

Determination of health-saving competence of technologists in the food industry

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Abstract

Aim: The research is devoted to solving the problem of increasing the level of formation of health-saving competence of technologists in the food industry.

Methodology: The essence and structure of health-saving competence of technologists of the food industry is specified in the work. The methodology of formation of health-saving competence of technologists of the food industry, based on ensuring the unity of competency, system, activity and task approaches to professional training of future specialists, is theoretically substantiated and developed; medical-physiological, biological and technological integration of the content of training, which allows to improve the quality of knowledge, skills. This methodology includes goals, content model, differential-integrated method, means and multi-professional forms of training for technologists in the food industry.

Results: Based on the pedagogical experiment, which confirmed the increased level of determination of health-saving competence of technologists in the food industry through using the methodology.

Conclusion: Proposed methodology shows a new solution to the problem of determination of health-saving competence of technologists in the food industry.

Key words: professional training, technologists of the food industry, health-saving competence, content model, differential-integrated method, professionally-oriented tasks, multi-professional forms.