

## **About Tokyo City University Group**

**Gotoh Educational Corporation** 



Gotoh Educational Corporation has striven to create a unique private educational institution, providing consistent, high-quality education from kindergarten through to university, with the aim of fostering people with a deeply humanistic outlook who can adapt to international society. The corporation offers comprehensive educational content taught by superior education and research staff, in a richly endowed educational environment. Our graduates have consistently attained strong academic achievements and success in their subsequent academic or business careers.

On April 1, 2009, the Musashi Institute of Technology made a new start as Tokyo City University with 16 courses organised in five undergraduate schools. This was achieved by adding two new humanities undergraduate schools, Urban Life Studies and Human Life Sciences to its existing faculties of Engineering, Knowledge Engineering, and Environment and Information Studies. A total of eight schools including three senior high schools, two junior high schools, one elementary school and one kindergarten took the name Tokyo City University to form the Tokyo City University Group in order to forge closer ties between the separate institutions.

The mission of the Tokyo City University Group is not only to provide knowledge and skills but also to promote sensibility and character, fostering talented people who are welcome around the world.

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What is shared by all schools is the challenging spirit of steady evolution towards the future.

# The philosophy and objectives of the Tokyo City University Group

## 1. Educational philosophy

Foster people with a sound spirit, deep learning, and a focus on the future

### 2. Educational objectives

Foster talented people with a sound spirit, deep learning, and an international perspective, who can use information skillfully in an international context.

## 3. Group vision

The Tokyo City University Group will face the future in a spirit of challenge, opening up unknown worlds.





# Learn in the City, Foster the People, Develop the Future



- •Setagaya Campus (Faculty of Engineering/Faculty of Knowledge Engineering/Graduate School of Engineering)
- ·Yokohama Campus (Faculty of Environmental Studies/Faculty of Informatics/Graduate School of Environmental and Information Studies)
- •Todoroki Campus (Faculty of Urban Life Studies/Faculty of Human Life Sciences)
- TOKYO CITY UNIVERSITY
  JUNIOR AND SENIOR HIGH SCHOOL
- TOKYO CITY UNIVERSITY
  TODOROKI JUNIOR AND SENIOR HIGH SCHOOL
- TOKYO CITY UNIVERSITY
  SHIOJIRI HIGH SCHOOL
- TOKYO CITY UNIVERSITY
  JUNIOR HIGH SCHOOL
- TOKYO CITY UNIVERSITY

  ELEMENTARY SCHOOL
- TOKYO CITY UNIVERSITY FUTAKO KINDERGARTEN

### The symbol and logo of the Tokyo City University Group



The Tokyo City University Group adopted a shared symbol and logo from its inauguration.

### Symbol....

The symbol represents the "T" of "Tokyo City University". It represents both a window onto a bright, sustainable future, and a balloon of knowledge towards achieving this sort of society. The identity colour "Tokyo City University blue" symbolises intellect, and a bright sustainable future.

### Logo....

The simple curvy Gothic typeface represents a young school that responds flexibly to the times.

## Message



Gotoh Educational Corporation Chairman

ISAO ADACHI

Gotoh Educational Corporation manages the Tokyo City University Group, which comprises eight schools, from Tokyo City University down to kindergarten, serving around 12,000 students and pupils. In addition, the educational corporation plays a unique role in the social action of the Tokyu Corporation and the Tokyu Group through its educational activities.

Our educational philosophy is to foster people with a sound spirit, deep learning, and a focus on the future. The educational corporation has striven to create a unique private educational institution, providing high-quality education from kindergarten through to university, aiming to foster people with a deeply humanistic outlook who can adapt to international society. We are making constant innovations to make the Tokyo City University Group an appealing entity.

The world is currently facing serious problems including degradation of the global environment, declining energy supplies, and a growing gap between rich and poor. Furthermore, with the advance of globalisation, particularly in the economic sphere, production can no longer take place around the world without close cooperation between different countries.

With the dramatic advances in information and communications technology and means of transportation, it is becoming difficult to conduct any activity completely in one country alone, and not only in the economic sphere. Consequently, globalisation is possibly one of the most important keywords in education. In these times, educational institutions are increasingly required to develop people with an international outlook who can act in a global context, tackling a range of complex and diverse issues.

The Tokyo City University Group will continue to pursue major advances, making the most of the history and traditions fostered by each of its schools, with an educational philosophy and objectives that enable the group to leverage the total strength of all of the schools combined in world-class education and research.



### **Gotoh Educational Corporation**

Gotoh Educational Corporation is the parent organisation of the Tokyo City University Group.

The first Director-General of this corporation was KEITA GOTOH, the founder of the Tokyu Group, and it originated from the Toyoko Girls' Commercial School, established in 1939 with the aim of providing practical education for women. 1951 saw the emergence of the Toyoko Gakuen Educational Corporation which established the Toyoko Gakuen High School and Toyoko Gakuen Junior High School. In 1955, the Toyoko Gakuen Educational Corporation and Musashi Institute of Technology Educational Corporation merged to form Gotoh Educational Corporation.

In 2009, one university, three senior high schools, two junior high schools, one elementary school, and one kindergarten established by the corporation took the name Tokyo City University to form an integrated educational institution, the Tokyo City University Group.

Tokyo City University provides the principal stage for study in Tokyo, the city at the heart of Japan and a centre for industry, culture and the arts of the world. This name, combined with "city", conveying a place of aspirations, pregnant with diversity and possibility, expresses our intention to pursue endless challenges towards an unknown world and future.

In other words, future-oriented personnel development itself is the common value that unites the various schools of the Tokyo City University Group. Our educational philosophy is to demonstrate the individual and collective strengths of each school and the group, and to foster people with a sound spirit, deep learning, and a focus on the future.

Forming the group was an opportunity to pursue comprehensive education and to strengthen the cooperation between the senior high school and university as well as the other schools, in order to achieve the social mission of the corporation of creating an attractive and high-quality education system fit for any age.

We will leverage the economy of scale offered by the Tokyo City University Group to contribute the development of a sustainable society by producing cosmopolitan and future-oriented personnel. That is our unchanging vision.

### **Founder KEITA GOTOH**

KEITA GOTOH, the first Director-General of Gotoh Educational Corporation was born in 1882 in Nagano Prefecture. After graduating from Tokyo Imperial University, he worked as a government official to develop the railway industry. Later, he followed the path of an entrepreneur, founding the Tokyu Group and redeveloping the Tama Denentoshi area and Shibuya.

However, he believed that developing people was the most important thing for the prosperity of the country, and so he had a passionate commitment to promoting education. After establishing Gotoh Educational Corporation in 1955, despite being a very busy man, he frequently visited each school in person, ensuring that they developed in a unique direction.

KEITA GOTOH's most cherished desire was to achieve a comprehensive school system culminating in university. The emergence of the Tokyo City University Group clearly realised that vision.

As the inheritors of KEITA GOTOH, the first Director-General's vision, we will continue the development and growth of the Tokyo City University Group.



KEITA GOTOH

### **About the Tokyu Group**

The Tokyu Group began as Meguro-Kamata Electric Railway Company in 1922. As of March 2012, the group comprises 255 companies and eight other incorporated bodies, headed by the Tokyu Corporation. The cornerstone of the group's business is urban development underpinned by transportation services. For many years its business portfolio has spanned the fields of real estate, lifestyle services, hotels and resorts, business support services and many other activities deeply embedded in the daily lives of its customers.

The group has adopted the slogan "Towards a Beautiful Age — The Tokyu Group" to articulate its mission of creating beautiful living environments attuned to a variety of individual values. Its member companies work together under the principle of corporate autonomy, advancing a synergistic process of "collaborative creation" and building a Tokyu brand that is both trusted and loved.

A proactive approach is also taken to grassroots community service, though work such as the operation of educational institutions and foundations, and the activities of Tokyu Associations nationwide.

Gotoh Educational Corporation plays a role in the social action of the Tokyu Group through its educational activities.





URL http://www.tcu.ac.jp/ Founded 1929

The predecessor to the Tokyo City University was the Musashi Institute of Technology, an engineering university that was founded in 1929. In the long, 80-year history since its foundation, the Faculty of Technology has provided an engineering education with an emphasis on practical science and pioneering research activities, while fostering outstanding engineers who represent a crucial asset for resource-poor Japan. These people have done much to support Japan's economic development.

In 1997, the Faculty of Environmental and Information Studies was established, combining humanities and sciences to address the critical themes of 21st century society, the environment and information. 2007 saw the establishment of the Faculty of Knowledge Engineering for producing future oriented information engineering experts, as well as other initiatives towards expanding the scope of our education and research fields and developing people who can consistently meet the needs of the times.

In 2009, the institution changed its name to Tokyo City University and at the same time, established the Faculty of Urban Life Studies to develop professionals in the field of urban lifestyles, culture and architecture, as well as the Faculty of Human Life Sciences for fostering specialisation and overall ability in supporting advanced parenting. In this way, we developed into a city university with five undergraduate schools and sixteen departments that offers advanced specialist teaching, from science and technology to the humanities and social sciences.





In 2013, the Faculty of Environmental and Information Studies was reorganised with the inauguration of the Faculty of Environmental Studies and Faculty of Informatics, bringing a higher degree of specialisation. With this development, Tokyo City University came to have six undergraduate schools and eighteen departments.

Our aim is to achieve a beautiful society that develops indefinitely, with a diverse culture in which people find harmony with nature, lifestyle, technology and industry. Tokyo City University provides unique and original education and research, while continuing to develop in pursuit of a safer, more prosperous society.

### The school motto and educational philosophy

A new step forward based on the school motto of "Justice, Liberty and Autonomy"

Tokyo City University is very rare type of university in Japan, one that was established through the enthusiasm of students who sought an ideal industrial education. The school motto "Justice, Liberty and Autonomy" was suggested by students with a highly independent spirit, symbolising aspiration and hope. While maintaining this illustrious spirit, Tokyo City University has adopted the philosophy of personnel development and academic research towards the achievement of sustainable social development, and we will continue to evolve as a university that meets the requirements of a new age and society.



### **Faculty of Engineering**

The Faculty of Engineering has a history going back more than eighty years, and from its inauguration to the present, it has produced many outstanding engineers who have supported the economic development of Japan. It currently comprises

eight departments, from manufacturing to the global environment, medicine, and space development to meet the needs of the times. Each curriculum emphasises both theory and practice to develop personnel with advanced specialisation and practical skills.

### **Faculty of Knowledge Engineering**

The Faculty of Knowledge Engineering develops people who can make full use of their advanced scientific and technological capabilities in our knowledge-based society. Students learn the practical skills for applying leading edge and future oriented information-related engineering technologies in business and society, to become experts who can meet a wide range of challenges in modern society. Building on Tokyo City University's tradition of engineering, the faculty implements education and research that meets the requirements of the times.

### **Faculty of Environmental Studies**

The 21st century has been called the environmental century. There are many issues that need to be solved, from global scale problems typified by global warming and conservation of biodiversity, to issues that directly involve people's lives such as obtaining energy, and water contamination. The Faculty of Environmental Studies comprises two unique departments, developing people with knowledge of the environment and ecosystems which are being transformed by economic activity, and the practical skills required to solve associated problems.

### **Faculty of Informatics**

This course fosters people with a deep understanding of the new information environments and leading edge information technology produced by human society, and information and communications technology. Students develop the ability to research, analyse, create, evaluate and improve social and information systems towards achieving a better society.

### **Faculty of Urban Life Studies**

This course fosters people who can provide general management of urban development for a new era from the viewpoint of urban culture, urban management, and urban living, based on the new concept of urban life. We seek to develop the skills for everything from understanding citizens' needs to planning, project implementation and administration. Academic staff with extensive real-world experience and ability offer fresh and practical opportunities for learning.



### **Tokyo City University**

### Setagaya Campus

#### Faculty of Engineering

Department of Mechanical Engineering Department of Mechanical Systems Engineering Department of Nuclear Safety Engineering Department of Medical Engineering Department of Electrical and Electronic Engineering Department of Chemistry and Energy Engineering Department of Architecture

### Department of Urban and Civil Engineering

Faculty of Knowledge Engineering Department of Computer Science

Department of Information and Communication Engineering Department of Industrial & Management Systems Engineering Department of Natural Sciences

### Yokohama Campus

#### Faculty of Environmental Studies

Department of Restoration Ecology & Built Environment Department of Environmental Management

### **Faculty of Informatics**

Department of sociology and media studies Department of Information studies

### Todoroki Campus

Faculty of Urban Life Studies

Department of Urban Life Studies

### **Faculty of Human Life Sciences**

Department of Child Studies

### **Faculty of Human Life Sciences**

This course provides students with the specialist knowledge and skills to promote the healthy physical and mental growth of children, while developing an understanding of children's character formation under the influence of their upbringing and social, natural and cultural environment. We develop advanced childcare professionals and educators with comprehensive learning in pedology. This is achieved through practical training involving the social knowledge required to support everyone engaged in child-raising and the revitalisation of child support functions.

### **Graduate School**

Tokyo City University Graduate School comprises the Graduate School of Engineering and the Graduate School of Environmental and Information Studies.

Since its inauguration in 1966, the Graduate School of Engineering has consistently turned out people with advanced specialisation and technology development capabilities. In 2010, we inaugurated a joint master's and doctoral program with Waseda University, the Cooperative Major in Nuclear Energy, and today it offers ten specialisms. With a capacity of more than two hundred students on the master's program, it boasts a top class record among private engineering graduate schools in Japan.

The Graduate School of Environmental and Information Studies was inaugurated in 2001. The school strives to foster leaders in education, research and practice related to the environment and information.

# A perfect learning environment in the beautiful towns of Tokyo and Yokohama

The Setagaya Campus, home to the Faculty of Engineering and Faculty of Knowledge Engineering, is located beside the Tama River which flows through Tokyo and Kanagawa Prefecture. It's one of the largest science and technology campuses of any private university within the 23 wards of Tokyo. Twelve minutes' walk from Oyamadai, the nearest station on the Tokyu Oimachi Line. Surrounded by a leafy, upscale residential area, it's a quiet learning environment, almost totally free of exhaust fumes. Nevertheless, it's located just thirty minutes or so from the popular young haunts of Shibuya and Roppongi.

The Todoroki Campus, home to the Faculty of Urban Life Studies and Faculty of Human Life Sciences, is located in a quiet, upscale residential area, ten minutes' walk from Todoroki Station on the Tokyu Oimachi Line. It's close to a leafy natural gorge which provides refreshment for the mind and body in the midst of daily academic work and extracurricular activity.

The Yokohama Campus, home to the Faculty of Environmental Studies and Faculty of Informatics, is an ecological campus and the first at a Japanese university to receive the ISO 14001 international environmental standard certification. In addition to a range of environmentally friendly innovations, it's also a cyber campus equipped with an advanced information network. Located in a corner of Kohoku New Town, five minutes' walk from Nakagawa Station on the Yokohama Municipal Subway, it offers easy access to Shin-Yokohama Station (14 minutes), Yokohama Station (25 minutes) and Shibuya (24 minutes). Convenient access to central Yokohama and Tokyo is an attractive feature.

Whichever their faculty, students study at a single campus from enrollment to graduation, allowing them to form close bonds with academic staff and fellow students. Students have access to meticulous support for everything from learning to student life and careers.



Setagaya Campus



Todoroki Campus



Yokohama Campus



In addition, studying on campuses located in Tokyo and Yokohama, where information on the latest developments around the world gravitates, is a factor of immeasurable value to our students. The three campuses are linked by a shuttle bus, allowing students to make use of the facilities and resources available at each of them. Ample provision is made for IT, and the campuses are equipped with dedicated, high-speed optical fiber networks. All students are free to utilise the three campuses to the full.

### **Research Facilities**

### **Advanced Research Laboratories (Todoroki Campus)**

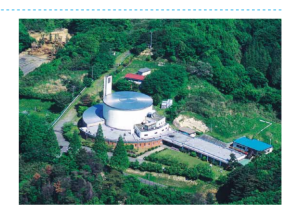
The Advanced Research Laboratories inaugurated in 2004 is Tokyo City University's research centre, equipped with leading edge experimental equipment. The laboratories comprise the Research Center for Silicon Nano-science, Research Center for Energy and Environment Science, Research Center for Nano Carbon Bio-devices and Hydrogen Energy Research Center. Besides use for the university's own research, the laboratories actively promote joint research with companies, other universities and research institutions, seeking to make their research findings promptly available to society as a whole. In addition, undergraduates and graduate students actively participate in each project.



### **Atomic Energy Research Laboratory (Ozenji Campus)**

Established in 1960 to pursue the peaceful use of nuclear energy. Since the TRIGA-II research nuclear reactor first reached criticality in 1963, the nuclear reactor facilities have been open to undergraduates, graduate students and researchers nationwide, achieving international findings including research into treatment of brain tumor and skin cancer, and analysis of trace quantities of elements in substances and the environment using radioactivation analysis.

In 1989, the nuclear reactor was mothballed and in 2003, it was decided to halt all operations and the fuel was removed. Renewal of the buildings for control panel utilisation and as radioisotope handling facilities is already completed. In 2008, the Department of Nuclear Safety Engineering was inaugurated, followed by the Cooperative Major in Nuclear Energy joint graduate school with Waseda University in 2010. The facilities are playing an increasingly important role as a centre for research and development.



### **Shibuya Satellite Class**

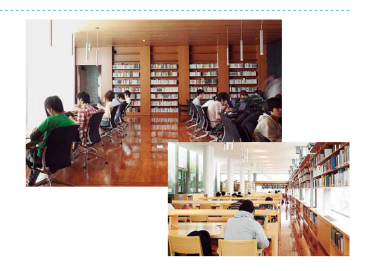
In 2010, the Shibuya Satellite Class opened in Shibuya, a place known internationally as a centre for information. Favourably located five minutes' walk from the terminal station, it's used as an education and R&D location for the Cooperative Major in Nuclear Energy, a joint graduate program of Tokyo City University and Waseda University. With many accommodation facilities nearby, it's a convenient place to visit for engineers and researchers from corporations, public offices, universities and overseas.



### **Other Facilities**

#### Libraries

Libraries are established in each of the three campuses. The Setagaya Campus Library has about 260,000 books, mainly a wide bariety of engineering books, including architecture-related rare books; Yokohama has about 110,000 books/ documents mainly on the environment and information; and Todoroki has about 170,000 books including those on urban issues, child education, and literature. All three libraries are fully equipped with advanced IT systems and efficiently used not only by our students and faculty members but also by researchers inside and outside Japan. Additionally, it is also one of our features that we reflect the needs of learners, for example by conducting the Book Selecting Tour with students.



### **SAKURA CENTER #14**

SAKURA CENTER #14 is a multifunctional complex with an arena (gymnasium), student cafeteria, training room, and martial arts hall. The gymnasium, with a capacity of approximately 2,700 people, is used for physical education lessons and extracurricular activities, as well as for large ceremonial events such as opening and graduation ceremonies. The student cafeteria CANTEEN RARA is equipped with an electromagnetic cooking kitchen system, a rarity in Japan. The nutritionally responsible and reasonably priced menu is a source of energy for the students. The student cafeteria is spacious, with seating for about 1,000 people. Its walls are decorated with pi drawn by the students, as befits an engineering department. In addition, CAFE SORA, known for its bright and naturally-lit neo-futuristic interior, is very popular for its bread, which is baked on site. It's open to local people as well as to students and faculty.



### **Pippi Child-rearing Support Center**

In the eight years since its inauguration in 2004 on the Todoro-ki Campus, the local child care support centre has been used by over 180,000 parents and children. Currently 100 people a day visit on average. It's a place where students learn about child care and parenting through the practical experience of talking to parents and playing with children. In addition, it contributes to the community as a safe and fun place for infants to play, and for parents to talk about their parenting difficulties and to share their experiences.



### **Information Technology Center SC**

The Information Technology Center is responsible for the series of information education from basic information education to summaries of findings. It should be noted that it provides you with the environment to freely use a computer, and even highly professional software used in the area of engineering such as Ansys, Matlab, and AutoCAD. It aslo offers an environment for parallel calculation utilizing more than 100 computers, meeting the needs of research requiring high-speed calculations. In addition, it plays a role as a hub of the in-university network providing access to the Internet. Aiming at enhancing your skills in information technology, we deliver seminars on image processing, software development, server OS, etc., as well.



### Information Technology Center YC

The center is a hub for research and education concerning information network, media, and computers. It has cutting-edge facilities including the Media Hall where you can create multimedia content using professional equipment, the Visual

Media Room equipped with virtual studios and an editing room, and the Presentation Lab with a multimedia platform.



### **Mini-presentation Lab**

A next-generation meeting room provides a high-level multimedia environment. Sixteen desks have a computer, and you can show information on a computer screen, VYR, CATV, DVD, etc., on the high-intensity projector and plasma display.

In addition, study on promoting discussions, shortening of hours, and streamlining promotions using 3-D sound-field technology is possible.





### **City Forum**

A large screen and other equipment are provided for presentations. This is a multipurpose space made for Urban Life Studies students to present works prepared in class and their research findings.



### **Project Studio**

A dedicated facility for intensive graduation research, which is the culmination of students' study in the field of Urban Life. It's provided with high-spec computers, meeting space, and other facilities.



### **Studio Theatre**

A facility for developing the creativity and expressive ability of Human Life Sciences students. Equipped with extensive lighting and sound equipment, the multipurpose studio is suitable for full-fledged children's drama and dance performances.



### **Student Support**

University is a place for raising students' interest in their individual specialisation in alignment with their future career plan, and Tokyo City University has established a comprehensive support organisation to help students achieve this. Whether in learning and research or career search, the organisation helps students to lead a safe and satisfying student life. In addition, there's a system for providing scholarships or loans to highly motivated and outstanding students who require economic assistance.



### **International Exchange**

Tokyo City University aims to foster people with a broad international outlook who can operate comfortably in a truly global age. As part of this, we actively seek agreements and partnerships with universities overseas. Furthermore, we offer a wide range of fieldwork conducted jointly with universities in Japan and overseas and with overseas research institutions as practical programs directly linked to specialist learning and research.



## TOKYO CITY UNIVERSITY JUNIOR AND SENIOR HIGH SCHOOL

URL http://www.tcu-jsh.ed.jp/

Founded 1956 Junior High School, 1951 Senior High School

This is a boys' school in which pupils proceed from junior to senior high school in preparation for university. The six years from junior to senior high school are divided into three stages. The first stage establishes basic learning skills and habits, while the second stage fosters proactive leaning and academic and career development. The third stage aims to round out the pupils' overall ability in preparation for university entrance examinations. The school precepts call for honesty, law-abidance, autonomy and cooperation, and the school develops people with a strong intellect and polished character who can contribute to the international community on a high dimension.







## TOKYO CITY UNIVERSITY TODOROKI JUNIOR AND SENIOR HIGH SCHOOL

URL http://www.tcu-todoroki.ed.jp/

Founded 1947 Junior High School, 1948 Senior High School

Since its establishment, this school has maintained its traditions as a girls' school. In 2010, we inaugurated a coeducation section, and the school made a new start as a coeducational junior and senior high school. Based on an educational philosophy of noblesse oblige and developing global leaders, we aim to raise pupils' academic ability and build strong character. The new school building is equipped with the latest facilities. Here we are responding to a diversifying educational environment and providing a unique education befitting our educational philosophy.





# TOKYO CITY UNIVERSITY SHIOJIRI HIGH SCHOOL

URL http://www.tcu-shiojiri.ed.jp/

We have consistently worked to create a school based on the theme of new self-discovery, where each individual pupil finds their innate abilities, encouraging them to study with pride and display their abilities, and where pupils take joy in each others' self-realisation. In order to meet the needs of individual pupils as the times require, we constantly renew and reorganise the curriculum. In addition, the school takes pride in the remarkable achievements of its sports teams in national tournaments. Pupils enjoy a range of sports including baseball, football, girls' volleyball and karate.







URL http://www.tcu-elementary.ed.jp/

The school's motto is "Healthy, Clever, Courageous Children who Play an Active Role in the World". Accordingly, we foster pupils with high ability and strong character through a unique education which features original English lessons, small classes, and teaching according to the child's ability. In 2009, we rebuilt the school and introduced IT as educational tools, and in 2012, we introduced electronic blackboards in all classrooms to improve the quality of education. We aim to be trusted as Japan's most enjoyable elementary school for preparing for junior high school examination.







## TOKYO CITY UNIVERSITY FUTAKO KINDERGARTEN

URL http://www.tcu-futako.ed.jp/ Founded 1955

The kindergarten aims to provide children with a rich sensibility and social adaptability through daily play and a variety of experiences. Our educational philosophy is to treat each child as an individual and to provide them with opportunities for discovery that enhance their understanding of the world to behave. The kindergarten building constructed in 2004 has a comprehensive security system and measures against sick building syndrome. The library has about 3,000 story books and modern audiovisual systems. In 2007, the fire department recognised the kindergarten as a highly fireproof structure, making it a safe and secure environment for children.





### EDUCATION RELATED FACILITIES

### **Tokyo City University Group's Sports Ground**

The Sports Ground was inaugurated in June 2010 as a place for various educational and school-life activities, to improve the health and fitness of the students and pupils of the educational institutions from kindergarten to university that form the Tokyo City University Group. Located centrally between the various schools, it has a total area of 26,901 m². We are working to create a safe and reliable school by providing various facilities that embody the concept of displaying the overall strength of the whole group.



### Yatsugatake Mountain Villa

The Yatsugatake Mountain Villa is located on the Kiyosato Plateau in Yamanashi Prefecture, in a beautiful natural setting among the mountains. It's an all-season accommodation facility that can be used by the teaching staff and students of the Tokyo City University Group for study, club outings and training. It has fifteen Japanese rooms with a lounge, cafeteria, bathroom, observation room and gymnasium. There are some renowned tourist spots in the surrounding area including the Kiyosato no Mori museum of art and the music box museum and it's a good environment to learn about a variety of things.



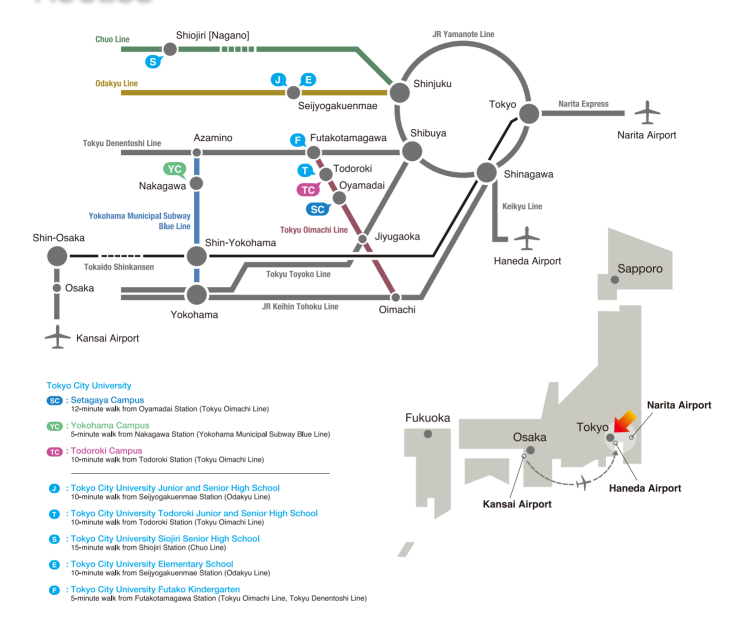
You can find the latest information about the Tokyo City University Group through the following sites.

Official Facebook page http://www.facebook.com/TCUgroup

Official Twitter account http://twitter.com/toshidaigroup

Official YouTube channel http://www.youtube.com/user/gotoikuei

## **ACCESS**



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