



Gazi University Research Policy

In line with its vision of becoming a nationally and internationally respected and leading research university with its interdisciplinary and qualified research, entrepreneurship, high-level education and services to society, and with the honour of bearing the name of Gazi Mustafa Kemal Atatürk and hosting educational and research institutions that train the pioneer teachers and researchers of the Republic, Gazi University:

- ✓ Prioritizes studies in the fields of health, engineering, technology, science, education, and arts that our country and region need in line with social development goals,
- ✓ Follows the results and outputs of qualified Research and Development (R&D) studies supported by external funds earned through national and international collaborations and trying to reach the highest value by intervening in the process when necessary,
- ✓ Shares their knowledge, skills, and experiences on a wide range of subjects ranging from education to technology, from basic sciences to health sciences and R&D and Product Development (P&D) equipment and outputs with awareness of social contribution,
- ✓ Makes entrepreneurship and innovation sustainable by transforming the outputs of high-level scientific research conducted in University-Industry-Public collaboration, guided in line with our strategies, into economic value,
- ✓ Uses its internal and external resources efficiently to support studies carried out in priority areas for our country and to strengthen the research infrastructure,
- ✓ Organizes events that will improve the competencies of researchers to ensure participation in domestic and international R&D support programs and the effective use of funds,
- ✓ Monitors and evaluates research outputs and achievements with regular performance measurements, depending on the targets specified in our Strategic Plan, and prioritizes continuous improvement,
- ✓ Increases scientific richness and motivation by making research the basic component of education for both academicians and students in educational programs at all levels,
- ✓ Creates a sustainable education-science ecosystem and contributes to the lifelong education and development process within the framework of the principle of using information and technology to benefit people,
- ✓ Ensures that Research and Development studies are carried out from a holistic perspective with the administrative structure developed within the university,
- ✓ Adopts the principle of being a leader and guiding university in education and science, raising individuals who have an investigative, questioning, and analytical mindset, who can lead the society in rapidly changing world conditions, who respect national, spiritual, cultural, and human values and who have internalized these values.

