**Annex №3**

**Research Grants for Young Scientists**

**Project proposal**

Recommended length of the proposal: 5000 words in total, including formulas, timetables, diagrams, illustrations and references; page margins: left, right, top and down – minimum 1.5 cm; line spacing – minimum 1, font - Sylfaen, font size 10.

**General information about the project**

|  |  |
| --- | --- |
| Project title in Georgian |  |
| Project title in English |  |
| Funding required from the SRNSFG (GEL) |  |
| Co-funding (GEL) (if applicable) |  |
| Total budget of the project (GEL) |  |
| Young scientist(name, surname) |  |
| Academic degree and qualification |  |
| Host institution |  |
| Mentor(name, surname) |  |
| Academic degree |  |
| Position |  |

**Project abstract**

(Recommended word count – 400 words).

**Keywords**

(5 key words, for instance: archeology, history, conservation).

**1. Scientific-research project**

**Relevance, novelty and uniqueness of the project, problem formulation**
(Please, provide the review of the topic and existing knowledge, justification of the novelty and unqiueness of the proposed research. Recommended word count - 800 words).

**Research goals and objectives**

 (Please, provide clear, constructive argumentation of the research goals and objectives. Recommended word count – 400 words).

**Research methodology**

(Please, describe project implementation stages and the research design – approach/consistency/specificity; research methodology justification and its compliance with the research goals; restriction/limitation and advantages of the research methods. Please, note that the project implementation stages and research activities should be in compliance with the project timeframe submitted as a separate document in GMUS. Recommended word count – 800 words).

**Scienntific value of the expected research outcomes and/or potential application of the researxch outcomes and the dissemination plan**

(Please, describe and justify the challenges of the project, importance of the research outcomes for the country, region and the world and its potential impact on the field and broad society; results dissemination plan and ways. Recommended word count – 400 words).

**Interdisciplinarity**

(Please, describe the interdisciplinary scope of the research and indicate the relevant scientific fields. Justify their compliance with the project goals and objectives. Recommended word count – 400 words).

**2. Research team**

**Young scientist’s scientific productivity (articles, participation in local and international conferences and research projects)**

(Please, justify the relevance of young scientist’s knowledge and experience with the project goals and objectives. Recommended word count – 400 words. Will be evaluated in compliance with young scientist’s CV).

**Local and international collaboration of the project**

(Please, describe the local and international collaboration planned within the scope of the project, advisor’s involvement in the activities (if applicable). Recommended word count – 400 words).

**Compliance of the research infrastructure of the host/co-participant institution with the project goals and objectives**

(Please, describe the involvement and role of a particular organization in the project, compliance of the research infrastructure with the project goals and objectives. Fill in the graph. If needed, you can add or delete rows).

|  |
| --- |
| **Research infrastructure**  |
| № | Name of the institution/organization | School/department/laboratory |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| **Infrastructure needed for research** |
| № | Item | Existing resources (please, indicate location) | Resources to be purchased (please, indicate location) |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| n |  |  |  |
| Please, justify the compliance of the infrastructure needed for research with the project goals and objectives (recommended word count – 400 words)  |
|  |

**Please, note that the Project timeframe (Annex #6) and budget and budget justification (Annex #7) filled in GMUS) provide important part of the project.**