PROGRAMMED CONTROL ON THE COURSE
«ORGANIZATION OF CONSUMER PROTECTION»

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One of the aspects of raising quality of education – programmed verification of current knowledge of students – is considered in the article. Automated system for test verification of students’ knowledge on subject «Organization of consumer protection» is developed and introduced to academic activity. The system is briefly characterized and the possibilities as well as the operation procedure are presented.

The program is developed on the basis of Visual Basic for Application object-oriented programming language in MS Excel environment.

The following types of tests are possible in the system: alternative, numerical answer, logically constructed answers and compliance test.

The modularity of the system, the possibility to use different types of tests, created in random manner, objective evaluation of the achievements on the subject with the account of mental activity, as well as the ability of the system adaptation to the user allow apply the developed program both for current and resulting knowledge control on any subject.

Keywords: program, control, testing, knowledge, training, programming, system, organization, protection, consumer.