

FORMATION OF TECHNOLOGICAL ABILITIES AT THE FUTURE ENGINEERS-TEACHERS SEWING PROFILE

The results of development of methods of formation of technological abilities at the future engineers-teachers sewing profile are presented in this article. The concepts of "skill", "professional skills", "technological skills." The model of formation of technological abilities at the future engineers-teachers sewing profile, which contains the following components: motivational, informative, organizational-activity, assessment and performance. The developed model was the basis for the construction of a method of formation of technological abilities at the future engineers-teachers in the process of sewing profile of the discipline "Technology of garments", the components of which include the goals, objectives, principles (scientific, systematic and consistency, accessibility, communication training with practice activities, clarity, emotional learning, innovation), the content, methods of implementation and evaluation criteria. Content methods presented theoretical and practical parts in 2 modules: Module 1 "The technology of processing individual parts outerwear", module 2 "Processing Technology clothing costume Coat-range." The basis for implementation of innovative technologies chosen method of learning, such as: "Aquarium" - workshops; "Algorithm-labyrinth" - a method of tasks; Briefing the group - a method of incidents; "A folder with incoming documents" - a method of case studies; group dynamics - brainstorming; Debates - programmed instructions; discussion; Case technology, training, games - a decision highly specialized issues; short rotation - role-playing games. The criteria for evaluation of methods to determine the motivation of educational activity, the level of development of technological skills, the students' ability to self-control and self-esteem.

Keywords: *technological abilities, future engineers-teachers sewing profile, model, methods, innovative technologies.*