indicators. Similar relationships are characteristic of the efferent connections of axons of the higher parts of the cortex (consciousness) with the motor and premotor parts. The presence of a pronounced correlation between complex visual-motor reactions and the level of physical fitness indicates a multisystem convergence between visual inputs to the motor area and higher parts of consciousness. Indeed, even in the works of showed the presence of similar, both functional and morphological connections.

If we consider that swimming lessons begin before the period of secondary axonal convergence, at 9-12 years old, then it is probable to assume differentiation of axons in the indicated direction under the influence of regular specific physical exercises.

Analysis of the results of the studied literature indicates a correlation trend between complex visual-motor reactions and the level of physical fitness. Indeed, this sport is characterized by high differentiation and fixation of muscle tone at each specific moment in time. The mechanism of this is not entirely clear, and the volume of research (18 observations) does not allow us to talk about the high reliability of the results. At the same time, the presence of a high correlative connection between complex visual-motor reactions indicates the promise of our assumption. Indeed, to a certain extent, the degree of control of the cortex (consciousness) and spatial differentiation in the sensorimotor area is reflected between these indicators and the level of physical fitness. It is natural to assume that the control of motor activity is dominated by the implementation of the sum of “simple” acquired reflexes, which are the basis of sports activity. Indeed, according to the authors [2,4,], the relatively rapid implementation of a simple visual-motor reaction and a complex visual-motor reaction underlies the “postsynaptic Hebbian learning mechanism,” accompanied by an increase in hippocampal activity. And an increase in both energy and plastic metabolism in this department, in particular, an increase in the speed of synaptic transmission [5], an increase in the strength of the “potentiation” impulse [1], protein kinase activation, and axonal growth into the sensorimotor area.

Implicit learning, without special effort on the part of consciousness, which, undoubtedly, is the development of a conditioned motor reflex in swimming - a group of acquired movements probably does not require significant volitional efforts.

**Conclusions.** The most informative neurodynamic indicators of a complex visual-motor reaction and the level of physical fitness have been established, characterizing the functional capabilities of the motor parts of the central nervous system when performing loads in swimming. The ambiguity of the ways of implementing simple and complex visual-motor reactions is noted; It was determined that indicators of functional mobility of the motor parts of the central nervous system have group differences and correlate with the functional state of the young athlete. The features of the relationship between indicators of simple and complex visual-motor reactions characteristic of a specific type of physical activity have been established.

Thus, we define the “functional state of the athlete’s body” as an integral characteristic of the state of health that reflects the level of functional reserve that can be used for adaptation that realizes a specific muscle activity, body systems. Physiological assessment of one of the most important indicators of an athlete’s fitness – functional state – must be comprehensive and consider the following criteria: anthropometry, cardiac optimality regulation, tolerance to physical exertion, the state of locomotor function and stability. At the same time, the physiological assessment of the athlete's functional state should be integral, reflect the body's adaptive capabilities (functional reserve), be universal and be performed as far as possible without loads, and by itself functional control should be carried out in two stages: “training” - in the conditions of specialized centers, laboratories, sports halls and "competitive" - directly in the conditions of competitions.

**Reference**

priority in the activities of educational institutions. Ability to engage in sports for pleasure - for improving physical abilities. In modern sports, there have been many changes caused by scientific and technical progress. Also, at the current stage of the development of society in the conditions of worsening problems with the health of the population and the demographic crisis, the formation of a healthy lifestyle of young people, including through the education system, is of particular importance. [1,3,4, etc.]. The training process is now built on a scientific basis, with the involvement of doctors, physiologists, psychologists, and many other specialists. It is not enough to simply pump up the muscles, increase the speed, make a jump - the athlete must be brought to the competition at the "peak" of his form, when he can show the best of what he is capable of. Changes in the physical culture of educational institutions require the immediate development of various types and forms of physical activity for active recreation and leading a healthy lifestyle, the formation of a person's personality and health, as well as the corresponding learning outcomes. It is a pity that the improvement of physical education in the life of students is not a priority in the activities of higher educational institutions. The main goal can be considered the indicator of the development of physical culture in the totality of the achievements of society in the creation of the development of our state and the rational gradual modernization of special methods, methods and conditions and the preparedness of various sports.

Key words: sports, physical education, development, physical culture.

Sabirov Oleksandr, Mozhnyko Oleksandr, Havrylova Natallia. Сучасний стан фізичного виховання в вищих навчальних закладах України. Головна рушійна сила сьогоднішнього спорту – це відвага, яка зображує глядачів, а також цілеспрямовану підготовку бійців – спортсменів шляхом надання найбільшої можливості для змагання відповідної спортивної дисципліни. В сучасному спорти змагання відбивають зміни, зумовлені науковим та технічним прогресом. Зокрема, на сучасному етапі розвитку у спорті відбулися зміни в умовах змагань, проблем зі здоров'ям населення і демографічної кризи, особливо значення має формування здорового способу життя молоді, в тому числі через системи освіти. Можливість займатися фізичними здібностями. Зміни в діяльності фізичної культури, потребують негайного розроблення нових методів, методик і форм рухової активності для активного відпочинку та ведення здорового способу життя, формування особистості та здоров'я людини, а також відповідних результатів навчання. Шкода, що у діяльності вищих навчальних закладів освіти не являється пріоритетом, відображення фізичного виховання у житті студентів.

Ключові слова: спорт, фізичне виховання, розвиток, фізична культура.

Formulation of the problem.

Ancient China developed its own system of ideals in the field of physical education and physical perfection of a person. It manifested itself in the so-called "san -mei" principle.

According to this, physical education was directed to the fact that a person could bring the maximum benefit to society, nurture will and taste in himself.

"San" expressed internal perfection, and "Mei" - external. In competitions - or wrestling, or the game "Zhe Ku" - nobility was especially valued. If their participant deliberately violated the rules, the judges and the audience branded him as "xiao Jian". This meant a high level of contempt.

The most important thing for a person is to realize the very possibility of development, adopting the experience of others and constantly repeating exercises that improved the necessary skills. You must use your physical capabilities to the maximum for various purposes. Gradually, a person needs to find out that it is possible to practice certain techniques that will help to perform hard work with less effort.

Acquired skills need to be consolidated and further improved. Of course, this can be achieved in one and only way - through constant exercises.

A person has an eternal desire to always and in everything be a winner, to be ahead of others. There is nothing wrong with this, on the contrary, such a desire largely reveals pr
absence of a system of professional development of specialists and teachers in the country from the point of view of education of physical culture and sports, which would allow them to renew their professional qualities in a timely manner in accordance with new social conditions.

The increase in wages and the level of interest of specialists in physical education and sports will be well reflected in the process of raising the level of culture among students. Currently, the salary of specialists is many times lower than the standard of living. The development of physical culture and sports through the provision of physical culture and sports services serves to spread a healthy lifestyle in society [1].

The creation of appropriate conditions for the development of physical education and sports in general will contribute to the improvement of the norms of the organizational and normative-legal mechanism. Attention should be paid to various factors of physical culture to achieve the level of physical culture and increase the rational use of a special work plan, in the use of methods and conditions for personal improvement, and in the purposeful development of a healthy human lifestyle. The degree of the level of physical culture is determined by the method and method of preparing the tasks of the program and the motivational purposefulness of the preparation of physical culture and health and sports and mass work in all higher educational institutions. Ensuring the improvement of skills in the development of Olympic, Paralympic, sports through structural sports, higher achievements [2]. The use of physical education in the development of amateur mass sports, the training of several specialists to promote the level of security of qualified students, the level of implementation to achieve scientific and technical progress, the growth of the indicator in the development of mass physical culture in the mass media, in the creation of masterpieces of creative image and literature. Restructuring of students’ consciousness, an important component that allows to radically change the way of life of modern youth. Forming an attitude towards health as an important value, providing knowledge necessary for the life of everyone, teaching to adhere to a healthy lifestyle is the main task of modern physical education [4].

First, it is necessary to pay special attention to the modernization and innovation of physical education and the development of student sports, as an important factor in recognizing the achievements of the institution in Ukraine.

The main goal can be considered the indicator of the development of physical culture in the totality of the achievements of society in the creation of the development of our state and the rational gradual modernization of special methods, methods and conditions and the preparedness of various sports.

The purpose of physical education in higher educational institutions is the development and reception of highly qualified specialists for the formation and improvement of basic vital motor skills, abilities, and related knowledge, ensuring the student’s readiness for active participation in social, industrial activities and cultural life. Thus, the organization of regular physical education classes, considering the characteristics of each student, should be as mandatory for a person as the ability to read and write. Means of physical culture should be a priority in the activities of educational institutions.

Forming the European face of a higher school in Ukraine, it is necessary to remember that physical education is an integral part of the general culture of the individual. At the same time, in recent years, there has been a trend of deliberate destruction of the system of physical education in higher education institutions formed in Ukraine. Legislative state institutions for the reform of physical education of student youth are not properly implemented in more than 80% of state and 90% of private higher education institutions of the country. According to Ukrainian scientists in many higher educational institutions [1, 3]: the volume of training hours for physical education of the main contingent of students is sharply reduced; it lacks the necessary personnel, medical, scientific-methodical, informational, material-technical, and financial support; departments of physical education are liquidated; processes of commercialization of physical education are developing; there is no proper health and physical therapy work with students who have health disorders; receives unjustified priority resource support for sports improvement of small groups of student-athletes, to the detriment of creating conditions for basic physical education, which solves the task of strengthening the health of the main mass of students.

There are several reasons for the destruction of the effectiveness of the national system of physical education in higher education institutions and, as a result, the catastrophic deterioration of the health of student youth. Main of them - uncritical (without considering national experience and traditions) imitation of the leadership of several higher education institutions of higher education practices in European countries, were physical education of students transferred to sports clubs, so it is not actually financed by the state, and is carried out in mainly on a commercial basis.

However, such a setting of physical education is not acceptable currently for our country due to many factors. Including: weakening of the health of a new generation of young people from childhood due to a number of factors objective and subjective factors of economic and social development of Ukraine; lack of motivation among the majority of student youth regarding the formation, preservation and strengthening of their health; unsatisfactory material support of student youth; low development of physical education and sports infrastructure; formed mentality of our students; lack of a reliable source of funding for the club system of the ZVO; the specific orientation of sports clubs to sports of higher achievements, which covers no more than 3-4% of the total number of students of a higher educational institution.

Educational and health-training classes, as well as independent classes in physical exercises in the hours free from studies, are important for strengthening health and increasing motivation for improving the physical fitness of student youth [4]. After all, in Ukrainian higher education institutions every year there is a decrease in study hours by Physical Education. In other countries of the world, the number of hours provided by the physical education curriculum significantly exceeds the indicators of Ukrainian universities. So, for example in the USA, 384 hours are provided, in Kazakhstan - 450 hours, while in Ukraine only 216 hours are provided, which decrease annually.

The main cause of the crisis is the health of Ukrainian students and physical health education, which provides it, is also a low level of management of the latter by the Committee of Physical Education and Sports of the Ministry of Youth and Sports of Ukraine, which is the focus in its activities, it devotes only the highest achievements to the development of sports.

The state of health of the population of Ukraine worries even the international community. It came to the fact that UNESCO
declared Ukraine "a country of an endangered ethnic group".

Students who suffered from one or another disease are in a difficult situation is usually a consequence of limited motor activity [2]. This category of students for several weeks or even months are deprived of active classes in physical education and in in the best case, they receive a small physical load, which is not satisfactory the body's need At the same time, modern knowledge in the field of human physiology, hygiene and classical of medicine indicates that such students especially need motor activity, and no only for solving educational tasks - for full-fledged development and mastery of the future by profession, but also for solving curative and preventive tasks, for preservation and strengthening somatic and mental health affected by the transferred disease [4].

Indicators of functional capabilities of the body, work capacity, development of physical qualities and motor abilities of student youth in Ukraine in comparison with developed countries of the world are at a low level, which is characterized by a tendency to accelerate the rate of aging of their bodies, an increase in various types of deviations in their state of health, unsatisfactory physical fitness, an increase in the number of missed classes for illness, a decrease in the number of young men who cannot be called up due to their health ranks of the Armed Forces of Ukraine, etc.

In the mode of educational work of students, physical education regulated by curricula and programs developed by are approved by the Ministry of Education and Science of Ukraine. State program of physical education determines the compulsory amount for students at all universities physical education knowledge, motor skills and skills and the level of physical development qualities [3]. In the program of physical education of students, three are distinguished main parts: theoretical, practical, control.

Yes, the theoretical part provides for students' mastery system of scientific and practical and special knowledge necessary for understanding of the processes of functioning of the physical culture of society and individuals, in particular, the ability to use them actively, creatively for personal and professional development, organization of a healthy lifestyle while performing educational, professional, and socio-cultural activities. The main forms of theoretical development of the basics of physical culture and sports are defined lectures in addition, students receive and deepen knowledge on practical classes and by independent study of the recommended literature [2].

The practical part of the program is aimed at raising the level functional and motor abilities of students regarding formation the necessary qualities and attributes of the personality, to master the methods and means of physical culture and sports activities, for the acquisition of personal in it experience that provides the opportunity to be independent, purposeful, and creative use means of physical culture and sports. Basic form training - practical and training classes, which are called to teach new motor actions, to educate students' physical qualities [1].

Control block of the program of physical education of students aimed at differentiated and objective accounting of the process and results of students' educational activities. Control classes provide operational, current, and summary information about the level mastering theoretical, practical, and methodical knowledge and skills, about the state and dynamics of physical development, physical and professional-applied preparedness of each student. As performance criteria credit requirements and practical standards, tests are being developed [4].

Conclusions. Outdated forms and methods of organizing and conducting educational classes on physical education with students of special medical groups not only lead young people to neuropsychological overloads, but also limit their creative development, level their individuality, unjustifiably use far from limitless resources of the body [2].

A ban (the so-called "exemption" from practical classes in physical education) or partial restriction of certain exercises from the motor regime without sufficient grounds for this. It is well known that those physical exercises to which the body is poorly adapted (for example, running) turn out to be most valuable in conditions of careful, strictly dosed use. Any physical exercise can be excluded only for a while, after which it should be gradually included in occupation. Prohibition of any exercise on medical grounds due to poor fit of the body to their execution may refer to those movements that do not have an applied meaning, for example, some gymnastic exercises, like "twins". No physical exercise that has an applied value can be contraindicated in general, without determining the period during which the ban is valid, due to unsatisfactory adaptation body to this exercise. The only correct solution in this case is the gradual improvement of the body's adaptation to this type of exercise. The main tool that ensures development adaptation processes, the exercise itself should be "contradicted". Do not exclude, but dosed, with considering the degree of existing violations and adaptive capabilities of the body to use this exercise, which is one of the important tasks of physical education classes in special medical groups [1]. Mastering new physical exercises and motor skills is certainly important for students. However, the immediate, closest in terms of time "reward" from health-improving educational and training classes in physical education should be an increase in mental and physical capacity, as well as the elimination or reduction of the impact of residual phenomena after the disease. It is known that properly organized (in accordance with modern achievements in the theory and methodology of physical education and therapeutic physical culture) physical exercise classes and hardening significantly increases mental and physical performance.

The role of physical education and other forms of directed use of physical culture in universities is multifaceted. Technological progress, rapid the development of science and the ever-increasing amount of new information do the student's educational process is increasingly intense and stressful. Accordingly, the importance of physical culture as a means of optimization is increasing mode of life, active recreation, preservation, and improvement students' work capacity during the entire period of study at the university. Together with by means of physical culture, general and special are provided physical training in the context of the conditions of the future profession. So, deciding specific tasks, physical education of students plays a significant role in moral, volitional, and aesthetic development, makes a significant contribution to training of qualified and comprehensively developed specialists [4].

Reference

The article presents the concept of life values as a way of attitude of people belonging to different age and social groups to a healthy lifestyle. Regardless of the individual priorities of each person, the following are common for most: family, friendship, material well-being, career, health, creativity, self-development, and spirituality.

It was determined that for most people, the concept of life values includes relationships with loved ones, harmony, health and beauty, both external and internal, and with age the vector changes in the direction of spiritual values and recreation, but the general understanding of values remains constant.

It has been established that physical education and sports are important in the formation of a healthy lifestyle of a person, spiritual and physical development, where the rejection of bad habits is a prerequisite for a healthy lifestyle.

The question of “free time” requires a more conscious attitude to its planning and filling. The opportunity to think about the content of one's own free time led to an understanding of the unconscious and uncontrolled use of time.

**Key words:** life values, health, physical culture, person, lifestyle, healthy lifestyle.

**LIFE VALUES AS A WAY OF ATTITUDE TOWARDS HEALTHY LIFESTYLE OF DIFFERENT AGE AND SOCIAL GROUPS**

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