

### Invite your scientists to participate in the scientific attestation of Ukrainian universities and scientific institutions

We are expanding the capabilities of the National Electronic Scientific Information System, which provides digitalization of project competitions, review, expertise and attestation.

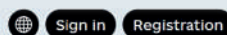
In order to integrate Ukraine into the global scientific community, we invite your scientists to become experts for Ukraine.

### Invite Ukrainian scientists to trainings and studies at leading scientific institutions

In the conditions of war, conducting scientific research at the world level is an extremely difficult task. But in order to maintain Ukrainian science at the world level, a scientist should constantly improve. Consider the possibility of participation of scientists from Ukraine in advanced training programs and internships at your leading scientific institutions on preferential terms.

### Invite scientists from Ukraine to join world-leading teams of researchers

Ukrainian science faces a difficult task — integration into the European research community. In terms of the level of research, Ukrainian science is not inferior to the world, but communication between Ukrainian and European scientists is not yet sufficiently established. Invite scientists from Ukraine to join consortia for joint participation in scientific projects!



## Dear scientists

Thank you for your interest in the development of Ukrainian science. Your participation as experts in the attestation of the scientific activity of higher education institutions at scientific institutions of Ukraine is extremely important for us, especially in the conditions of large-scale Russian aggression.



<https://t1.nauka.gov.ua/en/>

mon.gov.ua

We urgently need 40 sets of equipment for 20 leading scientific institutions and institutions of higher education, which includes:



Starlink;



an electric generator with a capacity of 5-7 kW;



a system of solar panels up to 20 kW and a battery for it.

# Science in Ukraine: challenges and the main priorities under martial law

## Science in Ukraine: prospects for development and selected vectors of change



Sometimes life shows that old and seemingly proven methods no longer work so successfully or do not work at all. Then only innovative solutions and actions can make a breakthrough and get us out of the situation. I think this is especially clear in the conditions of war, because it is not the stronger, but the more resourceful that wins.

That is why now the development of science and the stimulation of innovations in Ukraine in all spheres is essentially a question of stability and further competitiveness of our state in the world. The level of funding of Ukrainian science is only 0.17% of GDP, which is almost an order of magnitude lower than the European average. Therefore, we at the Ministry of Education and Science should form the right vector for scientific progress, provide the most effective assistance to Ukrainian scientists, because their professional realization in Ukraine is one of the guarantors of the effective development of the state itself.

## OUR MAIN STEPS OF THE REFORMS

A new approach to the distribution of basic funding — performance-based research funding, research funding based on achieved results. More public funds will be concentrated in the most capable universities and scientific institutions and will contribute to the creation and development of both advanced research and competitive technologies and products.

A separate legal regime for the development of the scientific and innovative sphere — "Science City". This is a space for scientific companies and institutions, where both a simplified tax regime and access to venture investment tools (for a promising idea) should work.

In 2024, we will introduce a new competitive financing mechanism - state funds will be allocated for scientific and technical products according to priority topics for the country.

National electronic scientific information system, which provides digitalization of project competitions, review, expertise, attestation, i.e. the majority of administrative processes for science.

We strive to provide Ukrainian scientists as much as possible more opportunities for mutually beneficial international cooperation. That is why our goal is to strengthen Ukrainian scientists and create the necessary conditions for their broad participation in the largest grant programs "Horizon Europe", "Euratom", "Erasmus+", NATO, "COST", etc.

## OUR MAIN NEEDS

### Financial support of scientific projects and development of research infrastructure.

Ukrainian science is interested in grant funds for scientific research and development. Help Ukraine preserve its scientific potential by funding scientific works and scientific and technical developments! [Find more about Ukrainian scientific infrastructure:](#)



### Renovation of scientific equipment in Ukraine

#### 1. Receiving working European equipment when it is updated in Europe.

When planning the renewal of scientific equipment within the framework of projects, consider the possibility of transferring the equipment being replaced to scientists in Ukraine.

#### 2. Transport and logistics services.

So far, a number of countries have responded to the call to transfer operating renovated scientific equipment to Ukraine. However, it is not rational to deliver it from each country separately. Join the organization of logistics.