

# DON STATE TECHNICAL UNIVERSITY

donstu.ru

## **ROSTOV-ON-DON**

#### SOUTHERN BUSINESS AND INDUSTRIAL CAPITAL





Official Tourist
Website of Rostovon-Don

tourism.rostov-gorod.ru

**1352 000** population

348 km<sup>2</sup>

area

**90 000+** enterprises and companies

**TOP-10 AWARDEE** "investment attractive city" www.rostov-gorod.ru



## DON STATE TECHNICAL UNIVERSITY



DSTU CAMPUS



5 000+ staff 24 faculties

134
departments

45 000+

students

3 000+

international students



5 branches



10 students' dormitories

- DON UNIVERSITY SJU-DSTU (CHINA, SHANDONG PROVINCE)
- 5 COLLEGES
- TECHNICAL LYCEUM
- GYMNASIUM
- DON CADET SCHOOL
- KINDERGARTEN

## **DSTU IN UNIVERSITY RANKINGS**



Times Higher Education World University Ranking

501-600



The Three University Missions

1501-1650



World University Rankings

1201+



Ranking of Green Universities in Russia

3



100 best universities in Russia

**78** 



QS: Emerging Europe and Central Asia

301-350

## **DSTU STRUCTURE**

fields of study

**ARTS & HUMANITIES** 

LIFE SCIENCES & BIO MEDICINE

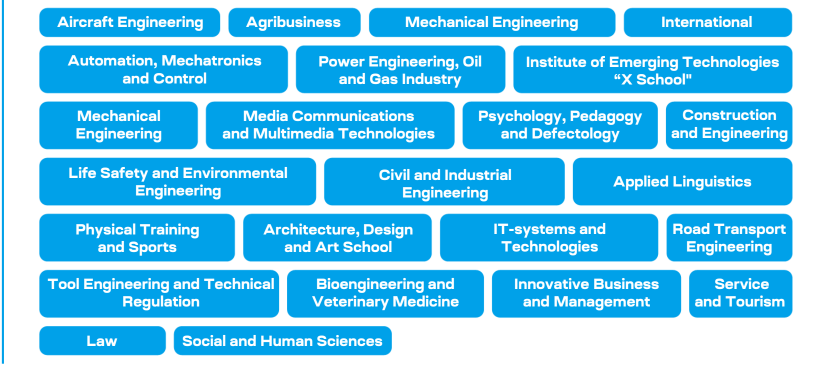
**NATURAL SCIENCES** 

**SOCIAL SCIENCES** 

**ENGINEERING & IT** 



24 faculties



## **DSTU INFRASTRUCTURE**

#### **CONGRESS HALL**

- Concert hall 1500 seating capacity
- Multimedia rooms
- Press conference venue
- Multimedia equipment
- Multi-language broadcasting
- Satellite TV link-up



#### **MEDIAPARK**

- Media Lab
- (Radio and TV broadcasting)
- Production center
- Design studio
- TV school



#### **TECHNOPARK MAGIKA**

"Soyuzmultfilm" is the strategic partner of Technopark

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



- 4 research and education centers
- 30 labs (Camozzi, Mitsubishi, Alcoa, Festo, Kovosvit MAS, etc.)
- Rosatom Nuclear Energy Centre
- Nanotechnologies Education Park
- South Russia Engineering Centre
- Robotics Resource Centre
- Agrotechnopark
- 10 spin-off companies





## **DSTU CAMPUS**







«Nauka» Industrial facility







New dormitories (14 000 - 17 000 rub/year)

Scientific-educational facilities

## **DSTU NEW CAMPUS**

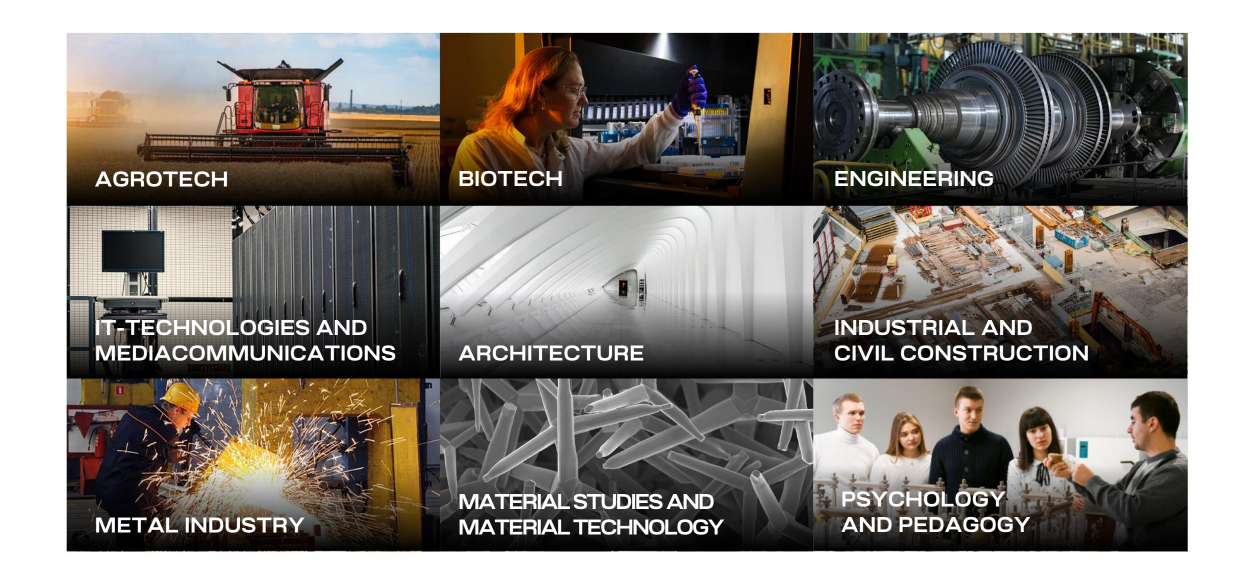








## **KEY STUDY AREAS**



## WHAT MAKES US DIFFERENT - ENTERPRISE-UNIVERSITY **DEPARTMENTS**

21

corporate departments

13

degree-granting departments



Transport systems and logistics



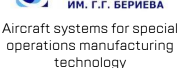
Orthodox culture and theology



Non-ferrous metal processing



Transport machinery





**TAHTK** 

Veterinary dentistry and oral surgery



Design and engineering support of drive systems production



Ichthyology and fish pathology



Hardware and software systems





Engineering management in construction



Agribusiness products processing technologies and equipment



Drive systems



Technical means of fish farming



Industrial metrology









Power plant engineering

РОСТСЕЛЬМАШ

Agricultural machinery

engineering

and production

Steel and its alloys

production technologies

Automated

control systems



Aircraft engineering

## INNOVATION CENTRE WITH AMAZONE WERKE



Delegation from DSTU at AMAZONE-WERKE plant



Negotiations at Osnabrück University



Joint participation with the international partners in "Golden Autumn 2018" fair



DSTU delegates testing Pantera selfpropelled sprayer in Germany



Amazone-Werke and Scientific Centre "Donskoy": working together on unmanned robot for soil analysis

## INNOVATION CENTRE WITH AMAZONE WERKE



Rostov Region Governor visit to DSTU



Cooperation agreement between DSTU and Amazone-Werke



Precision Agriculture Class







Fertilizer Spreader ZA-M Stand in the Precision Agriculture class

## **ROSTSELMASH**



Rostov Region Governor visit to DSTU



Developing design documentation of final drive for the tractor



RSM Projectorium. 2 weeks of intensive training 13 April – 25 April 2019



Students internship at Rostselmash plant





## **BIZON TRADE: MODERN AGRICULTURE**



Partnership agreement between DSTU and "Bizon Trade"



Lemken (Germany) и Gaspardo (Italy) training agriculture stands



Opening ceremony of the "Bizon Trade" modern agriculture class



Training stand: "Systems of precision agriculture" with quadrocopter Mavic Pro 2 and virtual reality glasses DJI



Stara Imperador sprayer cabin (Brazil) –agro simulator for preparing specialists in agriculture

## **SOCIAL LIFE**

#### STUDENT HEALTH AND SPORTS **COMPLEX «RADUGA(RAINBOW)»**

residences 1500 holding capacity

sports fields

seating capacity of the conference hall





#### STUDENT SPORT

36

student sports teams

#### **TEAMS:**

- football
- track-and-field athletics
- basketball
- handball
- swimming
- cheerleading for kids and adults
- e-sport





#### **EDUCATIONAL PROGRAMS IN FOREIGN LANGUAGES**





educational programs in English:

## BACHELOR'S DEGREE

Linguistics

#### MASTER'S DEGREE

- Intelligent Transport Systems
- Veterinary and Sanitary Expertise
- International Business
- Civil Engineering
- Aircraft Engineering
- Intelligent systems for big data collecting and analyzing
- Linguistics

68

modules\subjects in English

#### THE MAJORS ARE:

- 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 communication

## **ACADEMIC MOBILITY**

#### LONG-TERM AND SHORT PROGRAMS





#### **SUMMER SCHOOLS LANGUAGE+**







Logistics and Management in Road Transport

- Archicom
- Media camp
- Cross-cultural communication
- Aquaculture
- Urban planning and reconstruction
- Pet veterinary medicine

## INTERNATIONAL FACULTY (PODFAK)

#### PROGRAM STRUCTURE

Russian as a foreign language + profiles

- Engineering and technical
- Natural sciences
- Economics
- Humanities
- Medico-biological
- CERTIFICATE

#### **ADDITIONAL EDUCATION COURSES**

- Russian as a foreign language (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 FACULTY (PODFAK)



24/7

TUTOR SUPPORT
IN RUSSIAN AND YOUR
NATIVE TONGUE

## INTERNATIONAL FACULTY (PODFAK)

#### **STUDY FORMATS**

#### **ONLINE**

- Individual educational plan
- Convenient schedule considering time zones
- Tutors' assistance

#### MIXED

- Individual educational plan
- A wide range of online courses
- Flexible system of online grading

#### **OFFLINE**

- Small groups (maximum 8 students)
- Language labs
- Science research projects
- Buddy service system
- Comfortable accommodation

#### **Application dates:**

10 June – 15 October

#### **Start dates:**

As groups are completed (September-November)

The module framework of educational process organization

## 12 modules

The Russian language general course Specialized disciplines

#### **Program types**

Intensive- 936 academic hours. / 26 ECTS
Standard - 2160 academic hours. / 60 ECTS
Long-term - 3240 academic hours. / 90 ECTS

#### Final documents:

Certificate in standard format and TORFL/B1 Certificate

## **HOW TO JOIN THE FAMILY - TIMELINE**



### June 10

We start to accept the documents







**June 18 -** August 20

Entry tests



## **August 15**

Deadline for documents submission







Admission papers

## HOW TO JOIN THE FAMILY





How much does it cost to study?

STEP 1 who do you want to be?

**STEP 2** how do you pay:

I've got money, thanks

government funding, wow, can I apply?

**STEP 3** are your documents ready?

STEP 4 send an application form (you can do it online)

**STEP 5** time for a test! (you can do it online)

STEP 6 now to sign some papers (you can do it online)

**STEP 7** where's my confirmation? Got it!

**STEP 8** we're waiting for you!

# CONTACTS

#### **VCard**



**International Office** 

+7 (863) 2-738-785
international.office@donstu.ru
cipp@donstu.ru
www.donstu.ru

#### **SOCIAL MEDIA**









