Russia, Chelyabinsk State University

Russia, 454001, Chelyabinsk, ul. Bratiev Kashirinykh, 129.

http://www.csu.ru

Rector: Andrey Shatin
Dr of Sci. (Economics), professor.

rector@csu.ru

Tel./fax: +7 351 799 71 01.
Chelyabinsk State University was founded in 1976

In 2008, higher professional education programs are realized for:

• 34 majors,
• 35 specialities for postgraduate studies,
• 22 programs of post-university education,
• 15 fields for Bachelors program,
• 7 fields for Masters teaching,
• 25 programs of post-secondary education.
CSU today

- More than 22 thousand students.
- 15 faculties.
- 7 institutes.
- 3 branches.
- 14 representatives.
- 30 research schools
- More than 300 PhD, more than 80 Doctors of Sciences.
- 4 Dissertation Councils for the Doctors-to-be and 3 Councils for the PhDs.
CSU faculties

- Faculty of Mathematics
- Faculty of Physics
- Faculty of Chemistry
- Faculty of Biology
- Faculty of History
- Faculty of Philology
- Faculty of Economics
- Faculty of Management
- Faculty of Law
- Faculty of Linguistics and Translation
- Faculty of Oriental Studies
- Faculty of Ecology
- Faculty of Journalism
- Faculty of Psychology and Pedagogics
- Faculty of Economics, Business Branches and Administration
Leading research schools

✓ Algebra and Mathematical Physics.
✓ Crypto.
✓ Liquids and Gases Mechanics.
✓ Laser Physics.
✓ Immunology.
✓ Study of Ecosystems.
✓ Regional Economy and Management.
✓ Intercultural Communication.
✓ Studies of the East.
✓ Archaeology and Ethnography.
✓ Folklore.
✓ Education Quality Management.
✓ Access to Higher Education.
ARKAIM

Arkaim is a unique prototown, its age is more than 4 thousand years, the town was found by CSU scientists in 1987.
Integration into Russian Academy of Sciences

- Information and telecommunication technologies and electronics.
- Space and aviation technologies.
- New materials and chemical technologies.
- Weapons of future, military and special machines.
- Industrial technologies.
- Technologies of the living systems.
- Ecology and efficient nature use.
- Energy-saving technologies.
International cooperation

- International Association of Universities at UNESCO
- European Network of Access to Higher Education
- Representatives of the European Foundation on Support of Research (INTAS)
- (European Diploma Supplement) for institutions of higher education
- Academic process with use of credits and modules.
- Collaboration agreements with universities in France, the Great Britain, Germany, the Netherlands, China, Turkey, Egypt, Syria, the USA, etc.
Internet-lecture at the room of training information technologies for people with special needs

Tests system
Room for deaf students
A lesson at the room for students with hearing loss
Special computer room for people with special needs
Video-conference with universities within the PEN-Russia project
Lecture at the Faculty of Management
Electronic manual in mathematics providing distant learning for people with special needs
Pre-university training for people with special needs
Adaptation work with people with special needs
Business game at the Center for People with Special Needs
Sports contest at the Center for People with Special Needs
Opening of the Education and Recreation Complex for at the People with Special Needs
Individual scholarships handing to CSU students with special needs BY representatives of URALSIB Bank
Equal Possibilities is the best social project of 2007, CSU and URALSIB Bank
Visit of A.A. Fursenko, the Minister for Education of Science of Russia, to the Center for People with Special Needs
V.A. Sadovnichy, Rector of the Moscow State University visit to the Center for People with Special Needs
European Commission expert visit to the Center for People with Special Needs
Beijing Normal University delegation visit to the Center for People with Special Needs
Signing of the Memorandum on CSU joining PEN-International project
Receipt of Memorandum by Rector A. Shatin
Chelyabinsk State University