

Methodological questions of filling the virtual university program modules

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Abstract: Methodological questions of filling the virtual university program modules. Consider the questions filling Virtual University program modules with teaching tools. Here are the main teaching tools used in the content and also the types of computer training programs:

Work module tutorial (unit). Units are designed by each module, the average during one academic period. Each student receives 25 -27 unit and methodical recommendations for work with workers modular textbook.

Training didactic or methodical tools logically complement each other and enhance didactic functions of the discipline. General view of the virtual university materials must be more than 2000 items of educational products. Among them - the simulated movies, music videos, video lectures (review and modular), satellite TV lectures, author's lecture courses, slide lectures. Computer training programs . The university (virtual) should have more than 300 computer-based training programs for all academic disciplines. Work with such programs aimed at enhancing the student's mental activities, the formation and consolidation of skills.

Training programs represent one of the forms of independent work of students on the stage when a certain knowledge is already formed.

Collective training is a classroom group session aimed at updating and processing of professional skills and allows students unleash your creativity in an interactive way. Student Appraisal System. Continuous monitoring and assessment of assimilation quality of each module in accordance with standard criteria is also the original difference of this technology. Certification system is divided into a learning module, current and complete[1].

We note the characteristic features of virtual education: flexibility, modularity, parallelism, large audience, economical, workability, social equality, internationalization, the new role of the teacher, positive impact on student (listener), quality.

Creating information systems focuses on the complex means of interaction with the end user who performances a "smart interface" role on modern level and enables interactive solution of information problems on a computer. Note that for this purpose capabilities of the Web environment are widely used; this

capabilities ensure the provision of a user interface for working with one or more databases. Thus, it can be seen that the known three-tier client-server architecture of the database is displayed naturally on the Web environment, where the Web - browser plays a role of a "thin" client, a Web-server - the role of the application server.

Keywords: supertyutor, profytyutor, training, certification, module, unit, integration, telecommunications, infrastructure, configuration, portal, environment.

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