practical and special knowledge necessary for understanding the natural and social processes of physical culture, and the ability to use them appropriately and creatively. Tasks for personal and professional development of studwnts, self-improvement, organization of a healthy lifestyle are determined.

Methods

This study abopts a mixed-metxods approach, combining quantitative surveys, qualitative interviews, and direct observational analysis to comprehensively examine how volleyball facilitates student cooperation.

Procedure

Structural elements of educational cooperation technologies:

This section showed that a physical education teacher, coach, when planning volleyball lessons, should organize them in accordance with the students' contingent based on the tasks of the studied subject. Tasks should be set separately for each period of work, several lessons, parts of the lesson and each physical exercise. The coach should know how to set a task to be solved during this training. At the same time, he should be ready to perform more tasks that will be solved in the next lessons. It should not be forgotten that 3-4 tasks are solved in one training session. It is necessary to distinguish primary and secondary tasks.

Knowing how to set and implement teaching tasks at different levels in accordance with the age and readiness of the participants requires pedagogical skills. This involves creating an idea of the technique to be learned in the participants (telling a story, showing films and videos and trying to do it again).

- general rules for the use of the main abstract (physical, mathematical and chemical formulas, theses, explanatory drawings, brief summaries, symbols, diagrams, graphs, tables);
- testing knowledge based on a test;
- assessment of student performance.

Prinviples of educational collaboration technologies:

- -mutual unity of pairs and amall group members;
- responsibility of each member of the coupli and small group for personal and group success;
- organization of joint learning activities in a small group;
- overall assessment of group and team work.

Cooperative learning signs of technology:

- -attention to the personality and individuality of the demand;
- assimilation of ready-made knowledge and refusal to re-educate them;
- development of independent and critical thinking among requirements;
- ensuring a positive attitude towards teachers and peers;
- development of cultural communication skills of requirement;
- creating an environment based on cooperation and mutual equality;
- feeling that working in pairs and groups is serious and responsible work.

Collaborative teaching technologies are based on the principle of "pedagog-student cooperation" and are used in the following forms:

Volume 2, Issue 03, March, 2025 https://proximusjournal.com/index.php/PJSSPE ISSN (E): 2942-9943



- -conducting small researches;
- participation in the competition on the topic;
- preparation for science Olympiads;
- preparation of joint projects;
- publication of scientific articles in creative cooperation;
- creation of educational resources in creative cooperation.

Requirements for the use of collaborative learning technologies:

- -cooperation with partners and groups;
- active work, a responsible approach to tasks;
- positive attitude towards cooperation to tasks;
- not only for his own benefit, but also for the success of his partner and the group and a sense of responsibility.

The procedure for using joint educational technologies:

- -requirements (4-5 people) work in small groups;
- uniform training material for the team;
- each group finds an answer to a separate question;
- an expre group wil be formed;
- this group has the opportunity to assess the performance of each student separately;
- the points scored by the students are summarized and based on the activity of the small group evaluated;
- the team with the highest score is the winner.

The educational process is extremely complex, and in this process society requires high efficiency of education based on its socio-political and economic needs.

Coeducation, which is a relationship between a teacher and a student-students will have coeducation based on technology. Thus, improving the quality of cooperation technologies in the field of education, increasing the effectiveness of education, making decisions about mutual relations between teachers, students, student group, as well as the community, ideological and moral to achieve unity, to strive for a conditions for the realization of the inner potential of each student and for his-her manifestation as s person.

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Volume 2, Issue 03, March, 2025 https://proximusjournal.com/index.php/PJSSPE ISSN (E): 2942-9943



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