

MACHAKOS UNIVERSITY

OFFICE OF THE DEPUTY VICE-CHANCELLOR (RESEARCH, INNOVATION AND LINKAGES)

A Preferred University of Excellence in Scholarship and Service Delivery

FOURTH CALL FOR SUBMISSION OF PROPOSALS FOR INTERNAL RESEARCH GRANTS FOR MACHAKOS UNIVERSITY STAFF 2020/2021

FORMAT AND GUIDELINES FOR WRITING A RESEARCH PROPOSAL

1.0 Cover Page

Inscriptions on the cover page should include the Machakos University Logo, proposal title, the name (s) of the author(s) and the month and year of proposal submission.

2.0 Project Title

The title should be concise but scientifically valid and sufficiently descriptive to reflect the nature of the proposed work. The title of the project once approved cannot be changed or modified without the written consent of the Research Office.

3.0 Executive Summary

A summary of the proposed project should be submitted, mentioning briefly, the objectives, methodologies, proposed activities and the budget.

4.0 Introduction

In this section the applicant should broadly describe what needs to be known about the subject or topic. What general facts (scientific, socio-economic or geo-political) should be known about the area? What general factors may have necessitated this work?

5.0 Status of Knowledge and Expected Contribution

In this section the applicant gives the findings of the **literature review**. The research applicant must show the interrelationship of what has been done by others in the field and what he/she intends to do. The following questions are relevant: What is known about this topic? Who has worked on this topic before, and when? What did he/she do, how did he/she do it and what were the findings? What (relevant) areas/studies were not done and how do these negatively on knowledge/development impact on in this field? What technological/knowledge gaps shall be filled by these studies? What is lacking? Why now? What are the hypotheses, if any? It should reflect a thorough survey of the existing state of knowledge and how and in which way the intended work is going to contribute to the advancement of knowledge in the context of the problem to be solved, or bring about socioeconomic development. If there is an overall conceptual framework it should be described here.

6.0 Project goal(s) and Objectives

A clear statement of the general problem(s) or issue(s) at hand should be given. **Strategic** goal(s) to which the solution of the stated problem(s) will contribute should be explicitly

stated. It should broadly answer the following questions: What is the project supposed to achieve globally/regionally/nationally or within the target community? After all the work is done, where does it lead? In addition, **specific objectives and targets** must be clearly stated in order to facilitate monitoring and evaluation of the project. The questions to be answered are: What specific problems will be solved in order to reach the Goal? Who are the beneficiaries? What are the time frames for achieving each objective? Objectives are not activities and should give benefits to the target group(s). Smart objectives are specific, measurable, attainable/achievable, realistic and time-bound. Where the goal is broad, it may be necessary to state **overall objectives** under which specific objectives and targets are stated.

7.0. Rationale and Justification

This section should clearly show the importance of the project by demonstrating that the anticipated benefits of the project exceed the expected expenditure. The proposal should also show how the results of the research would be able to reach the end users and bring about socio-economic development. The researcher should discuss the following issues as they relate to his/her project: - Problem relevance; Ability to provide solution(s) through research; Technical feasibility of the approach; Probability of research success; Availability of outside scientific inputs; Past performance of researcher(s) in executing similar projects; Contribution to long-term capability building; and cost effectiveness, among any other factors

8.0 Anticipated Outputs

These are the desirable outcomes necessary in order to achieve the stated specific objectives. There may be several outcomes required to achieve each objective. These outputs must tally with the objectives spelt out. In this section discussions on the steps planned (or already taken) to utilize the research results must be given. It should clearly list direct and indirect beneficiaries of the project outputs realised.

9.0 Project Methodology and Activities

The proposal should clearly and thoroughly spell out the methods to be used and the research plan. Depending on its size, a research project may be divided into **Phases**, and each phase is then divided into **Studies**, **Experiments** and **Activities**. The plans should identity and describe each branch of the "project tree". Regardless of how they are organized, project activities should tally with the intended outputs. It should also indicate that the proposed methods and analytical techniques are feasible. This section should also describe the **project implementation sites** and reasons for its selection, **facilities and major items** of equipment, space, and supplies and services to be used. The researcher should also show the project's **relationship to other ongoing projects** in as far as sharing of physical facilities, equipment and data is concerned. Also to be included are **special activities**, such as workshops, group training, tours, scientific research training and manuscript preparation and publication, etc., which are intended for dissemination of research results to the beneficiaries. **Networking** that will be undertaken within the project and with other projects should be described. The researcher should also explain the techniques that shall be used for **data analysis** and the formats in which the data shall be presented.

10.0 Project Time Plan

In this section the researcher gives the total duration of the project and the sequence in which the research activities will be undertaken and for how long they will be done. Appropriate project scheduling techniques should be used to illustrate the project time outlay. The anticipated duration of the project enables the University to set aside the funds approved for that duration. It will also assist in drawing up monitoring schedules.

11.0 Impact of Project

It is also important to state the impact of the project that will be realized in the project area (on the environment, people, etc.), after all the planned work is carried out and the outputs realized and assimilated.

12.0 Monitoring and Evaluation Plan

In this section the researcher describes how the activities, outputs and impacts of the project will be monitored and evaluated. What are the factors that will be monitored? What are the project milestones? Who will monitor? What are the indicators of achievement? Who will evaluate? How will the donor be involved?

13.0 Roles and Responsibilities of Collaborators

Which are the collaborating institutions (if any)? Which persons will participate? What are their individual roles with respect to the stated project activities?

14.0 Education and Training Needs

In this section, the capacity development needs of project personnel should be reemphasized, with reference to the details mentioned in the project activities section.

15.0 Project Structure and Management

The researcher should describe the organization of the project and the interrelationships within the project team. Large multidisciplinary projects would normally be broken down into sub-projects, which may be hosted by different departments. How will the project be structured and managed? Which are the critical departments/sections/units responsible for the project? Who heads these departments? What authority channels are established for project management? What is the role of the University in project management? An organizational structure may be included in this section.

16.0Publication of Results

Indicate where and in which form the results of the work may be disseminated/published.

17.0 Resource Requirements

The applicant should show the breakdown of all the resources required for the project with respect to all the sections mentioned above. These should include the costs of: proposal development (if applicable); planned project activities; monitoring and evaluation; education and training; dissemination of results and project management. The costs should be analyzed and grouped under the following categories: personnel (their specializations and man-years for each); equipment (types of equipment, what for, and numbers of units required); travel and subsistence (places to be visited, by whom, numbers of visits and for what purposes); materials, services and expendables (furniture, stationary, vehicle spares and running costs, equipment maintenance, consultancy, training fees, meetings, special functions and overhead costs). It is important to mention here which resources are already available that will be used by the project. Where the applicant has applied for funds from some other sources, he/she should specify the name of the organization, the date of application, the amount requested and its planned use. A contingency for price change should also be included, normally at a small percentage of direct costs.

18.0 Illustrative Budget

The resource requirements mentioned above are itemized and presented in a clear format. The budget should be attached as an annex to the proposal.

19.0 Curriculum Vitae

CVs of the key researchers shall be attached to the proposal.