

PROGRAM TO IMPROVE THE COMPETITIVENESS OF TSU





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CLEAR STRATEGY AND TALENTS PROVIDED TSU LEADERSHIP IN PROJECT 5-100

30 October 2017

Tomsk State University was among the leaders of the [Project 5-100](#) . This decision was taken by the international project council headed by Deputy Prime Minister of the Russian Federation Olga Golodets. In total there are seven universities in the group of leaders, and they are the "locomotive" of the development of the Russian education system, to which the government is focusing.

Following the results of the defense, the experts highly appreciated the development strategy of the TSU, presented by the university team, and [allocated the](#) maximum funding to the Tomsk State University .

*- The government of the Russian Federation had a very difficult fork: to stake on a limited group of universities-leaders of the project, or on all participants of this program. In fact, these two contexts were aligned: government retained 5-100 program for 21 high school, but it was clearly stated on the protection of the road map that the allocation of the group leaders, and that the TSU has entered, is counted on the breakthrough group - commented the rector of TSU **Eduard Galazhinsky** .*





The rector added that the reason for choosing leaders was not only formal indicators, in particular, the place of the university in the ratings, although they are of significant importance.

*"Leading world experts also assessed the quality of management and the extent to which the collective of the university understands the horizon of planning tasks, how ready it is to fulfill them," says **Eduard Galazhinsky** . - This assessment means a lot, because the movement of high schools-locomotives should put forward the whole system of Russian education.*

The advantage of TSU strategy was always the understanding that not universities compete, but ecosystems created by them. That is, how a university can build a relationship between business and the academic environment, make the process of producing innovations basic for the university. By 2020, TSU plans to become the leader of more than 30 global research networks, consolidate nearly 40 research collaborations with industrial partners and create 13 joint research centers with Tomsk universities.

In the coming years, the university intends to generate educational startups, the beginning of which has already been laid, for example, in joint projects with **GPB Digital** and **Rubius** . The basis for this direction will be the fact that the TSU is a full member of the ATLAS collaboration at the Large Hadron Collider in CERN and is part of the **muon project ATLAS** .

In its development, Tomsk State University focuses on the human resource. It is not only the search and development of talented students, but also the attraction of foreign specialists, the development of the potential of already working employees. Innovative-active environment in the university promotes growth at all levels, in particular, now the development of detailed strategies of faculties and institutions.

*- For TSU, the preservation of university traditions, an individual approach to learning and the high role of scientific activity remain the fundamental moment , - **Eduard Galazhinsky** emphasizes . - At the same time, the university relies on complex interdisciplinary projects, in which the refocusing of university life takes place.*



We will add that all universities of Project 5-100 presented their road maps on October 28 in Yekaterinburg at a meeting of the Council on Enhancing Competitiveness of Leading Universities of the Russian Federation among the world's leading research and educational centers. The leaders of Project 5-100, in addition to TSU, included the Higher School of Economics, ITMO, MEPI, MIPT, NSU, MISiS. These universities will receive maximum funding. The second group of universities included TPU, KFU, PFUR, Sechenovsky University MGMU, SPbPU, Tyumen State University, UrFU. In the third group - FEFU, Samara University, Nizhny Novgorod State University, SUSU, BFU, LETI, SFU.

The international council of Project 5-100 includes the Minister of Education and Science of the Russian Federation Olga Vasilieva, the Deputy Prime Minister of the Russian Federation Olga Golodets, the scientific director of the Moscow School of Management SKOLKOVO Andrey Volkov, the chairman of the National Health Service of England Grant Malcolm, the president and the chairman of the board of PJSC "Sberbank" Herman Gref, president of the Hong Kong Academy of Sciences Cui Lap-Chi, president of the University of Arizona Michael Crowe and other experts.

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