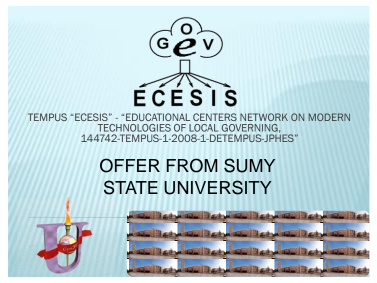
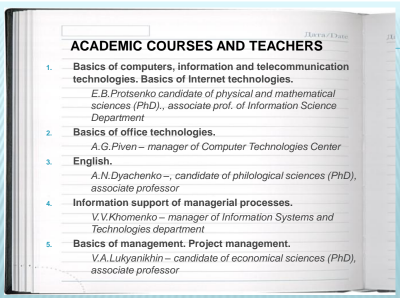
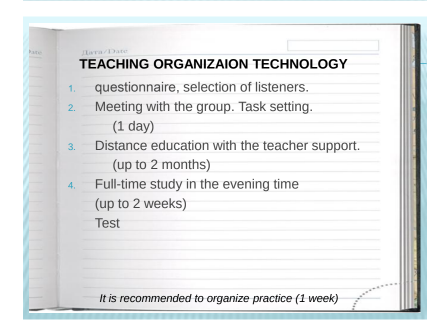
Lyubchak V. A., Kyrychenko K.I. Sumy State University







SYSTEMS THAT ARE DEVELOPED BY SUMY STATE UNIVERSITY AND RECOMMENDED FOR THE EDUCATION CENTER

- Educational process and educational materials management system (elearning) for the implementation of distance learning.
- Management extension courses

SOFTWARE AND WEBSITE DEVELOPMENT CREW

- 1. B.O.Kuzikov support and implementation of elearning systems, web-programming
- 2. V.V.Khomenko automation of documents circulation, management information support, webprogramming
- 3. A.G.Piven office technologies, cooperation, videoconferencing
- 4. E.V.Kupenko project work, distance study methodology
- A.L.Dedkov network technologies, webprogramming



EDUCATION CENTER PROJECT

PURPOSE

Conducting training classes for the administration employees.

 Studying of modern office work technologies of electronic documents circulation, cooperation, conducting of video and audio conferences,

project management

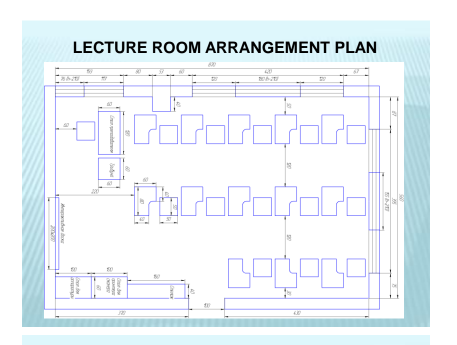
TECHNOLOGICAL PECULIARITIES

- Usage of clientserver technologies
- Virtual Laboratory Work,
- Portal and project solutions.



LECTURE ROOM





PLANNED WORKING PLACES

15 computers:

Processor Class : Athlon X2 or core 2 Duo, Motherboard: X64, Video Integrated

Memory: 4G HDD: 320G WD DVD-RW

Network: Cisco WiFi Monitor (LCD TFT 20")



MULTIMEDIA EQUIPMENT



Interactive board:

156,5x117,8 cm., speakers, input plane, - 1

Projector:

LCD projector, 1024 x 768, 3000-4000 ANSI lumens, - 1









SOFTWARE



- Microsoft Windows Server Enterprise 2008 w/o
 Hyper-V 25 Client 1
- Microsoft Office Ultimate 2007 Software 15
- Microsoft Office Project Standard 2007 15
- Microsoft Office SharePoint Server 2007 1
- Microsoft Office Project Server 2007 Microsoft 1
- SQL Server 2008 Standard (15 CALs) 1

CONNECTION EQUIPMENT

 Sumy State University provides the software in the context of the "School 3 Agreement" with Microsoft Corp. and access to MSDN AA system.

A member of the



