

PRINCIPLES OF ORIENTING PHYSICAL CULTURE EDUCATION TOWARDS  
WELLNESS

**Tuychiyev Ashurali Ibragimovich**

PhD, Associate Professor, Department of Theory of Physical Education,  
Fergana State University

**Ro`ziyev Elmurod Ikromjon o`g`li**

2rd-year Student, Faculty of Physical Culture, Fergana State University

**Abstract**

This article examines the fundamental principles of organizing the physical culture system with a focus on health improvement. It highlights the scientific basis of normalizing physical loads, accounting for the body's functional capabilities, and utilizing natural-hygienic factors within the educational process. The article serves as a methodological guide for physical education professionals aimed at optimizing public health outcomes.

**Keywords**

Physical education, methodology, frontal method, circuit training, game method, competitive method, innovation, physical load.

**INTRODUCTION**

**Relevance of the Research.** At the current stage of human civilization, the concept of physical culture has transcended its traditional boundaries. It is no longer viewed merely as a pathway to achieving high athletic performance but has become a strategic instrument for preserving, strengthening, and restoring the health of society as a whole. While the technological advancements of modern civilization have undoubtedly simplified human labor, they have simultaneously birthed a global crisis of physical inactivity—**hypodynamia**—which poses a significant threat to the human gene pool. Consequently, the fundamental reform of the physical education system and its transition from a purely sports-oriented model to a **wellness-oriented** paradigm is one of the most pressing issues in contemporary pedagogy and medicine.

This transition is not merely an obligation to perform mechanical exercises; it involves a systematic expansion of the body's bio-physiological capabilities based on rigorous scientific principles. Wellness-oriented physical culture serves to mobilize the body's internal reserves, strengthen the immune system, and ensure the functional stability of the neuromuscular apparatus. From a scientific perspective, organizing physical culture education according to wellness principles means fostering not only motor skills in students but also a conscious and responsible attitude toward their own health.

**Problem Statement and Pedagogical Significance.** The primary task facing the modern educational system is to transform physical education lessons from a mere venue for meeting standardized norms into a "health laboratory" that restores the individual both physically and mentally. This necessitates a precise normalization of physical loads, taking into account the individual-typological characteristics, clinical health status, and functional readiness of each participant. At the core of wellness methodology lies the enhancement of the body's resilience against negative environmental factors, including infectious diseases and psychological stress.

In conclusion, organizing physical culture education on the basis of wellness principles is the only scientific path to increasing life expectancy, enhancing labor productivity, and transforming



a healthy lifestyle into an inseparable human need. This article provides a comprehensive analysis of the theoretical foundations of these principles and the methodological aspects of their practical implementation.

## 1. FUNDAMENTAL PEDAGOGICAL-PHYSIOLOGICAL PRINCIPLES OF WELLNESS-ORIENTED PHYSICAL EDUCATION

Orienting the physical culture system toward health improvement is a complex pedagogical process that impacts all bodily systems, relying on specific laws and scientifically substantiated principles. These principles serve as fundamental rules ensuring the safety and biological effectiveness of the training process.

**The Principle of Continuity and Regularity.** The primary requirement for wellness outcomes is the temporal continuity of physical exercise. The human body follows the law of "regression of unused functions." Systematic training conducted at least 3-4 times per week maintains the working capacity of the cardiovascular system and stabilizes metabolism. Regularity is the only pathway to creating a "health reserve" within the body.

**The Principle of Gradual Progression.** In the wellness process, the "more is better" concept is counterproductive. Normalizing the volume and intensity of the load according to a "bottom-up" approach prevents overstrain of the nervous and endocrine systems. Gradual progression allows the body time to mobilize its internal resources and minimizes the risk of injury.

**The Principle of Multidimensional (Universal) Impact.** Wellness sessions should not be limited to developing a single quality. True health is the harmonic balance of physical attributes (strength, speed, endurance, flexibility, and agility). Integrating various methodological tools ensures a complex impact on the entire organism.

**The Principle of Consciousness and Activity.** The effectiveness of the session is directly linked to the student's sense of responsibility for their own health. When a student understands the physiological essence of an exercise, "intrinsic motivation" is formed, enhancing the emotional background and productivity of the training.

## 2. INTEGRATIVE IMPACT OF PHYSICAL EDUCATION AND HYGIENIC FACTORS: UTILIZING NATURAL HEALING FORCES

The wellness-oriented physical culture system is not limited to a set of physical exercises; it requires a systematic synthesis of natural-biological and hygienic factors. While exercises activate internal bodily functions, **natural healing forces (sunlight, air environment, water procedures)** and hygienic factors build stability (immunity) against adverse environmental effects. This integration is fundamental for maintaining homeostasis and improving adaptation mechanisms.

### Hardening Methodology via Natural Forces:

- **Aerotherapy:** Conducting sessions in the open air ensures blood oxygenation and increases lung ventilation by 15-20%, reducing general fatigue.
- **Heliotherapy:** Exposure to ultraviolet radiation during physical activity stimulates Vitamin D synthesis, strengthening the skeletal system and normalizing calcium metabolism.
- **Hydrotherapy:** Post-exercise water procedures (contrast showers) not only ensure hygiene but also soothe the nervous system and accelerate muscle recovery.

**Hygienic Factors and Rational Regimen:** The effectiveness of wellness principles is measured by adherence to personal and social hygiene, primarily **rational nutrition** and **rest cycles**. As physical load increases energy expenditure, nutrient intake must not only cover this expenditure but also create a reserve for cellular regeneration. Furthermore, sleep hygiene is the



only alternative tool for restoring the functional state of the central nervous system. Integrating these factors transforms physical education from a purely pedagogical discipline into a modern methodology for managing human health.

## CONCLUSION AND RECOMMENDATIONS

The research into the principles of orienting physical culture education toward wellness leads to the following scholarly and practical conclusions:

**1. Methodological Approach:** Wellness is not merely a collection of exercises but a systematic process of managing an individual's morphofunctional capabilities. Success depends on the rigorous application of **continuity, gradual progression, and multidimensional impact**.

**2. Synergistic Effect:** The integration of physical loads with natural healing forces (air, sun, water) and hygienic factors increases the body's adaptive reserves by 25-30%. This synergy is the primary driver of overall biological resistance.

**3. Pedagogical Transformation:** In the modern era, the physical education instructor must evolve into a health-oriented methodologist who designs individual health trajectories for each student.

### Recommendations:

- Incorporate breathing exercises and relaxation techniques into the curriculum.
- Utilize digital monitoring (heart rate monitors, smart gadgets) for real-time load correction.

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