

Universidade Federal dos Urais do primeiro Presidente da Rússia B. N. Yeltsin



Year of foundation: **1920**



Total students: **34 794** / Foreign students: **3 114**



Faculties: **14** / Departments: **193**



Teachers: **2 993**

| | | | | |
|--------------------------|--------------------------------------|----------------------------------|---------------------------------------|-------------------------------|
| Professors 262 | Associate Professors 1 040 | Doctors of Science 480 | Candidates of Science 1 571 | Foreign teachers 35 |
|--------------------------|--------------------------------------|----------------------------------|---------------------------------------|-------------------------------|



Main educational programmes for foreigners: **413**

| | | | |
|------------------------------------|----------------------------------|-----------------------------------|--|
| Bachelor's programme 148 | Master's programme 212 | Specialist programme 23 | Training of highest qualification personnel 30 |
|------------------------------------|----------------------------------|-----------------------------------|--|



Additional educational programs for foreigners: **30**

| | | |
|--|---|-------------------------------|
| Pre-university training programmes 5 | Russian as a foreign language 8 | Short programmes 17 |
|--|---|-------------------------------|

A Universidade Federal dos Urais é uma das principais universidades da Rússia com 100 anos de história. Localizado em Yekaterinburg — centro administrativo do Distrito Federal dos Urais e capital dos Jogos Universitários Mundiais de FISU em 2023.

Atualmente, a universidade abriga quase 36.000 estudantes de mais de 100 diferentes países do mundo (mais de 4300 internacionais), e mais de 4.300 membros do corpo docente, incluindo os melhores especialistas globais nas áreas de ciências naturais, engenharia e ciências sociais. Nossos institutos oferecem plus que 460 programas de bacharelado, mestrado e doutorado em ciências naturais, engenharia, ciências sociais, ciências humanas, economia e

administração, ministrados em russo e inglês. O número de ex-alunos da UrFU excede 380.000 pessoas.

Estudos inovadores são realizados em 72 centros de excelência em pesquisa, 164 laboratórios científicos. UrFU é líder entre as universidades federais russas em termos de número de publicações em revistas científicas indexadas por SCOPUS e WEB OF SCIENCE. 188 alunos internacionais estão buscando doutorado na UrFU. Existem atualmente 19 cientistas estrangeiros trabalhando na UrFU em posições de pós-doutorado. A UrFU possui 21 periódicos científicos e 10 deles são indexados pela Scopus e / ou Web of Science UrFU tem uma produção global de pesquisa. UrFU tem acordo de cooperação com Elsevier. UrFU realiza palestras públicas com vencedores do Prêmio Nobel. O professor da UrFU Victor Grokhovsky está incluído na lista das 10 pessoas que mudaram o mundo, de acordo com o jornal Nature.

A universidade está aberta à colaboração internacional. A UrFU estabeleceu parcerias com cerca de 500 universidades estrangeiras de todo o mundo; a universidade participa ativamente de projetos de redes internacionais: Erasmus+, BRICS Network University, CIS Network University, Shanghai Cooperation Organization University, University of the Arctic (UArctic), Association of Sino-Russian Technical Universities.

De acordo com um dos rankings universitários internacionais de maior autoridade, o QS World University Rankings, a UrFU está em 351º lugar no mundo. UrFU aplica com sucesso as melhores práticas educacionais, cria novos programas orientados internacionalmente com base em fortes áreas de pesquisa.

Os famosos ex-alunos da UrFU impactam o desenvolvimento da Rússia e de seus países de origem.

Entre os doutores honorários da UrFU:

- Presidente da República Tcheca M. Zeman
- Presidente da Alemanha F.-W. Steinmeier
- primeiro Presidente da República do Cazaquistão — Elbasy N.A. Nazarbayev

Um dos líderes da ciência russa, a UrFU iniciou a criação do Centro Inter-regional de Pesquisa e Educação dos Urais (UIREC) de classe mundial, projetado para fornecer soluções para o mercado de inovações globais e as tarefas do projeto nacional russo "Ciência".

UrFU é o project office do Centro Inter-regional de Pesquisa e Educação dos Urais (UIREC) 'Tecnologias e Materiais Industriais Avançados'.

Uma das principais universidades da Rússia, a UrFU:

- desenvolve um ambiente multicultural educacional e de pesquisa apoia a participação de alunos e docentes em programas e projetos internacionais,
- colabora com especialistas de classe mundial, incluindo do exterior,
- expande o intercâmbio acadêmico de alunos e funcionários,
- garante a competitividade dos seus licenciados no mercado de trabalho: todos os alunos têm oportunidade de realizar estágios de formação em universidades parceiras no estrangeiro e estágios profissionais em empresas parceiras da universidade,
- é uma plataforma de diálogo internacional, um dos centros da diplomacia pública,
- reúne seus ex-alunos por meio de associações em diferentes países do mundo e oferece oportunidades de contribuir para o desenvolvimento de seu país e a cooperação internacional.

Student successes

Famous graduates

Igor Pushkarev

Politician and former senator. Mayor of Vladivostok since 2008.

Vladimir Mamontov

Noted Russian journalist. President of the editorial board of Izvestiya newspaper – one of Russia's top national publications.

Felix Azhimov

Philosopher and lecturer. Author of over 50 research papers. The youngest Doctor of Sciences (Philosophy) in Russia. Head of the School of Humanities at FEFU.

Ilya Lagutenko

Noted Russian rock musician and frontman of the band Mummy Troll. Visiting lecturer at FEFU.

Positions in international ratings

| YEAR | RATING | POSITION |
|-------------|---|----------|
| 2021 | QS World University Rankings by Subject: Economics & Econometrics | 351-400 |
| 2021 | QS World University Rankings by Subject: Business & Management | 401-450 |
| 2021 | QS World University Rankings by Broad Subject Area: Social Sciences & Management | 334 |
| 2021 | QS World University Rankings by Subject: Physics & Astronomy | 401-450 |
| 2021 | QS World University Rankings by Subject: Mathematics | 301-350 |
| 2021 | QS World University Rankings by Subject: Materials Science | 351-400 |
| 2021 | QS World University Rankings by Subject: Chemistry | 401-450 |
| 2021 | QS World University Rankings by Broad Subject Area: Natural Science | 396 |
| 2021 | QS World University Rankings by Subject: Engineering – Electrical & Electronic | 401-450 |
| 2021 | QS World University Rankings by Subject: Mechanical, Aeronautical & Manufacturing Engineering | 351-400 |
| 2021 | QS World University Rankings by Subject: Computer Science & Information Systems | 451-500 |
| 2021 | QS World University Rankings by Broad Subject Area: Engineering & Technology | 401-450 |
| 2021 | QS World University Rankings by Subject: Linguistics | 251-300 |
| 2021 | QS World University Rankings by Broad Subject Area: Arts & Humanities | 245 |
| 2021 | QS World University Rankings by Subject: Philosophy | 101-150 |

| YEAR | RATING | POSITION |
|-------------|---|----------|
| 2021 | QS World University Rankings by Subject: History | 101-150 |
| 2021 | QS World University Rankings by Subject: Archaeology | 151-200 |
| 2021 | QS World University Rankings by Subject: Hospitality & Leisure Management | 51-100 |
| 2021 | QS World University Rankings by Subject: Social policy & Administration | 51-100 |
| 2021 | QS World University Rankings by Subject: Engineering – Petroleum | 51-100 |
| 2021 | Times Higher Education: Emerging Economies University Rankings | 201-250 |
| 2021 | QS University Rankings: BRICS | 84 |
| 2021 | QS University Rankings: Emerging Europe and Central Asia | 27 |
| 2021 | U.S. News Best Global Universities rankings | 1070 |
| 2021 | Webometrics Ranking of World Universities | 912 |
| 2021 | Academic Ranking of World Universities (ARWU) | 701-800 |
| 2021 | QS World University Rankings | 351 |
| 2020 | Times Higher Education: Emerging Economies University Rankings | 251-300 |
| 2020 | Times Higher Education: Europe University Rankings | 301-400 |
| 2020 | QS University Rankings: BRICS | 58 |
| 2020 | QS University Rankings: Emerging Europe and Central Asia | 35 |
| 2020 | U.S. News Best Global Universities rankings by Subject: Chemistry | 546 |
| 2020 | U.S. News Best Global Universities rankings by Subject: Physics | 492 |
| 2020 | U.S. News Best Global Universities rankings by Subject: Materials Science | 367 |

| YEAR | RATING | POSITION |
|------|---|----------|
| 2020 | THE World University Rankings by Subject: Engineering & technology | 801+ |
| 2020 | THE World University Rankings by Subject: Computer Science | 601+ |
| 2020 | THE World University Rankings by Subject: Social Sciences | 601+ |
| 2020 | THE World University Rankings by Subject: Physical Sciences | 501-600 |
| 2020 | THE World University Rankings by Subject: Education | 401+ |
| 2020 | THE World University Rankings by Subject: Business & Economics | 401-500 |
| 2020 | THE World University Rankings by Subject: Arts & Humanities | 301-400 |
| 2020 | QS World University Rankings by Subject : Economics & econometrics | 451-500 |
| 2020 | QS World University Rankings by Subject : Business & management studies | 401-450 |
| 2020 | QS World University Rankings by Broad Subject Area: Social Sciences & Management | 351 |
| 2020 | QS World University Rankings by Subject: Physics & Astronomy | 401-450 |
| 2020 | QS World University Rankings by Subject: Mathematics | 201-250 |
| 2020 | QS World University Rankings by Subject: Materials Science | 301-350 |
| 2020 | QS World University Rankings by Subject: Chemistry | 401-450 |
| 2020 | QS World University Rankings by Broad Subject Area: Natural Science | 386 |
| 2020 | QS World University Rankings by Subject: Engineering – Electrical and Electronic | 401-450 |
| 2020 | QS World University Rankings by Subject: Mechanical, Aeronautical & Manufacturing Engineering | 351-400 |
| 2020 | QS World University Rankings by Subject: Computer Science & Information Systems | 551-600 |
| 2020 | QS World University Rankings by Broad Subject Area: Engineering & Technology | 377 |

| YEAR | RATING | POSITION |
|------|---|----------|
| 2020 | QS World University Rankings by Subject: Philosophy | 101-150 |
| 2020 | QS World University Rankings by Subject: Linguistics | 250-300 |
| 2020 | QS World University Rankings by Subject: Archaeology | 151-200 |
| 2020 | QS World University Rankings by Broad Subject Area: Arts & Humanities | 274 |
| 2020 | U.S. News Best Global Universities rankings | 1096 |
| 2020 | Webometrics Ranking of World Universities | 1039 |
| 2020 | THE World University Rankings | 1001+ |
| 2020 | Academic Ranking of World Universities (ARWU) | 701-800 |
| 2020 | The Three University Missions Ranking (MosIUR) | 286 |
| 2020 | QS World University Rankings | 331 |

Positions in Russian ratings

| YEAR | RATING | POSITION |
|------|--|----------|
| 2021 | The Three University Missions (MosIUR) | 286 |
| 2020 | Interfax National University Ranking | 13 |
| 2020 | Expert Russian University Rankings | 12 |

International partnership

Ural Federal University actively develops the system of international relations. At the moment UrFU cooperates with 400 foreign universities, participates in the network projects such as BRICS University League, BRICS Network University, CIS University, SCO University, University of the Arctic, Association of Technical Universities of Russia and China.

Annually, more than 500 students and employees of UrFU travel abroad for academic exchange; they have the opportunity to receive the scholarship support of the university. The university admits not less than 200 students from

foreign universities in academic mobility programs and international schools during the year.

All students of Ural Federal University can spend a semester abroad in academic exchange programs, choosing one of 45 partner universities or participating in the network international programs (Erasmus, North2North, Mevlana). The list of countries where UrFU students can spend their exchange semester includes Austria, Hungary, Germany, India, Italy, China, South Korean, Mexico, Romania, Taiwan, Thailand, Turkey, Finland, France, the Czech Republic.

UrFU scientists participate in the largest international programs supporting scientific research, for example, the Seventh Framework Program of EU, RESET-HESP Program of Open Society Institute.

The International Academic Council was created in the university in 2013 in the Competitiveness Enhancement Program. The Council was created to define the forms and directions of the scientific research development, the promotion of the UrFU brand and the establishment of closer relations with the leading scientific and educational centers of the world. The council is headed by co-Peace Nobel Prize winner, director of IPSL (Institute Pierre Simon Laplace), Professor Jean Jouzel. The list of the Council members includes an outstanding economist, professor of the New Economic School in Moscow Shlomo Weber, the Academic Director of the HSE Institute of Education and the counselor of the Russian Minister of Education and Science Isak Froumin, the Director of Knowledge Enterprise and Analysis Center at City University of Hong Kong Dr. Kevin Downing, the President of American Councils for International Education Dr. Dan Davidson, the Director for Applied Research in the New Economic School Igor Fedyukin.

More than 100 international delegations representing the leading universities of the world, diplomatic structures and large scale enterprises visit the university every year. UrFU is a corporate member of such organizations as the Russian International Affairs Council, EMBRI, ECPR, EUCEET, EFMD.

Ural Federal University is an open space and a platform where different cultures meet. UrFU keeps in touch with the diplomatic missions of Germany, France, the USA, the UK, Hungary, China and other countries. There are several cultural centers in the university. For example, the Confucius Institute was established in 2008 on the base of the UrFU Institute of Social and Political Sciences, Thai Cultural Center was opened in 2013.

The unique atmosphere of a truly international university is created by public lectures delivered by foreign scientists, diplomats and art figures, international conferences, exhibitions and meetings.

Olimpiads



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[International](#)
[Olympiad held by](#)
[“Global](#)
[Universities”](#)
[Association for](#)
[PhD and Master's](#)
[programs](#)

The Open Doors International Olympiad: Russian Scholarship Project is held annually with the support of the Ministry of Science and Higher Education of the Russian Federation and the Federal Agency for the Commonwealth of Independent States Affairs, Compatriots Living Abroad, and International Humanitarian Cooperation (Rossotrudnichestvo) for Master's and postgraduate studies among foreign citizens, stateless persons and Russians living abroad with a Bachelor's/Master's degree or completing their studies at a Bachelor's/Master's program in the current academic year.

Winners and prize-winners will be enrolled on Master's or PhD programs at Russian universities FOR FREE without entrance tests (funded by the Russian Government).

Participants of the final stage of UrFU can get a 25% discount on training on a contract basis.

Olympiad language: Russian, English.

Preparatory department for foreign applicants

Preparatory department for Bachelor's programme

UrFU offers various preparatory programmes for international applicants. Among them are intensive courses in Russian as a foreign language and a series of educational courses for those planning to enrol in the main programmes of the university.

In one semester, students with zero knowledge of the Russian language will obtain basic skills in oral communication and correspondence, and learn to read and understand simple texts. If desired, students can complete the one-year programme in one term, pass the final level of Russian language test for foreigners and receive a certificate.

The one-year preparatory course is designed for students planning further education at UrFU in the Russian language. It includes lessons in grammar, oral speech, reading, listening and phonetics, as well as Russian history, culture, literature and mass media. Upon completion of the programme, students take a university or international language certificate exam (Test of Russian as a Foreign Language).

Preparatory department for Master's programme

UrFU offers various preparatory programmes for international applicants. Among them are intensive courses in Russian as a foreign language and a series of educational courses for those planning to enrol in the main programmes of the university.

In one semester, students with zero knowledge of the Russian language will obtain basic skills in oral communication and correspondence, and learn to read and understand simple texts. If desired, students can complete the one-year programme in one term, pass the final level of Russian language test for foreigners and receive a certificate.

The one-year preparatory course is designed for students planning further education at UrFU in the Russian language. It includes lessons in grammar, oral speech, reading, listening and phonetics, as well as Russian history, culture, literature and mass media. Upon completion of the programme, students take a university or international language certificate exam (Test of Russian as a Foreign Language).

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