

2013 PROFILE:

**VORONEZH STATE UNIVERSITY** 



### **INTRODUCTION**

Thomson Reuters Institutional Profiles Project creates accurate and comprehensive profiles of research institutions around the world.

With reliable and objective data on each institution, users of the data in these profiles and elsewhere are better equipped to:

- Validate and quantify executive and strategic decisions
- Support marketing, publicity and other promotional efforts
- Supplement rankings and other assessment initiatives with additional indicators of excellence

By working closely with a multitude of personnel from universities and other related institutions around the world, we have been able to create the richest, clearest profiles to date – portraits of facts and figures on research activity, funding, students, and staff, supported by verifiable indicators from Thomson Reuters, the most trusted information provider in the market today.

### **ABOUT THE REPORT**

This Profile supplements the Institutional Profiles data available in *InCites*<sup>TM</sup> and is provided to organizations contributing to the institutional profiles project. It is based on data from three main sources: data provided by the institution directly to Thomson Reuters; data on the institution's publications and citations from *Thomson Reuters Web of Science*<sup>®</sup>; and the results of the annual Academic Reputation Survey.

For more information please see: <a href="http://ip-science.thomsonreuters.com/globalprofilesproject/">http://ip-science.thomsonreuters.com/globalprofilesproject/</a>

Thomson Reuters has conducted extensive validation of the data and applied powerful analytical techniques to interpret and present the data in a meaningful way.

This Profile and all data included herein may be used as a promotional and/or marketing device, as a management tool to be shared internally with colleagues for purposes of evaluation, or to provide institutional research executives with information on research performance. The information in this report may be used to assist students or faculty in the selection of your institution. You may use this report in the following ways:

Post it on your institution's website (see below)

Share with administrators at other institutions

Submit with research assessments or government and funding proposals

Please note the data tables and individual performance results are the property of Thomson Reuters. Use of any of the information must include the copyrighted Thomson Reuters logo that accompanies this report, as well as the following notice: "Thomson Reuters reserves all rights to the data and data should not be extracted, republished, redistributed or used for any commercial purpose."



### **CONTACT INFORMATION**

Voronezh State University Location: Universitetskaya pl., 1, Voronezh, Russia,

394006

Russian Federation

Tel: 7 (473) 220-75-22 URL: http://www.vsu.ru/ Email: svetashova@vsu.ru

### **KEY PEOPLE**

Rector, professor Dmitry Endovitskiy Email: rector@vsu.ru

### **BRIEF DESCRIPTION**

Voronezh State University has a well-established reputation for excellence in teaching and research and is consistently ranked amongst the top Russian Universities by both government and independent surveys.

The City of Voronezh, founded in 1584, is large and bustling yet has its own charm of an old provincial town. Conveniently located within an overnight train journey from Moscow, Voronezh is the best destination for those who are looking for a truly Russian experience.

For further information about the University, please see our Facts and Figures page.

#### **MISSION STATEMENT**

Voronezh State University - is one of the leading classical universities in Russia.

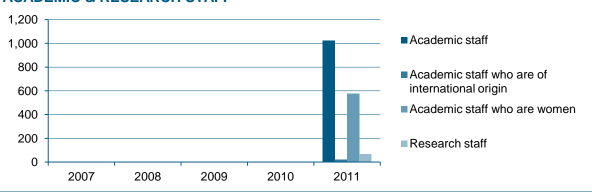
Voronezh State University sees itself:

modern and competitive institution of the European Centre of Russia, providing higher education, postgraduate and additional professional education that meets international standards of quality education; among federal leader in fundamental and applied research in the natural sciences and the humanities, retain and develop the best traditions of Russian higher education; systemically important center of education, science and culture in the region.

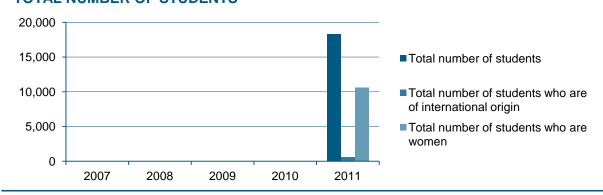
Voronezh State University will fully contribute to the prosperity of Russia, socio-economic and cultural development of the Central Black Earth region and Voronezh region, strengthening the innovative sectors of the domestic economy, the implementation of the requirements and challenges generated by the "knowledge economy."



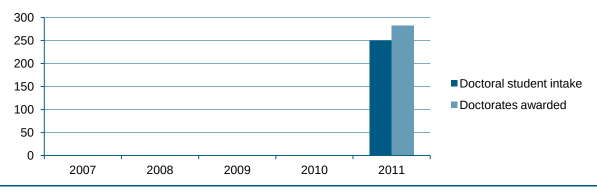
# **ACADEMIC & RESEARCH STAFF**



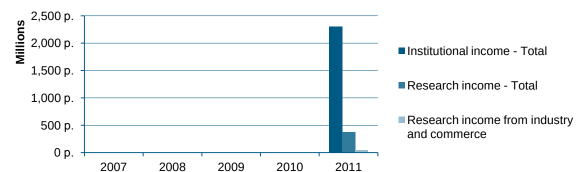
### **TOTAL NUMBER OF STUDENTS**



# **DOCTORAL STUDENT INTAKE / OUTPUT**



# **FUNDING**





# **INSTITUTIONAL INDICATORS**

	2007	2008	2009	2010	2011
Academic Staff					1,022
<ul> <li>who are of international origin</li> </ul>					21
- who are women					575
Research Staff					68
Total number of students					18,322
- who are of international origin					603
- who are women					10,634
Undergraduate student intake					4,485
- who are of international origin					122
- who are women					2,736
Undergraduate degrees awarded					3,953
Master or equivalent student intake					893
- who are of international origin					111
- who are women					561
Master's degrees awarded					782
Doctoral students admitted					249
Doctorates awarded					282
Institutional income					2,304,000,000 p.
Research income					373,380,000 p.
- Research income from industry and					44,166,940 p.

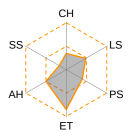


commerce

# SUBJECT SPECIFIC DATA - TEACHING AND INSTITUTIONAL

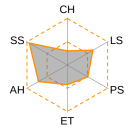
# Academic staff / students

СН	Clinical, pre-clinical & health	33
LS	Life sciences	46
PS	Physical sciences	38
ΕT	Engineering & technology	83
ΑН	Arts & humanities	48
SS	Social sciences	15



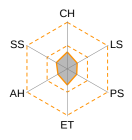
### Doctoral degrees awarded / academic staff

СН	Clinical, pre-clinical & health	28
LS	Life sciences	62
PS	Physical sciences	49
ΕT	Engineering & technology	40
АН	Arts & humanities	69
SS	Social sciences	92



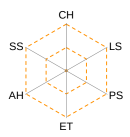
### Institutional income / academic staff

СН	Clinical, pre-clinical & health	34
LS	Life sciences	23
PS	Physical sciences	21
ΕT	Engineering & technology	33
АН	Arts & humanities	21
SS	Social sciences	25



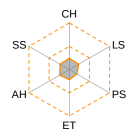
# **Teaching reputation**

СН	Clinical, pre-clinical & health	0
LS	Life sciences	0
PS	Physical sciences	0
ΕT	Engineering & technology	0
ΑН	Arts & humanities	0
SS	Social sciences	0



# Academic staff - international / academic staff

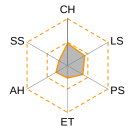
СН	Clinical, pre-clinical & health	22
LS	Life sciences	21
PS	Physical sciences	17
ΕT	Engineering & technology	20
ΑН	Arts & humanities	22
SS	Social sciences	21



# **SUBJECT SPECIFIC DATA - RESEARCH & CITATION IMPACT**

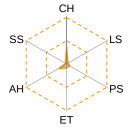
# Papers / academic and reseach staff

СН	Clinical, pre-clinical & health	45
LS	Life sciences	40
PS	Physical sciences	36
ET	Engineering & technology	24
АН	Arts & humanities	26
SS	Social sciences	19



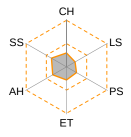
# **Normalized Citation Impact (country adjusted)**

СН	Clinical, pre-clinical & health	36
LS	Life sciences	2
PS	Physical sciences	6
ЕТ	Engineering & technology	7
АН	Arts & humanities	17
SS	Social sciences	0



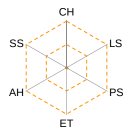
### Research income / academic staff

СН	Clinical, pre-clinical & health	28
LS	Life sciences	19
PS	Physical sciences	23
ET	Engineering & technology	26
АН	Arts & humanities	32
SS	Social sciences	35



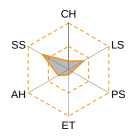
# **Research reputation**

СН	Clinical, pre-clinical & health	0
LS	Life sciences	0
PS	Physical sciences	2
ΕT	Engineering & technology	0
АН	Arts & humanities	0
SS	Social sciences	0



# Papers - international co-author / papers

СН	Clinical, pre-clinical & health	16
LS	Life sciences	36
PS	Physical sciences	7
ΕT	Engineering & technology	9
АН	Arts & humanities	23
SS	Social sciences	63



# TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS INDICATORS

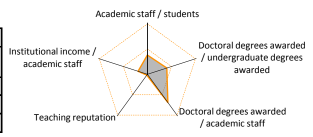
Teaching	23
Research	7
Citations	2
Industry income	30
International outlook	18



These data are the responsibility of Times Higher Education and are taken from their World University Rankings.

### **TEACHING INDICATORS**

Academic staff / students	36
Doctoral degrees awarded / undergraduate degrees awarded	39
Doctoral degrees awarded / academic staff	67
Teaching reputation	0
Institutional income / academic staff	17



# **RESEARCH INDICATORS**

Papers / academic and reseach staff (normalized)	12
Research income / academic staff (normalized)	22
Research reputation	0
Normalized Citation Impact (country adjusted)	2



# **INDUSTRY INDICATORS**

Research income from industry / academic staff	30
Industrial co-authorships *	N/A

### INTERNATIONAL OUTLOOK INDICATORS

Academic staff - international / academic staff	22
Students - international / students	22
Papers - international co-author / papers	11



Note: Values and scale on tables and diagrams are cumulative probability scores, representing your institution's place compared to other institutions. Dotted line on the diagram represents a cumulative probability of 50 i.e. the median value. Maximum value is 100.

\* Industrial co-authorships are not available in 2013; they are under consideration for 2014.



### **SUMMARY**

We hope you find this report informative and look forward to many years of collaboration to improve our multidimensional approach to institutional profiling, data validation, and qualitative assessment. For over half a century Thomson Reuters has pioneered the world of citation indexing and analysis. All of our analytics tools and services are underpinned by the gold standard citation data in the *Web of Science®*. We are therefore uniquely positioned to help you and your institution make informed decisions about current and future research and organizational strategies. We look forward to continuing our partnership with you and welcome any feedback you may have.

The data presented in this report represent just a fraction of what you can obtain when you subscribe to  $InCites^{TM}$ , the web-based evaluation tool from Thomson Reuters. The next generation of the InCites platform enables you to access data from Institutional Profiles alongside both article-level and aggregated data and metrics to assess the impact and influence of people, departments, institutions, regions and publications within the broader research ecosystem.

This new, intuitive, integrated InCites environment makes supporting strategic decisions and initiatives easier with access to cross-referenced metrics and reports – all in a single place – to:

- Benchmark & Analyze Output and Impact: Build a comprehensive view into your organization's performance using unified data sources to evaluate output, performance and trends at the individual, department, institution and global level.
- Build Profiles of Complete Scholarly Contributions: Understand the full scope of your organization's contributions by building scholarly profiles based on our publishing and citation data. Then layer in your institutional data to track success within your organization more specifically.
- Get Custom Data, Analysis & Reports: Let our team of global experts provide you with meaningful and relevant interpretations and recommendations that support your unique challenges, from reports analyzing scholarship trends to custom studies and indicators.

Find out more about the importance of citation metrics in assessing research performance and how *InCites* can support a broad range of institutional reporting: researchanalytics.thomsonreuters.com/nextgeneration/



### **Thomson Reuters**

Thomson Reuters is the world's leading source of intelligent information for businesses and professionals. We combine industry expertise with innovative technology to deliver critical information to leading decision makers in the financial, legal, tax and accounting, healthcare and science and media markets, powered by the world's most trusted news organization. With headquarters in New York and major operations in London and Eagan, Minnesota, Thomson Reuters employs 55,000 people and operates in over 100 countries.

For more information, go to www.thomsonreuters.com

If you have any questions about this report please contact Thomson Reuters
103 Clarendon Road, Leeds LS2 9DF, UK
T/ +44 113 384 5680
F/ +44 113 384 5874
E/ science.profilesproject@thomsonreuters.com

#### Science Head Offices

### Americas

Philadelphia +1 800 336 4474

+1 215 386 0100

# Europe, Middle East and Africa

London +44 20 7433 4000

### Asia Pacific

Singapore +65 6775 5088 Tokyo +81 3 5218 6500

For a complete office list visit: ip-science.thomsonreuters.com/contact/

