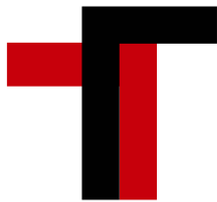
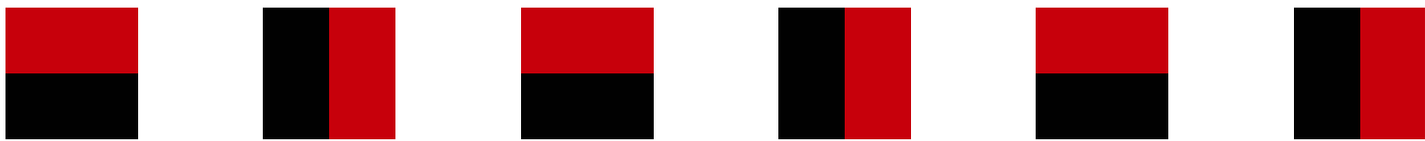


A GUIDE for International Applicants 2021



TOYOHASHI
UNIVERSITY OF TECHNOLOGY

Welcome to Toyohashi University of Technology

Message from the President



The mission of a university is to cultivate students and provide excellent students to the community, help the world through high quality research, and utilize knowledge that will contribute to society. By fulfilling these three goals, our university aims to be a world class technical school.

We excel in manufacturing-based curriculum and advanced research capabilities. Since the university was established, our research in electronics, sensors, and devices has produced outstanding achievements on an international level. As the first phase of research at the university, we are equipped with excellent research facilities, including an integrated circuit plant that can support everything from semiconductor design to evaluation.

The second phase in which we are strategically working to strengthen our capabilities is multi-modal sensors, AI, IoT, and robotics technologies (IT, RT). As this field gains attention in the mass media, we are rapidly increasing joint research projects with private companies and universities in Japan and overseas. Likewise, as research quality has significantly improved in recent years, the field has become a popular area of research. Going forward, our third phase will contribute to achieving the SDGs (Sustainable Development Goals). We will work to create sustainable technologies that will address global issues. To do this, we will both deepen our international ties and academic-industrial partnerships, and work to strengthen curriculum in order to cultivate capable, flexibly minded individuals equipped with deep knowledge and thinking skills across a wide range of fields.

We will move away from the typically narrow scope of technologies and sciences, pushing forward with research that will lead to innovation, and curriculum that will maximize students' capabilities. We will create a technical science program that can change the world.

寺嶋一彦

Dr. Terashima Kazuhiko
President



Why study at TUT?

Here are some good reasons to choose TUT ...

Top National University

Only TUT and 13 other universities qualified for all three large Japanese government funded programs

- Cutting edge of world-leading research university
- Extra ordinal Ph.D. graduate school program
- Top Global University leading internationalization of Japanese higher education

An Education System Focused on Postgraduate Education and Research

- An integrated undergraduate and postgraduate education as reflected in the roughly equivalent balance of students in the undergraduate program and the graduate school's master's program
- More than sufficient faculty to meet the needs of postgraduate education: the student-faculty ratio is considerably smaller when compared to other universities
- Highly intensive and productive small-group instruction

Top-class Environment

- Only university in the world having on-campus entire semiconductor device prototyping facility
- A world-class interdisciplinary research center and innovative centers for research within the university campus
- Various international student support programs for academic skills development and career education
- An overseas education base located in Penang, Malaysia

Affordable Costs

- Inexpensive tuition – 535,800 JPY per year
- Japanese government scholarship, university programs like tuition exemptions, and more than 100 privately-funded scholarships available
- Low cost of living and convenient access to key locations throughout Japan from Toyohashi

TUT in Brief

Founded in 1976

ACADEMIC DEPARTMENTS: 5

STUDENTS: 2,058

- Undergraduate, 1,152

- Graduate, 906

- International students, 283

(13% of the total students)

-Asia, 250

-North America, 1

-Central and South America, 8

-Europe, 9

-Middle East, 4

-Africa, 11

FACULTY: 208

Partner institutions: 91

worldwide with 31 countries

CAMPUS SIZE: 355,606 m² (88 acres)

as of May 2019



University seal



Communication mark

Education and Research

Mechanical Engineering

- Mechanical Systems Design Course
- Materials and Manufacturing Course
- System Control and Robotics Course
- Environment and Energy Course

Student message

When I first entered to TUT, I was a double degree student of the University of Stuttgart and Toyohashi University of Technology for a year. After finishing my master's degree, I decided to continue my studies in TUT. Now, I am in The Systems Engineering Laboratory, which has a collaboration with the institute for system dynamics (ISYS) at the university of Stuttgart, for studying control engineering, optimization, path planning and control for an industrial mobile robot. While I am in TUT, I was glad to gain deep understanding about more certain modeling techniques and filtering approaches through taking some courses about modeling and probabilistic robotics; moreover, studying in TUT makes me more self-dependent and autodidact in finding solutions to specific problem. In TUT, variety of International students study together, so you will be stimulated by interacting with students who have different cultural background and able to learn a lot about different cultural traits. I am still not sure what I want to do in the future, but I hope I work in the autonomous driving area with applying knowledge and skill what I am currently studying in TUT.



Tobias Rainer Schäfle from Germany
International Doctoral Degree Program

Applied Chemistry and Life Science

- Applied Chemistry Course
- Life Science Course



Student message

I enrolled TUT as a 3rd year student after graduating from a technical college. TUT's curricula of the undergraduate program is a little bit different from other universities because it's designed to make it easier for graduates of technical colleges. My research field is material cycling, and currently, I am doing research about anaerobic digestion (methane fermentation) that can obtain biogas as energy, and I belong to sustainable development course. I think TUT is the best place for student who wants to focus on research in a quiet environment because university is located in place where far from down town in Toyohashi. TUT also provide opportunities to communicate with people, who are from various countries, and exchange cultural values through many international events. Moreover the staffs are so kind and International Affairs Division takes care of international students very well. For prospective students, Japanese is unnecessary (depends on programs) but I recommend that you learn basic Japanese communication at least. This will make your stay in Japan much easier and help to enjoy staying Japan more.



Erdenebat Amarbayasgalan from Mongolia
Master's Program

Electrical and Electronic Information Engineering

- Electronic Materials Design Course
- Electrical Systems Course
- Integrated Electronics Course
- Information and Communication System Course

Student message

The main reason why I chose TUT is well known to innovative Electrical and Electronics research department and emphasizes globalization. Now, I am undergraduate student and studying Electrical and Electronic Information Engineering, and I intend to specialize in Spintronics later. Currently, I am interested in the field of Electromagnetism, especially types of motors used in power generation. Actually, after I enter to TUT, I had experienced some exhausting and tough situations by classes and reports; however, these experiences grow me lots. TUT has many very friendly and helpful staffs who are willing to help you whenever you have problems. Furthermore, there is an International Student Exchange club named CALL, and it helps you to communicate with lots of students from various countries, not also Japanese but also the other countries through enjoyable parties. When I entered to TUT, I didn't know anybody; however, now I have many friends who are from Europe, Africa, Asia, and North/South America. I hope that I will be able to get job in the Aviation industry and specializing Aircraft Control System field as my future goal.



Joshua Chombo from Zambia
Undergraduate Program

Architecture and Civil Engineering

- Architecture and Building Science Course
- Civil and Environmental Engineering Course



Student message

To tell the truth, before coming to Japan, I made comparison between TUT and the other universities for my study in Japan, but eventually, I chose to study in TUT for two reasons. First, the laboratories have good standing, and there are professors who are well known among the civil engineering field especially earthquake engineering which is the main theme of my study for Master's degree. Second is the location; Toyohashi locates in a convenience place which allows me to easily transport to everywhere. Now I am mainly studying Earthquake Engineering and more focused on studying Base Isolated Structures and Passive Control Technology in Structures. If you are looking for a quality and good content for your study and future degree, helpful academic staffs and quiet study environment, which is away from the city noise, TUT is your destination. While studying in TUT, I feel that I became more better in problem solving and could gain deep understanding and learn about cultural differences by interacting with lots of International students through enjoyable events. As my future goal, I would like to have my own construction development company in my home country, Egypt with applying knowledge which I am currently study in TUT.



Mostafa Sayed Osman Ahmed from Egypt
International Master's Degree Program

Computer Science and Engineering

- Computer and Data Science Course
- Human and Machine Intelligence Course



Student message

Being able to take a Master and Doctoral program that are taught in English, participate to many on-campus clubs which experience Japanese culture and having variety of laboratories with exciting research topics from Computer Science Department makes me enter to TUT. Now, I am in the second year of the International Doctoral Course in the Computer Science Department and developing a framework to serve as the mind for a service robot at home in my laboratory in TUT, and I aim to create a robot which is able to interpret instructions in a similar way a human does, interact in a friendly manner, and help with housework with my laboratory members together. TUT holds several events on campus, and among them, I especially enjoy the International Exchange day which International students introduce their home country through some performances. TUT has a great environment inside classes and laboratories; moreover, lots of International students are there, so that's environment allows me to get an opportunity to learn how to build a good and close friendship with them and adapt to other cultures. TUT let me grow emotionally and socially more through studying in TUT.



Liliana Villamar Gómez from Mexico
International Doctoral Degree Program

Institute of Liberal Arts and Science

This institute is responsible for the liberal arts (humanities, social sciences and natural sciences), physical and health education, and foreign languages. It aims to provide an indispensable education and cultivate engineers who will be active on the international stage.



Electronics-Inspired Interdisciplinary Research Institute (EIIRIS)

EIIRIS was established in 2010 as Toyohashi University of Technology's first research institute to explore the technological sciences and their applications. More specifically, EIIRIS's objectives are to develop interdisciplinary research of smart sensing, photonics information devices, and other innovative electronics technology and their advanced application in fields such as robotics, telecommunications, the life sciences, agricultural engineering, environmental science, and disaster prevention.



Venture Business Laboratory

The LSI Factory is one of the top facilities in the world for engaging in all processes related to integrated semiconductor circuits, sensors, and microelectromechanical systems (MEMS), from design to manufacturing and operational characterization.



Joint Laboratory with world-leading institutions

AIST-TUT Advanced Sensor Collaborative Research Laboratory

Advanced Sensor Devices and Fabrication Process Laboratory with Minimal Manufacturing Technology

Together with the National Institute of Advanced Industrial Science and Technology and private corporations, this laboratory is performing advanced sensor research that fuses TUT's advanced sensing device research with the idea of creating a systematic minimal manufacturing system that can create numerous kinds of devices in small quantities, where and when they are needed and in the quantities required.

TUT-ISYS (Institute for System Dynamics, University of Stuttgart)

International Cooperative Research Laboratory for Advanced Systems Engineering

This laboratory aims to promote systems engineering studies, which are based on mathematical modeling, optimization and control, in particular for industrial applications of robotics and mechatronics, through international exchange of researchers and students by extending our collaboration thus far including a double-degree graduate program.

Other research centers

- Center for Human-Robot Symbiosis Research
- Research Center for Agrotechnology and Biotechnology
- Research Center for Future Vehicle City
- Research Center for Collaborative Area Risk Management (CARM)
- Information and Media Center
- Cooperative Research Facility Center



Academic Programs



Undergraduate program

- Lectures in Japanese
- Admission as a 1st-year or 3rd-year student is possible

Undergraduate twinning programs with

- Hanoi University of Science and Technology (Vietnam)
- University of Science and Technology-The University of Danang (Vietnam)
- Mongolian University of Science and Technology (Mongolia)
- Malaysia Japan Higher Education Program (Malaysia)
- DISTED College (Malaysia)
- Lectures in Japanese
- Admission as a 3rd-year student

Graduate program (master's degree / doctoral degree)

- Lectures in Japanese

International graduate program (master's degree / doctoral degree)

- General program
- Innovative Engineers Development Program through Enhancing Network between Asian Countries and Regional Industries (master's degree)
- Global Rotation Program for Engineering Education Centered on ASEAN and African Countries (doctoral degree)
- Lectures in English

International master's degree twinning programs with

- Universitas Hasanuddin (Indonesia)
- Institut Teknologi Bandung (Indonesia)
- Ho Chi Minh City University of Technology (Vietnam)
- Northeastern University (China)
- Universiti Sains Malaysia (Malaysia)
- Lectures in English

International master's double degree program with

- University of Stuttgart (Germany)
- University of Eastern Finland (Finland)
- Lectures in English

Global Technology Architects Course (GAC) Applied to all 5 departments

This comprehensive undergraduate-master's program is designed for both Japanese and international students who desire international careers.

- Lectures in Japanese / English (Bilingual)
- Admission as a 1st-year or 3rd-year student is possible
- Special Japanese language curriculum to acquire JLPT test level N1 (JLPT N1 is required for GAC certification)
- All students live in the "TUT Global House" (Multicultural Boarding House: see more details on page 11)

**Global Technology Architects" refers to creative engineers and researchers with a high level of planning and design capabilities to tackle global issues. GAC aims to develop engineers and researchers with such capabilities.

<http://www.sgu.tut.ac.jp/eng/admission/>

Erasmus Mundus Japan-Master of Science in Imaging and Light Extended Reality (IMLEX)

The multidisciplinary IMLEX programme brings together image conversion, lighting and computer science. The objective of the programme is to train experts who in addition to a solid theoretical understanding of virtual reality will also possess strong practical skills in virtual reality applications.

- Lecture in English
- The consortium consists of four full partner universities: TUT, University of Eastern Finland, KU Leuven (Belgium), and University Jean Monnet Saint-Etienne (France)
- <https://www.uef.fi/en/web/imlex>

Research students

Research students do their research under the guidance of an academic supervisor without the aim of earning credits or obtaining degrees.

Visiting students

(Special research students/Special audit students)

Visiting students do their research or study while they are continuing their study with their home university. There are two types of visiting students: "special research students" who aim to do research and "special audit students" who aim to earn credits.



How to apply

Undergraduate program / Global Technology Architects Course

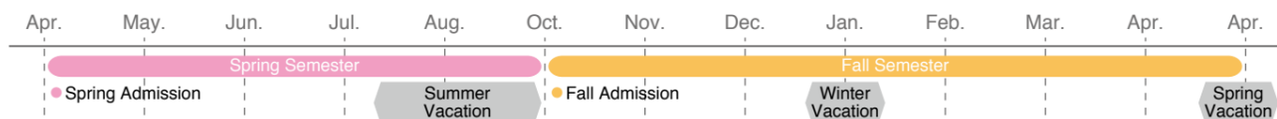
- 1 Refer to the application guide**
Visit <https://www.tut.ac.jp/exam/collect.html> to find the application guide.
- 2 Check entry requirements**
Applicants must comply with all requirements.
- 3 Apply for admission**
Registration via the Internet is necessary before submitting the required documents.

Graduate program / International graduate program

- 1 Find a supervisor**
Applicants for the master's program (offered in Japanese) do not need approval from a supervisor.
- 2 Refer to the application guide**
Visit <https://www.tut.ac.jp/exam/collect.html> (graduate program) or <https://www.tut.ac.jp/english/international/> (international graduate program) to find the application guide.
- 3 Check entry requirements**
Applicants must comply with all requirements.
- 4 Apply for admission**
Registration via the Internet is necessary before submitting the required documents for the master's program (offered in Japanese).

Twinning or double degree programs

- 1 Verify your status**
- 2 Refer to the application guide**
Contact the admissions office at your university to find the application guide for the undergraduate twinning program.
Visit <https://www.tut.ac.jp/english/international/> to find the application guide for the international master's twinning or double degree program.
- 3 Contact the admissions office at your university for the program**
- 4 Check entry requirements**
Applicants must comply with all requirements.
- 5 Apply for admission**



Research students

- 1 Find a supervisor**
- 2 Refer to the application guide**
Visit <https://www.tut.ac.jp/english/international/research.html> to find the application guide.
- 3 Check entry requirements**
Applicants must comply with all requirements.
- 4 Prepare your research plan**
- 5 Apply for admission**

Visiting students (special research students/ special audit students)

- 1 Find a supervisor or contact a faculty member**
- 2 Refer to the application guide**
Visit https://www.tut.ac.jp/english/international/short_term.html to find the application guide.
- 3 Check entry requirements**
Applicants must comply with all requirements.
- 4 Apply for enrollment**

How to select a course

Explore our departments in this guide, or visit:
 ▶ <https://www.tut.ac.jp/university/subject.html> (Japanese) or
 ▶ <https://www.tut.ac.jp/english/introduction/department.html> (English)

How to find a supervisor

To get approval from a prospective supervisor, visit:
 Department information ▶ <https://www.tut.ac.jp/english/introduction/department.html>
 Faculty members list ▶ <https://www.tut.ac.jp/english/schools/faculty/>
 Proceed to make contact with the faculty member directly.

Inquiries about the admission process

- Entrance Examination Division Email: nyushi@office.tut.ac.jp TEL: +81-532-44-6527
(for undergraduate program/ graduate program/ international graduate program/ twinning program/ double degree program/Global Technology Architects Course)
- International Affairs Division Email: ryugaku@office.tut.ac.jp TEL: +81-532-44-6577
(for research students/ visiting students)

Student life

Student message

I'm majoring in the integrated electronics field of electrical and electronic information engineering, which focuses on the development of opto-electronic devices, smart sensors, biosensors, MEMS, etc. My research is about designing and fabricating microelectrodes via microelectromechanical systems (MEMS) fabrication technologies for future applications in biomedical research, diagnosis and treatment through electrical stimulation, and electrophysiological signal recording. On weekdays, about twice a week, I go to the library to study. The newly renovated library provides students a quiet place to focus and do revision, not to mention the variety of reference book genre and reading materials of each department that can be borrowed. The thing I like about TUT is the research facilities and resources that the campus provides to give the students the support they need in their research such as the renewed library. In my free time, I also participate in community volunteer work enjoying my Saturday afternoon at the Toyohashi city audiovisual education center teaching kids.

TUT is most definitely one of the top choices to further your studies after college. The university staff at the international department is incredibly helpful and friendly to talk to. You can meet many international students from all over the world.

After I graduate from TUT, I plan to work in Japan in the health science field for few years before returning to my country and applying my knowledge and experience gained from my time at TUT.



Claire King Teck Sieng from Malaysia
Master's Program
Electrical and Electronic Information Engineering



	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	24:00	1:00
Monday	Wake-up	Breakfast (morning meeting)	Research/Lecture	Lunch	Research/Lecture	Hang out with friends	Make dinner	Free time/Watch drama	Go to bed											
Tuesday	Wake-up	Breakfast (morning meeting)	Research/Lecture	Lunch	Research/Lecture	Shop for groceries	Make dinner	Free time/Watch drama	Go to bed											
Wednesday	Wake-up	Breakfast (morning meeting)	Research/Lecture	Lunch	Study in library	Research/Lecture	Hang out with friends	Make dinner	Free time/Watch drama	Go to bed										
Thursday	Wake-up	Breakfast (morning meeting)	Research/Lecture	Lunch	Research/Lecture	Shop for groceries	Make dinner	Free time/Watch drama	Go to bed											
Friday	Wake-up	Breakfast (morning meeting)	Research/Lecture	Lunch	Research/Lecture	Study in library	Hang out with friends	Eating out	Part time	Free time	Go to bed									
Saturday	Wake-up	Jogging	Breakfast (morning meeting)	Free time	Lunch	Free time	Volunteering	Free time	Eating out	Part time	Free time	Go to bed								
Sunday	Wake-up	Jogging	Breakfast (morning meeting)	Attend church service	Lunch	Free time	Free time	Shop for groceries	Make dinner	Video call family	Free time/Ready for new week	Go to bed								

Events

There are many events where international students can interact with Japanese students and members of the local community. We are sure that these events and activities will leave international students with happy and lasting memories:



International Exchange Day



University Festival



Study Trip



Open Campus

Club activities

Join our club activities! More than 45 official clubs

Sports:

baseball, soccer, tennis, surfing, triathlon, kyudo (Japanese archery), kendo (Japanese fencing), and more

Culture and Hobbies:

robocon (robot contest), tea ceremony, international exchange, jazz band, and more

Students' Union: Student council and more



https://www.tut.ac.jp/english/student_life/campuslife.html

Support and services

Orientation

You will receive useful information about studying and living in Toyohashi during your first week.

Supporter system

Newly-arrived international students are assigned supporters for one year to facilitate their new lives in Japan.

Counseling support

Faculty members who can speak both English and Japanese provide counseling and advising services for academic matters and everyday life. Counselors and doctors are also available to provide counseling and advising services for academic matters, everyday life or health issues.

Medical and health care

Our school nurse is on call daily at the health care center in case of sickness or medical emergency. A school doctor is also available to give students advice and guidance about their physical or mental well-being.

Insurance

All international students are required to join the national health insurance program in Japan. Once insured, you pay only 30% of any incurred medical or dental costs. Our university has insurance cover for registered students in case of accidental injury occurring during classes, such as physical education as well as experiments or extracurricular activities.

Japanese language education

The Center for International Relations offers three Japanese language courses:

- Japanese Intensive Language Course [Elementary]
- Basic Japanese Classes

<http://ignite.tut.ac.jp/cir/english/students/program/>



Accommodation

On campus

Student dormitory



- 595 rooms are available for both international and Japanese students.
- Each room is furnished and equipped with an air conditioner/heater and LAN socket. Some rooms have their own kitchen and bathroom facilities, while others use shared facilities.

Dormitory A-B-C-D (400 rooms)	Male undergraduate students	¥7,000 / month
Dormitory E (99 rooms)	Male graduate students	¥11,000 / month
Dormitory F (96 rooms)	Female students Male graduate students	¥20,000 / month

https://www.tut.ac.jp/english/student_life/ua.html

TUT Global House



New global-oriented accommodation

- Unique shared-house style accommodation for international and Japanese students enrolled in the Global Technology Architects Course
- Students obtain global communication capability through the everyday life experienced there
- International students can communicate in English while they learn Japanese

Private room+common space	¥24,270/month
---------------------------	---------------

<http://www.sgu.tut.ac.jp/eng/student-life/>

International house

- 54 rooms are available for newly arrived international students.
- Each room is furnished and equipped with an air conditioner/heater. Some rooms have their own kitchen and bathroom facilities while others use shared facilities.

Single room	¥5,900/month
Couple room	¥11,900/month
Family room	¥14,200/month

https://www.tut.ac.jp/english/student_life/ua.html

Off campus

Private apartments around campus

Most international students tend to live in private apartments. The rental costs of a private apartment vary according to their location and size.

Financial information

Academic fees

	Application Fee	Enrollment Fee	Tuition
Undergraduate students	17,000 yen	282,000 yen	535,800 yen/ year
Graduate students	30,000 yen	282,000 yen	535,800 yen/ year
Research students	9,800 yen	84,600 yen	356,400 yen/ year (29,700 yen/ month)
Special research students	Exempt	Exempt	356,400 yen/ year (29,700 yen/ month)
Special audit students	Exempt	Exempt	14,800 yen/ credit

In special cases, where regular students have financial difficulties in paying tuition but have shown excellent academic achievement, the university may waive the admission and the tuition fee.

According to the agreements with our partner universities, some students may be eligible to apply for a waiver of tuition and other academic fees for certain academic programs.

Special research students and special audit students coming from partner universities are exempted from tuition fees.

Scholarships

80% of our current international students are supported by scholarship; this ratio is significantly higher than other universities. Applicants may be eligible to apply for a Japanese Government (MEXT) scholarship, JICA scholarship or an Aichi scholarship. Furthermore, there are many privately-funded scholarships available for international students after enrollment in the university. Nowadays, more and more international students are obtaining scholarships from entities within their own countries.

Scholarships / Financial Support

► <http://www.tut.ac.jp/english/international/scholarship.html>

Living cost

The cost of living in Toyohashi is much lower than in Japan's larger cities. In particular, rental prices for accommodations in Toyohashi are approximately half that of Tokyo.

For your reference, here are some of the costs associated with living and studying in Toyohashi.

*Please be advised that this is an estimate only; costs vary from one individual to another.

*The table does not include clothing and medical expenses. You will also have to pay tuition and other associated academic costs.

*The Immigration Bureau of Japan has financial requirements you must meet in order to receive a student visa.

Schedule of Admission & Visa

► http://www.tut.ac.jp/english/international/schedule_of_admission_visa.html

Average Monthly Cost	
Books and materials	10,000 yen
Accommodation	Dormitory: 7,000 yen- 20,000 yen International House: 5,900 yen- 14,200 yen Private apartment: 15,000 yen- 40,000 yen Deposit, Fees: depends on property
Board and Living expenses	30,000 yen
Utility (Electricity, Gas, Water)	10,000 yen
Cell Phone	8,000 yen
National Health Insurance	1,500 yen
Others	10,000 yen
Total	75,400 yen ~



Careers

Graduates from Toyohashi University of Technology are active all over the world as "practical and leading engineers"

Through unified undergraduate to graduate education, TUT trains advanced engineers equipped with outstanding skills in the technological development needed to drive industry in Japan and throughout the world.

All fourth-year undergraduate students undergo at least a two month internship in order to learn how to apply techniques and theories as well as become accustomed to life in an actual work environment. With these practical skills, 40% of international students go on to our graduate program.

After the master's degree program, 17% of international students go on to our doctoral degree program. 36% of TUT graduates gain employment in Japan immediately after graduation. These ratios are reflected 2018 fiscal year data.

We provide active employment support for international students, such as career guidance, company information sessions, and employment lectures. Furthermore, Aichi prefecture, where Toyohashi city is located, is one of the biggest industrial areas in Japan, where there are a large number of manufacturing companies providing potential exciting career opportunities.

Our alumni move on to active careers in corporations and universities all over the world, as well as here in Japan.



Where our international graduates have been employed

ADVICS CO.,LTD.	Minamifuji Co.,LTD	SINFONIA TECHNOLOGY CO., LTD.	CKD Corporation.
Nagoya University	System Think	DIGITAL PROCESS LTD.	Nihon Kolmar Co.LTD
Tokyo Institute of Technology		IHI Transport Machinery Co.,Ltd.	NIPPON EXPRESS
Tokyo University	Inochio Group	Nippon Koei Co., Ltd.	TOYO CONSTRUCTION CO., LTD.
ITO Corporation	NTT DOCOMO, INC.	Toyohashi University of Technology	Japan Hi-Think Corporation.
Renesas Electronics Corporation		Valeo Japan Co., Ltd.	KANEFUSA CORPORATION
Roland Corporation	YUTAKA ELECTRONICS INDUSTRY Co.,LTD	Kondo Group	SanDisk Limited
Micron Memory Japan, G.K.		Schemata Architects	And more

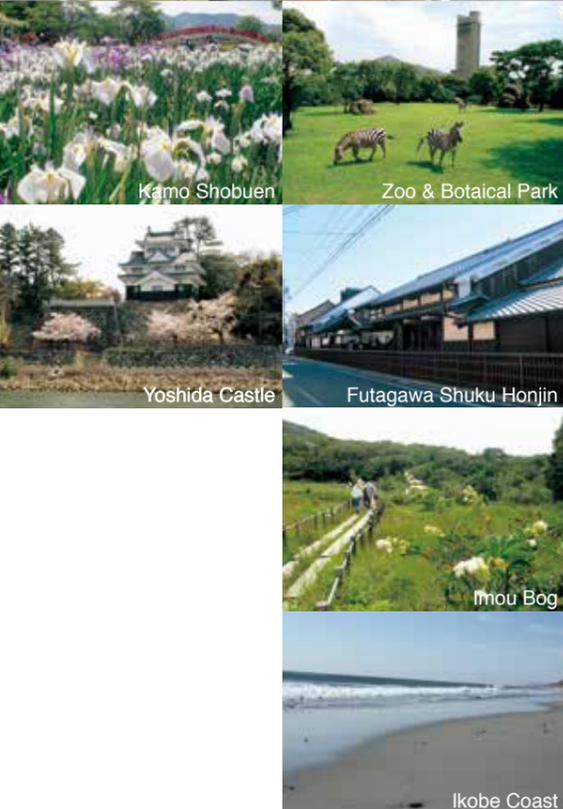
Graduate message

Hello everyone, greetings, my name is Djuned Fernando Djusdek. I came from Indonesia and completed my master's degree at one of Japan's top global universities, Toyohashi University of Technology (TUT) on September 2019 (in the Department of Computer Science and Engineering). I am very happy to be able to take and complete my studies here. From TUT, I can develop new technical and intercultural communication skills that encourage me to be able to work in a Japanese company, in my case, Renesas Electronics Corporation. I hope that by sharing my story, you will be interested in pursuing education in Japan, especially on this campus. Thank you and do not hesitate to realize your dreams.



Djuned Fernando Djusdek from Indonesia
Renesas Electronics Corporation

Location



City data
Population: 376,181
Area: 261.86 km²
Population density: 1,437/km²
Average temperature: 16.8 °C
Hottest month: Aug., average high 31.6 °C
Coldest month: Jan., average high 9.8 °C
as of 2019

Toyohashi City

is located in the southeastern corner of Aichi Prefecture, and is both the cultural and industrial center of the East Mikawa area.

Aichi is centrally located on the main Japanese island of Honshu, and is a setting where many feudal warlords have played major roles throughout history. In modern times, many companies have their headquarters in Aichi, including Toyota Motor Corporation, Nippon Sharyo (railway rolling stock manufacturer) and Noritake (tableware manufacturer).

As one of Japan's 'core cities', Toyohashi has everything you'd expect to find in a major city, but it maintains the friendliness and love of Japanese tradition that bigger cities often forget.

Toyohashi has a mild climate, a low cost of living and is within easy reach of Nagoya, Tokyo, Osaka, Kyoto and Kobe by Shinkansen bullet train.

Toyohashi also has a wonderful natural environment, surrounded by sea and mountains. This natural bounty means that there are many interesting places to visit.

The vast expanse of the Pacific Ocean is only a short bicycle ride away to the south of Toyohashi University of Technology' campus. There you will find Japan's longest beach, Omote-hama. This beach is popular for a variety of activities such as surfing, fishing and picnicking, and is also a famous spawning site for the loggerhead sea turtle. The north of the city is bordered by Mt. Ishimaki, and the hills to the east are home to popular attractions like the Toyohashi Nature Walk and Imo Bog. The powerful Toyo River flows through the city, blending with the surrounding greenery to create a beautiful landscape.

Contact and Access

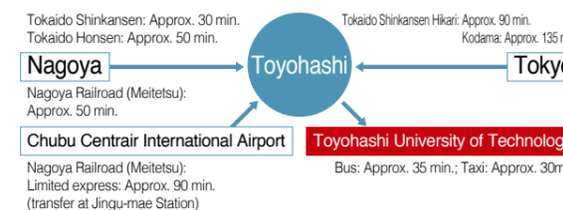
Toyohashi campus



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 Phone: +81-532-44-6577
 Fax: +81-532-44-6557

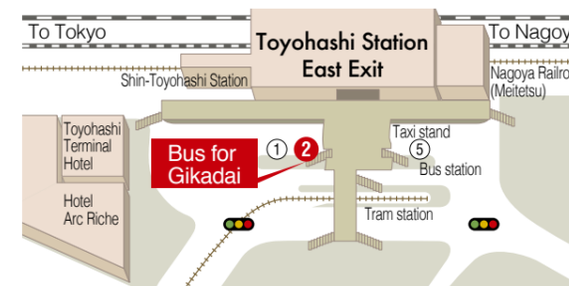
From Chubu International Airport to Toyohashi Station

Take any Meitetsu train from the airport and change trains at the stop "Jingu-mae" to a Limited Express or Rapid Limited Express train bound for Toyohashi. It takes about 20-40 minutes (depending on train) from the Airport to Jingu-mae, and about 50 minutes from Jingu-mae to Toyohashi.



From Toyohashi station to the campus

The Toyotetsu bus runs from Toyohashi Station to the campus every 10-20 minutes from 7am to 8pm. Take a bus (34, 35, 36, or 37) with destination named "Gikadai-mae," "Re-Spa Toyohashi," or "Fukushi-mura" from bus stop No. 2 at Toyohashi station, east exit.



Overseas Education Base



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Finding out more

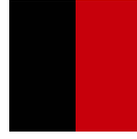
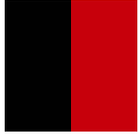
TUT official web site
 ▶ <https://www.tut.ac.jp/english/>

Video Introduction
 ▶ <https://www.tut.ac.jp/english/introduction/video.html>

Core of International Relations
 ▶ <http://ignite.tut.ac.jp/cir/english/>

Top Global University Project web site
 ▶ <http://sgu.tut.ac.jp/eng/>

TUT Research: online magazine of research and international topics
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