











UNIVERSITY ΓΟΚΑ HOKKAIDO 東海大学

токуо KANAGAWA SHIZUOKA KUMAMOTO 留学生ガイドブック 2021

Undergraduate Schools/Departments

Shonan Campus (Kanagawa)

School of Letters

Department of Civilization Department of History

Japanese History
 Occidental History
 Archaeology

Department of Japanese Literature Department of English

School of Cultural and Social Studies

Department of Asian Studies Department of European and American Studies Department of Nordic Studies Department of Creative Writing Department of Media Studies Department of Psychological and Sociological Studies

School of Political Science and Economics

Department of Political Science Department of Economics Department of Business Administration

School of Law

Department of Law

Department of Arts-

School of Humanities and Culture

Department of Environment and Resources Human Development Human Welfare Environment

> – Music – Fine Arts

└ Design

Department of International Studies

School of Physical Education

Department of Physical Education Department of Competitive Sports Department of Judo and Kendo Department of Physical Recreation Department of Sport & Leisure Management

School of Health Studies

Department of Health Management



School of Science

Department of Mathematics Department of Mathematical Sciences Department of Physics Department of Chemistry

School of Information Science and Technology

Department of Human and Information Science Department of Applied Computer Engineering

School of Engineering

Department of Applied Biochemistry Department of Applied Chemistry Department of Optical and Imaging Science and Technology Department of Nuclear Engineering Department of Electrical and Electronic Engineering Department of Materials Science Department of Architecture and Building Engineering Department of Civil Engineering Department of Precision Engineering Department of Mechanical Engineering Department of Prime Mover Engineering Department of Aeronautics Aerospace and Astronautics Aviation Department of Biomedical Engineering

- 1st-2nd year: Shonan Campus
- 3rd-4th year: Isehara Campus

School of Tourism

Department of Tourism

1st year: Shonan Campus
2nd -4th year: Yoyogi Campus



Yoyogi Campus



School of Information and Telecommunication Engineering

Department of Information Media Technology Department of Embedded Technology Department of Management Systems Engineering Department of Communication and Network Engineering





School of Marine Science and Technology

Department of Maritime Civilizations Department of Environmental and Societal Affairs Department of Marine and Earth Science Department of Fisheries Applied Biological Science Food Science Department of Marine Biology

Department of Navigation Navigation and Ocean Engineering Ocean Engineering



School of Medicine

Campus (Kanagawa)

Isehara

Faculty of Medicine Faculty of Nursing





School of Business Administration

Department of Business Administration Department of Tourism Management

School of Industrial and Welfare Engineering

Department of Electrical Engineering and Computer Science Department of Medical Care and Welfare Engineering

School of Agriculture*

Department of Plant Science Department of Animal Science Department of Bioscience

Sapporo Campus (Hokkaido)



School of International Cultural Relations

Department of Community Development Department of International Communications Department of Design and Culture

School of Biological Sciences

Department of Biology Department of Marine Biology and Sciences

Mt.Fuji

Tokai University has 7 campuses spread throughout Japan. Each has a unique combination of schools and departments together with a range of support services for students. The inter-campus exchange program creates an expansive network stretching from Kyushu in the south to Hokkaido in the north.

* Education and research activities at the School of Agriculture will take place at the "Rinku Campus" (scheduled for completion in 2023), the "Kumamoto Campus," and the "Tokai Aso farm."

Kumamoto Campus

Campuses

Hokkaido

Shonan Campus

Sapporo Campus

- Shimizu Campus

Undergraduate Schools/Departments [Keywords]

Campus	School	Departi	ment/Course	Keywords for Learning		
		Civilization		Eastern and Western philosophy/Thought, Modern civilization, Religion, Urban/Regional, Science and society, Gender, Anthropology, Art and civilization, Ethnic diversity		
	Letters		Japanese History	Japanese history, Japanese society, Regional community, Political/Cultural/Diplomatic history, Fieldwork, Paleography, Iconography		
		History	Occidental History	European history, Social history, Cultural history, Regional history, European languages, Study abroad, Social studies teachers		
			Archaeology	History of humankind, Archaeology of Japan/Foreign countries, Buried cultural property, Buried property, Excavation (Fieldwork)		
		Japanese Litera	ture	Japanese literature, Japanese, Language development, Classical literature, Modern/Contemporary literature, Philology, Manuscript, Written expression, Practical survey, Japanese language teachers		
		English		English, Communication, Cross-cultural understanding, English education, Linguistics, Japanese and English, Multicultural society, British-American literature, Critical thinking		
		Asian Studies		World heritage, Chinese history, Korean culture, South East Asia, India, Egypt, Islam, Silk road, Contemporary Asia, Study abroad, Asian languages, Fieldwork		
		European and American Studies		Greek and Roman mythology, Western art, Christianity, Renaissance, American culture, Thought, History, Literature, Minority, Native American		
	Cultural and Social Studies	Nordic Studies		Scandinavian languages, Culture/History/Literature, Welfare/Environment/Gender equality, Multicultural symbiosis, Study abroad		
	Guilural and Social Studies	Creative Writing		Novel, Story, Literary criticism, Poem, Scenario, World literature, Writing ability, Creation, Imagination, Films, Drama, Ethnology, Haiku, Picture book		
		Media Studies		Publicity, Media, Advertisement, Mass communication, Journalism, Communication, Newspaper, Publication, Edition, Broadcasting, Image, Voice expression		
		Psychological and Sociological Studies		Psychology, Sociology, Social psychology, Clinical psychology, Human relations, Counselling, Social issues, Psychological experiments, Social investigation		
		Political Science		Politician, Election, International politics, NGO/NPO, Governing structure, Public servant system, Local autonomy, Policy, War and peace, International cooperation		
	Political Science and Economics	Economics		Economy, Prices, Exchange rate, Interest rate, Income, Balance of trade, Fiscal policy, Employment finance, Growth in developing countries, Environmental economics		
		Business Administration		Corporate activities, Strategy, Marketing, Consumer activities, Human resources, Accounting, Finance, Innovation, Global business		
	Law	Law		Justice, Legal equality, Constitutional amendment, Trial one system, Inheritance, IPR, Legal profession, Civil servant, Corporate law, International law, ESD		
		Human Development	Environment and Resources	Environmental issue, Biodiversity, Environmental education, Environmental conservation, Sustainability, Food and agriculture, Variation in climate, Recycle, Energy, Ecology		
s	Humanities and Culture		Human Welfare Environment	Environmental policy, Welfare policy, Social welfare, Waste problem, Eco strategy, Management strategy, SDGs, SRI, Sustainable development		
Shonar		Arts	Music	Music education, Music performance, Composition, Music therapy, Sound media, Musicology, Art management, Computer music		
Б			Fine Arts	Oil painting, Watercolor painting, Sketch, Woodblock print, Sculpture, Art history, Three dimensional art, Space expression, Classical techniques, Techniques, Space, Color, Art education		
			Design	Product design, Space design, Visual design, Entertainment design		
		International Studies		Global English, Global peace, Overseas circumstances, International political economy, Development aid, International cultural exchange, Conflict settlement, International human rights		
		Physical Education		Health and physical education teachers, Sports coachers, Sports science, School health, School physical education, Video analysis of sports		
		Competitive Sports		Top athlete, Coach, Trainer, Improvement of competitive abilities, Scientific training, Mental training, Medical sport		
	Physical Education	Judo and Kendo		Budo, Judo, Kendo, Traditional culture, Bushido, Budo history, Science exploration of budo, Improvement of competitive abilities, International exchange through budo		
		Physical Recreation		Lifelong sports, Health promotion and fitness training, Sports for children, Elderly and disabled, Outdoor activities, Health science, Sports coachers		
		Sport & Leisure Management		Sports & Leisure, Management, Event-planning/Management, Sports management, Culture, Play, International Environment, Volunteer, Vacation, Yutori (Free time), Olympic		
	Health Studies	Health Manager	ment	Health, Food and nutrition, Exercise, Psychology, Mentality, Welfare, Management, Social work, Interprofessional relations, Healthy company, Data science		
		Mathematics		Integer theory, Group/Ring/Field, Galois theory, Numerous medium theory, Topology, Knot theory, Fourier analysis, Lebesgue integration, Differential equation, Mathematical statistics		
	Science	Mathematical Sciences		Mathematical thought and Al, Algebra, Geometry, Analysis, Probability/Statistics, Mathematical logic, Discrete mathematics, Mathematics and Information teachers		
		Physics		Universe, Relativism, Elementary particle, Nucleus, Physical property theory, Laser, Plasma, Solid matter and molecular properties, Biological/Molecular Physics, Soft matter		
		Chemistry		Global environment, Chemicals, Battery, Chemical energy, Catalyst, Protein, Pharmaceutical products, Component analysis of food, Computational science, Structure of substance		
	Information Science and Technology	Human and Info	rmation Science	Information science, AI, Human science, Brain science, Bio-informatics, Medical information, Image analysis, Remote sensing, Big data		
		Applied Comput	er Engineering	Intelligent robot, Information engineering, Computer system, Automation technology (Automation), Mechatronics, Embedded technology (IoT)		
		Applied Biocher	nistry	Creature, Cell, Microorganism, DNA, Gene, Natural objects, Organic synthesis, Medical supplies, Food, Cosmetics, Environment, Biohazard		
	Engineering			Environment, Medical, Industrial products, Cosmetic, Plastic, Ceramic, Chemical engineering, Bio-Organic chemistry, Solar battery, Teacher of chemistry		
				Digital camera, Electronic paper, Image processing, Optical communication, Laser, Holography, Visual, Color, Lighting, Lens, Optical element		

Campus	School	Depart	ment/Course	Keywords for Learning		
		Nuclear Engine	ering	Nuclear power, Power generation, Radioactivity, Reactor, Reactor fuel cycle, Nuclear fusion, Medical, Decontamination/Removal, Energy materials, Safety		
		Electrical and E	lectronic Engineering	Electric vehicle, Solar cell, Electric house, Smartphone, Broadcasting technology, Optical communication, Audiovisual technology, Power electronics		
		Materials Scien	ce	Aerospace/Structural materials, Energy related materials, Environmentally harmonious materials, Biomaterial, Metals/Jewelry materials, Superconducting, Hydrogen energy		
		Architecture and Building Engineering		Architectural design, Zero energy building, City planning, Shell structure, Archival preservation and regeneration, Space architecture, Earthquake-proof construction, Overseas training session for architectural students		
		Civil Engineering		Construction management, Urban disaster prevention, Environmental planning, Urban planning, Landscape/Design, Urban development, Seismic structure, Natural regeneration		
Shc	Engineering	Precision Engineering		Robot, Nanotechnology, Micro-machine, Ultraprecision machining, Mechatronics, Medical equipment, Precision technology, Environmental equipment		
Shonan		Mechanical Eng	ineering	Robot, Vehicle, Machine design, Environmental energy, Fluid engineering, Biomimetics, Advanced processing, Medical care, Space		
		Prime Mover Er	igineering	Vehicle, Next generation energy system, Hybrid system, Fuel cell, Engine, Motor sports, Aerodynamics		
			Aerospace	Airplane/Spacecraft designing, Uncovering the secret law of the universe and the earth, Space environment, Space development, Rocket, Orbiter, Space Engineering, Aerospace engineering		
		Aeronautics and Astronautics	Aviation	Line pilot training, Japanese and U.S.A business pilot license, U.S.A private pilot license, Studying abroad at UND in the U.S.		
		Biomedical Eng	ineering	Clinical engineer, Biomedical engineering, Therapeutic apparatus, Artificial heart/Lung, Artificial dialysis, Artificial respiration, Clinical practice, Biomaterials		
	Tourism	Tourism		Tourism culture, Service management, Practical study tour (in Japan/abroad), World heritage, Leisure/Recreation, Regional design, Foreign language education		
Г		Information Med	lia Technology	Virtual reality, CG, Information system, Programming, Human interface, Image/Video/Audio processing		
Takanawa	Information and Talacommunication Engineering	Embedded Technology		Creating software for robot car, smart phone and equipment, Computer system, IoT, AI (Deep learning)		
	Information and Telecommunication Engineering	Management Systems Engineering		Marketing science, Big data analysis, Management information system, Usability design, Web design, Quality and production management		
а		Communication and Network Engineering		Information security, Network security, Network construction, Safe and secure network, Search, Al, Machine learning, IoT, Space optical communication		
		Maritime Civilizations		Marine archaeology, Industry and economy, Islands history and culture, Sea and living, Development and culture, Community, Maritime policy, Piracy problem, International relations		
		Environmental and Societal Affairs		Preservation of marine ecosystem, Sustainable community development, Satoyama and Satoumi (Woodland and seaside area near a village), Social research, Eco-tourism, Environmental education, Environmental issue		
	Marine Science and Technology	Marine and Earth Science		Oceanography, Ocean circulation, Atmosphere circulation, Material recycling, Marine geology, Microorganism, Climate change, Global circulation, Earth system, History of the earth		
Shimizu		Fisheries	Applied Biological Science	Ecology of aquatic life, Aquaculture, Rare Species, Coral, Deep sea fish, Plankton, Squid and octopus, Sickness of fish, Aquatic resource, Photosynthesis in a sea		
nizu		FISHENES	Food Science	Food safety and security, HACCP, Food development/Manufacture, Functionality substance and food, Component analysis, Dietary education, Food hygiene		
		Marine Biology		The intellect and the dietary habit of the dolphin and the whale, Ecology of shark and jellyfish, DNA of tuna, Classification and propagation of a marine creature, Categorization/Form/Audibility of the deep sea creature		
		Navigation		Captain/Navigation officer, Pilot, Ship management, Navigation, Ship engine, Operation management, Maritime, Shipping, Physical distribution		
		nangabur and Occar Engineering	Ocean Engineering	Marine resources/Energy, Methane hydrate, Ocean development, Deep sea, Machine/Robot, Drawn in the water, Ship building, War vessel, Ship motion, Marine structure		
lsehara	Medicine	Medicine		Doctor, Basic medicine and clinical medicine, Clinical clerkship, Clinical training in the overseas study abroad		
lara	Medicille	Nursing		Nurse, Public health nurse, Nursing teacher (Class1), Nursing science, Interprofessional relations, Health science, Upbringing of international view		
	Business Administration	Business Administration		Corporate management, Sports business, Agribusiness, Corporate Social Responsibility, Preparing to start business		
		Tourism Manage	ement	Tourism management, Various tourism theory, Different culture understanding, Community development, Domestic and international tourism training, Language study, Hospitality		
Kun	Industrial and Welfare Engineering	Electrical Engineering and Computer Science		Robot, Plant factory, Information media, Network security, AI, IoT, Smart grid, Computer, Programming		
Kumamoto	Industrial and Prenare Engineering	Medical Care an	d Welfare Engineering	Clinical engineering technologist, Healthcare information technologist, Medical treatment equipment, Welfare apparatus, Medical and biological engineering, Team medical care, Hospital training, Operation and concentration treatment, Check and maintenance of medical equipment		
oto		Plant Science		Organic agriculture, Gardening, Biotechnology, Breed improvement, The environment and the energy, Rare creatures, Useful plant, Insect		
	Agriculture *			Animal behavior, Heredity and propagation, The structure and mechanism of the body, Wild animal, Zoo, Animal welfare, Culture of cattle, Feed crop, People-animal relationship		
		Bioscience		Functional food, Fermented food, Preventive medicine, Safety of a food and relief, Food processing and development, Genetic engineering, Functionality protein, Control of a microorganism, Food is medicine		
				Health sport, Sports instructor, Sports science, Regional activation, Global age, Local community, Lifelong sport, Volunteer, Development of region		
Sa	International Cultural Relations			Practical English skill, English education, International cooperation and exchange, Asian/Western country study, Studying abroad, Overseas fieldwork, Foreign language besides English		
Sapporo		Design and Cult	ure	Graphic design, Product design, Picture and the media design, Construction and the interior (Qualification of candidacy for the 1st-class architect examination)		
0	Biological Sciences	Biology		Cell, Microorganism, Gene, Analysis of plant extract, Biotechnology, Wildlife, Ecology of an animal, Environmental protection, Diversity of a creature, Alien species		
		Marine Biology and Sciences		Aquaculture, Plankton, Fish, The marine mammals, Benthos, Aquarium, Marine environment, Gene, Biodiversity, Evolution and system of fish, Global warming		

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About Tokai

Overview

Tokai University is a private university established by Dr. Shigeyoshi Matsumae in 1942. "Tokai" of "Tokai University" refers to the sea to the east of Asia, namely the Pacific Ocean, and symbolizes the desire to foster a rich spirit and broad perspectives. Tokai University consists of 7 campuses in Sapporo, Takanawa, Yoyogi, Shonan, Isehara, Shimizu and Kumamoto. These are comprised of 19 schools made up of 75 departments, in addition to having 31 courses in 17 graduate schools. The total student population is approximately 28,500. The founding spirit and objectives of Tokai University are to contribute to human society, to foster active, talented people and to arouse interest in our earth and a sense of responsibility for the future of mankind. Tokai University's educational guidelines ground these objectives by offering a sound and reliable way of thinking as a basis for living and cultivating the richness of humanity. The core of such education at Tokai University is the "Lecture on Modern Civilization." Since its establishment, Tokai University has prioritized this lecture, based on its belief that a university should not only provide knowledge and technology, but also be a place where the richness of humanity and creativity in each individual is cultivated. One recent initiative that we have been directing our energies toward is the fostering of student-initiated projects to nurture our students' ability to apply the knowledge that they have acquired in the classroom to the betterment of society. The projects that we have supported range from the creation of the world's-fastest solar car "Tokai Challenger," to volunteer activities that assist in recovery efforts in the aftermath of the Great East Japan Earthquake.

Tokai University maintains academic exchange agreements with 128 universities/organizations in 39 countries. A wide range of international exchange activities are being actively pursued, from those on the academic front involving students, researchers, joint-research projects, and the exchange of academic resources, to cultural and athletic exchanges. As of May, 2020, there are 1,247 international students on campus and Tokai University has 6 offices abroad (Denmark, U.S.A, Austria, South Korea, Thailand and Russia.)







Tokai University Data (MAY, 2020)

- Undergraduate Students 27,404
- Graduate School Students 930
- Academic Staff 1,798
- Schools 19
- Departments 75
- Graduate schools 17
- Courses 31

TOTAL NUMBER OF INTERNATIONAL STUDENTS (MAY, 2020)

Category	International Students
Undergraduate Schools (incl. research students)	1,066
Graduate Schools	121
Japanese Language Course	48
Exchange Student Program	12
Total	1,247

FACULTY & STAFF (MAY, 2020)

Faculty	Total	Staff	Total
Professor	637	Campuses	775
Associate Professor	355	Vessel	30
Junior Associate Professor	371		
Assistant Professor	435		
Total	1,798	Total	805

INTERNATIONAL STUDENTS BY COUNTRY (MAY, 2020)

Country	Students	Country
China	754	USA
South Korea	126	Germany
Thailand	60	Iran
Saudi Arabia	49	Nigeria
UAE	47	Bangladesh
Malaysia	38	Egypt
Taiwan	35	Fiji
Indonesia	18	Kazakhstan
Viet Nam	14	Kuwait
Turkmenistan	13	Nepal
Mongolia	12	Spain
Qatar	11	Syria
India	6	Tonga
Afghanistan	5	Uganda
Russia	4	Venezuela
Sri Lanka	4	Andorra

	(10741, 2020)	
	Country	Students
ŀ	Brazil	1
;	Bulgaria	1
;	Burundi	1
;	Cambodia	1
2	Canada	1
2	Costa Rica	1
2	France	1
2	Italy	1
2	New Zealand	1
2	Norway	1
2	Rwanda	1
2	Senegal	1
2	Tanzania	1
2	Тодо	1
2	United Kingdom	1
	Total	1,247

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Ranking of QS, Times Higher Education, QS Asia University Rankings and so on.

Support

Tokai University provides international students with various types of support such as academic advice and instruction from teachers, consultation for course registration, employment support, tutoring services, health consultation, club activities, assistance related to accommodation.

Scholarships

Scholarships from Tokai University

- 1. Honors Scholarship for International Students (100% tuition)
- 2. Scholarship for International Students (¥150,000/semester)
- 3. Work Study Scholarship (¥25,000/month)
- * Students must work (part-time) at the university for a certain number of hours.
- Government/private scholarships
 - 1. Japanese government scholarship for privately financed international students (¥48,000/month)
 - * Recommendation from Tokai University is required.
 - 2. Private scholarships (Selectable from 40 or more types)

Supplemental Programs for International Students

Supplemental Programs are offered to international students whereby necessary knowledge in order to successfully study within a Japanese university can be obtained, including: Japanese society, how to write a resume/report/letter, and how to make a presentation/speech in Japanese. Students who compete each program can obtain credits.

Tutorial Program

For 1st and 2nd year international undergraduate students, academic tutoring (and general support) is provided by master's course students enrolled in the same field of study.

Academic Support

Teachers from the International Education Center, as well as those from other departments offer academic support for international students, including assistance with class registration and academic consultation.

Employment Support

Tokai University offers various employment support programs for all students. The prospective employment rate in March, 2020 was 97.8%. For international students who wish to work in Japan after graduation, we offer explanation sessions.

Healthcare

Tokai University provides free annual health checkups to all students as a means of encouraging personal responsibility for health while promoting early detection of illness. The health checkups are conducted in conjunction with Tokai University Hospital and give students access to a range of health care professionals including doctors, public health nurses, psychiatrists and counselors. Students can also access support services for physical and emotional issues and relationship counseling services to help them adjust to student life in Japan.

Visa Application by Proxy

Tokai University offers services for visa related applications by proxy for international students such as visa extensions and permission changes. (depending on campus)

Information about Accommodations

Tokai University provides rental room information to international students. There are many rooms available for students around the campuses that can be rented at lower prices compared to those in Tokyo.

Prayer Rooms & Meals

Separate prayer rooms for men and women are located on Shonan campus. All students are welcome to use these facilities at any time. Cafeterias at Shonan campus offer halal-compliant dishes. A full list of ingredients is provided for every dish served in the cafeteria, halal or otherwise.

Overseas Educational Cruise

The "Overseas Educational Cruise" is one of our unique educational programs. This program has been conducted every year since 1968. Students of Tokai University visit other countries on our research and training vessel "Bosei Maru" (2,174 tons) for approx. 45 days. International students can obtain a discount on the participation fee from ¥398,000 to ¥248,000 (as of 2019, including fuel surcharge).



The annual International Fair at Shonan campus was conceived as an opportunity for Tokai University to boost its international credentials while at the same time helping our international students from all over the world form lasting bonds of friendship. This event gives students an opportunity to showcase their interests and achievements through exhibits, booths, musical and other performances, with cultural presentations and activities from more than 20 different countries and/or regions. There are also three major speech contests on the day of the fair. The International Fair involves Japanese and international students, and has also proven popular with local residents, thus providing an important link to the local community. Tokai University is committed to bringing the outside world a little closer through a global educational outlook that seeks to break down barriers between cultures and promote mutual understanding.

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Additional and selection methods may be changed due to the spread of COVID-19. Be sure to check on the Tokai Universulty's website (Japanese) for the latest information.

Entrance Examination for International Students [Undergraduate Schools]

All undergraduate courses at Tokai University are conducted in Japanese. (There are no courses taught in English) If you do not have sufficient Japanese skills, please start from the Japanese Language Course for International Students.

Schedule

		School	Applicants' Status	Method	Application Period	Examination Date	Examination Location	Announcement Date	Registration Period	Admission Period
1st Session	Letters Cultural and Social Studies Political Science and Economics Law Humanities and Culture* Physical Education* Health Studies	Japan residents and residents of foreign countries	Method A	September 1 - September 15, 2020	*October 11, 2020	Shonan Campus	October 22, 2020	October 22 - November 6, 2020		
		Science Information Science and Technology Engineering Tourism	Residents of foreign countries	Method B			(Selection by application documents)			April, 2021
	nd sion	Information and Telecommunication Engineering Marine Science and Technology Medicine* Business Administration Industrial and Welfare Engineering Agriculture International Cultural Relations Biological Sciences	Japan residents and residents of foreign countries	Method A	December 14, 2020 - January 8, 2021	*February 3, 2021	Shonan Campus	February 15, 2021	February 15 - 25, 2021	

* The 2nd Term Examination is conducted only for Dept. of Arts, Dept. of Physical Education, Dept. of Competitive Sports, Dept. of Judo and Kendo and Faculty of Nursing.

• Entrance Examination for International Students is not conducted for Course of Aviation (Dept. of Aeronautics and Astronautics, School of Engineering) and Faculty of Medicine (School of Medicine). * Screening test will be conducted for the departments and courses if the number of applicants exceeds 30 (1st Session) or 40 (2nd Session) respectively.

Selection Methods

Method A (Japan residents and residents of foreign countries)	Method B (Residents of foreign countries)
 Screening through documents specified by Tokai University The Examination for Japanese University Admission (EJU) Interview Specialized tests (2nd Session Admission: Students applying for Dept. of Arts only) Practical examinations (2nd Session Admission: Students applying for Dept. of Physical Education, Dept. of Competitive Sports and Dept. of Judo and Kendo only) Aptitude tests (2nd Session Admission: Students applying for Faculty of Nursing only) The above mentioned 1) and 2) will be examined in the case of conducting a screening test. 	 Screening through documents specified by Tokai University The Examination for Japanese University Admission (EJU)* Three letters of recommendation In countries where the EJU cannot be taken, applicants may submit the N1 certificate of JLPT or Pre-B or higher level certificate of J.TEST.

Entrance Examination for Transfer Students

Schedule

Application Period	Examination Date	Examination Location	Announcement Date	Registration Period	Admission Period
September 11-23, 2020	October 11, 2020	Campus of the school applying for	October 29, 2020	October 29 - November 9, 2020	April, 2021

Selection Methods

1) Document screening and examination results

2) Specialized tests for the students applying for Dept. of Arts

3) Practical examinations for the students applying for Dept. of Physical Education, Dept. of Competitive Sports, Dept. of Judo and Kendo and Dept. of Physical Recreation

Entrance Examination for Graduate Schools

Doctoral degree courses in Graduate School of Science and Technology, Bioscience, and Master's degree courses in Graduate School of Engineering (except Biomedical Engineering course) are conducted in English.

All graduate courses except the courses mentioned above are conducted in Japanese.

Schedule

	Application Period	Examination Date	Examination Location	Announcement Date	Registration Period	Admission Period	
*Spring 1st Session	May 29 - June 9, 2020	July 12, 2020		July 22, 2020	November 4 - 12, 2020	A	
Spring 2nd Session	January 6 – 13, 2021	February 13, 2021	Campus of the course applying for	February 25, 2021	February 25 – March 4, 2021	April, 2021	
Fall	Early June, 2021	Middle July, 2021		Late July, 2021	Late July - Early August, 2021	October, 2021	

*The Entrance Examination for 2021 Spring semester (1st Session) has been canceled due to the spread of COVID-19.

Student's Voice



EAP Karl Bil

Country France School Engineering Year 4th Year



Q Tell us the good points about Tokai University

A Tokai University is an immense university with several campuses spread all across Japan and even has branches overseas. At the main campus, Shonan Campus, the number of students is close to ten thousand and includes a large number of international students. This gives us quite an opportunity to meet all sorts of people with different views, backgrounds, and ambitions. There are a large number of different majors from science to literature. Therefore, everyone can study whatever they want and learn about things they have never heard about before. Thanks to this, people with similar interests can easily get together and create groups of all kinds. These clubs, or circles, give life to the campus and make it even more enjoyable. Furthermore, Tokai University has a

large number of students who have experience in all sorts of workplace and fields of research. It is extremely easy to find people from this university all over Japan, making it easier to get information about almost anything. Tokai university offers a lot of support to foreign students in accordance to their needs, such as visa or scholarship applications which makes administrative processes much easier. Plus, the main campus is near to the capital, and it is easy to get around after class or on the weekends.

Q Tell us about the subject/classes you are taking now

I am majoring in Applied Biochemistry, which involves in studying biologic mechanisms with chemistry knowledge as a base, thus includes studies on subjects such as Organic Chemistry, Microbiology or Pharmaceutical engineering. Through the fact that there are all sorts of subjects and classes, the themes vary largely and thus allow us, students to study learn about various things about life science, thus you can choose whatever you would like to study. This means, the classes offer us opportunities not only in chemical research but, in the medical field as well as other domains such as cosmetics or food engineering. This major, allows us to do researches in laboratories in other department including the medical department and the health management department. I am currently in my fourth year and am preparing an undergraduate thesis under the supervision of the professor from Tokai University's medical school about the immune system and its mechanisms. The teachers are very friendly and do everything they can to help, especially international students. All of them, understand English and thus it is alright to write reports, tests and ask questions in English for those who are not yet fluent in Japanese. All this variety in a single department makes things fun to learn about.

Q What do you find interesting around the campus?

A Tokai University holds campus all over Japan from Kumamoto to Hokkaido prefectures. The main Campus is Shonan campus located near Tokyo. This campus is enormous and has more than 40 buildings as well as gyms and grounds, where students can play ball or workout. The campus is basically like a park where you can spend time with friends, do sports or just walk around for fresh air. A lot of locals do use the university's facilities as playing grounds during the weekends. When I have some time on my hands, I am often playing frisbee with friends around the campus. There are a lot of cafeterias around the campus as well. Each and every single one of them have a different menu. There even is a non-pork cafeteria for those in need. Thanks to that, every day is a different variation and everyone has something to eat according to their tastes. There are a lot of spaces specially made for international interactions including an international cafe where English speaking and culture sharing groups regularly get together, and a study space called "Agora" where a lot of students gather to study all kinds of things. Plus, every year there is an International Festival where people from different countries open booths and share away their cultures.

Q How would you like to utilize the experience you had in Tokai University?

During the past three years, I was able to gain a lot of experience in different fields, like in the practice of scientific experiments, teaching to people my own mother tongue, and how to adapt to different environment and social groups. Through all of these I could find new things to do, learn about myself in general a well, and decide what I would like to do in the future. I don't think I would have been able to do all these in another university apart from Tokai. These experiences allowed and is still is allowing me to grow as a person. I believe that these factors are going to allow me to adapt, and grow even move in not only the Japanese society but in a worldwide scale as by entering Tokai University and getting involved with the people there was and is a big help in how to develop social skills. Thus, if the future allows me to share and talk about my experience in Tokai University to future generations of international students, people who are planning on to move to Japan or just people who would like to know about it, I would be delighted to do so.

Q Please write a message to international students who are thinking of coming to Tokai University

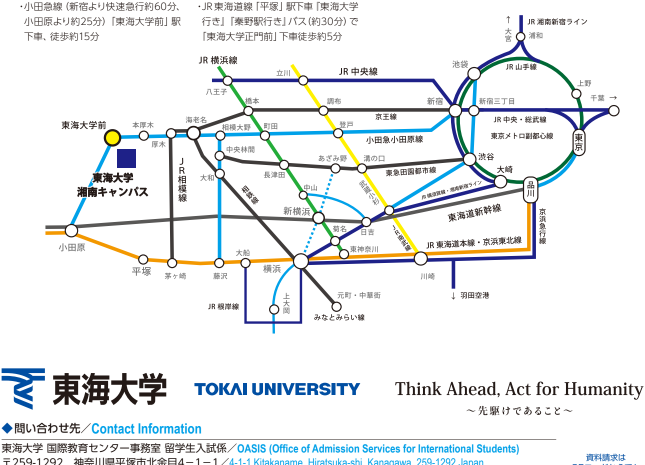
A Life in Japan might be scary at first as there is a deep language barrier between locals and foreigners, but with the growing number of foreign students all over Japan and in Tokai University, you will get used to Japan's social lifestyle and its people. People are friendly and willing to help anyone who might need guidance or help for administrative things, especially the university's International Education Center at campus. Everyone offers a lot of support in many things, so do not be afraid to ask about anything and anytime. This university is so large and so full of everything that there always is something new to discover around the campus and outside of it as well. If you don't know yet exactly how to get to it, the people in this university are all happy to help with all kinds of advice and support. Even if you still don't know what you would like to do later on in life, I am sure you will be able to find your own path while studying in Tokai University. For those who already know and are planning on coming to Tokai, let's all enjoy life and have fun!

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交通アクセス(湖南キャンパス)



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