



DON STATE TECHNICAL UNIVERSITY



Konstantin Polyakov
International Resources Center Director
07/09/2021

QS World University Rankings 2022

The rankings are published annually by Quacquarelli Symonds (QS), a British company specializing in education and study abroad.



OVERALL RANK
1201+

Don State Technical University

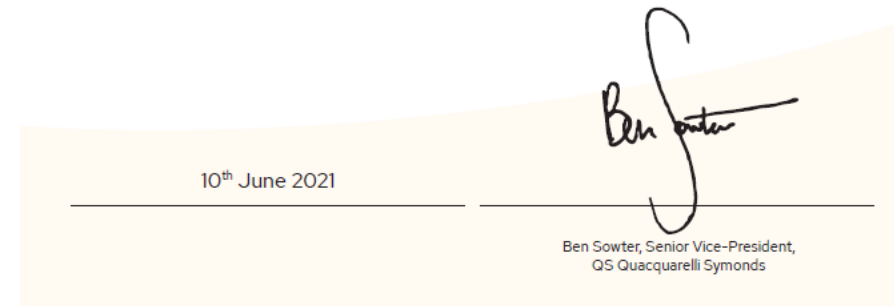
RANKED

in QS World University Rankings 2022

The ranking is based on 10 indicators:

- Academic reputation
- Employer reputation
- Faculty/Student ratio
- Citations per Faculty
- International faculty
- International students

For more information click [here](#), please



QS University Rankings: Emerging Europe and Central Asia



2017	2018	2019	2020	2021
251 - 300	251 - 300	251 - 300	251 - 300	251 - 300

The ranking is based on 10 indicators:

- Academic reputation
- Employer reputation
- Faculty/student ratio
- Papers per faculty
- International research network
- Web impact
- Staff with a PhD
- Citations per paper
- International faculty
- International students

For more information click [here](#), please



Times Higher Education World University Ranking



Publication year	Ranked	Total HEIs
2021	501–600	1 662

In 2021, 1 662 educational institutions from 99 countries and regions are participants of the ranking.

The methodology uses 13 carefully calibrated performance indicators grouped into five areas:

- Teaching – the learning environment;
- Research – volume, income and reputation;
- Citations – research influence;
- International outlook – staff, students and research;
- Industry income – knowledge transfer.

For more information click [here](#), please



Times Higher Education University Impact Rankings



Publication year	Ranked	Total HEIs
2019	301 - 350	467
2020	401 - 600	876
2021	801-1000	1115

The ranking indicators are based on the Sustainable Development Goals, officially known as "Transforming our world: the 2030 agenda for sustainable development". The goals and objectives are integrated and indivisible, they characterized by balance of three sustainable development components: economic, social and environmental. The goals call for action by all countries, poor, rich and middle-income to promote prosperity while protecting the planet.

For more information click [here](#), please



Scimago Institutions Rankings



	Russian HEIs Ranking	World HEIs Ranking
2018	31	730
2019	49	748
2020	28	778

World HEIs Ranks	2018	2019	2020
Research Rank	425	413	417
Innovation Rank	490	496	532
Societal Rank	172	242	236

SCImago Institutions Rankings is a scientific resource for the evaluation of universities and research organizations around the world, is developed by SCImago Lab and based on scientific citation international database Scopus.

For more information click [here](#), please



Scimago Institutions Rankings: Ranks by Subject area

Area	World	Eastern Europe	BRIICS	Russian Federation
Business, Management and Accounting	809	120	255	35
Chemistry	627	47	295	7
Computer Science	682	112	290	38
Earth and Planetary Sciences	375	32	130	18
Economics, Econometrics and Finance	533	64	164	23
Energy	484	54	225	17
Engineering	588	99	262	30
Environmental Science	529	73	268	35
Mathematics	604	100	236	29
Physics and Astronomy	720	148	325	61
Social Sciences	770	125	268	41

For more information click [here](#), please



Webometrics



Webometrics
RANKING WEB
OF UNIVERSITIES

Russian Universities Ranking		World Ranking
2015	236	6680
2016	156	6591
2017 I semester	181	6634
2017 II semester	105	5088
2018 I semester	126	5628
2018 II semester	60	3252
2019 I semester	50	2947
2019 II semester	44	2804
2020 I semester	47	2779
2020 II semester	56	2947
2021 I semester	46	2575
2021 II semester	52	2650

Universities are evaluated on the following indicators: the number of links from other resources, academic quality (citation of scientific publications based on the SCImago research group analytical data) and openness (number of documents uploaded to the site and indexed by Google).

For more information click [here](#), please



UniRank



	World Ranking	Russian Universities Ranking
2013	7771	266
2014	7075	208
2015	7272	203
2016	5005	140
2017	3765	85
2018	3360	81
2019	2263	45
2020	2630	72

The aim of the UniRank University Ranking is to provide an approximate global ranking of world Universities and Colleges based upon their web presence and popularity in terms of estimated traffic, trust/authority and quality link popularity.

For more information click [here](#), please



GreenMetric


Developed by the Ministry of Environment and Forestry, Republic of Indonesia and the Ministry of Research and Higher Education of Republic of Indonesia

World Ranking	
2015	253 among 401
2016	323 among 516
2017	396 among 619
2018	374 among 719
2019	386 among 780
2020	510 among 912

"GreenMetric" is the first and only university ranking in the world that measure each participating university's commitment in developing an 'environmentally friendly' infrastructure.

It is aimed at attracting attention of academic society to world ecological issues.



Ranking	University	Country	Total Score	Setting & Infrastructure	Energy & Climate Change	Waste	Water	Transportation	Education & Research
	Don State Technical University		4975	575	1325	450	150	1425	1050

For more information click [here](#), please



Ranking of Green Universities in Russia

Топ-10 рейтинга

Позиция в рейтинге	Название вуза	Количество баллов
1	Башкирский государственный аграрный университет	6096
2	Финансовый университет при Правительстве РФ	6003
3	Донской государственный технический университет	5877
4	Алтайский государственный технический университет им. И.И. Ползунова	5759
5	Нижегородский государственный педагогический университет им. Козьмы Минина	5710
6	Бурятская государственная сельскохозяйственная академия им. В.Р. Филиппова	5560
7	Кубанский государственный технологический университет	5547
8	Санкт-Петербургский государственный университет	5279
9	Белгородский государственный национальный исследовательский университет	4959
10	Северо-Осетинский государственный университет им. К.Л. Хетагурова	4758

The ranking is the first Russian ranking aimed at implementing standards of ecological administration in universities.

Ranking of Green Universities in Russia is created within the "Green Universities of Russia" program by Interregional Ecological Public Organization "EKA" and Foundation for Support of Youth Initiatives "ERA".



For more information click [here](#), please

RankPro

Developed by the International Council of Scientists from 40 countries



World Ranking		General classification			European Universities Ranking	Russian Universities Ranking
		Academic ranking	Ranking by BC-Index	Public ranking		
2017	598	591	---	---	---	---
2018	600+	495	600+	600+	295	33
2019	600+	513	600+	600+	298	31
2020	676 - 700	575	676 - 700	---	325	33
2021	694	585	896	963-999	325	32

RankPro is formed annually by the International Council of scientists in the framework of the Global World Communicator program. The ranking considers various criteria covering almost every university activity: students and academic staff number and composition, general information about the university, academic information, communication opportunities, the university status in global and national rankings and also the International Council of scientists members expert survey results.

For more information click [here](#), please



UMultirank



	2017	2018	2019	2020
Institutional Ranking	---	+	+	+
Economic Engagement Ranking	---	+	+	+
Applied Knowledge Partnerships Ranking	---	---	+	---
International Orientation Rankings	---	+	+	+
Computer Science Programmes Ranking	---	+	---	---
Research and Research Linkages Rankings	---	---	---	+
Universities of Science and Technology Rankings	---	---	---	+

U-Multirank is a multidimensional ranking that allows to compare universities at large and at the level of specific subject areas. Based on empirical data, U-Multirank compares institutions with similar institutional profiles ('like-with-like') and allows users to develop their own personalised rankings by selecting indicators in terms of their own preferences. U-Multirank is an independent ranking prepared with seed funding from the European Commission's Erasmus+ programme. U-Multirank is one of the most global university rankings.

For more information click [here](#), please



Round University Ranking



	World ranking	National ranking	Ranking by indicators			
			International Diversity	Financial Sustainability	Research	Teaching
2017	733	55	672	598	745	598
2018	726	45	689	778	657	664
2019	792	71	681	760	802	714
2020	751	64	632	809	730	682
2021	784	74	615	835	788	722

	Academic Rankings	Reputation Rankings
2017	710	629
2018	754	766-784
2019	800	797
2020	745	725

Round University Ranking is the first international universities ranking of Russian origin. It evaluates universities according to 20 indicators grouped in 4 areas: Teaching (40% of the university assessment), Research (40%), International Diversity (10%), Financial Sustainability (10%).

For more information click [here](#), please



Round University Ranking



2020	Humanities		Social Sciences		Life Sciences	
	World ranking	National ranking	World ranking	National ranking	World ranking	National ranking
Overall ranking	653	47	596	30	668	45
Teaching	573	48	413	28	594	39
Research	656	42	715	48	668	40
International Diversity	613	34	418	16	585	31
Financial Sustainability	463	31	270	26	539	40

2021	Natural Sciences		Technical Sciences	
	World ranking	National ranking	World ranking	National ranking
Overall ranking	684	58	657	49
Teaching	660	59	603	58
Research	661	51	701	45
International Diversity	471	25	521	29
Financial Sustainability	628	57	394	51

For more information click [here](#), please



National University Ranking

Developed by the Information Services Group "Interfax" since 2010



интерфакс
INTERFAX

	National rating	Sub-rating					
		Internationalization	Innovation	Brand	Research	Social environment	Education
2016	73	71	59	91	103	118	40
2017	71	59	59	98	110	134	not published
2018	69-70	45-47	60	85-88	89-91	107-108	42
2019	78-79	76-78	55	56-58	115-118	78-80	86-88
2020	76-77	87-88	57	94-96	116-118	68-69	75-76
2021	70-71	90	68	82-88	95	55	89-90

The evaluation of universities' activity is formed in six main subject areas in a 1000-point scale: education, research, social environment, international and interregional cooperation, innovations and brand. Also six parametric individual rankings are published on the basis of each subject area.



For more information click [here](#), please

Russian universities demand rating: Engineering universities

Developed by International information agency "Russia Segodnya"

2015	2016	2017	2018	2019	2020
118	103	63	43	50	50

The national rating of Russian universities shows the demand for graduates from Russian economy. In 2020 the study included 436 universities from 81 regions of the Russian Federation. Evaluation of universities is carried out according to: demand for qualified professionals by employers, commercialization of intellectual product produced by the university and demand for scientific-research product.

DSTU is the 50th among 125 engineering universities.

For more information click [here](#), please



BEST UNIVERSITIES IN RUSSIA BY RAEX-100



2018	2019	2020	2021
93	83	78	73

Best Universities Ranking: Engineering

2021
Don State Technical University 68

Developed by LLC “RAEX-Analytika” considering:

- statistical indicators of universities
- surveys of students, graduates, academic and scientific communities representatives and employers results

The Agency is the first in Russia and the fourth in the world organization whose University rankings have successfully passed the international audit IREG Observatory.

For more information click [here](#), please



Subject rankings of Russian universities



Subject area	2020
Agricultural industry	7

Subject rankings of Russian universities was published by LLC “RAEX-Analytika” for the first time in 2020.

The ranking was based on three indicators: the average competitive score of students enrolled in full-time education, taking into account points for individual achievements.

Bibliometric indicator is the number of publications in the subject area and their citation, according to the Web of Science Core Collection.

Reputation assessments were based on surveys conducted by RAEX Agency of two target groups – students and graduates and also representatives of the academic community.

For more information click [here](#), please



Universities Scientific Productivity Subject Rating



Subject area	2017	2018	2019	2020	2021
Engineering sciences	---	33 - 35	38-40	38-40	35-36
Materials sciences	---	34 - 35	36-37	39	
Computer sciences	32 - 33	24 - 27	27-32	30-33	32-33
Economics	---	19 - 21	28		
Chemistry	---	---	33-34	34-35	
Management	---	---	22-23	18-19	21-22
Energy	---	---	---	38-39	
Environmental Science	---	---	---	38	
Mathematics	---	---	---	35-37	
Hardware and Architecture	---	---	---	25	
Safety, Risk, Reliability and Quality	---	---	---	24-26	

For more information click [here](#), please



Russian Universities Invention Activities Index



2018	2019	2020
67 - 73	54–55	41-44

The universities are ranked in 13 subject areas: engineering sciences, computer sciences, mathematics, materials sciences, earth sciences, social sciences, chemical technologies, chemistry, energetics, human sciences, life science, physics, and economics.

The indicators used in the rating are divided into three equal blocks:

1. Demand/quality
2. Dimension and activities sustainability
3. Growth quality

Industry-related ranking

	2021
Clean resource-saving energy	20
Eco-friendly operation	26-30



For more information click [here](#), please

THE THREE UNIVERSITY MISSIONS

	World ranking	National ranking
2020	1401-1500	87-101
2021	1501-1650	112

In 2021, the number of universities represented in the global ranking "Three Missions of the University" increased to 1650 from 1,500 a year earlier. Russia retained its position in the top three world leaders in terms of representation in the ranking.

The ranking is based on the open data available at the official websites of universities as well as data from independent global sources: Clarivate Analytics, data and metrics provider from InCites and Global Institutional Profiles Project (GIPP); Elsevier, owner of the bibliographic and abstract database Scopus; online platforms for mass education Coursera and edX; the universal multilingual Internet encyclopedia Wikipedia; search engines (Google, Yandex, Baidu); social networks (Facebook, Twitter, VK, Sina Weibo); the Alexa company; web portals of international student academic contests; websites of the academic awards from the IREG List of International Academic Awards.

For more information click [here](#), please



UNIVERSITIES RATING BY CHARITABLE FOUNDATION NAMED AFTER VLADIMIR POTANIN



	2018	2019	2020	2021
National ranking	26	67	72	23
Cumulative ranking	42 (2016 – 2018)	52 (2017-2019)	68 (2018-2020)	63 (2019-2021)

The ranking is the calculations result done for the participants of Scholarship programme named after Vladimir Potanin. The indicators are taken from all the programme areas: Scholarship contest for MA students, Grants contest for MA teaching staff, Contest of social projects and the Foundation School.

Published annually since 2004. Considered to be one of the most respectable and independent education quality assessment tools in Russian HEIs.

For more information click [here](#), please



National Aggregative Ranking

National Aggregative Ranking

The ranking accounts universities positions in 9 Russian ratings that meet the requirements of publicity (full information is publicly available), stability (exists more than three years), mass character (at least 100 universities are evaluated) and periodicity (evaluation is carried out annually).

Топ (Лига)	Образовательная организация / Регион	Оценка в рейтинге							
		1	2	3	4	5	6	7	8
Топ-200 2 лига	ДОНСКОЙ ГОСУДАРСТВЕННЫЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ 📍 Ростовская область	A	B	D	A	B	D	C	B

Global Aggregative Ranking

Global Aggregative Ranking is a classification of higher education institutions, ranked according to the indicators of 10 ratings and one public database.

Топ	Образовательная организация / Страна	Оценка в рейтинге										
		1	2	3	4	5	6	7	8	9	10	11
Топ 10%	DON STATE TECHNICAL UNIVERSITY 📍 Russian Federation (the)	G	G	G	G	G	E	G	G	G	D	G

For more information click [here](#), please



TOP-100 Russian Universities according to Forbes



Forbes

Year	Place
2020	62

The ranking was based on 3 main metrics: quality of education, quality of graduates, and Forbes factor. Entering the Forbes ranking confirms the high quality of university scientific and educational activities, the demand for graduates and their value among the largest employers in Rostov region and Russia, a significant level of educational and scientific internationalization processes. The Forbes ranking 2020 took into account data from the Ministry of education monitoring, universities inclusion in the leading foreign rankings — QS World University Rankings and Times Higher Education, and also data obtained from 59 top Russian companies.

For more information click [here](#), please





Best Employers in Russia

Category: Large companies (1001 - 5000 employees)

Year	Place
2020	106

When preparing the ranking, employers were assessed by three key indicators:

- data analysis results from HR questionnaire filled out by the company;
- internal eNPS score - an indicator that evaluates the employees attitude to the organization;
- external candidate score - the opinion of job seekers.

Best Universities in Russia

Year	Place
2021	73

For more information click [here](#), please





ДОНСКОЙ ГОСУДАРСТВЕННЫЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ



DSTU Resource Center for
International Affairs