



DON STATE TECHNICAL  
UNIVERSITY

# DON STATE TECHNICAL UNIVERSITY

[donstu.ru](http://donstu.ru)

# ROSTOV-ON-DON

## SOUTHERN BUSINESS AND INDUSTRIAL CAPITAL



Official Tourist  
Website of Rostov-  
on-Don

[tourism.rostov-gorod.ru](http://tourism.rostov-gorod.ru)

**1 352 000**

population

**348 km<sup>2</sup>**

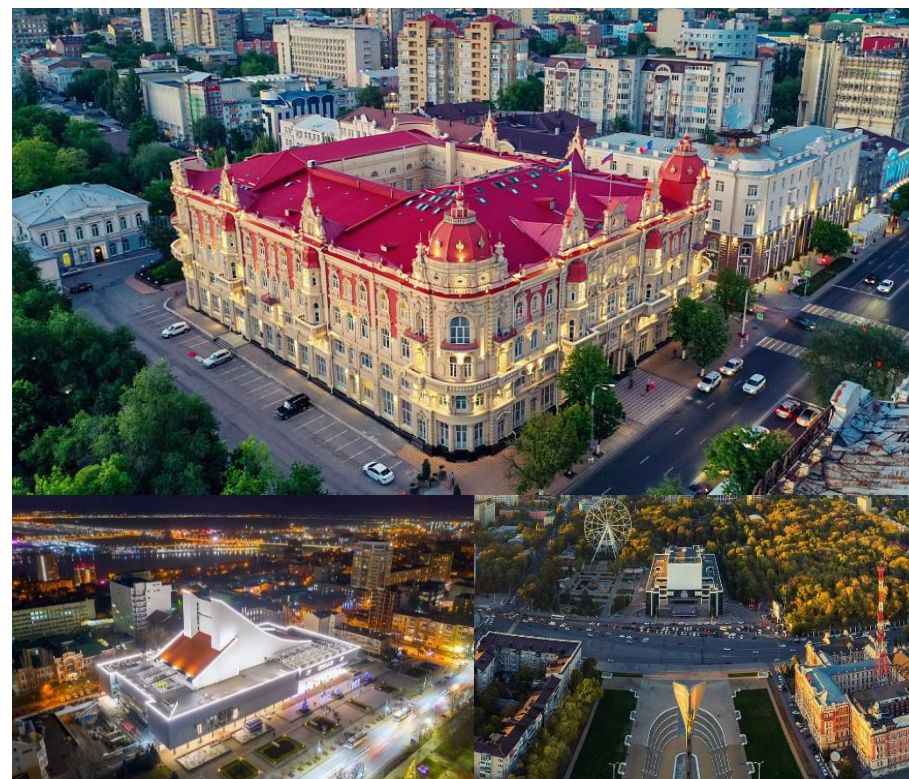
area

**90 000+**

enterprises and companies

**TOP-10 AWARDEE**

“investment attractive city”  
[www.rostov-gorod.ru](http://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

**5** fields  
of study

ARTS & HUMANITIES

LIFE SCIENCES  
& BIO MEDICINE

NATURAL SCIENCES

SOCIAL SCIENCES

ENGINEERING & IT



**24** faculties

Aircraft Engineering

Agribusiness

Mechanical Engineering

International

Automation, Mechatronics  
and Control

Power Engineering, Oil  
and Gas Industry

Institute of Emerging Technologies  
"X School"

Mechanical  
Engineering

Media Communications  
and Multimedia Technologies

Psychology, Pedagogy  
and Defectology

Construction  
and Engineering

Life Safety and Environmental  
Engineering

Civil and Industrial  
Engineering

Applied Linguistics

Physical Training  
and Sports

Architecture, Design  
and Art School

IT-systems and  
Technologies

Road Transport  
Engineering

Tool Engineering and Technical  
Regulation

Bioengineering and  
Veterinary Medicine

Innovative Business  
and Management

Service  
and Tourism

Law

Social and Human Sciences

# DSTU INFRASTRUCTURE

## CONGRESS HALL

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



## MEDIAPARK

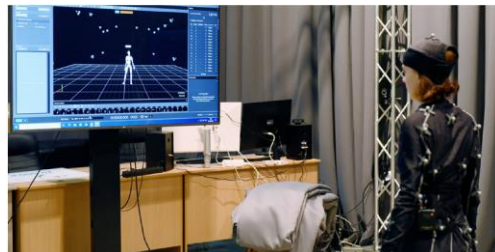
- Media Lab
- [Radio and TV broadcasting]
- Production center
- Design studio
- TV school



## 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



**ТАНТК**  
ИМ. Г.Г. БЕРИЕВА

Aircraft systems for special  
operations manufacturing  
technology

**РОСТСЕЛЬМАШ**

Agricultural machinery  
engineering  
and production



Agribusiness products  
processing  
technologies and equipment



Orthodox culture and  
theology



Veterinary dentistry and  
oral surgery



Steel and its alloys  
production technologies



Drive systems



Non-ferrous  
metal processing



Design and engineering  
support of drive systems  
production



Automated  
control systems



Technical means of fish  
farming



Transport  
machinery



Ichthyology and  
fish pathology



Hardware and  
software systems



Engineering management  
in construction



Industrial  
metrology



Multimedia communications  
and technologies



Social pedagogy



Power plant engineering



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 self-propelled sprayer in Germany



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



# INNOVATION CENTRE WITH AMAZONE WERKE



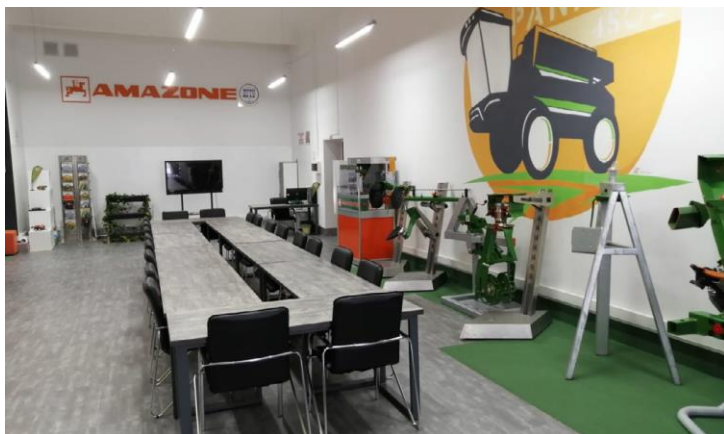
Rostov Region Governor visit to DSTU



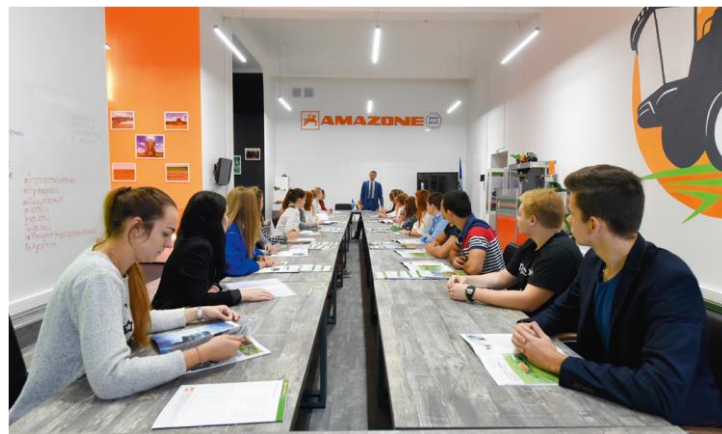
Cooperation agreement between DSTU and Amazone-Werke



Precision Agriculture Class



Hands-on training sessions in the Precision Agriculture class



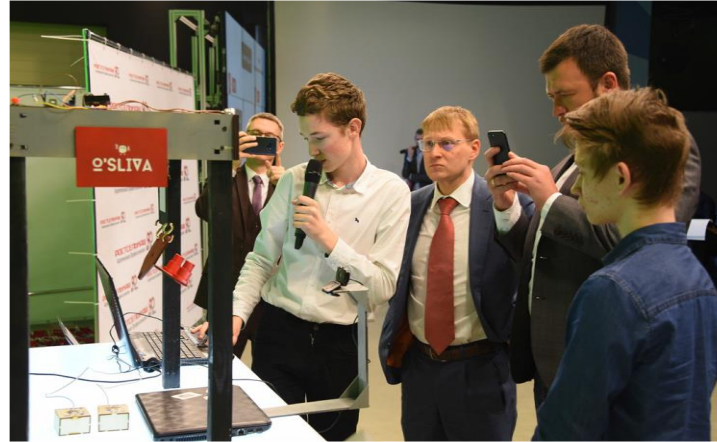
Fertilizer Spreader ZA-M Stand in the Precision Agriculture class



# ROSTSELMASH



Rostov Region Governor visit to DSTU



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



Developing design documentation of final drive for the tractor



Students internship at Rostselmash plant





# BIZON TRADE: MODERN AGRICULTURE



Partnership agreement between DSTU and  
“Bizon Trade”



Opening ceremony of the “Bizon Trade”  
modern agriculture class



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



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)»

**4** residences **1500** holding capacity

**5** sports fields **700** 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



8

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            | ■ Robotics and Mechatronics |
| ■ Veterinary Medicine     | ■ Psychology and Education  |
| ■ Tool Engineering        | ■ Science                   |
| ■ Technosphere Safety     | ■ Architecture              |
| ■ Software Engineering    | ■ Transport Logistics       |
| ■ International Economics | ■ Aircraft Engineering      |
| ■ Applied Informatics     | ■ Media communication       |



# ACADEMIC MOBILITY

## LONG-TERM AND SHORT PROGRAMS



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

## SUMMER SCHOOLS LANGUAGE+



Renewable Energy Sources and Green Technologies



Logistics and Management in Road Transport

# INTERNATIONAL FACULTY (PODFAK)

## PROGRAM STRUCTURE



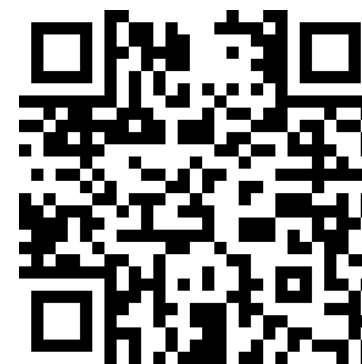
## ADDITIONAL EDUCATION COURSES

- 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

**INTERNATIONAL  
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

1



**June 18 - August 20**

Entry tests

2



**August 15**

Deadline for documents submission

3



**By- August 31**

Admission papers

4



# HOW TO JOIN THE FAMILY



Choose your program



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**

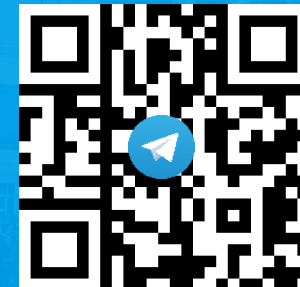
**cipp@donstu.ru**

**www.donstu.ru**

## SOCIAL MEDIA



**Vkontakte**



**Telegram**



**WhatsApp**



**Telegram Bot**