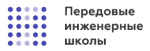


DON STATE TECHNICAL UNIVERSITY

www.donstu.ru

DON STATE TECHNICAL **UNIVERSITY**



приоритет2030^

лидерами становятся



45 000+ 500+ students

study programs



Don university SJU-DSTU (China, Shandong province)

3 000+

international students

24

faculties

buildings

gymnasium

5 colleges

Don cadet school

Kindergarten



DSTU IN UNIVERSITY RANKINGS



Times Higher Education World University Ranking

1001-1200



The Three University Missions

1501-1750



World University Rankings

1201-1400



Ranking of Green Universities in Russia

20



100 best universities in Russia

75



QS: Emerging Europe and Central Asia

301-350

DSTU CAMPUS







«Nauka» Industrial facility







New dormitories

Scientific-educational facilities

NEW CAMPUS









DSTU STRUCTURE

fields of study

ARTS & HUMANITIES

LIFE SCIENCES & BIO MEDICINE

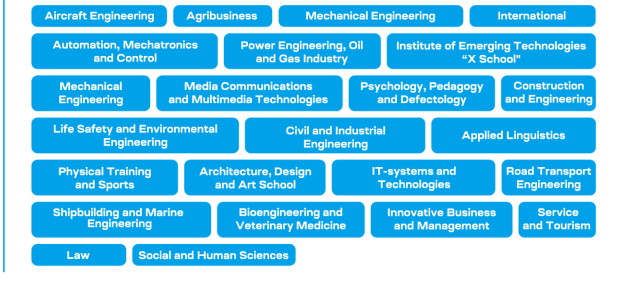
NATURAL SCIENCES

SOCIAL SCIENCES

ENGINEERING & IT



24 faculties



EDUCATION FOR THE FUTURE: TRANSFORMATION MODEL

T-UNIVERSITY PROJECT

Developing study program and adjusting the organizational model of the university such that a graduate's competency profile fully corresponds with the changing market requirements and global challenges

Bachelor's program



Customized and flexible



Activity based (applied) approach



Effective team-working environment

Master's program



Leading to PhD cutting-edge fundamental research



Applied research based on business cases

INDUSTRY-UNIVERSITY DEPARTMENTS

21

industry-university departments

13

degree-granting departments



Transport systems and logistics



Orthodox culture and theology



Non-ferrous metal processing



Transport machinery

Медиапарк



Aircraft systems for special operations manufacturing technology



Veterinary dentistry and oral surgery



Design and engineering support of drive systems production



Ichthyology and fish pathology



Hardware and software systems



Agricultural machinery engineering and production



Steel and its alloys production technologies



Automated control systems



Engineering management in construction



Agribusiness products processing technologies and equipment



Drive systems



Technical means of fish farming



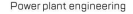
Industrial metrology













BOARD OF TRUSTEES



IVAN SAVVIDI

The president of the board of trustees, Chairman of the Board of Directors of the «Agrocom Group» - the leading agricultural company in Russia



Prominent members of administrative and business communities















































DIRECTION OF SCIENTIFIC RESEARCH





Renewable energy



Industry



Construction



Digital agriculture



Bioengineering



New technologies for medicine

LABORATORIES AND TRAINING CENTRES

BIZON TRADE: MODERN AGRICULTURE





INNOVATION CENTRE WITH AMAZONE WERKE





«NAUKA»
INDUSTRIAL FACILITY





WINERY AND WINE-MAKING LABORATORY 'BIZON' AGRO-TECHNOLOGY HOLDING





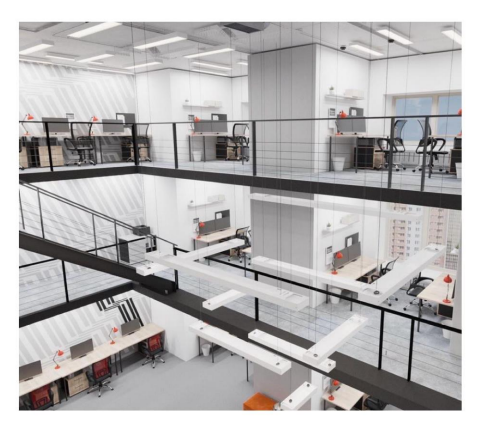




MACHINERY BUILDING LABORATORY ROSTSELMASH







AGRO CHEMISTRY AND AGRO SOIL SCIENCE LABORATORY 'STEPPE' AGRICULTURAL HOLDING







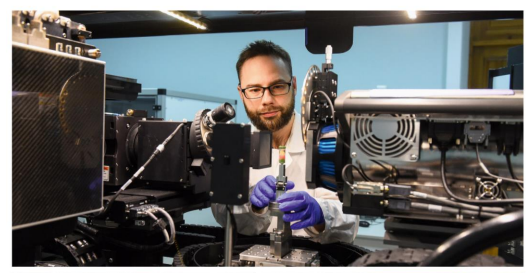








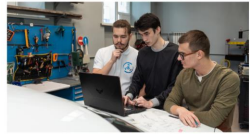
LABORATORIES FOR YOUNG SCIENTISTS



3 LABORATORIES

to support young aspiring scientists working on industrial partner companies cases







INNOVATIVE AND SCIENTIFIC PROJECTS

PERSPECTIVE ROBOTIC MACHINES AND COMPLEXES





PhD, Tampere University of Technology (Finland)

V. Katkovnik

Machines for balancing flexible rotors development, high technology multi camera systems and unmanned aircraft for threat detection

ADVANCED MATERIALS





Head, Professor at the University of Sydney, (Australia)

M. Swayne

Veterinary probiotic drugs for targeted animal health modeling

CENTER OF AGRICULTURAL BIOTECHNOLOGIES





Head, Professor of Rutgers University (USA)

M. Chikindas

Multi-layer composite materials for aircraft industry and medicine

AGROTECH - FOODDESIGN - AQUATRACK





Creation of biopharmaceuticals line for therapeutic and preventive effect on aquaculture. Scientific and educational center of South Region project with Academy of Sciences of Republic of Uzbekistan and Institute of Microbiology

SOUTHERN SCIENTIFIC AND EDUCATIONAL CENTRE



MISSION

 to develop the new global sustainable food system based on ESG principles

STRATEGIC GOALS

 unified and balanced economical. social, and spatial development taking into account the interests of both modern and future generation of the South of Russia **ELECTRIC TRANSPORT AND** TECHNOLOGICAL MACHINES IN THE AGRO-INDUSTRIAL COMPLEX AND **ROAD CONSTRUCTION COMPLEX**

UNMANNED AGRICULTURAL MACHINES OF THE 4TH LEVEL OF **AUTONOMY**

YOUTH LABORATORY «INTELLIGENT **ELECTRICAL AGRICULTURAL MACHINES AND COMPLEXES»**

PARTICIPANTS









































маничиская госудистизавыя навичатизавыя





























MAIN FIELDS

AgroTech

FoodDesign

AquaTrack



PROGRAM COORDINATOR

DSTU INSTITUTE OF ADVANCED MECHANICAL ENGINEERING "ROSTSELMASH"

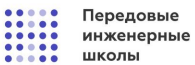


Institute Of Advanced Mechanical Engineering "Rostselmash"- in the field of agricultural machinery building

2022 - The Ministry of Science and Higher Education federal grant

DSTU and "Rostselmash" — the mainproducer of agricultural machinery in the South of Russia

4 key scientific research projects









UNITED HEALTH PROJECT

KEY ELEMENTS:

- Antibiotics resistance as the critical threat to the planet
- Global challenges: Bioethics problems solution, enhancing quality of life of live species
- HTP neuronet global challenges: cognitive neurotechnologies, oncogenesis, digital IT diagnostics, BCI, AI
- Residency program for practicing vets



AGROMATICS PROJECT



KEY ELEMENTS:

- Intellectual platforms for agricultural and multi-use machinery
- Development of cutting-edge agricultural machinery, equipment and technologies for precision planting, adaptive harvesting and processing of crops
- Agromatics digital platform
- Smart feed



UNIVERSITY TECHNOLOGY ENTREPRENEURSHIP PLATFORM PROJECT



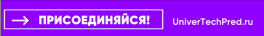
RUSSIAN FEDERATION
NATIONAL DEVELOPMENT PLAN:

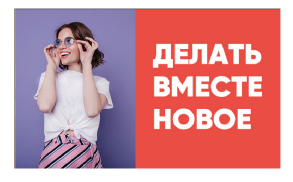
ENGAGING UNIVERSITIES IN ENTREPRENEURSHIP

Aims at:

- ENHANCING THE COUNTRY ENTREPRENEURIAL POTENTIAL
- ENSURUNG THE ENVOLVEMENT OF EDUCATIONAL INSTITUTIONS INTO THE COUNTRY SOCIAL AND ECONOMIC DEVELOPMENT
- INVOLVING STUDENTS INTO TECHNOPRENEURSHIP
- DEVELOPING THE COMMERCIALISATION SYSTEM
- ENHANCING STARTUP INVESTMENT APPEAL







STUDENT STARTUP GRANT SCHEME



(1500 GRANTS/1 MLN. RUB EACH)

UNIVERSITY STARTUP STUDIOS

ENTREPRENEURSHIP TRAININGS

ENTREPRENEURSHIP SPACES

INVESTMENT IN STUDENT STARTUPS

ACCELERATION PROGRAMS

DSTU DISSERTATION BOARDS

10

Dissertation boards

10

Leading scientists, heads of the scientific schools

1	Machinery building technologies
2	Construction
3	Construction mechanics
4	Animal pathology, morphology, physiology, pharmacology and toxicology
5	Labour safety Machinery, units and technology processes
6	Technology and equipment for agriculture
7	Social and political philosophy Philosophy of religion and religious studies
8	Pedagogy Psychology
9	Regional and branch economics Management
10	Material studies

SCIENTIFIC JOURNALS AND PUBLICATIONS

ARTICLES INDEXED IN 2022

582 Scopus

ARTICLES INDEXED IN 2023

138 Scopus

101 Web of Science

DSTU SCIENTIFIC JOURNALS

13 Journals

to be established in 2023

















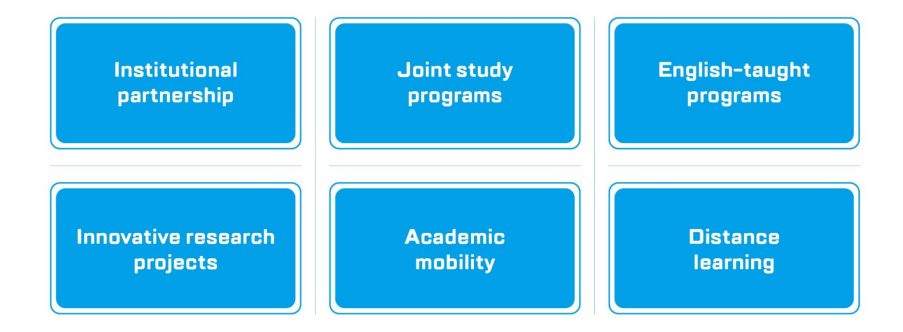




- Veterinary Pathology
- Legal Order and Legal Values
- Modern Trends in Construction, Urban Development and Territory Planning
- Advanced Engineering Research
- Safety of Technogenic and Natural Systems

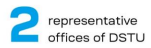
- Scientific Almanac of the Black Sea Countries
- Innovative Science: Psychology, Pedagogy and Defectology
- The Don Region Young Researcher
- Computational Mathematics and Information Technologies
- Economics and Ecology of Territorial Units

FORMS OF COOPERATION IMPLEMENTATION



INSTITUTIONAL PARTNERSHIP

OPENING OF REPRESENTATIVE OFFICES IN UZBEKISTAN





Silk Road International University of Tourism and Cultural Heritage



DON UNIVERSITY SJU-DSTU





100 students

18.06.2019



COOPERATION WITH EMBASSIES

Forms of cooperation

- EDUCATION
- REGIONAL COOPERATION
- TECHNOLOGY TRANSFER
- NETWORK PARTNERSHIP





Association of joint educational organizations of Russian Federation and People's Republic of China

JOINT STUDY PROGRAMS

BACHELOR'S DEGREE

2 years in partner university + 2 years in DSTU



DUAL DIPLOMA

MASTER'S DEGREE

1 year in partner university + 1 year in DSTU



DUAL DIPLOMA

32 joint study programmes

THE MAJOR AREAS:

- Construction
- Veterinary Medicine
- Tool Engineering
- Technosphere Safety
- Cybersecurity of systems
- Software Engineering
- International Economics
- Applied Informatics
- Robotics and Mechatronics
- Psychophysiology and Clinical psychology

STUDY PROGRAMS IN FOREIGN LANGUAGES

study programs in English:

BACHELOR'S DEGREE

- Digital Technologies in Agribusiness
- Computer Science and Engineering
- Web-based Information and Analytical

EXTENDED BACHELOR'S DEGREE (5 YEARS)

Pharmacy

MASTER'S DEGREE

- Aircraft Maintenance
- Big Data and Intelligent Systems
- Civil Engineering
- Intelligent Transport Systems
- Sanitary Inspection, Clinical and Laboratory Diagnostics in Veterinary Medicine
- International Business
- Multimedia Projects Producing

modules/subjects in English

- Construction
- Veterinary Medicine
- Tool Engineering
- Technosphere Safety
- Software Engineering
- International Economics
- Applied Informatics

- Robotics and Mechatronics
- Psychology and Education Science
- Architecture
- Transport Logistics
- Aircraft Engineering
- Media Communications

INTERNSHIPS/SHORT-TERM PROGRAMS

TYPES

- Trainership + projest (3-6 ECTS)
- Programmes 1-4 months (5-30 ECTS)

Architecture, Design and Art School

- Architecture expeditions
- Objects of culture research
- Objects of cultural heritage restoration

Facilities complex «Nauka»

- Agricultural Biotechnologies
- Bio- and Medical Engineering
- Energetics
- Aircraft Engineering
- Agricultural Engineering
- Media Communications
- Materials Science

Institute of Emerging Technologies «X School»

- Soft skills laboratory
- Steam-technologies
- International tutors

Animation technology park «Magica»

- Animation, 2D and 3D visualization
- Mobile apps development
- Game design
- Sound design
- VR/AR
- Motion capture equipment

Mediapark «South Region – DSTU»

- Medialab (Radio and TV broadcasting)
- Production center
- Design studio

DISTANCE LEARNING

V-DSTU PROJECT 2022

Virtual mobility package



MEDIA CAMP DSTU

International school for digital media competences development



DONLAND EXPLORER

Cultural Education Projects, Local history and culture studies

MODULES AND SUBJECTS OF JOINT STUDY PROGRAMMES

PROGRAM STRUCTURE

Russian as a foreign language + profiles

- Engineering and technical
- Natural sciences - Economic
- Humanitarian
- Medico-biological

Certificate in standard format

Additional study programs

- Russian as a foreign language (in accordance with TORFL levels)
- The Russian language for business
- The Russian language for engineers
- Teaching Russian as a foreign language (from Elementary to Advanced levels)

Head testing center

 Preparation for a test to obtain an international certificate confirming the level of the Russian language proficiency

SOCIAL AND CULTURAL PROJECTS

- DAYS OF NATIONAL CULTURES
- SPANISH THEATER
- SPANISH FOOTBALL
- VARDZIA
- REAL MADRID FOOTBALL ACADEMY

INTERNATIONAL STUDENTS MEDIA EXPEDITIONS

- «ROUTES OF THE QUIET DON»
 Together with Chinese students
- ANNUAL MEDIA PROJECT «COMMON VICTORY»
 Shot with the participation

Shot with the participation of students from the CIS With subtitles in Chinese DSTU film «Battles of local significance»











Don State Technical University

THANK YOU FOR ATTENTION

CONTACTS



INTERNATIONAL OFFICE

+7 (863) 2-738-785

international.office@donstu.ru

cipp@donstu.ru

www.donstu.ru