

Excellence Initiative Research University

List of Ministry's of Science and Higher Education mandatory indicators according to which the evaluation of the implementation of IDUB will be done.

University

1. Top decile percentage of scientific articles
2. Normalized citation rate
3. Percentage of scientific articles in international cooperation
4. Scientific monographs in prestigious publishers
5. International grants
6. Clear HR policy
7. The ratio of the number of students to the number of Academic Teachers
8. Normalized citation rate for scientific articles in international collaboration
9. Internationalization of Doctoral students
10. Number of scientific articles by doctoral students published in journals in the top quartile in terms of the number of citations to the number of doctoral students
11. Number of inventions patented abroad
12. Income from commercialization
13. Foreign accreditations
14. Number of young scientists included in Priority Research Teams
15. Number of employees and students who have completed TRIZ training developing skills for innovation
16. Number of administration employees in Internationalization and Grant offices

Priority Research Areas

1. Top decile percentage of scientific articles
2. Normalized citation rate
3. Percentage of scientific articles in international cooperation
4. Scientific monographs in prestigious publishers
5. International research grants
6. Normalized citation rate for scientific articles in international collaboration
7. Number of young scientists included in Priority Research Teams

Emerging fields

1. Percent of articles in journals Q1
2. Percent of articles in journals Q2
3. Number of articles in journals Q1
4. Number of articles in journals Q2
5. Top decile percentage of scientific articles
6. Normalized citation rate
7. Percentage of scientific articles in international cooperation
8. International research grants
9. Normalized citation rate for scientific articles in international collaboration
10. Number of young scientists included in Emerging Field