

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



TEMPUS "ECESIS" - "EDUCATIONAL CENTERS NETWORK ON MODERN TECHNOLOGIES OF LOCAL GOVERNING, 144742-TEMPUS-1-2008-1-DETEMPUS-JPHES"

**OFFER FROM SUMY STATE UNIVERSITY**




Дата/Date

**ACADEMIC COURSES AND TEACHERS**

- Basics of computers, information and telecommunication technologies. Basics of Internet technologies.**  
*E.B.Protsenko candidate of physical and mathematical sciences (PhD),, associate prof. of Information Science Department*
- Basics of office technologies.**  
*A.G.Piven – manager of Computer Technologies Center*
- English.**  
*A.N.Dyachenko –, candidate of philological sciences (PhD), associate professor*
- Information support of managerial processes.**  
*V.V.Khomenko – manager of Information Systems and Technologies department*
- Basics of management. Project management.**  
*V.A.Lukyanikhin – candidate of economical sciences (PhD), associate professor*

Дата/Date

**TEACHING ORGANIZAION TECHNOLOGY**

- questionnaire, selection of listeners.
- Meeting with the group. Task setting.  
(1 day)
- Distance education with the teacher support.  
(up to 2 months)
- Full-time study in the evening time  
(up to 2 weeks)  
Test

*It is recommended to organize practice (1 week)*

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

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

SOFTWARE AND WEBSITE DEVELOPMENT CREW

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



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

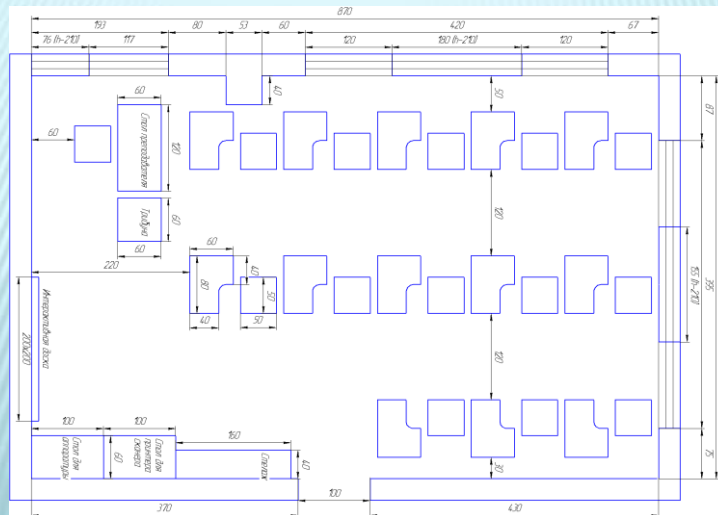
- Usage of client-server technologies
- Virtual Laboratory Work,
- Portal and project solutions.



## LECTURE ROOM



## LECTURE ROOM ARRANGEMENT PLAN



## 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





## PERIPHERAL EQUIPMENT

Printer -1  
Scanner -1  
Conditioner - 1



## NETWORK EQUIPMENT

Server - 1  
Uninterrupted power supply - 1  
Wireless access device - 1



## CONNECTION EQUIPMENT

Web -cam - 15  
Headset (headphones + mic)-15



## SOFTWARE

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- Windows Vista Business - 15
- 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

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- 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

**msdn** academic  
alliance

