

DIGITAL TECHNOLOGIES IN SCIENCE: FROM CREATION TO OPERATION

Abstracts of XVII International Scientific and Practical Conference

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FEATURES OF ONLINE TRAINING FOR SPECIALISTS PRACTICING KINESIOTHERAPEUTIC TREATMENT

Maramukha Igor,

Classical private University, Candidate of Medical Sciences, Associate Professor of the Institute of Higher Education, Department of Physical Rehabilitation and Human Health, Institute of Health, Sports and Tourism named after Tetyana Samolenko

Maramukha Alla,

Medical Director of the Medical Clinic

Maramukha Ievgenii,

postgraduate student of the Department of Physical Rehabilitation, Sports Medicine, Physical Education and Health of the Zaporizhzhia State Medical and Pharmaceutical University

Online training for various specialists, including those practicing kinesiotherapy, is highly relevant given today's realities.

A key feature of the learning process is the need for practical assimilation and application of acquired knowledge [1,2]. Therefore, the need for high-quality multimedia—high-resolution video cameras, large monitors, good acoustics, etc.—is understandable.

Properly organized online learning allows for the implementation of all forms of the educational process. This includes studying modern specialized literature, using lecture materials, holding scientific and practical conferences, mastering practical skills, correctly using specialized websites, completing tests, and obtaining relevant certifications in the relevant field of knowledge. The use of 3D modeling, simulation training programs, and case studies from participants' experiences are also relevant.

The use of modern information technology enables continuous self-education. This should become a professional habit. Every day, a huge number of scientific and practical conferences, symposiums, master classes, and seminars are held worldwide. Numerous professional associations, academies, and institutes exist. Registration and participation in such events creates the necessary mood and provides motivation for continuous professional education, making it systematic and highly effective.

Therefore, the introduction of modern innovative technologies into the online educational process will enable students to most effectively apply the knowledge gained during their studies in their practical work.

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