LESSON 2

E-LEARNING

POINT 1. FROM THE HISTORY OF DISTANCE EDUCATION 1840 The United Kingdom Isaak Pitman He was the grandfather of the 1. distance course. He educated students to do shorthand by postmail.

POINT 1. FROM THE HISTORY OF DISTANCE EDUCATION The 50s of the 19. century Germany Gustav Langenscheid. He published his "EDUCATING LETTERS". It was the self-learning course of the native language.

POINT 1. FROM THE HISTORY OF DISTANCE EDUCATION 1836 The United Kingdom London University The students could get the higher education by postmail.

POINT 1. FROM THE HISTORY OF DISTANCE EDUCATION The 70s of the 19 century America Ann Eliot Ticnor She made up a mail education system for women called "Ticnor Community".

POINT 1. FROM THE HISTORY OF DISTANCE EDUCATION

1911 Australia Postmail courses at the Quinsland University.

POINT 1. FROM THE HISTORY OF DISTANCE EDUCATION 1917 Russia It was worked out the consulting model of distance education called "EDUCATION WITHOUT VISUAL CONTACT".

POINT 1. FROM THE HISTORY OF DISTANCE EDUCATION 1969 The United Kingdom It was founded the UKOU (United Kingdom Open University).

POINT 1. FROM THE HISTORY OF DISTANCE EDUCATION

<u>3 generations of DE:</u>
 First generation
 Second generation
 Third generation

POINT 1. FROM THE HISTORY OFDISTANCE EDUCATION1. The first generation:

The study material is written by hand or printed by typewriting machine. Radio- and TV-courses. POINT 1. FROM THE HISTORY OF DISTANCE EDUCATION 2. The second generation: There were worked out many complex courses in the UKOU. There were used printed material and audio-and video-kassettes. The communication between students and tutors was face-to-face.

POINT 1. FROM THE HISTORY OF DISTANCE EDUCATION 3. The third generation: Our days. It is used the last net-technologies. The communication between students and tutors may be in different formats.

The history of legal regulation of e-learning in Russia started in 1993.

In 1995 were adopted :

- 1. The Concept of building and developing the DE System in Russia.
- 2. The Federal program of DE developing in Russia.

3. The Federal Centre of DE System in Russia.
4. Developing program of federal logicles

4. Developing program of federal legislation oriented to DE developing.

1997 – 2002 took place an experiment of using the Distance Education Technologies in Russia.

The results of the experiment showed the necessity and importance of DE.

The results of experiment defined the main directions of developing the DE and its methods in Russia.

This is stated in:

- The Order from 17.06.1996 Nº 1062"About building the information and software centre for DE System"
- The Instruction letter from 3.07.1998 Nº 41"About DE in colleges and universities"
- The Instruction from 26.08.2003 Nº985-2 "About calculating the content volume for DE students"
- The Order from 6.05.2005 № 137 "About using order the DE technologies"