



Lithuanian Academy of Sciences: For the Progress of the Country and Society

**Prof. Aivaras Kareiva
Vice President of the Lithuanian
Academy of Sciences**

8 June 2026

Vilnius, Lithuania

MEMBERS OF THE ACADEMY

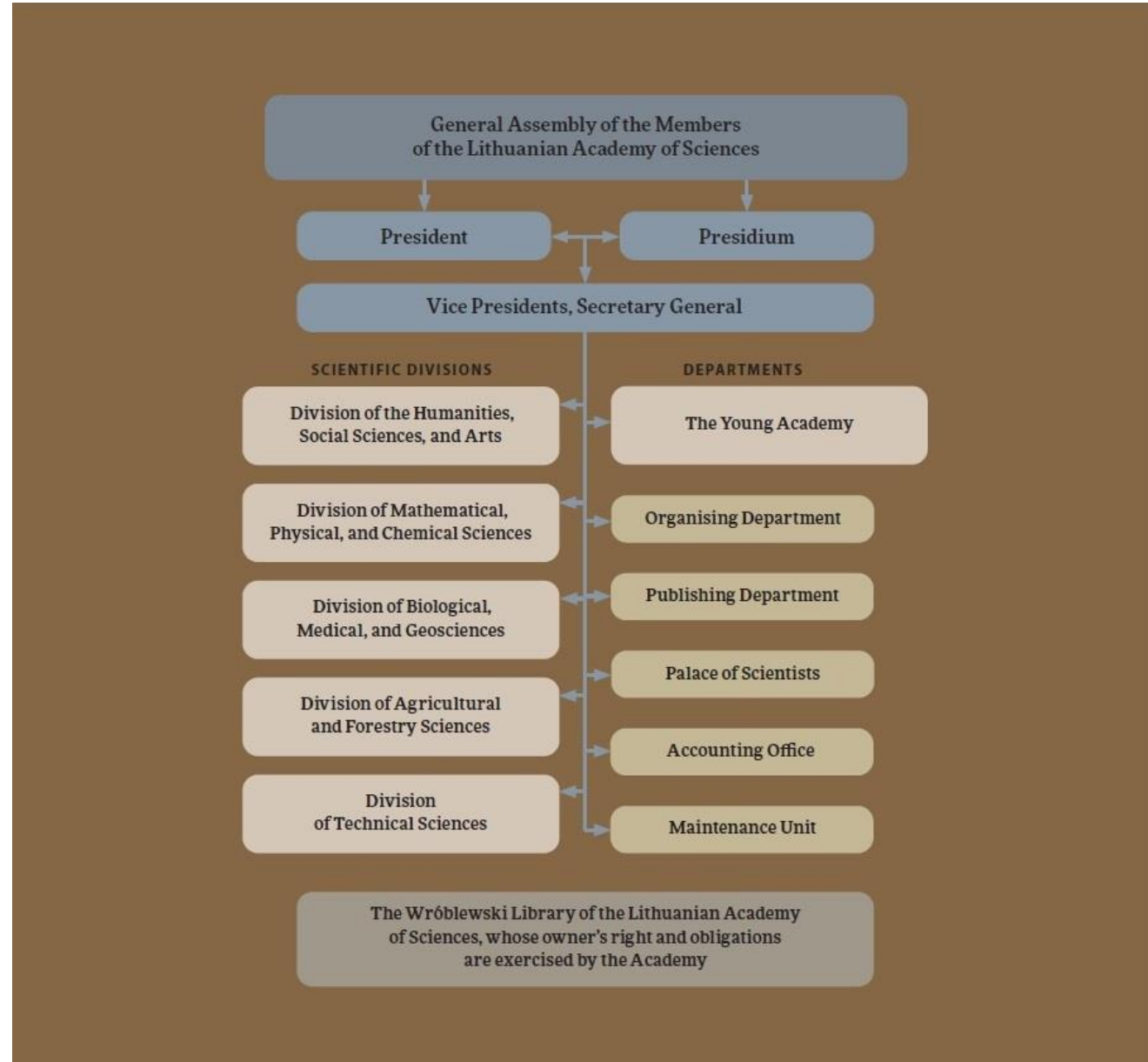


- 112 full members
- 68 members emeriti
- 64 foreign members

- **Full members** are eminent scientists of Lithuania
- At the age of 75, full members become **members emeriti**
- **Foreign members** are eminent foreign scientists whose activities are related to Lithuania



STRUCTURE



PRESIDIUM



Left to right, first row: Vice President Juozas Augutis, Leonas Valkūnas, Aušra Maslauskaitė, President Vytautas Nekrošius, Aurelija Žvirblienė, Vidmantas Stanys, and Secretary General Zenonas Dabkevičius; *second row:* Ričardas Makuška, Vice President Aivaras Kareiva, Gintautas Dzemyda, Jūras Banys, and Limas Kupčinskas

DIVISION OF THE HUMANITIES, SOCIAL SCIENCES, AND ARTS

Head Prof. Aušra MASLAUSKAITĖ



- **22 full members**
- **13 members emeriti**
- **9 foreign members**

Section of Humanities

Section of Arts

Section of Social Sciences

Members of this division are active in fostering research into the Lithuanian language and literature, folklore studies, the history of Lithuania, cultural and ethno-cultural heritage, philosophy, public finance, economy, social changes, and international and civil law. Prominent artists may also be elected to this division.

DIVISION OF MATHEMATICAL, PHYSICAL, AND CHEMICAL SCIENCES

Head Prof. Ričardas MAKUŠKA



- **27 full members**
- **15 members emeriti**
- **12 foreign members**

**Section of
Mathematics**

**Section
of Physics**

**Section of
Chemistry**

Members of this division work in the fields of limit theorems, the theory of stochastic processes, the probability theory in infinite-dimensional spaces, probabilistic and analytical number theories, differential equations and numerical mathematics; atomic and molecular physics, semiconductor physics, photometry of the stars, nonlinear optics and spectroscopy, and laser physics; electrochemical and chemical precipitation of metals, organic synthesis, inorganic and analytical chemistry, polymer synthesis and analysis, and biochemistry.

DIVISION OF BIOLOGICAL, MEDICAL, AND GEOSCIENCES

Head Prof. Limas KUPČINSKAS



- **24 full members**
- **19 members emeriti**
- **19 foreign members**

**Section of
General
Biological
Sciences**

**Section of
Biophysical
Sciences**

**Section
of Medical
and Health
Sciences**

**Section of
Geosciences**

Members of this division established research schools in parasitology, allergology, geology, biochemistry, bioelectrochemistry, genetics and genomics, cardiac surgery and electrostimulation, microbiota research, plant physiology, ornithology and bird migration research, marine and shore research, biotechnology, immunology and human genetics. They lead the groups carrying out modern research, development, and innovation in these and related areas.

DIVISION OF AGRICULTURAL AND FORESTRY SCIENCES

Head Prof. Vidmantas STANYŠ



- **17 full members**
- **12 members emeriti**
- **11 foreign members**

**Section of
Agronomy
Sciences**

**Section
of Forestry
Sciences**

**Section
of Veterinary
and Animal
Husbandry
Sciences**

**Section of
Agricultural
Sciences and
Environmental
Engineering**

**Section
of Food
Sciences**

**Section
of Agrarian
Economics
and Sociology**

The activities of the division are concentrated on solving the most relevant scientific issues in agriculture and forestry, husbandry and veterinary, environmental engineering, plant and animal biology and parallel fields and directions, on the promotion of research results, development of and innovation in experimental agriculture.

DIVISION OF TECHNICAL SCIENCES

Head Prof. Gintautas DZEMYDA



- **22 full members**
- **9 members emeriti**
- **13 foreign members**

Section of Electronics and Informatics Sciences

Section of Energy Sciences

Section of Mechanical Sciences

Section of Materials Engineering Sciences

Section of Construction Engineering Sciences

Members of the division carry out research in the field of technological sciences. They provide expertise in evaluating scientific research, projects, studies, innovation, competition entries, and applications on behalf of the Government, ministries, and other institutions, or commissioned by them. They also provide consulting, submit proposals, and participate in the design of hi-tech development programmes and projects.

ACTIVITIES OF THE ACADEMY

Based on its competences, the Lithuanian Academy of Sciences:

- implements the state's policy in research and studies;
- provides expertise to the Seimas (Parliament), President, and the Government of the Republic of Lithuania in considering the country's most important strategic issues in science and higher education;
- promotes a high level of scientific research and studies;
- fosters scientific and academic freedom and research ethics;
- organises and hosts national and international conferences and seminars;
- publishes research proceedings, academic journals, informational publications;
- organises academic readings and exhibitions;
- collaborates with research and higher education institutions, regions of Lithuania, industrial and business enterprises and organisations, scientific associations;
- implements collaboration agreements with foreign academies and other research centres.

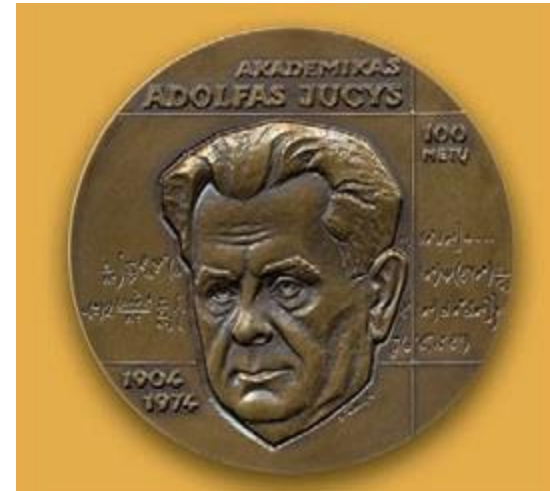
Organisation of Prize Competitions

On behalf of the Government of Lithuania, the Lithuanian Academy of Sciences organises the competition for **Lithuanian Science Prizes**:

- **7** Science Prizes are awarded annually.

To honour the memory and legacy of **outstanding Lithuanian researchers and public figures**, most of whom were members of the Lithuanian Academy of Sciences, the Academy established eponymous commemorative prizes:

- **20** prizes named after prominent scientists and public figures are awarded every four years in respective branches of science and scholarship.



Support for Young Scientists

- Every year, the Lithuanian Academy of Sciences awards:
 - **10** prizes to young scientists and doctoral students,
 - **15** prizes to the students in higher education for the best research work,
 - Other scholarships jointly with funding partners.
- Together with the Ministry of Education, Science and Sport, it organises the competition for **15 scholarships of Presidents of the Republic of Lithuania**.
- Together with the Grotthuss Foundation, the Academy established the **Theodor von Grotthuss Prize** and a scholarship awarded to a young researcher in the field of chemistry.
- The Academy participates in awarding the **Women in Science Baltic Fellowship** in Lithuania.



International Collaboration

The Lithuanian Academy of Sciences is implementing collaboration agreements with **28** foreign academies and other research centres. Together with its partners, it implements projects relevant for research and development in Lithuania. The Academy supports and funds international mobility of scientists along the lines of corresponding bilateral agreements. The Academy's exchange programme is open to all Lithuanian scientific and educational institutions.

The Lithuanian Academy of Sciences is a member of the following international organisations:


- **ALLEA** – the Federation of ALL European Academies,
- **EASAC** – the European Academies Science Advisory Council,
- **ISC** – the International Science Council,
- **IAP** – the InterAcademy Partnership,
- **FEAM** – the Federation of European Academies of Medicine,
- **UEAA** – the Union of European Academies for Science Applied to Agriculture, Food and Nature,
- **SAPEA** – a consortium of European academy networks.

Collaboration with Businesses, Regions, and Academic Institutions

The Lithuanian Academy of Sciences has co-operation agreements with

- **11** business, industrial, governmental, and non-governmental institutions
- **9** state research institutes and centres
- **13** municipalities in Lithuania and **one** municipality in neighbouring Poland.





The Wroblewski Library
of the Lithuanian
Academy of Sciences