Provision of Information



University Research Administration Center

URL http://www.tus.ac.jp/en/labo/research_university.html

Here we provide an introduction of the University Research Administration Center as well as event information, press releases and other information.



Research Catalogue

URL http://www.tus.ac.jp/ura/publications/index03.html

Tokyo University of Science has summarized its main research projects into a "Research catalogue" and have published it on its website.



Research Catalogue Example The catalogue is organized in a single-page with descriptions consisting of a summary of the project, its purpose, and its future developments.

Faculties and Departments

Undergraduate School

Faculty of Science Division I Mathematics Physics Chemistry Applied Mathematics Applied Physics Applied Chemistry

Faculty of Science Division II Mathematics

Physics Chemistry

Graduate Schools

Graduate School of Science (Master's/Doctoral Course) Mathematics Physics Chemistry Applied Mathematics Applied Physics Mathematics and Science Education

Graduate School of Engineering (Master's/Doctoral Course) Architecture

Special Training Course

Access

Special Training Course for Teachers Mathematics

Faculty of Engineering Faculty of Science and Technology Industrial Chemistry Mathematics Electrical Engineering Physics Information and Computer Information Sciences Applied Biological Science Mechanical Engineering Architecture Pure and Applied Chemistry

Faculty of Pharmaceutical Sciences Pharmacy Medicinal and Life Sciences

Pharmaceutical Sciences

(Doctoral Course)

Pharmacoscience

Architecture

Technology

Mechanical Engineering Civil Engineering Graduate School of Science and Technology (Master's/Doctoral Course) Mathematics Physics Information Sciences

Electrical Engineering Industrial Administration

Applied Biological Science Architecture and Building Engineering Pure and Applied Chemistry Electrical Engineering

School of Management Management Business Economics

Faculty of Industrial Science

Applied Electronics

Materials Science and

Biological Science and

and Technology

Technology

Technology

Civil Engineering Global Fire Science and

Graduate School of Industrial Science and Technology (Master's/Doctoral Course) Applied Electronics Materials Science and Technology Biological Science and Technology

Graduate School of Management Management (Master's/Doctoral Course) Management of Technology (Professional Degree Program)

Graduate School of **Biological Sciences** (Master's/Doctoral Course) Biological Sciences

> Kagurazaka Campus Noda Campus Katsushika Campus





University Research Administration Center





Tel:+81-3-5228-7440 Fax:+81-3-5228-7441 E-mail: ura@admin.tus.ac.jp

Tokyo University of Science Campuses URL: http://www.tus.ac.jp/en/campus/

162-8601, Japan

Industrial Chemistry Electrical Engineering Management Science Mechanical Engineering Graduate School of

> Pharmaceutical Sciences (Master's/Doctoral Course) Industrial Administration Mechanical Engineering

Technology

2018.4



Tokyo University of Science University Research Administration Center

In accordance with our founding principle, "Building a better future with science", the Tokyo University of Science (TUS) has been conducting education and research to support the scientific and technological advancement in Japan for more than 135 years. Today the Tokyo University of Science aims to be a global university with the international competitiveness, envisioning ourselves not only as TUS of Japan but also TUS of the world.

In order to bring the "unique research of TUS" up to the world-class level while valuing basic research, TUS focuses on areas with high originality and strong social needs, and drives globally acknowledged research. TUS is also building a framework for industry-university cooperation that will steadily improve the standing until TUS ranks as one of the world's leading universities.

Based on the Mid-term Plan for Research Strategies of TUS, the University Research Administration Center, established in April 2014, is supporting research activities at TUS and at the same time driving contribution to the society through industry-university cooperation.

Staffed with highly-professional URAs*, the University Research Administration Center is composed of four divisions: Planning and Management Division, Research Strategy Formulation Division, Research & Industry-University Cooperation Supporting Division, and Regional Alliance & Commercialization Promotion Division. We are expanding our operations throughout the university as the organization in TUS Organization for Research Advancement,

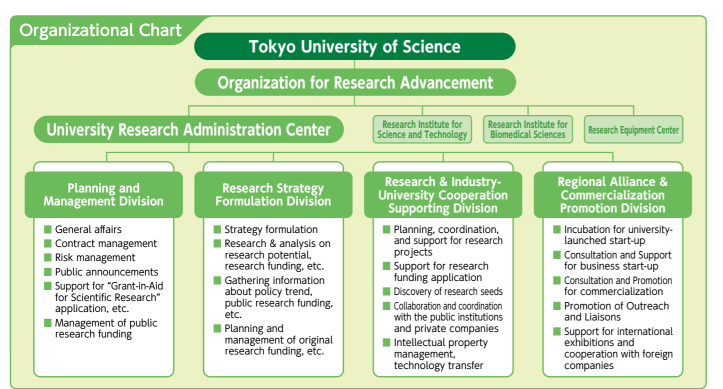
We will greatly appreciate your continued cooperation and support for our activities.



Yoshito KOGA Director, University Research Administration Center Tokyo University of Science

* URAs (University Research Administrators) are university personnel engaged in operations that provide fundamental impetus for the activities of researchers and that strengthen R&D management, by working together with researchers to plan and to manage research projects and promoting the utilization of research results.

~We provide support that integrates basic research, applied research projects, and returning benefits to society through industry-academia cooperation~



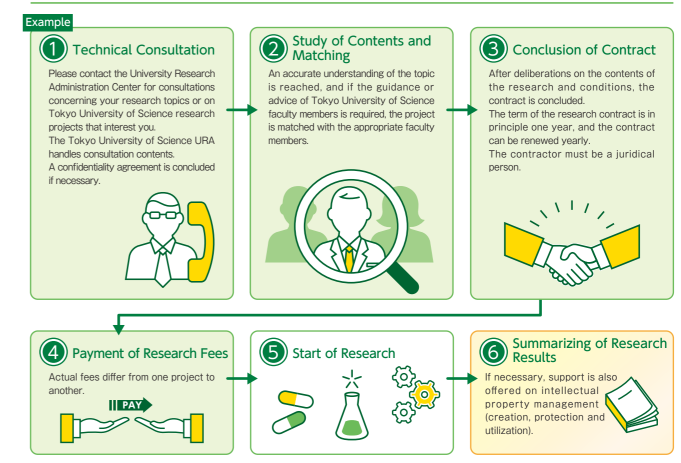
Industry-University Cooperation Plans

Technical Consultations		
	Joint Research	Researchers from o University of Science is also provided for research projects.
	Entrusted Research	Tokyo University o provided by corpora
	Technical Guidance	Technical guidance members in univers to provide techni corporations.
	Tangible Products of Research	We provide product prototypes, models of research conduct
Research Assistance		
R		

Research Grants

Flow of Consultations

ŠĬ



corporations, etc., conduct research jointly with Tokyo nce faculty members on shared research topics. Support or collaborations with public agencies involved in joint

of Science faculty members conduct research on topics rations, etc., and report on the results of their research.

ce is provided by Tokyo University of Science faculty sity laboratories. It is also possible for faculty members ical guidance and consulting services directly at

cts obtained as a result of research (materials, samples, s, testing equipment, etc.). We can also accept products cted by external organizations.

We accept donations aimed at promoting or assisting academic research.