**Grant Competition for Funding Scientific/Research Projects**

**Project Proposal**

Recommended: total size of the project proposal – maximum 6 pages including tables, diagrams, illustrations and bibliography; Page margins: at least 1.5 cm - left, right, top and bottom; line spacing - at least 1, font: Sylfaen; Size: 10.

**General Information about the Project**

|  |  |
| --- | --- |
| Name of the project |  |
| Duration of the project (months) |  |
| Amount of money requested from the fund (GEL) |  |
| Total budget of the project (GEL) |  |
| Name of the educational program |  |
| Level of the education |  |
| Project leader (name, surname) |  |
| Supervisor (name, surname) |  |
| Consultant (name, surname) (if any) |  |

1. **Research project**

**A) Importance of the research topic / issue, research novelty and innovative approaches, problem formulation**

(Brief overview of the project / research topic / issue; justification why the project is important and relevant; description of the scientific research / innovative approaches of the proposed research; problem formulation. Recommended number of words - 300 words)

**B) Research goals and objectives**

(Describe the goals and objectives of the research; list and briefly describe the tasks and steps to be achieved the final goal of the project, indicating the expected results. Recommended number of words - 200 words)

**C) Research methodology**

(Description of research phases and design - approach / consistency / specificity; justification of research methodology and relevance to project objectives; restrictions / limits and advantages of methods. The phases and activities of the research should be in line with the schedule, which is an important part of the project proposal. Recommended number of words 400 words.)

**D) The scientific value and / or potential practical application of the expected research results and the dissemination plan**

(Justify what challenges the research project is focused on, the significance of the research results for the country, region or world and the potential impact on the field and the wider community; plan and ways of disseminating the results. Recommended number of words - 200 words.)

**A) Student participation in local and international conferences, research projects, scientific productivity and articles**

(Describe your experience and its relevance to the goals and objectives of the project. Recommended number of words - 200 words)

**B) International and local cooperation of the project**

(Describe the local and international cooperation planned in the framework of the project. Also, describe and justify the importance of the scientific research visits to international scientific event planned for the project purposes (if any). Recommended number of words - 200 words.)

1. Project management and feasibility (plan-schedule, budget, material-technical resources)

**A) Correspondence of the material-technical and intellectual resources required for the project with the research goals and objectives (fill in the table)**

|  |
| --- |
| Equipment and materials required for the research |
| № | Name | Existing (indicate location)[[1]](#footnote-1) | To be purchased (indicate location) |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| n |  |  |  |
| Justify the relevance of the material-technical and intellectual resources required for the research with the goals and objectives of the project (maximum 200 words) |
|  |

1. Indicate location - specify location of equipment / infrastructure (Faculty / Department / Laboratory) [↑](#footnote-ref-1)