

DON STATE TECHNICAL UNIVERSITY



DSTU: PERFECT HERITAGE OF HIGH QUALITY NOVATIONS

Don State Technical University is the biggest, hi-tech and fast developing scientific and educational establishment in the South of Russia. We implement lifelong learning strategy that enables students of various ages and professional background to find educational program that will cover their needs.



DSTU IS THE CHOISE OF THOUSANDS

We are the biggest university in the South of Russia

- We offer an extensive range of study programs in all major subject groups
- We provide the close inter-relationship between teaching, research and scholarship
- We are constantly enhancing the existing partnerships and establishing new ones with commercial and public organizations
- Strong support is provided for individual researchers as well as research groups
- More than 175 foreign universities world-wide are our partners
- The great opportunities are open for broadening the experience of our students and staff through participation in sport, music, theatre, the visual arts, and other cultural activities.



.....
I choose
DSTU!

ALL GOES FROM THE PAST



In 1992 Institute of Agricultural Engineering was reorganized into Don State Technical University. Nowadays DSTU is the universal higher technical educational institution.

Today DSTU has **24** faculties and more than **200** specialties of higher professional education, a Gymnasia, Technical Lyceum, College of Economics , Management and Law. There are **45 000** foreign and native students in the University.



THE PREPARATORY DEPARTMENT

More than 6000 students from Asia, Africa, Latin America and Europe finished preparatory courses

The Preparatory Department works for the foreign citizens coming to DSTU to study the Russian language and common natural sciences. The whole course of study at the Preparatory Department takes 1 year. The Russian language Courses are also available at DSTU.



Bachelor of science programmms

- ECONOMY AND MANAGEMENT
- MASS MEDIA
- INFORMATION TECHNOLOGY AND COMPUTER SCIENCE
- LIGHT INDUSTRY TECHNOLOGY
- ADMINISTRATION IN ENGINEERING SYSTEMS
- MACHINE ENGINEERING
- MACHINERY AND TECHNOLOGIES OF LAND TRANSPORT
- LAW
- ELECTRONICS, RADIO ENGINEERING AND COMMUNICATION SYSTEMS
- DESIGN
- ELECTRICAL AND THERMAL ENGINEERING
- CHEMICAL TECHNOLOGIES
- TECHNOSPHERE SAFETY
- INSTRUMENT ENGINEERING
- HISTORY AND ARCHEOLOGY
- INDUSTRIAL ECOLOGY AND BIOTECHNOLOGIES
- AIRCRAFT AND SPACE ENGINEERING
- SERVICE AND TOURISM
- EDUCATION AND PEDAGOGICS
- INFORMATION SECURITY
- MATHEMATICAL AND NATURAL SCIENCE
- NANOTECHNOLOGIES AND NANOMATERIALS
- PSYCHOLOGICAL SCIENCE
- PHYSICS AND ASTRONOMY
- SOCIAL SCIENCE AND WORK
- PHYSICS, TECHNICAL SCIENCES AND TECHNOLOGIES
- COMPUTER AND INFORMATION SCIENCE
- PHYSICAL EDUCATION AND SPORT
- RURAL, FOREST AND FISH INDUSTRY



Master of science programmms

- MACHINERY AND TECHNOLOGIES OF LAND TRANSPORT
- INFORMATION TECHNOLOGY AND COMPUTER SCIENCE
- ADMINISTRATION IN ENGINEERING SYSTEMS
- LANGUAGE AND LITERATURE STUDIES
- MACHINE ENGINEERING
- TECHNOLOGY OF MATERIALS
- TECHNOSPHERE SAFETY AND ENVIROMENTAL ENGINEERING
- ECONOMY AND MANAGEMENT
- EDUCATION AND PEDAGOGICS
- OPTOELECTRONICS, INSTRUMENT ENGINEERING, OPTICAL AND BIOTECHNICAL SYSTEMS AND TECHNOLOGIES
- MASS MEDIA



PHD Programms

- INFORMATION TECHNOLOGY AND COMPUTER SCIENCE
- LANGUAGE AND LITERATURE STUDIES
- PHYSICS AND ASTRONOMY
- HISTORY AND ARCHEOLOGY
- MATHEMATICS AND MECHANICS
- EARTH SCIENCES
- ECONOMICS
- EDUCATION AND PEDAGOGICAL SCIENCE
- MACHINE ENGINEERING
- OPTOELECTRONICS, INSTRUMENT ENGINEERING, OPTICAL AND BIOTECHNICAL
- TECHNOSPHERE SAFETY
- MATERIAL TECHNOLOGY
- SYSTEMS AND TECHNOLOGIES



DSTU - A FRIENDLY, STUDENT-CENTRED PLACE TO STUDY



PHOTOGALLERY



PHOTOGALLERY





BESARION MESKHI

**Rector, Dr. Sc., professor,
Chairman of Rostov
Region Rectors' Council**

“

Considering your future career, you should know that the goal of DSTU is to play a leading role in exporting the highest educational standards and expertise not just domestically but on a worldwide basis

