

Georgian American University, LLC Research Strategy

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I. Introduction

The development of the country largely depends on the availability of education and the provision of quality appropriate to its modern requirements.

Georgian American University, LLC is currently in the process of implementing an updated institutional strategy in the field of science and research. The development of an updated science strategy has been dictated by the objectives of both external objective factors and the assessment and development of internal University environments.

The role of the present strategy is to show to our University community inside and to all existing and potential partners outside that the University has and manages a pre-defined course and appropriate implementation mechanisms.

II. The basis and purpose of strategy development

The aim of the research strategy is to define the strategy and vision of the University in the field of research, thus, on the one hand, to promote the institutional viability, appropriate status and, on the other hand, to take into account the highly decentralized nature of the University idea and content.

The development of a strategy and the definition of an appropriate course are determined by the unequal approaches of state research funding to the public and private sector Higher Educational Institutions.

The main means of obtaining funding for research from the state is to participate in the grant competition held by the Ministry of Education and Science, a legal entity under public law - the National Science Foundation. However, there is no uniform approach or parity in this area.

It is also important to respond to the trend, which is reflected in increased competition.

Of course, the provision and development of quality is an important factor in the need for strategy.

Accordingly, our goal with this strategy is to make research more dynamic, inspiring, viable and to have real connections within the community to be able to positively influence its current and future challenges.

Our goal is to achieve a state of research and innovative activity where new knowledge generated by the University contributes to addressing societal challenges.

The integration of new knowledge into the learning process will be continuous and renewed.

Further it will provide the University Research Resource with the opportunity to effectively transcend spatial boundaries and gain access to and be integral with advanced Western scientific research trends and products.

In view of the above, the University has taken some successful steps. This year, the Scientific Research Institute for Constitutionalism and Democracy of the School of Law, Social Sciences and Diplomacy has become the exclusive partner and implementer of the ESS (European Social Survey) in the country, which further increases the responsibility of the institution in the field of scientific research, research funding opportunities and, at the same time, significantly determines the issue of raising its scientific-research reputation.

Finally, the strategy aims to provide coordinated and effective management of research and science to achieve high quality modern research activities and products. The strategy in the University management of research and science involves the development and implementation of a University policy that correlates with the external and internal challenges of Gaussian science, which focuses on the support of the University, its structural units, quality and result-oriented coordinated activities.

The strategy should ensure consistency and purposefulness to stimulate the development of research science, which is reflected in existing and future activities that include:

a. Effective operation of the organizational and regulatory space of research and science and

The strategy takes into account: the findings of the Institute of Planning Policy, Planning and Management; and studies by experts and organizations in other fields; and the knowledge of the University itself and its accumulated experience in the field of science and

The Academic and Scientific Councils will decide in joint sessions on th2 Tf

A research institute is a research structural unit created on the basis of University Schools where relevant research is carried out according to defined priorities, fields and disciplines.

A research group is a group of scientists involved in the work of a specific research project and / or a research center. The research team includes the involvement of academics of various ranks, which will facilitate the participation of young researchers and students in the research.

The research team can work on one BT/F1 12 Tf1 0 0 1 47v7243 575.26 Tm0 g0 G[]T#TQq0.00000912 0 612 792

- 7. Possibility of influence
- 8. Awareness of ethics
- 9. Partnership

VII. Objectives and landmarks of research activities

Expanding the research environment and promoting the introduction of modern standards for research activities in terms of scientific and technological progress and methodological requirements for research have been identified as priorities for the strategic period of the University.

On the one hand, due to the development of scientific and technical progress, and on the other hand, due to the existing inequality in funding and support of research activities in the country, the University in the next strategic period aims to modernize research activities by formulating and producing adequate and effective research policies.

By mobilizing internal and external resources, the institution will contribute to the realization of its aspiration to carry out such scientific-research and innovative activities within the existing reality, which will contribute to economic, social, cultural and other innovative developments.

Further, it will integrate this type of activity and its results into the teaching activities of the University, thus making it even more attractive to both youth and other socio-economic agents.

Accordingly, the question arises here what are the specific orientations and goals that the University should achieve as a result of performing various strategic tasks:

I. Support for scientific research and its

d. M de n gl bal egi nal and l cal challenge in e ac d ama icall in da ld Ge gia as a society with the goal of European integration, a country that seeks to establish and strengthen Western democratic standards, has a significant impact on this integration orbit, which also has a sharp impact on the domestic and international issues of our public interests and challenges.

In this case, Universities have a crucial and important role to play in this regard. Accordingly, our strategic vision serves to ensure that we maximally support the University's research resources in conducting research focused on challenges at different levels and scales of society and the state. including: Increase the interest and connections of scientific staff and research structures with external social, political, economic and cultural agents.

Increase the interest and connections of scientific staff and research structures with external social, political, economic and cultural agents.

- e. The University is constantly developing various mechanisms to initiate research projects and increase the motivation to participate in research. The picture of the scientific potential of the University and its results essentially depends on the active involvement of its scientific-research resource. To ensure maximum involvement, the University is constantly developing incentive and support mechanisms and activities;
- f. The University will make the most of its proximity to the Constitutionalism and Democracy Research Center and its cooperation with the ESS (European Social Survey). This includes new opportunities to get involved in new research and projects at the University. This will increase the visibility of universities and the ability to create certain competitive advantages.
- g. The University will facilitate access to research on University infrastructure. In general, and in the conditions of the Covid-19 pandemic, the University will ensure the implementation of scientific activities in the online format, data protection and storage in digital format and their access and availability;

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- h. The University will continually update or develop its research capabilities.
- II. In order to increase the practical relevance of scientific research results and the commercialization and dissemination of research, we must achieve: Increasing contacts with private, governmental and non--4(t)-4(ac)12(t)-4(s)-142(w)-4(it)5(h)]TETQq0.00000912 0 612 792 re0.43dho

researchers interested in interdisciplinary issues will create more opportunities and interest for quality interdisciplinary research.

This will be the best answer for both the research problem and the development of each field. It ill enable e nd in a imel and ade a e manne he i e and ic in da rapidly changing world; and further, it will promote the involvement of higher education in solving public or state problems.

- c. By increasing measures for academic research, science in general, we will achieve:
 - 1. Increase University awareness at various levels.
 - 2. Encourage researchers to speak to target groups and a wider audience about their research findings;
 - 3. An important strategy of the University will be to assist and develop research communications of researchers and research structures in general, including the active operation of the University Scientific Research Information Sets;
 - 4. The popularization of research is important in increasing the attractiveness of the University and in recruiting the current academic and student contingent;
 - 5. Academic research activities will be conducted for the general public and various social agents, including events to popularize science among the general public and youth.

6.

С.

X. Research Results

The study results are subject to measurability, evaluation and are regulated by external and internal evaluation mechanisms and criteria.