

In other words, the remote education is the combinations of methods and the types of education based on the IT and telecommunicate technology which can give way to new ways of innovation and the traditional ones.

#### References

1. Communicative information in the system of education. – 06.08.2001 N10037
2. Andreev AA Deductive Base for the Remote Education in higher Educative establishments, diss., doct., PHD – Moscow, 199p-307pp
3. Ursul AD The Journey to Knowsphere (The Concept of Surviving and Stabilizing of a Civilization), Moscow 1993.

---

The work was submitted to electronic scientific conference «Innovative directions in pedagogical education», came to the editorial office on 01.10.2010.

#### THE ELECTRONIC TEXTBOOK «TECHNOLOGY OF PRODUCTS OF TREATMENT-AND-PROPHYLACTIC APPOINTMENT»

Shmalko N.A.  
GOU VPO «Kuban State  
Technological University»  
Krasnodar, Russia

The electronic textbook «Technology of products of treatment-and-prophylactic appointment» is intended for the students trained on a speciality 260202 «Technology of bread, confectioner's shops and pasta» and is developed on the basis of an author's electronic learning-methodical complex on the given discipline, introduced in educational process of chair of Technology of baking, macaroni and confectionery manufacture (THMiKP) GOU BPO KubGTU for realisation of the remote form of training.

The given electronic resource is invariant for the specified discipline of specialisation, has no

printing equivalent and on technology of distribution concerns network resources.

The structure of an electronic resource contains all necessary sections and heads for effective studying of a teaching material by the trained: the maintenance, the list of the used standard documents, terms and discipline definitions, the basic text part consisting of heads and sections, including questions for self-examination and test tasks, the list of the literature, the appendix with illustrations and drawings of hardware-technological schemes of manufacture bakery, confectionery and the pasta executed in the environment of Autodesk Autocad, and also right answers to test tasks.

At textbook creation program system SunRav BookOffice (SunRav Software, Russia), including module SunRav BookEditor intended for creation and editing of books and textbooks, and module SunRav BookReader applied to viewing of books and textbooks has been used. Use of the given interactive program system allows to state difficult elements of a teaching material with attraction of a wide set of different forms of display of the information by means of multimedia and the hypertext, that considerably raises effect of training.

The electronic textbook «Technology of products of treatment-and-prophylactic appointment» is recommended to use for independent studying of the discipline with the same name by students of all forms of training of a speciality 260202 «Technology of bread, confectioner's shops and pasta» for preparation of abstracts, examinations, delivery of tests, offset and examination. Working out of the given electronic resource was carried out at direct participation of students taking into account their remarks and wishes with use of the equipment and the software of a computer class of chair.

---

The work was submitted to international scientific conference «Prospects for the development of university science», (Sochi), 22–25 September 2010, came to the editorial office on 04.07.2010.