KANTO GAKUIN UNIVERSITY





Kanto Gakuin University in Numbers

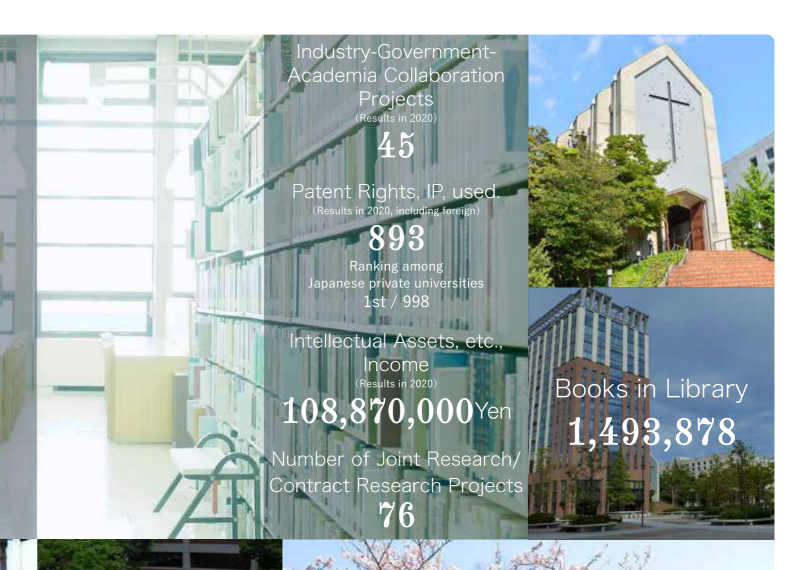
Information as of 2023

Kanto Gakuin University, located in the international city of Yokohama, is a university with over 130 years of history, and throughout these years, it has been building character based on Christian theology.

Based in the school motto of "Be human and serve the world," and making use of the unique status of universities, Kanto Gakuin University is committed not only to research and education, but also to student athletics, cultural activities, community outreach, and international contributions.



11 Undergraduate
Faculties,
14 Departments,
and 9 Courses
+ 5 Graduate Research
Departments



Established in 1884

Faculties 1,174

Students

10,962

Alumni 127,953

International Students 233

Employment Rate

94.2%

Total Campus Area $363,\!216$ m² (Equivalent to 51 football fields)

Making Society a Campus to Build New Value Industry-Government-Academia Collaboration Project

Materials & Surface Engineering Research Institute, Leading the World as an Industry-Government-Academia Collaboration

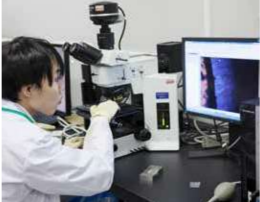
The Materials and Surface Engineering Research Institute conducts research and development in the field of advanced surface modification technology, creating new materials based on the "plating method," which forms a metal thin-film on the surfaces of materials. The institute works with about 60 technology licensing companies overseas and in Japan.

In recent years, in addition to plating technologies, the institute has been developing other surface treatment technologies, such as ultra-water-repellent coatings. Kanto Gakuin University was the first in the world to develop a practical method of plating on plastics, and we made the technology available to the public without patenting. Making such technology widely useful to society is in keeping with Kanto Gakuin's motto "Be human and serve the world".

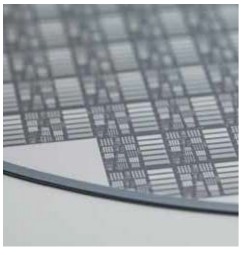
Our plating-on-plastic technology has been adopted by automobile manufacturers and has become a core technology in the field of advanced electronic devices around the world.











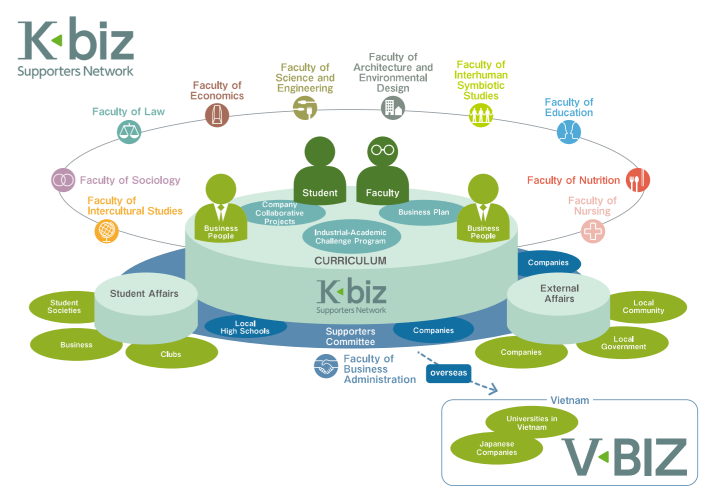
Main Fields of Research

- Direct patterning technology using non-toxic gold plating
- High-speed copper/nickel plating technology
- Pretreatment by UV irradiation and fine-bubble low ozonized water treatment for plastics
- Solution plasma process (ultra-water-repellent-coatings)
- Measures against snow and freezing on LED traffic lights in cold regions
- Direct patterning / fully-additive plating on resin surfaces using the pre-treatment method by UV irradiation
- Direct patterning by selective plating on glass / ceramics and transfer to resin
- Development of FLA (Flash Lamp Annealing) method on flexible films for high-speed communication
- Development of superconductive magnetic energy storage device systems

K-biz, an Educational Platform to Address Problems and Find Solutions for Societal Issues



K-biz is an educational platform devised in cooperation with 11 industry-leading companies to support practical education at Kanto Gakuin University. In collaboration with the companies, business planning classes and specialized seminars provide a living business education, combining business theory and practice. Using the K-biz program as a model, the V-BIZ program was launched at Foreign Trade University (FTU) in Hanoi, Vietnam. Issues arising from the experiences of Japanese companies in Vietnam provide themes for practical educational opportunities, allowing students to learn useful processes, from making business plans to proposing their implementation.



Disaster Management Institute: Saving Lives and Giving Hope for the Future

The Disaster Management Institute was set up in 2017 to devise holistic approaches that incorporate elements of the humanities into natural science and engineering perspectives to provide the most effective disaster management possible. The institute has created a new discipline by fusing the expertise of Kanto Gakuin University's 11 faculties in fields such as economics, law, sociology, nursing, and nutrition with the technical aspects of safety to expand the ideas of disaster prevention, mitigation, and reconstruction.

Guided by this new concept, the institute's research expands "safety" beyond the physical to encompass protection of both the lives and the hopes of the people, assured by the economic and cultural support necessary to a prosperous future for the community and the region.



Collaboration with Foreign Universities

- ●THUYLOI University (Vietnam)
- Catholic Kwandong University (South Korea)

University with 11 Undergraduate Faculties, 14 Departments

and 9 Courses



Faculty of Intercultural Studies

Fostering Talent That Can Participate in a Multicultural Society

While developing the ability to use English as a global language, students also acquire knowledge of the cultures and languages of countries in Asia and Europe. Students develop skills for mutual understanding of people from differing educational, religious, and lifestyle backgrounds, aiming to transcend differences in language and culture, on a global scale.

Department of English Language and Culture **Department of Comparative Cultural Studies**



Faculty of Sociology

Acquiring Problem-Solving Skills for Societal Issues

Students learn both sociology, to study and analyze modern society, and social welfare, to apply knowledge and use it in practice. Students acquire the ability to develop solutions to social problems by analyzing social issues and understanding sociocultural backgrounds, forming a better tomorrow.

Department of Sociology













Faculty of Law

Studying Law to Make Fair and Impartial Decisions

In the Department of Law, students learn to examine issues arising between people, groups, and nations from legal, social, and statistical perspectives, seeking solutions in order to improve society. In the Department of Law for Regional Development, students obtain knowledge and skills based in the field of law to develop conceptual frameworks and practical skills to apply to problems of regional development.

Department of Law Department of Law for Regional Development



Faculty of Economics

Analyzing Flows of Resources to Create Sustainable Societies

Students address economic activities between nations, companies, and households, learning to optimize production and distribution with limited resources in order to fulfill the needs of ever-developing societies. Students acquire a broad understanding of global and Japanese economics and develop the economic perspectives and logical thinking skills needed in a global, information-driven society.

Department

Department of Economics



Faculty of Business Administration

Studying Business through Practical Application

In cooperation with the supporting companies of the K-biz education platform, students learn practical business management through collaborative projects with these corporations. Additionally, from the first year of study, students have practical learning opportunities, such as project planning, to expand their capabilities.

Department

Department of Business Administration



Faculty of Architecture and Environmental Design

Applying Broad Perspectives to Create New Spaces and Lifestyles

In addition to traditional architecture, the department offers a unique curriculum that incorporates humanistic and sociological perspectives to formulate a new discipline built on the axes of Time, connecting the past to the present and to the future, and also Environment, surrounding all of us. Students develop their imaginative abilities and techniques to cultivate these abilities to make new architectural spaces.

Department of Architecture and Environmental Design







Faculty of Science and Engineering

Investigating Natural Law and Developing Future Technologies

Science and engineering observe the natural world, determining its basic laws and structures, which are then applied to develop technologies that provide safer, more convenient, and more comfortable lives. Specialized curricula allow the acquisition of wide-ranging scientific and engineering knowledge.

Bioscience / Mathematical Sciences and Physics / Applied Chemistry / Surface Engineering* / Advanced Mechanical Engineering / Electrical and Electronic Engineering / Health Science and Technology* / Networking and Multimedia / Civil Engineering *Start in April 2023





Faculty of Interhuman Symbiotic Studies

Learning Communication and Design Based in Multicultural Symbiosis

Students acquire the ability to collaborate and forge new connections with others from the point of view of multicultural symbiosis. In this modern era, we seek answers about new relationships between people, organizations, communities, society, and nature. In the Department of Communication, students learn communication skills that incorporate perspectives from media, psychology, and culture, in addition to language. In the Department of Symbiotic Design, students learn how to design what they have envisioned to create these new relationships.

Department

Department of Communication
Department of Symbiotic Design





Faculty of Education

Becoming Teachers Who Support Children and Fulfill the Needs of Society

Students view child development through mental, physical and lifelong learning perspectives, and they cultivate the ability to provide practical solutions to the multifaceted issues relating to modern childcare and education. Students develop practical skills for childcare and gain a deeper understanding of children while working with Kanto-Gakuin-affiliated schools

Departmen

Department of Child Development







Faculty of Nutrition

Becoming Scientific Food and Nutrition Specialists

Students examine the functions and biological mechanisms of food based on the themes of diet and health management, conducting fundamental and clinical research about food, nutrition, and health, leading to careers in related fields.

Department

Department of Nutrition Dietetics





Faculty of Nursing

Nursing Professionals on Lifelong Educational Journeys

In the fields of healthcare, medicine, and welfare, nurses who can respond to the increasing sophistication of medicine, meet the diverse needs of patients and families, and practice team medicine are in high demand. The Faculty of Nursing has a fully realized curriculum that includes working relationships with nearby general hospitals.

Department

Department of Nursing

Graduate School with 5 Research Departments and 15 Programs

Graduate School of Humanities (Master's and Doctoral) (Day / Evening Course)

Master's and Doctoral Courses in English
British Literature,

American Literature,

English Linguistics Studies (including English pedagogy)

 Master's and Doctoral Courses in Comparative Japanese Culture

Cultural Theory,

Cultural History,

European and American History,

Literature, Ideas,

China.

Korea,

Japan

 Master's and Doctoral Courses in Sociology Sociology,

Social Work Studies

Graduate School of Economics (Master's and Doctoral)

(Day / Evening Course) 🔆

Master's and Doctoral Courses in Economics

Economic Theory and History of Economics,

Modern Economics, Applied Economics,

Economic History and Global Economy

Master's and Doctoral Courses in Business Administration
 Business Administration.

Management Information,

Distribution and Marketing, Accounting

Graduate School of Law (Master's and Doctoral)

(Day / Evening Course) 🔆 🌙

- Master's and Doctoral Courses in Law Public Relations Law, Economic Relations Law
- Master's Course of Law for Regional Development
 *Start in April 2023

Graduate School of Nursing (Master's Course)

(Day / Evening Course) 🔆

Master's Course in Nursing

Nursing Administration (Nursing Administration Field), Life Support Nursing (Maternity and Pediatric Nursing Field, Elderly and Home Nursing Field),

Medical Support Nursing (Medical Support Nursing Field)

Graduate School of Engineering (Master's and Doctoral)

Master's Course in Mechanical Engineering

Measurement and Control Engineering,

Mechano-Informatics.

Strength of Materials and Design Engineering,

Fluid Engineering,

Thermal Engineering,

Materials and Production Engineering

Master's Course in Electrical Engineering

Engineering of Solid State Electronics,

Electric Power Engineering,

Information System Engineering,

Health Science and Biomedical Engineering,

Physics and Mathematics

Master's Course in Informatics

Information Science,

Information System Design,

Information and Communication Engineering,

Informatics and Multimedia

Master's and Doctoral Courses in Architecture and Building Engineering

Architectural and Urban Planning,

Structural Engineering.

Building Production (Master's only),

Building Services and Architectural Environmental Engineering, Building Construction.

Building Material and Construction Methods (Doctoral only)

Master's Course in Civil Engineering

Classes in English available

Structural Engineering,

Concrete and Materials.

Geotechnical Engineering and Disaster Prevention.

Water and Environmental Engineering,

City Planning and Urban Design,

Disaster Prevention Engineering

Master's Course

in Applied Material and Life Science

Organic Chemistry and Polymer Chemistry,

Inorganic Chemistry and Materials \cdot Solid State Chemistry,

Electronic Packing Engineering,

Life Science,

Environmental Engineering, Materials and Surface Engineering

Materials and Surface Engineering

Doctoral Course in Interdisciplinary Engineering Mechanical Engineering.

Electrical Engineering.

Health Science and Biomedical Engineering

Physics and Mathematics,

Informatics,

Civil Engineering,

Applied Chemistry,

Life Science,

Materials and Surface Engineering



Considerate Support for International

Students



The International Center offers one-stop support so that international students can enjoy student life in Japan. Students can consult the staff of the International Center for any concerns they may have, from visa application and housing support to course counseling and the paperwork required for university student life. The International Center is ready to provide support whenever needed.









International Student Job Hunting Statistics (2017-2021)

	Undergraduate	Graduate School
International Graduates	75	34
Employment (in Japan)	24	5
Employment Rate (in Japan)	32.0%	14.7%
Employment Rate (in Home Country)	8.0%	17.6%
Graduate School Enrollment Rate	18.7%	8.8%

Career Support with Dedicated Staff for International Students

Students can begin to design their own careers while systematically taking the KGU Career Design Courses. In the Career Support Section, staff dedicated to international students offer holistic job-hunting support, providing information useful in searching for jobs in Japan, along with career guidance sessions and individual counseling.

In the International Student Career Development Program of Yokohama, Kanagawa, as part of the formation of an academic city, a collaborative framework was built by the universities, economic organizations, and international exchange groups within Yokohama. The resultant program provides opportunities such as Business Japanese Language Education, Career Education, and the Internship Program for international students to build the skills necessary to work in Japan.

Kanto Gakuin University's international students can make use of this program under the Kanagawa International Student Employment Support Consortium.

Admissions Website

International admission examinations are available for those who wish to study in Japan.

To see the details of admission examinations, please visit the admissions website.

URL: https://ao.kanto-gakuin.ac.jp/





International Residence, Home of Diversity

In the International Residence, newly built in 2021, students can encounter the diversity of values through the experience of living together with students from various countries and regions. The residence is a two-minute walk from campus, so students can easily access facilities such as the cafeteria, infirmary, and library. All living spaces are equipped with furniture and internet, so students can start their new journey at a reasonable cost.











Convenient Access to the Capital Area, a Wide Range of History and Nature, and Gateways to the World





Yokohama Kannai Campus

14

In April 2023, a new campus will open in the Kannai area, the administrative and commercial heart of the cosmopolitan city of Yokohama. The 19-floor campus is equipped with a co-working space that is open to the public and a cultural exchange lounge. Kanto Gakuin University will be a hub where students, local residents, business people, and other people from both inside and outside of Japan can meet to exchange knowledge.



Yokohama Kanazawa Hakkei Campus

The Kanazawa Hakkei Campus is the main campus of Kanto Gakuin University and is equipped with laboratories and training facilities, information technology facilities, and the library, in order to support student learning. Students can enjoy campus life in Yokohama while feeling the sea breeze of Hirakata Bay.

Yokohama Kanazawa Bunko Campus Shonan Odawara Campus International Research Institute

International Exchanges to Spread and Deepen Learning

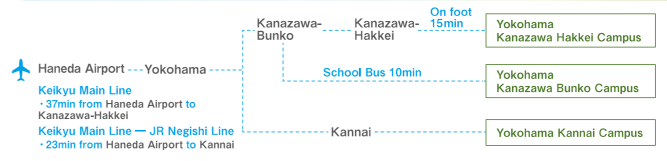
International Partner Institutions
(As of 2021)

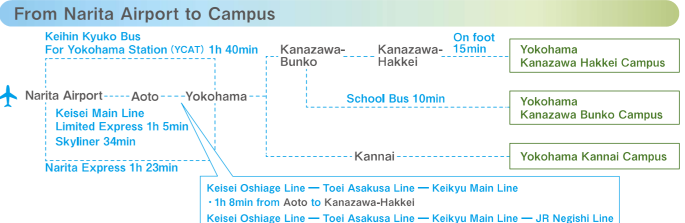
Kanto Gakuin University has academic exchange agreements with universities and institutions in countries around the world to promote international education and joint research.



Access

From Haneda Airport to Campus





54min from Aoto to Kannai

