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USING OF INFORMATIONAL COMMUNICATIONAL TECHNOLOGIES IN THE PROCESS OF FORMING OF PROFESSIONAL FUNCTIONAL COMPETENCIES OF FUTURE PHYSICAL TRAINING TEACHERS

Theoretical analysis of scientific sources of the problem of forming of functional professional competence of teachers of physical training in the professional preparation has allowed clarifying the lack of theoretical development of the giving problems. The actuality and expediency of the topic are defined by the deteriorating health of the younger generation that has increased the requirements to training of highly qualified teachers of physical training, which would facilitate the forming of tradition and culture of a healthy lifestyle, prestige of health and active involvement of pupils in physical training.

The grounded knowledge in the field of "Physical culture and sports" students are mastered in the process of professional physical training education, which is realized in higher educational establishments.

Professional functional competences of future physical training teachers are considered by us as integrative characteristics of personal and professional qualities of the students of higher educational establishments, that allow to realize general pedagogical (educational, organizational, developmental, planning, control, communicative, research) and specific (function of assistance and insurance at execution by pupils of physical exercises, health keeping, preventive and judicial) functions of physical training teacher in future pedagogical activity in general educational establishments.

The purpose of the article is to define the basic components of computer program to monitoring of the formation of functional professional competence of physical training teachers in the process of professional training.

We have worked out the computer program "SNSSH", which gave opportunity to realize the testing of future physical training teachers on the criteria of professional formation of functional competencies and to promote information and communication technologies in the educational process in higher educational establishments.

Perspectives of further scientific studies we see in the working out and using of multimedia teaching aids to improve the professional training of future teachers of physical training in higher educational establishments.