PEN-International



Contro of Education of Deaf at Vladimir State University



Federal experimental platform

Basic institution of Central Federal

District

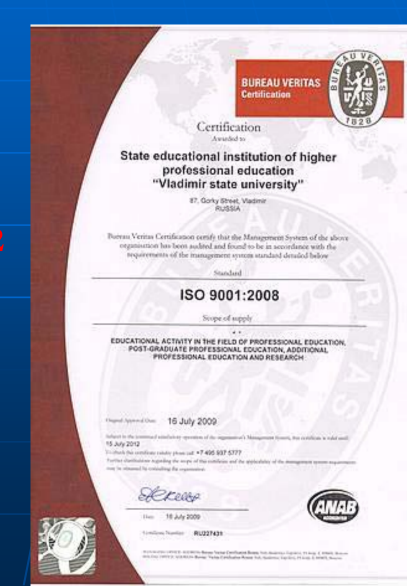
BUREAU VERITA CERTIFICATION

of higher professional education Accreditations ΓΟCT P RUSSIA, ANAB (USA), DAR (Deutschland)

- DATE OF FOUNDATION: 1958
- TOTAL NUMBER OF STUDENTS: 20000
- TYPE OF INSTITUTION: State
- FOREIGN STUDENTS: 350

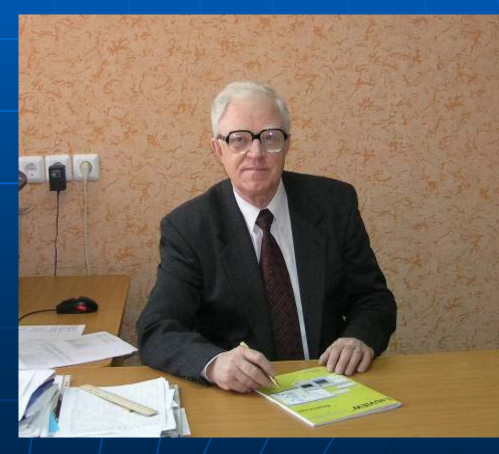
DEGREE AND ENGINEER DIPLOMA - 72

The University has 20 agreements of co-operation with partners in the USA, the UK, China, Germany, Finland, Japan, Sweden and



Rector Valentin Vasil`evich Morosov, Doctor of Technical Sciences, Professor, Honored Worker of Science and Engineering of the Russian Federation Director Centre of Education of the Deaf, Igor Nickolaevich Egorov, Doctor of Technical Science, Professor, Honored Worker of Higher School of the Russian Federation





History of Professional Education of the Deaf in Vladimir

1936 - vim COLLEGE -high professional education

1994 – VSU- higher professional education (1 profession line- ATP)

2002 - N.E.Bauman MSTU federal experimental platform (FEP), Basic institution of Central Federal District (1multimedia laboratory) 2003 - 2 profession lines - ATP, Mekhatronics; postgraduate course for deaf

2005 - the delegation of PEN-International and Rochester institute of technology



2006_PEN - International partner:

- post-graduate course
- 3 professional lines –
 ATP, UITES,
 Mechatronics
- Technology Symposium,RIT USA

2007-PEN 25,0 thousand dollar

cped-autonomus dellartament

PEN-Russia

2008 - opening of the college;

- Post- graduate course ,
 - 3 professional lines ,
- Technology Symposium,RIT/USA

2009 + A MAGISTRACY

The Structure of professional education of the deaf in VSU

Autonomous

Centre of Education of deaf

Regional
Centre
of Remote
education of
disabled children

College

Institute

of professional development and improvement of teachers' qualification

Resultant information

Studies are carried out by 48 teachers and 9 signers
Weekly loading of audiences - 40 hours.
Totally - 250 hours weekly and 10000 hours
annually.

- 1. IN 2009 THE ENROLMENT IN THE 1ST YEAR IS 51 PERSON (IN 2007 15):
- COLLEGE-27 PERSONS, SPECIALITY "TECHNOLOGY OF MECHANICAL ENGINEERING";
- UNIVERSITY-24 PERSONS: 12 PERSONS ON A SPECIALITY "
 COMPUTER SYSTEMS OF PRODUCTION AND BUSINESS" AND 12 ON A
 SPECIALITY " MULTIMEDIA SYSTEMS AND TECHNOLOGIES ";
- A MAGISTRACY-4 PERSONS ON A SPECIALITY "ROBOTS AND ROBOTIC SYSTEMS";

- 2. IN TOTAL INVALIDS ON HEARING IN VSU 123 PERSONS:
 - COLLEGE 36;
 - UNIVERSITY-82 ON 3 SPECIALITIES;
 - A MAGISTRACY-4;
 - POSTGRADUATE STUDY-1 (THE PATENT HAS BEEN RECEIVED, THE DEFENCE OF THE DISSERTATION -IN 2010).
- 3. 2 Graduates of the Centre of 2008 and 2009 are employed as SIGNERS.
- 4. Institute of professional development and improvement of teachers' qualification- 48 teachers and 24 signers

Represantatives from VSU participate in:

- Parliamentary hearing in MGTU named after N.E Bauman
- the All-Russia forum "Modern educational environment"
- Two international conferences in MGTU, IITO UNESCO, Kazan, Vladimir, ect.
- Videoconferences of partners PEN-Russia
- 3 master-classes on multimedia technologies of training of deaf and hard of hearing students is carried out, 150 persons
- Seminars -40 teachers of boarding schools
- Scientific conferences 180 students and 15 teacher
- Scientific paper of a graduate student -1 patent

Technical support



in the VSU active boards Smart Board, the document - chamber



- system of Remote Access,
- virtual laboratory,
- active boards Smart Board,
- the document chamber,
- video projectors,
- screens with a drive,
- computers,
- Radio class,
- video conference,
- digital photos, video camera, television,
- programs Pro/ENGINEER,
 CALS-technologies



Polylinguistic support of education of deaf

2.10.43. e - auditory prosthesis

d - gehorprothese

f - prothese auditive

r - слуховой протез,

протез органов слуха

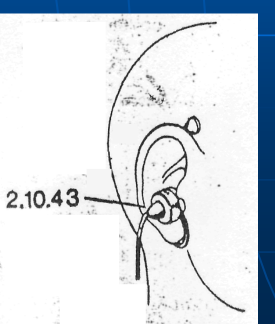
2.10.4.e - information medical robot

d - medizinischer, Informationsroboter

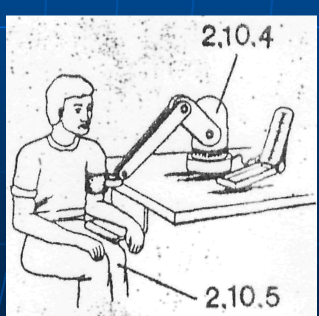
f - robot medical informalise

r - информационный медицинский робот

2.10.5 e - patient; d - Patient; f - patient; r - пациент









and innovation VSU in education of Deaf

Local network of VSU

Lab & Web servers 234-2

The server complex of CPED 223a-2

Complex of TV-, VD- conferences 123-2

121-2

The distance control and training laboratory

223-2

The Multimedia lecture class

221-2

The Virtual laboratory "Simulation of technical systems"

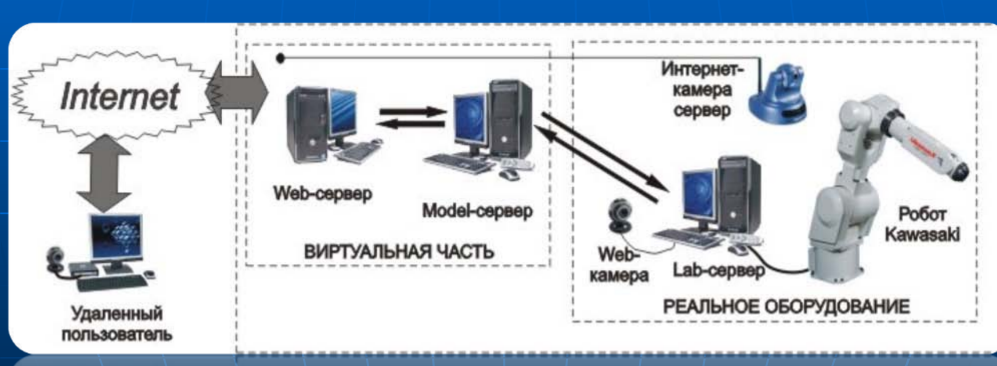
122-2

The remote access laboratory "Computer control of machines"



INTERNET – laboratory "Robotics"

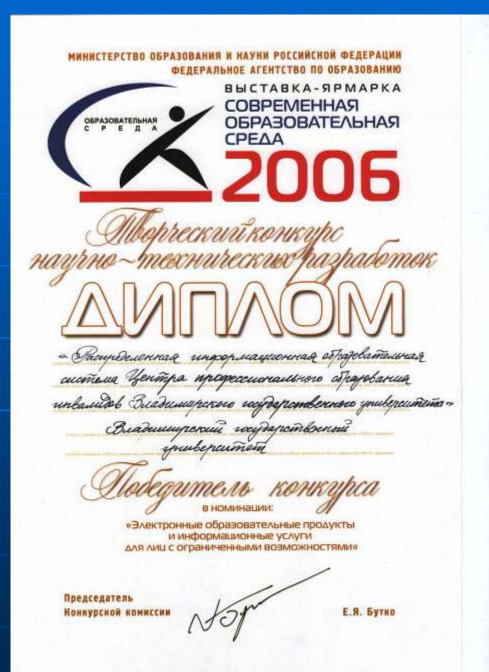
System of Remote Access



Удаленный пользователь

PEA/THOS OBOPYDOBAHNE

PEN-International



Scientific project
«Distributed information educational system of the Center of vocational training of invalids of the Vladimir state university » was awarded the diploma of the winner in a nomination

« Electronic educational products and information services for persons with the limited opportunities ».



February, 2007 Salt-Lake City (USA) XVI ParaOlympic games

Sportsmen of VSU CPED:

Fedulova Anna won **Gold medals** in 13 km Individual sprint; Mass start; 15 km Double pursuit; 2×4 km Team sprint

.

Mayorov Vladimir won Gold medals in 13 km Individual sprint; 2×4 km Team sprint



Contact telephones: Morosov V.- +7 (4922) 53-25-75 Egorov I. - +7 (4922) 47-98-35, +7 (4922) 47-99-11 Adress:

87 Gorky str., Vladimir, Russia,600000 Vladimir State University E-mail: rector@vlsu.ru egorovmtf@mail.ru www.ced.vlsu.ru