CONTACT

For industry & community

Joint research with NU researchers

Industry-Academia Collaboration & International Strategy Division TEL: 052-788-6150 sangaku@t.mail.nagoya-u.ac.jp

(For Medical and Pharmaceutical Sciences) Medical and Healthcare Innovation Office miu2@t.mail.nagoya-u.ac.jp

Technology and other intellectual property owned by NU

Intellectual Property & Technology Transfer Division TEL: 052-788-6003 chizai@t.mail.nagoya-u.ac.jp

Entrepreneurship education

& incubation

Innovation & Entrepreneurship Office TEL: 052-747-6490 innovation@t.mail.nagoya-u.ac.jp

PICK UP

SeedsSearch+AI

Research seeds search system powered by AI

Nagoya U Research FRONTLINE

An online platform that presents information on



Tongali Entrepreneurship Education & Incubation in the Tokai Region



Nagoya University based ventures



Tokai Open Innovation Complex Tokai-Regional Open NAGOYA Academia Collaboration



Nagoya University

Academic Research & Industry-Academia-**Government Collaboration**

NIC, Furo-cho, Chikusa-ku, Nagoya, 464-8601 TEL: 052-747-6789 FAX: 052-747-6796 URL : https://www.aip.nagoya-u.ac.jp/

For NU researchers

Support in acquiring competitive research funds

TEL: 052-747-6786 aip-ken@t.mail.nagoya-u.ac.jp

(For Medical and Pharmaceutical Sciences) Medical and Healthcare Innovation Office miu2@t.mail.nagoya-u.ac.jp

Patent application and technology transfer of research results

Intellectual Property & Technology Transfer Division TEL : 052-788-6003 chizai@t.mail.nagoya-u.ac.jp

Joint research with domestic and foreign companies

Industry-Academia Collaboration & International Strategy Division TEL.052-788-6150 sangaku@t.mail.nagoya-u.ac.jp

(For Medical and Pharmaceutical Sciences) Medical and Healthcare Innovation Office miu2@t.mail.nagoya-u.ac.jp

Consultation on ensuring research security integrity in external (domestic and overseas) transactions

Research Security Unit TEL : 052-747-6443 anzen@t.thers.ac.jp

Outreach activities for research results

IB Building

lagoya Univers

G

University Station

Nagoya Exit 2

Evit

Public Relations Unit TEL: 052-747-6527 outreach@t.mail.nagoya-u.ac.jp

ACADEMIC RESEARCH &

INDUSTRY-ACADEMIA-GOVERNMENT COLLABORATION



Collective support for academic research and industry-academia-government collaboration under one roof



2025 Edition







TOP MESSAGE

In recent years, we have faced an increasing number of threats and dramatic social changes, such as infectious diseases, conflicts, and natural disasters. Scientific and technological developments and promoting innovation are key to solving the many social issues facing us and ensuring our safety, and universities are playing greater roles and bearing higher expectations.

The universities of today and tomorrow must play a leading role as a driving force for sustainable social development, not only by boosting investments in basic research and human resource development to build a foundation of "knowledge," but also by actively engaging in utilizing research results that are intellectual properties in society and for creating start-ups.



Akihiro Sasoh

Nagoya University

Director of Academic Research & Industry-Academia-Government Collaboration

In AY 2013, Nagoya University established the Academic Research & Industry-Academia-Government Collaboration as an integrated system to advance research activities ranging from basic research to industry-academia-government collaborations. Nagoya University boasts the largest number of URAs (university research administrators) in Japan and has long been active in supporting academic research and industry-academia-government collaboration alongside the Research Cooperation Department at Administration Services.

In AY 2020, Nagoya University and Gifu University merged to form the Tokai National Higher Education and Research System (THERS), and starting in AY 2023, the URAs of both universities belong to the Academic Research and Industry-Academia-Government Collaboration at THERS. The new structure is designed to strengthen support for research and industry-academia collaborations by taking advantage of the synergistic effects of mutual collaboration. We strive to further enhance support for researchers THERS-wide and build an innovation ecosystem. To this end, we will continue to actively engage in industry-academia collaboration not only among local universities, companies, and society, but also on a global scale.

We hope that you will take full advantage of all that the Academic Research & Industry-Academia-Government Collaboration has to offer. With your support, together we can make great strides forward.



DIVISIONS



Fund

Acquisition

Research

Implemen-

tation

Social

Imple-

mentation

Planning & Project

Strategy Planning Unit

· Academic-Industry collaborative strategic planning Formation of location based research projects

• Operation of the Academic Research & Industry-Academia-Government Collaboration

Research Support & Personnel Development Division

Research Promotion Unit

· Grants-in-Aid for Scientific Research and competitive research fund acquisition support (Support for each research field support for foreign researchers)

Research Security Unit

 Centralized management of research information data Total risk management

Industry-Academia Collaboration & International Strategy Division

Industry-Academia Collaboration Unit

 Strategic planning for collaborative research Management of collaborative research Support for comprehensive collaborative agreements Promotion of designated collaborative research

· Regional SME (small-medium enterprise) collaboration

Medical and Healthcare Innovation Office (MIU)

· Planning and promotion of industry-academia collaboration in the field of medical and pharmaceutical sciences · Support for research in the field of medical and pharmaceutical sciences

Biodesign promotion and education

Intellectual Property & Technology Transfer Division

· Support for creation, filing, and acquisition of intellectual property rights

Technology transfers, including licensing and assignment of intellectual property rights
Review of joint research agreements

Business Development Office

 International collaborative research and technology transfer promotion Leveraging Intellectual Property for Business Development Exit Strategy Planning for Technology Seeds

Innovation & Entrepreneurship Office

Entrepreneurship Education Unit

Human resource development for supporting startups

- · Operation of the startup base
- · Collaboration with global startup cities in Japan Tongali(Entrepreneurship education and Incubation in the Tokai region)



Dissemination of research results

Outreach activities

Project Promotion Unit Public Relations Unit

 Management of Large-scale projects

IR Unit

- IR analysis and strategy proposals
- Survey and analysis of research capabilities • Operation and management of research support database

Personnel Development Unit

- Fostering Young PIs
- Supporting projects for fostering young researchers
- International Strategy Unit
- · International industry-academia collaboration
- Supporting contracts with foreign countries
- Research on European and American affairs

Incubation Unit

- Supports for starting a business Planning and operation of Gap funds and research seeds development funds
- Planning and operation of incubation programs