

Non scholae, sed vitae discimus



OUR GOAL

The strategic goal of HSE University is to expand the frontiers of Russian science and education through implementing innovative approaches, facilitating global collaborations, cultivating talent environment alongside with contributing to global scientific and societal challenges.

HSE UNIVERSITY

- has the status of a national research university*
- is named one of top 3 most popular Russian universities in 2023
- is among mainstream Russian universities to receive a major grant in the 'Priority 2030' Programme

*only 0,5% of Russian universities hold this status //
29 National Research Universities in Russia out of ~700 universities



HSE UNIVERSITY VALUES

Academic Freedom & Political Neutrality

Striving for Truth

Collaboration & Commitment to One Another

Active Social Position

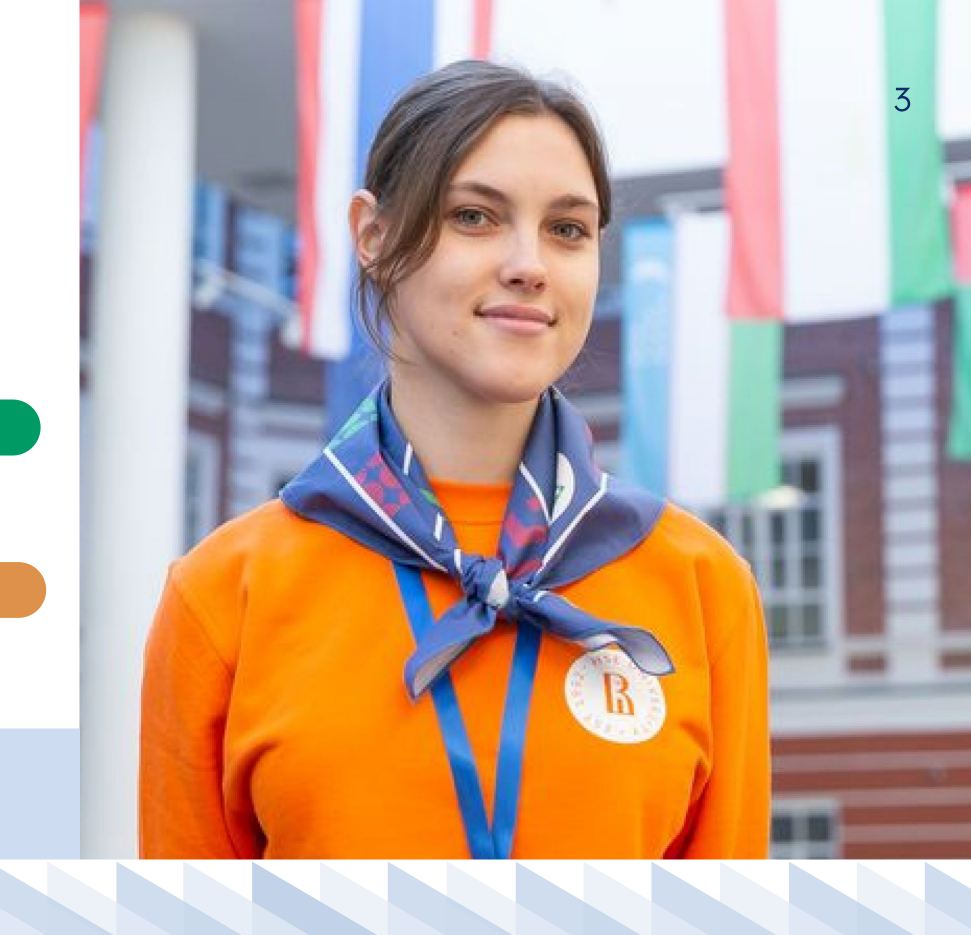
Professionalism, Self-discipline & Accountability

Honesty & Openness

880+ STUDENT INITIATIVES

230+ RESEARCH GRANTS





First place

- in the "Three University Missions" 5 subject ranking*
- in the top 20 Russian universities with the most trusted degrees**

Top in Russia

- in quality of enrollment (average entrance exam score ~ 95/100)
- in terms of authority among youth, level of graduate salaries***,
 and graduate employability****

Leader in Russia

- in development of continuing professional education system
- in online education and digital internationalization





^{*} Rating Review, 2024 | ** Forbes Education, 2024 | ***SuperJob, 2024 | **** hh.ru, 2023

LEADER GLOBALLY

FIRST PLACE

among Russian universities in Social Sciences & Humanities, in Mathematics & Computer Science*

among Russian universities by Google Scholar Citations**

*CWTS Leiden Ranking, 2024 | **Webometrics Ranking of Universities

44 POSITIONS in 2024



in QS, THE, and ARWU subject/faculty rankings

TOP UNIVERSITY



31st in QS Top 50 under 50 global ranking

1st among Russian universities in QS Sustainability (ESG) ranking

87th THE Young University Rankings 2024

World leader in Computer Science and Programming. ICPC global champions in the 46th & 47th World Finals, April 2024





2024

87 | Business & Economics

126-150 | Law; Social Sciences

126-150 | Education

176-200 | Arts & Humanities

251-300 | Psychology

401-500 | Computer Science

601-800 | Physical Sciences

801-1000 | Engineering & Technology



2024

#1 among Russian Universities in all Academic Subjects

76-100 | Math

151-200 | Sociology; Political Sciences;

Public Administration

201-300 | Business Administration

301-400 | Economics

401-500 | Management; Education



2024

58 | Economics & Econometrics

70 | Linguistics

79 | Mathematics

88 | Psychology

51-100 | Politics; History; Philosophy; Social Policy &

Administration

110 | Business and Management Studies

136 | Computer Science & Information Systems

101-140 | Theology, Divinity and Religious Studies

101-150 | Sociology; Education & Training; Geography;

Statistics & Operational Research; Law & Legal Studies; Modern

Languages; Art & Design; Accounting & Finance;

Hospitality & Leisure Management

201-250 | Communication & Media Studies

301-350 | Physics & Astronomy

401-450 | Engineering – Electrical & Electronic

Rankings by Faculty:

72 | Social Sciences

& Management

145 | Arts & Humanities

304 | Natural Sciences

313 | Engineering & Technology

QS BUSINESS MASTER'S RANKINGS 2024:

51+ | Supply Chain Management

95 | Finance

77 | Management

81-90 | Marketing

101+ | Business Analytics





HSE UNIVERSITY CAMPUSES

Saint Petersburg

Moscow

Nizhny NovgorodPerm

First in Russia

Online campus
Get a degree
from anywhere in the world

400+ courses

12 specializations

Bachelor's & Master's level programmes



HSE UNIVERSITY FACTS & FIGURES

~60 000 students

5 700+
international students
from ~140 countries

mirror lab projects to support collaborative research with regional universities in 2023

5 000+
teaching
& academic staff

100+
international academic
staff from 40+ countries

180+
socially important projects
& initiatives

30+

600+

basic research projects
& applied projects per year

200+

projects in affiliation with Russian organizations



LIFELONG LEARNING

+ ONLINE EDUCATION

• HSE Lyceum

Moscow and Perm 1st in Russia in number of graduates admitted to Russia's leading universities

10 areas of study

• Undergraduate

Possibilities:

- to master 2 majors simultaneously
- to design an individual customized programme

127 programmes

Graduate

- Three tracks: general, applied, and research
- Individual mentorship
- Practical training: projects and research with real stakeholders

188 programmes

Postgraduate

of doctoral schools in 2014 to encourage research that expands beyond one specific discipline

22 doctoral schools

- Continuing professional education
- MBA, MIB, DBA, EMBA, short-term courses
- 40 000+ students

900+ programmes

40+ PROGRAMMES & 1000+ COURSES IN ENGLISH



See more



100+ FIELDS OF STUDY

SOCIAL SCIENCES, BUSINESS & ADMINISTRATION

Finance

International Relations

Business Administration

Law

International Business

Political Science

Digital Urban Analytics

Economics & Econometrics

Business Analytics & Big Data Systems

FORMAL & NATURAL SCIENCES

Applied Electronics & Photonics

Applied Mathematics

Chemistry

Physics

Cybersecurity

Applied Al Models

Data Analysis in Biology & Medicine

UX Analytics & Information System Design

Geography & Geoinformation Technologies

ARTS & HUMANITIES

Oriental Studies & African Studies

Philosophy

Intercultural Communication

Arts & Design

Philology

Media & Communications

History

Film Production, Drama & Film Acting

Basic, Computer and Applied Linguistics







OVER A DECADE OF EXCELLENCE IN ONLINE EDUCATION

11 years of online education expertise

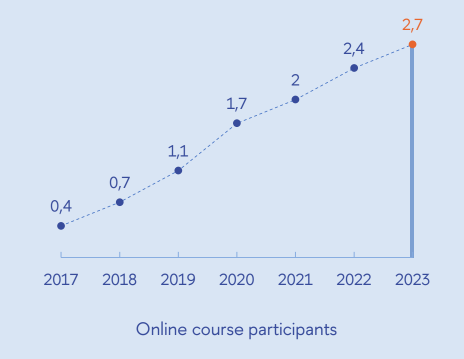
2.7 mln online course participants

First online campus in Russia

33 fully-online programmes in English and Russian

29% of disciplines are delivered across all campuses







First Russian university

to invest its own funds in creation of international laboratories

RESEARCH UNITS

- 119 Research centres
- **197** Labs
- 35 Research institutes
- 47 Centres of excellence
- Centre for Advanced Research in Neuroeconomics
 & Cognitive Science
- Centre for Advanced Research in Science, Technology & Innovation
- 58 Research journals



Human Capital Multidisciplinary Research Centre

- Active ageing
- Employment and skills
- Humans in the era of technological transformations
- Neurocognitive mechanisms of social behavior
- Sustainable development

RESEARCH RESULTS

First state university in Russia

to employ academic talent from the international market

70% of faculty members have produced globally recognized research results

- 230+ applied research projects annually
- 1531 articles and reviews in Q1
- 3300+ publications in leading journals indexed in major citation databases



2nd by R&D revenue

2nd by number of research publications

1st in terms of publications in: Business & Management, Arts & Humanities, Economics & Finance, Decision Sciences, Social Sciences, Psychology



cHARISMa the Supercomputer

ranked 6th among CIS's high-performance clusters

Psychometric too

for assessing digital trust and analysing the phenomenon of "banner blindness"

ExhauFS

a tool for building the most powerful cancer survival classification and regression models

a software using machine

learning to identify a risk of dyslexia in children

based on the eye

reading

movements during

4 satellites

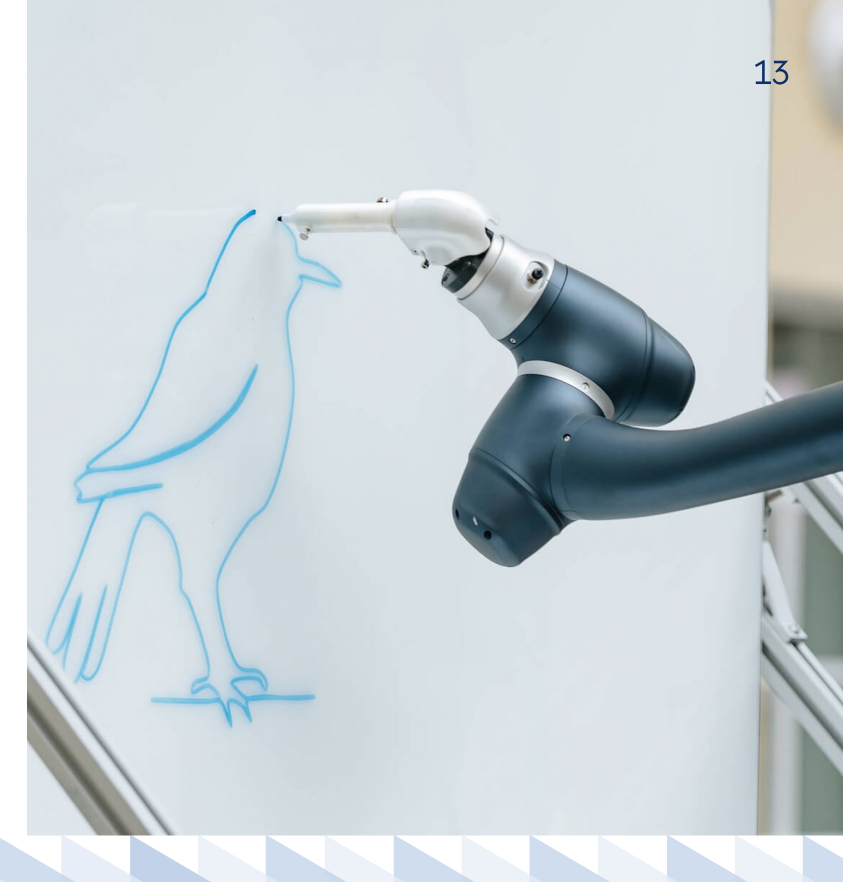
launched in the Orbit since 2021

Dyslexia Viral Genealogy Detector

for modelling COVID-19

Simulator (VGsim)

spreading pathways





AI RESEARCH CENTRE

HSE University is one of 6 Russian leading research organizations to receive a government grant for creating an Al centre

~ 30 applied Al projects in finance, telecom, IT and tourism

Top A*-conf publications (NeurIPS, ICML, KDD, etc.)

In 2023 Scientists from HSE University Received First Patent

for a system that predicts the spatial distribution of harmful substances in atmosphere using Al

Top A*-conference publications

- Al in bioinformatics: drug efficiency prediction, personalized diagnosis based on DNA data
- Reinforcement learning in applications: from recommender systems to market-making
- Al for industrial process modeling and optimization
- Al in ecology: hazard detection and origin prediction
- Generative AI for material design
- Human-Al interaction in cultural environment: ethics

RUSSIAN TECH GIANTS AS PARTNERS











PARTNERSHIPS

Full degree programmes

Summer & Winter schools

International events

Double degree programmes

Visiting Scholars

Study tours

Students exchange programmes

International Faculty Recruitment

- Tenure Track
- Postdoctoral Fellowship
- Part-Time Senior Academics
- Affiliated staff

Joint establishment of mirror laboratories, research projects

300 PARTNERS

60 COUNTRIES







STUDENT MOBILITY OPPORTUNITIES

PREPARATORY YEAR

- Basic course
- Intensive course
- Online TORFL preparation course

TORFL

 TEST of Russian as a Foreign Language

• SUMMER UNIVERSITY

• A broad interdisciplinary selection of courses

• CAMPUS FACILITIES

- In-campus and online services in English
- Academic and psychological counsellingOver 200 student
- Over 200 student associations and clubs

STUDY TOUR

 A unique project for those who want to gain HSE community experience, enhance their resume and prepare for career building under the guidance of the leading experts from HSE





CONTACTOUR INTERNATIONAL TEAM

WE WILL BE GLAD TO HEAR
FROM YOU

Moscow

Nizhny Novgorod

Saint Petersburg

Perm

International Partnerships Office

International Admissions

tel: +7 (495) 531-00-70 **mail:** inter coop@hse.ru

tel: +7 (495) 531-00-59

mail: inter@hse.ru

https://t.me/HSEenter



Website

