

Abstract

Development and use of the various systems, allowing to do a high-quality estimation knowledge's, on a today's moment is actual direction in area of education. The necessity of the monitoring systems is confirmed long-term experience of exploitation in such countries as the USA, England, Japan.

The purpose of this work is monitoring of knowledge's software development on computer practical works.

Before development of the program, were some researchers conducted:

- Testing as is there basis for the construction of model of estimation of knowledge's;
- Use of playing forms for monitoring of knowledge's;
- Modern systems of monitoring, their comparison;

Work on 61 pages contains 2 tables, 23 illustrations. For preparation of work literature was used from 8 sources.