**D.3-2024**

**D.3 - Competition for R&D by RUDN leading scientific schools**

**COMPETITION DOCUMENTATION**

**(Bid code - D.3-2024)**

1. **General Provisions**

1.1 The competition for the implementation of R&D by RUDN leading scientific schools (hereinafter referred to as D.3-2024) is announced by the order of the First Vice-Rector - Vice-Rector for Research (Order No.124 of 03.02.02. or competition) is announced by the order of the First Vice-Rector - Vice-Rector for Research based on the RUDN Regulations on the RUDN Scientific Projects Grant System (Order No.124 of 03.03.2022 "Об утверждении новой редакции Положения о Системе грантовой поддержки научных проектов РУДН" (hereinafter referred to as the Regulations) , the decision of the RUDN Scientific and Technical Council (hereinafter referred to as the STC) (Minutes №НТС-3 of 27.10.2023) and the decision of the Steering Committee of the RUDN Strategic Academic Leadership Program "Priority 2030" (hereinafter referred to as the SC "Priority 2030" or SC) (Minutes №УК-72 of 07.11.2023).

1.2 The aim of the competition is to stimulate the qualitative growth of RUDN leading scientific schools, as well as to support R&D carried out by RUDN leading scientific schools.

1.3 The results of the competition shall be equated to the results of the competitive selection conducted for filling the positions of scientific workers in accordance with the procedure established by the labor legislation of the Russian Federation[[1]](#footnote-1) .

1.4 The organizer of the competition is the federal state autonomous educational institution of higher education "Peoples' Friendship University of Russia named after Patrice Lumumba" (hereinafter - RUDN or the University). Postal address of the competition organizer: Russian Federation, 117198, Moscow, Miklukho-Maklaya St., 6.

1.5 The competition is coordinated by the RUDN Research Division (hereinafter referred to as the RD).

* 1. Scientific research (project) should be aimed at solving specific problems within the framework of one of the directions defined in paragraph 20 of the Strategy for Scientific and Technological Development of the Russian Federation (approved by Presidential Decree No. 642 of December 1, 2016 "О Стратегии научно-технологического развития Российской Федерации"), which will allow to obtain scientific and scientific-technical results and create technologies that are the basis for innovative development of the domestic market of products and services, Russia's sustainable position in the foreign market.

Priority scientific directions of RUDN, in relation to which the competition is held[[2]](#footnote-2) :

* + - Modern Languages;
		- Linguistics;
		- Politics & International Relations;
		- Philosophy;
		- Law;
		- Economics & Econometrics;
		- Education.
* Agriculture & Forestry;
* Mathematics;
* Chemistry;
* Engineering - Chemical / Chemical Engineering;
* Computer Sciences
* Mechanical, Aeronautical & Manufacturing Engineering.
	1. Projects supported by grants of the Government of the Russian Federation, Russian and foreign scientific foundations, as well as projects implemented earlier within the framework of the 5-100 Program and implemented (to be implemented) within the framework of the RUDN Scientific Projects Grant System competitions cannot take part in the competition.
1. **Timing of the competition**
	1. Submission of applications for the competition is carried out in the period from the date of announcement of the competition **until 18:00 13.12.2023.** Printed (abridged) versions of applications are submitted to the Research Division (Moscow, Miklukho Maklaya St., 10, cor. 2, office 821), electronic versions of applications are sent to the e-mail address melnikov-ayu@rudn.ru with the subject line "Application for the competition D.3-2024 <First name of the project manager>".
	2. Summarizing the results of the competition will take place no later than 19.01.2024.
2. **Minimum requirements for contestants**
	1. The competition is open to scientific projects of the teams of the registered[[3]](#footnote-3) scientific schools of RUDN regardless of the citizenship of their participants. No more than one project can be submitted from each registered scientific school.
	2. In terms of its composition, the scientific team of the project must meet the following requirements:
		1. The number of members of the scientific team should be (including the supervisor) at least 10 people.
		2. The project leader should be the head of the research school.
		3. Team members must be part of a scientific school, with at least 2 generations of scientists represented.
		4. The number of researchers under the age of 39 years inclusive for the whole period of the project should be at least 50%[[4]](#footnote-4) of the total number of members of the research team (including the supervisor, undergraduate and/or graduate students).
		5. The number of undergraduate and/or graduate students in the research team for the entire period of the project should be at least 30% of the total number of members of the research team.
		6. Undergraduate and postgraduate students who are members of the research team must be full-time RUDN students and postgraduates.
		7. The leader of the research team cannot be the researcher:
* who is the head of the project supported under the RUDN Scientific Projects Grant System competition, unfinished as of 31.12.2023;
* was the head of the project supported under the RUDN Scientific Projects Grant System competition, terminated early by the decision of the SC "Priority 2030" due to violation of the conditions of implementation, if less than 2 years have passed since the decision on early termination of the project was made.
	+ 1. The member of the scientific team (including the head) cannot be a researcher who at the moment of application submission takes part in realization of two[[5]](#footnote-5) projects supported by the RUDN Scientific Projects Grant System competitions.
1. **Requirements to the content of the project (application)**

4.1 General requirements to the application to be submitted to the competition are regulated by clause 5 of the Regulations.

4.2 The application for participation in the Competition shall be drawn up in Russian and English. If individual documents are submitted in other languages, a duly certified translation of these documents into Russian or English must be provided.

By submitting an application to the competition, the project manager agrees to the terms and conditions of the competition.

* 1. The application shall include:

a) Information on the project (Annex 2);

b) Information about the project manager and members of the scientific team (Annex 3)[[6]](#footnote-6) ;

For each member of the research team (including the supervisor):

c) Screenshots of the first pages of users in scientific citation databases (Scopus, WoS, RINC - if available) with information about publications and citations (for students - if available), providing the possibility of unambiguous identification of the user in these databases when assessing publication activity.

d) Scan-copy of the document on awarding the degree of Candidate of Science / Doctor of Science / PhD. In the absence of an academic degree - a scan-copy of the diploma of higher education (for students - a certificate of full-time study at RUDN, for PhD students - a certificate of full-time study at RUDN and a copy of the diploma of higher education)[[7]](#footnote-7) .

e) Scan copy of the main page of the identity document.

f) Scan copies of other documents confirming the qualification of the contestant (conference certificates, confirmation of participation in scientific projects, professional development).

g) Consent for personal data processing (Appendix 4), only for the members of the research team who are not employed at RUDN at the time of application submission.

4.4 The printed form (original) of the application is submitted in abbreviated form[[8]](#footnote-8) to the RUDN Research Division at the address and by the deadline specified in p.2.1. Only original documents are included in the printed (abbreviated) form of the application:

* General information about the scientific project (Annex 2, Form 1);
* Planned key performance indicators of the project (Annex 2, Form 3);
* Draft cost estimate of the main grant funds (Annex 2, Form 4);
* Consent to personal data processing for the members of the research team who are not current employees of RUDN (Appendix 4).

The printed application form must be securely bound, all sheets numbered, sealed on the back of the last sheet with a seal sticker indicating the number of sheets and signed by the signature of the project manager. The application shall be submitted in an envelope indicating the competition code, full name of the project manager and the name of the MTU and/or RU on the basis of which the project is planned to be implemented.

* 1. The electronic version of the application shall be sent to the e-mail address and within the terms specified in clause 2.1. The electronic version of the application includes information about the project and participants of the scientific team.
		1. The electronic version of the project information includes electronic versions of documents in PDF format:
* The content of the research project (Appendix 2, Form 2);
* Planned key performance indicators of the project (Annex 2, Form 3);
* Draft cost estimate of the main grant funds (Annex 2, Form 4).

The documents shall be combined into one file in the order of 4.5.1. File name: "Application D.3-2024 <Manager's name>".

4.5.2 Personal data documents for each member of the research team include:

* Questionnaire of the contestant (Annex 3)
* Supporting documents (p.4.3 c-j)
* Consent to personal data processing for the members of the research team who are not current employees of RUDN (Appendix 4).

The documents for each team member shall be combined into a separate file in the order of the list in 4.5.2, the file shall be named by the last name of the team member.

* + 1. The total weight of the electronic versions of documents in PDF format must ensure that they can be transmitted by a single e-mail. It is not allowed to send one application by several e-mails, as well as to send an application in the form of an archive or a link to a cloud service.
		2. Electronic versions of the project information (Annex 2) and the Questionnaire of the project participants (Annex 3) shall be provided in PDF format, ensuring the possibility of recognizing (copying) the submitted information. Scan copies of confirmation documents (letters, certificates, etc.) shall be provided in PDF format with image quality ensuring readability of the submitted information.

4.6 The project will be accepted for consideration only after the printed form (original) of the application is received by the Research Division.

1. **Evaluation of projects (applications) and approval of winners**
	1. Preliminary assessment of projects for compliance with the basic (quantitative) requirements of the competition documentation (p.3, p.4) is carried out by the Research Division. The list of projects to be sent to external experts for evaluation is approved by the decision of the RUDN STC.
	2. The qualitative (scientific) content of each application is evaluated independently by two external experts from RUDN International Scientific Councils and/or RAS experts. Also, an independent expert can be a scientist in the direction of the project subject, who fits the criterion "leading" according to the RUDN local documents[[9]](#footnote-9) . Existing RUDN employees cannot act as experts. Information about the experts is confidential.
	3. The opinion of each expert on each project (Annex 6) is formalized in the form of an expert questionnaire with assessments of each project characteristic (clause 5.4) on a ten-point scale. Each evaluation is supplemented with a textual justification (not more than 1000 symbols). The final score of one expert's opinion is formed as a result of summing up all the scores in the opinion.
	4. The following project features are subject to expert review:
		* Relevance of the project topic (including at the international level);
* Scientific novelty (originality) of the research (project), its theoretical and practical significance;
	+ - Compliance of the level of research and expected results of the project with the world level;
		- Compliance of the proposed approaches and methods of the planned research with the set goal and objectives of the project;
		- The qualifications of the project manager and scientific team correspond to the project goal and objectives;
		- Relevance of the scientific and technical background to the objectives of project implementation;
	+ Assessment of the project potential (including market potential) and risks of its realization.
	1. After receipt of expert opinions, the Research Division performs quantitative assessment of the team's potential and scientific background (Annex 5, p.2) and assessment of the expected results of the project (Annex 5, p.3).

5.6 The final value is the sum of the scores of the final scores of the three experts and the scores of the Research Division.

5.7 The results of the project expertise are considered at the STC meeting with the invitation of project managers and heads of RUDN MTU and RU. The list of projects recommended for support is approved based on the results of the STC meeting.

* 1. The list of projects recommended for support by the STC is considered at the meeting of the SC "Priority 2030", and the results of the meeting determine the list of projects - winners of the competition, which is approved by the order of the Rector / First Vice Rector - Vice Rector for Research.
1. **Funding Terms.**
	1. The project is financed from RUDN extra-budgetary funds and / or other sources of funding of the Priority-2030 Program. The amount of funding for one stage (one year) of the project implementation is 6 000 000 rubles.
	2. Projects shall be financed according to the approved terms of reference within the approved budget.
	3. Expenditure directions project funding from RUDN:

6.3.1 Acquisition and modernization of equipment, materials, components for the purposes of project implementation.

6.3.2 Payment for business trips of the head and members of the research team for the purposes of project implementation.

6.3.3 Payment for scientific and technical services / works of third-party organizations for the purposes of project implementation (not more than 10% of the total amount of project stage financing).

6.3.4 Payroll.[[10]](#footnote-10)

6.4 Conditions for distribution of RUDN funding: pts. 6.3.1 - 6.3.3 - not less than 15% of the total project financing from RUDN; p. 6.3.4 - not more than 85% of the total project financing from RUDN. 6.3.4 - not more than 85% of the total project financing from RUDN.

6.4.1 Reallocation of project funding by RUDN from the directions specified in clauses 6.3.1 - 6.3.3 to the direction specified in clause 6.3.4 is not allowed. 6.3.1 - 6.3.3 to the direction specified in 6.3.4 is not allowed.

6.4.2 If the project does not require the RUDN to spend the project funding in the areas specified in pts. 6.3.1 - 6.3.3 or if the amount of spending in these areas for objective reasons is less than 15% of the total project funding. 6.3.1 - 6.3.3 or in case the amount of expenditures in these areas for objective reasons is less than 15% of the total amount of RUDN funding for the project, the project manager in the appropriate field of the application form (Form 2, item 2.7 and Form 3, breakdown of planned expenditures item 4) indicates the justified reasons for the reduction of expenditures. In this case, if the applied project is supported according to the results of the Competition, the SC "Priority 2030" may decide to reduce the amount of RUDN funding for the project by the amount of funds not planned to be spent in the areas specified in paras. 6.3.1 - 6.3.3.

1. **Conditions of the project realization**
	1. The project implementation period is 2 years. The start and end dates of the implementation stage are set by the order on approval of the competition winners / extension of the project to the next stage.
	2. Projects are realized on the basis of RUDN departments. The project assignment to a subdivision is approved by the order on summarizing the results of the competition. Responsible for the project implementation and fulfillment of key performance indicators (hereinafter - KPIs) are the project leader (research team) and the head of the subdivision[[11]](#footnote-11) , on the basis of which the project is implemented.
	3. The head of the research team independently initiates the start of the project realization by sending a memo to the First Vice-Rector - Vice-Rector for Research to open the research topic, agreed by the head of the structural subdivision. The deadline for submission of the memo is approved by the order on summarizing the results of the competition.
	4. The project leader has the right to refuse its implementation after summarizing the results of the competition before the opening of the research topic and/or the beginning of spending the funds allocated for the implementation of the project stage. For this purpose, the project manager sends a memo to the First Vice-Rector - Vice-Rector for Research, agreed by the Head of the MTU, with justification of the reason for refusal to implement the project. The decision to revise the results of the competition is made by the SC "Priority-2030".
	5. After the opening of the R&D topic, the employment of members of the research team on the specified R&D topic is performed (p.8).

7.6 The plan-schedule of R&D subject realization and the plan-schedule of goods, works and services procurement are approved not later than 5 working days after the R&D subject opening.

7.7 Submission of memos for procurement of equipment (goods, works and services) shall be made not later than 45 calendar days from the date of commencement of the project implementation phase.

7.8 The delivery and commissioning dates of the equipment shall be no later than 30 calendar days prior to the start date of the project reporting period for Year 1 of implementation and no later than 90 calendar days prior to the start date of the project reporting period for Year 2 of implementation.

7.9 In case of violation of the deadlines specified in paras. 7.3, 7.6 - 7.8, the decision of on the start (continuation) of the project shall be submitted to the SC "Priority-2030" for consideration.

* 1. The decision to continue the work on the project to the next stage[[12]](#footnote-12) is made by the RUDN STC on the basis of expert review of annual reports and approved at the meeting of the SC "Priority 2030".
	2. The report on the implementation of the project stage shall be drawn up by the project manager and submitted to the Research Division annually, not later than 15 calendar days before the end date of the project stage. The deadlines for preparation and submission of the report are set by the order on approval of the winners of the competition.
	3. The obligatory annex to the report is a certified map of CITiS on the subject of the project.
1. **Employment of participants of supported projects.**
	1. The head of the project, supported by the results of the Competition, who has a position in a foreign university or research center, is obliged to ensure his/her personal presence at RUDN for at least 60 calendar days per year cumulatively. Employees working in the Russian Federation provide their personal presence in accordance with the terms and conditions of the labor contract, at the appropriate share of the rate.
	2. All members of the scientific team of the supported project are employed at RUDN in accordance with the labor legislation with the conclusion of an employment agreement in the format of an effective contract in the current year on a full-time or part-time basis, in which the obligations to fulfill KPIs are fixed. Employment is carried out within the framework of the research topic open for the project implementation.
	3. If a manager or a member of a research team is already employed at RUDN, an additional employment contract is concluded with him/her in the format of an effective contract in the current year on a part-time basis, in which the obligations to fulfill the key performance indicators of the project are fixed.
	4. The labor contract is concluded for a period of up to 1 year with the possibility of concluding a labor contract for a regular term of not more than one year, provided that a decision is made to extend the implementation of the scientific project.
	5. If within 30 calendar days from the date of approval of the results of the competition the head of the supported project has not concluded an employment contract on his/her own initiative, RUDN has the right to conclude an employment contract with the applicant who took the next place in the rating after the winner, or to initiate a new competition.
	6. If within 30 calendar days from the date of approval of the results of the competition a participant of the research team has not concluded a labor contract on his/her own initiative, the head is obliged to make changes in the composition of the research team: to exclude this participant from the project and to include another participant corresponding to the excluded one in terms of scientific qualification, at that, the new participant must also be a member of the scientific school. In case of non-compliance with this condition, RUDN has the right to declare the winner the project that took the next place in the ranking, or initiate a new competition.
	7. Changes in the composition of the scientific team of the project in terms of the head and other researchers[[13]](#footnote-13) shall be approved at the meeting of the STC on the basis of a memo from the head of the scientific team to the head of the Research Division. The memo must be accompanied by information about the newly included member of the scientific team in the format of the questionnaire (Annex 3). Newly included member of the scientific team must meet the requirements established by Section 3 of this competition documentation, have comparable scientometric indicators and experience of scientific activity in relation to the excluded member of the team.
	8. RUDN is obligated:

8.8.1 Provide workplaces, possibility to access the existing experimental base of RUDN for realization of scientific research.

8.8.2 Provide funding for the scientific research in accordance with the procedure established by the University.

8.9 Non-compliance with the conditions of employment of the members of the scientific team (p. 8.5 - 8.7) is the basis for termination of the project implementation, the decision on the continuation of the project is submitted for consideration of the SC "Priority-2030".

1. **. KPIs at the end of project implementation**
	1. KPIs of each project are set for each year of the project and are fixed in an annex to the labor contract.
	2. Project KPIs are selected and set by the project manager independently in accordance with the score-rating system of indicators (SRS) (Table 1).

Table 1: Project KPI scoring and rating system

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **KPI**  | **Units of measurement** | **Points per unit** |
| 1. | WoS/Scopus Publications (Article/review) |   |  |
| 1.1 | top 1% | 1 article | 40 |
| 1.2 | top 5%  | 1 article | 20 |
| 1.3 | top 10%  | 1 article | 13.3 |
| 1.4 | Q1/Q2  | 1 article | 10 |
| 2. | Registration of RIA  |   |  |
| 2.1 | International patents | 1 RIA | 40 |
| 2.2 | Patent for invention | 1 RIA | 25 |
| 2.3 | Patent for utility model, industrial design | 1 RIA | 10 |
| 2.4 | Computer program, database, topology of integrated circuits | 1 RIA | 5 |
| 3. | Approbation at the international STE |   |  |
| 3.1 | with WoS / Scopus publication (Q1/Q2) | 1 participation | 10 |
| 3.2 | with WoS / Scopus publication (Q3/Q4/b.c.) | 1 participation | 3.3 |
| 4. | Attracting external financing | 300 thousand rubles. | 10 |
| 5. | Defense of dissertations by members of the research team |   |  |
| 5.1 | C.N. | 1 defense | 20 |
| 5.2 | Ph.D. / foreign PhD | 1 defense | 40 |
| 10. | Organization of a scientific seminar | 1 workshop | 2 |
| 11. | Publication of monograph / textbook | 1 book | 10 |

* 1. Rules for independent selection (setting) of KPIs by the project manager.
		1. Project KPIs are set so that the sum of the scores of the selected indicators is not less than the minimum set for each project phase (Table 2, row 14).
		2. The Competition conditions define mandatory KPIs, the value of which should be set not less than the value specified in Table 2 (columns 4, 5).
		3. If a certain KPI is not mandatory (minimum value is not set), the manager may set the value independently. In this case, the obligation to fulfill this KPI, if the project is supported, is fixed by the order approving the winning projects.
		4. For correctness of scoring during the preliminary assessment of projects by the Research Division (clause 5.1) for each declared indicator the project manager gives an explanatory comment (Table 2, column 6)[[14]](#footnote-14) . In case of absence of commentary, the indicator rating will be calculated by the lowest value of points for the indicator unit.
		5. Indication in the application of KPIs less than the minimum established values (including the sum of points) leads to rejection of the project at the preliminary stage of consideration.

Table 2. Mandatory project KPIs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№** | **KPI** | **Units of measurement** | **Indicator value** | **Commentary for the manager** |
| **1 year** | **Year 2** |
|  | 2. | 3. | 4. | 5. | 6. |
| **Scientific work** |
|  | **KPI-1** Publication of articles in WoS/Scopus journals | Article | At least 1 | At least 1 | Planned journals, quartiles of editions, belonging to top 1,5,10% Q1 |
|  | **KPI-2** Attracting external financing | Thousand rubles. | At least 1000 | At least 1000 | Planned sources |
|  | **KPI-3** Approbation of R&D results at international STEs | Participation with publication | At least 1 | At least 1 | Planned STEs, quartiles of publications with publication of results |
|  | **KPI-4** Filing an application for RIA registration | Application for registration | Not established[[15]](#footnote-15) | Planned types of RIA |
|  | **KPI-5** Registered RIAs | Registration of RIA | Not established | Planned types of RIA |
|  | **KPI-6** Publication of monographs and/or textbooks | Book | At least 1 | At least 1 | Planned type of publication, publisher |
|  | Participation in the competition for grants of the President of the Russian Federation to support scientific schools | Application | 1[[16]](#footnote-16) |  |
| **Popularization of RUDN scientific work** |
|  | **KPI-7** Organization of ongoing scientific seminars (including international seminars) | Unit | At least 1(1) | At least 1(1) |  |
|  | **KPI-8** Conducting public master classes  | Unit | At least 1 | At least 1 |  |
| **Personnel potential** |
|  | **KPI-8** Defense of dissertations by members of the research team | Unit | At least 1 | At least 1 | Planned dissertations (Ph.D./D.Sc./foreign PhD) |
|  | Composition of the scientific team (at least) | people. | 10 |  |
|  | Researchers up to and including 39 years of age | % | 50 |  |
|  | Undergraduate and/or graduate students as part of a research team | % | 30 |  |
|  | **Minimum sum of points on SRS (Table 1)** |  | **175** | **185** | **The sum of KPI scores selected according to Table 1 should be at least as high as indicated** |

* 1. Rules for KPI fulfillment during project implementation.
		1. Rules for accounting for publications of research results in WoS/Scopus journals (KPI-1) and publications of monographs and/or textbooks (KPI-6).

9.4.1.1 Publication of the research results is carried out in journals and collections of articles indexed in the Web of Science Core Collection (WoS) and/or Scopus, included in the 1st and 2nd quartile[[17]](#footnote-17) . Publications of article / review type are taken into account. For journals indexed in Scopus, the journal quartile is calculated by Source-Normalized Impact per Paper (SNIP) metric, SNIP value should have 95% reliability according to CWTS data (<https://journalindicators.com/>). The recalculation of this metric for journals is done annually. For journals indexed in WoS, the journal quartile is calculated using the Journal Impact Factor (JIF) metric.

* + - 1. The publications should contain references to the RUDN University Scientific Projects Grant System (for foreign publications: "This publication has been supported by the RUDN University Scientific Projects Grant System, project № <number of R&D topic>", for publications in Russian: "Публикация выполнена в рамках проекта <номер темы НИР/НИОКР> Системы грантовой поддержки научных проектов РУДН"[[18]](#footnote-18) .
			2. To indicate the affiliation of RUDN publications, apply the affiliation: Reorlees' Friendship University of Russia (RUDN University) and/or Reorlees' Friendship University of Russia (RUDN University). As the address of the organization indicate: 6 Miklukho-Maklaya Street, Moscow, 117198, Moscow and/or 6 Miklukho-Maklaya Street, Moscow, 117198, Russian Federation or 6 Miklukho-Maklaya St, Moscow, 117198, Russian Federation.
			3. The author (co-author) of the publication must be a member of the scientific team included in the scientific team before the date of submission of the publication for publication.
			4. The published monograph or textbook should have a volume of at least 10 printed sheets, have an international book number ISBN, as well as reviews of at least two leading scientists, recognized experts on the subject of the monograph / textbook. The print run of the monograph/textbook should be more than 299 copies, printed on the basis of a third-party organization.
		1. Rules for raising external financing (KPI-2).

9.4.2.1 Only the funds received within the framework of the project realization from external sources to the RUDN settlement account[[19]](#footnote-19) can be considered as attraction of external financing of the project.

9.4.2.2 External sources of funding include:

a) Grants from Russian and foreign scientific foundations for R&D, provided that the grant was received (an agreement with the foundation was concluded and the money was transferred to the RUDN account) after the date of summarizing the results of the competition[[20]](#footnote-20) . The head of the grant, indicated as attracting external funding for the project, must be a member of the scientific team, included in the scientific team before receiving this grant.

b) Contract R&D carried out within the framework of the project implementation, provided that the contract for R&D should be concluded after the date of summarizing the results of the Competition. The head of the contractual R&D indicated as attracting external funding for the project must be a member of the scientific team included in the scientific team before the conclusion of the contract.

c) Cash received as a result of commercialization of RIA created within the framework of the project implementation.

9.4.3 Creation and registration of RIA (KPI-4, 5).

9.4.3.1 In accordance with Article 1225 of the Civil Code of the Russian Federation, the list of RIAs accepted for consideration includes: inventions, utility models, industrial designs, computer programs, databases, integrated circuit topologies. The author of the intellectual property must be a member of the scientific team of the project who was included in the scientific team before the application for registration of the intellectual property was submitted. RUDN should be indicated as the right holder of the RIA upon the results of registration.

9.4.3.2 The documents on RIA registration (if technically possible) should contain a reference to the project support within the RUDN Scientific Projects Grant System by analogy with clause 9.4.1.2.

9.4.3.3 RIA registered in the course of the project implementation should be commercialized[[21]](#footnote-21) within 1 year from the date of registration. The amount of commercialization is not less than 10% of the project funding allocated for the 1st year of project implementation.

9.4.4 Approbation of R&D results at international STE (KPI-3)

9.4.4.1 Approbation of R&D results at international STE can be carried out on the territory of the Russian Federation and abroad. The key condition for participation in STE is the publication of the results of participation in a journal (conference proceedings) indexed in the WoS / Scopus database. A member of the scientific team, who was included in the scientific team before participation in the STE, should make a report at the STE.

9.4.4.2 In case of impossibility to participate in international STE in the process of project stage fulfillment, due to external circumstances beyond the control of the scientific team, participation in STE can be replaced by the publication of research results (KPI-1) in accordance with the SRS (p.9.2).

9.4.4.3 The publication of the results of participation in the journal (Proceedings of the conference) should contain a reference to the RUDN system of grant support of scientific projects by analogy with p. 9.4.1.2.

* + 1. Popularization of RUDN scientific work (KPI-7, 8)

9.4.5.1 Relevant events held for persons who have reached a sufficient level of professionalism in the field of activity of the scientific school (researchers and production specialists whose current professional activities and competencies are directly related to the field of activity of the scientific school) are taken into account as public master classes.

9.4.5.2 To take into account the permanent scientific seminars, in addition to the members of the scientific team of the scientific school project, leading scientists of external organizations shall participate in them and make presentations.

* + 1. Project staffing capacity.

9.4.6.1 As a fulfillment of the indicator on the number of defended dissertation works by the members of the scientific school project team (KPI-8) it is allowed to take into account the fact of dissertation defense and submission of the dissertation council conclusion.

9.4.6.2 The project leader is obliged to ensure compliance with the requirements for the composition of the research team in terms of the minimum number of researchers, researchers up to and including 39 years of age, undergraduate and postgraduate students[[22]](#footnote-22) .

9.4.6.3 In case a member(s) of the research team during the project implementation reaches the age of 40 years, the head of the research team (project) decides to change the composition of the team in order to comply with the requirement for the share of researchers up to and including 39 years of age in the team.

9.4.6.4 For students and postgraduate students in case of change of status (graduation, expulsion), the head of the scientific team (project) decides to change the composition of the team in order to meet the requirement for the number of students and (or) postgraduates in the team (except for the case of continuing studies at the next level of higher education: enrollment in a master's / postgraduate program). In this case, a student / postgraduate student who has completed his/her studies (or expelled) may retain his/her place in the scientific team in the status of a researcher up to the age of 39 years inclusive.

9.5 Obligations to fulfill KPIs specified in the project are assumed by the MTU, on the basis of which the project is implemented, over and above the plan established for the relevant MTU by the University's Integrated Development Program.

9.6 If KPIs are not fulfilled[[23]](#footnote-23) by the results of the project implementation, the decision on the continuation of the project implementation, as well as on the return of a part of the allocated funding from RUDN in proportion to the failure to fulfill KPIs from the funds of the MTU, on the basis of which the project is implemented, the project is submitted for consideration of the SC "Priority-2030".

9.6.1 In case the SC "Priority-2030" decides to extend the project to the next stage of the project with recorded non-fulfillment of KPIs, the unfulfilled KPIs of the project are carried forward to the next stage of implementation.

9.6.2 The decision to change the KPIs of the project during the project implementation period (change of planned values, replacement in accordance with the SRS, transfer of KPI values between implementation stages) shall be made on the basis of a memo from the project manager addressed to the First Vice-Rector - Vice-Rector for Research by the decision of the STC and/or SC "Priority 2030" and/or the First Vice-Rector - Vice-Rector for Research.

9.7 In case of early termination of the project stage, the unfulfilled KPIs of the project are included in the MTU plan established by the University's Integrated Development Program, on the basis of which the project is implemented.

### Final Provisions.

### Amendments and additions to the competition documentation are accepted by the decision of RUDN STC or Academic Council (AC) and approved by the order of the Rector or the First Vice-Rector - Vice-Rector for Research.

If clarifications are required, the interested party may send a request to the e-mail address melnikov-ayu@rudn.ru with the subject line "Request for clarification Competition D.3-2024" or by phone: +7 (495) 433-14-01, ext. 43-15 on working days from 10:00 to 18:00. The request for clarification should specify the issue and reference to the paragraph of the Competition documentation for which clarification is required.

1. Order of the Ministry of Science and Higher Education of the Russian Federation No. 715 of 05.08.2021 "Об утверждении перечня должностей научных работников, подлежащих замещению по конкурсу, и порядка проведении указанного конкурса". [↑](#footnote-ref-1)
2. Approved by the Rector's orders №110 dated 20.02.2021 "Об утверждении приоритетных научных направлений РУДН" and №866 dated 14.12.2021 "О внесении изменений в приказ от 20.02.2021 № 110 "Об утверждении приоритетных научных направлений"". **Projects submitted in directions not specified in the list will also be accepted for consideration.** [↑](#footnote-ref-2)
3. In accordance with the Regulations on RUDN scientific schools (approved by the order №12 of 18.01.2021) the decision to recognize a scientific school at RUDN is made by the RUDN Academic Council upon recommendation of the head of the school and the RUDN Scientific and Technical Council and is approved by the order of the Rector or the First Vice-Rector - Vice-Rector for Research. Information about a scientific school is entered into the RUDN register of scientific schools. [↑](#footnote-ref-3)
4. When calculating the number of members of the team, rounding should be performed towards a larger integer. For example: if the total number of members of the research team is 11 people [the share of researchers under 39 years of age (50%) equals 5.5], in this case the number of researchers under 39 years of age should be at least 6 people. For a similar team [share of undergraduate and/or postgraduate students (30%) equals 3.3], the number of undergraduate and/or postgraduate students should be at least 4 people. [↑](#footnote-ref-4)
5. Except for the project (including the management of this project), supported under the competition for interdisciplinary R&D by scientific teams of RUDN main academic and scientific departments (RUDN Megagrant), competition code U.4. [↑](#footnote-ref-5)
6. The information provided in Annex 3 should be reflected in the amount necessary and sufficient to confirm the qualifications of the member of the scientific team when the project is evaluated by an external expert. [↑](#footnote-ref-6)
7. For undergraduate and postgraduate students an electronic version of the certificate in PDF format, certified by EDS, obtained by applying to RUDN MFC in the personal cabinet on the portal <https://lk.rudn.ru/mfc> is provided. [↑](#footnote-ref-7)
8. **Any other documents not specified in paragraph 4.4 shall not be provided in hard copy.** [↑](#footnote-ref-8)
9. The requirements for a leading scientist are approved by the Rector's order No. 120/ппк dated 20.06.2016 "Об утверждении критериев по определению статуса «ведущего мирового ученого, занимающего лидирующие позиции в определенной области наук" [↑](#footnote-ref-9)
10. Including guarantees established by the legislation of the Russian Federation, deductions for insurance contributions for compulsory pension insurance, compulsory medical insurance, compulsory social insurance against temporary disability and maternity, compulsory social insurance against accidents at work and occupational diseases. [↑](#footnote-ref-10)
11. clause 6.1.5 of the Regulations [↑](#footnote-ref-11)
12. p.6.3.4 of the Regulations. Order #535-ппк dd. 30.06.2021 "Об утверждении критериев, при невыполнении которых не будут продлеваться на следующий этап реализации проекты Системы грантовой поддержки РУДН, а также приниматься к рассмотрению заявки на новые конкурсы Системы грантовой поддержки РУДН". [↑](#footnote-ref-12)
13. The condition does not apply to positions held by students, postgraduates, members of the scientific team without a degree (laboratory research assistant, research engineer, research assistant b/s). [↑](#footnote-ref-13)
14. For example: for publications of research results and approbations on STE, the publication is indicated, to which quartile the publication belongs, whether it is in the top 1-5-10%; for RIA, the type of RIA planned for development and registration and the commercialization plan are indicated; to attract external funding, the planned sources are indicated, etc. [↑](#footnote-ref-14)
15. Hereinafter means that the minimum value of the indicator is not set by the Competition requirements, but can be set by the manager independently to ensure the set of the sum of points of the application rating. [↑](#footnote-ref-15)
16. In case this Competition is announced during the project implementation period [↑](#footnote-ref-16)
17. The list of scientific journals for publishing the results of research carried out within the framework of RUDN Scientific Projects Grant System is available at <https://www.rudn.ru/science/library> in the "Regulatory base" section. [↑](#footnote-ref-17)
18. Order №252 of 21.04.2022 "Об утверждении временных требований к учету статей, опубликованных в научных изданиях, индексируемых в международных научных базах данных (информационно-аналитических системах научного цитирования) Web of Science / Scopus, при оценке результативности научной деятельности ППС/НПР РУДН" [↑](#footnote-ref-18)
19. The monetary funds allocated by divisions following the results of intra-university redistribution of monetary funds received from external sources (state subsidy "Priority-2030", state assignments, etc.), as well as ESC funds aimed at the implementation of initiative R&D are not taken into account. [↑](#footnote-ref-19)
20. Funds received to the RUDN account as a result of renewal of grants and host contracts received earlier than the date of summarizing the results of the competition are not taken into account. [↑](#footnote-ref-20)
21. If 2 or more RIAs are registered as a result of the project implementation, the total volume of commercialization is taken into account. [↑](#footnote-ref-21)
22. When calculating the number of members of the team, rounding should be performed towards a larger integer. For example: if the total number of members of the research team is 5 people [the share of researchers under 39 years of age (50%) equals 2.5], in this case the number of researchers under 39 years of age should be at least 3 people. For a team of 7 people [share of undergraduate and/or graduate students (30%) equals 2.1], the number of undergraduate and/or graduate students should be at least 3 people. [↑](#footnote-ref-22)
23. Order No. 535-ппк dd. 30.06.2021 "Об утверждении критериев, при невыполнении которых не будут продлеваться на следующий этап реализации проекты Системы грантовой поддержки РУДН, а также приниматься к рассмотрению заявки на новые конкурсы Системы грантовой поддержки РУДН". [↑](#footnote-ref-23)