

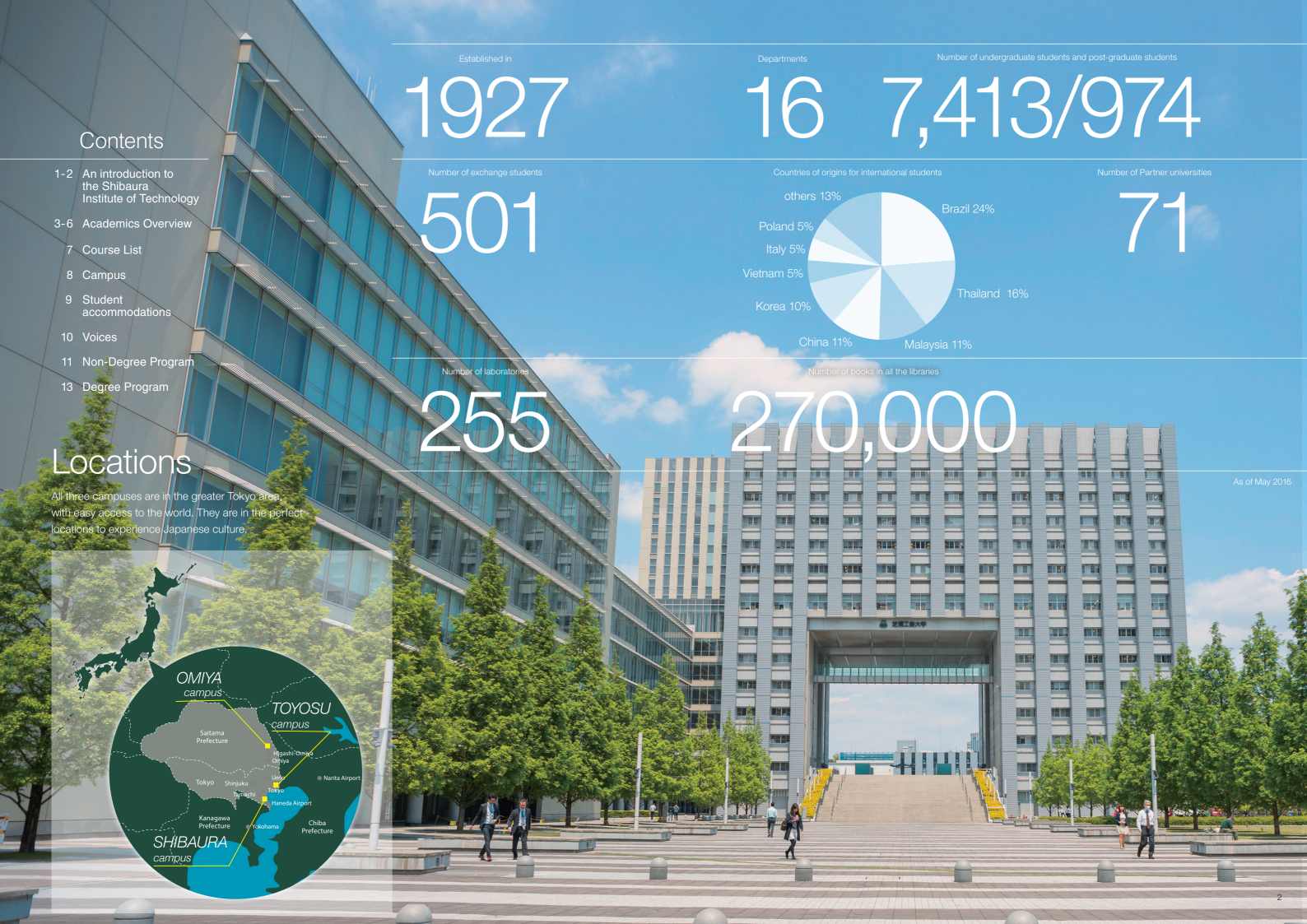
Guide to studying at SIT



Division of Global Initiatives

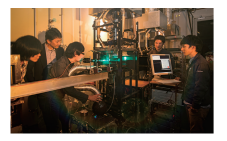
TEL: +81-(0)3-5859-7140 E-mail: global-admission@ow.shibaura-it.ac.jp www.shibaura-it.ac.jp/en





Academics Overview

Mechanics



Colleage of Engineering

Mechanical Engineering JABEE certified

Year 1 and 2 at Omiya / Year 3 and 4 at Toyosu

Basic knowledge about manufacturing machinery

This field is the backbone of engineering. Study a variety of manufactured devices, including automobiles, robots, energy devices, aerospace devices, and medical and welfare devices. Basic science will receive a focus, but our aim is to create a fusion with peripheral engineering to help harmonize with humans and society.



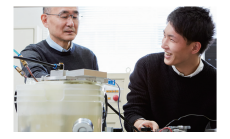
Colleage of Engineering

Engineering Science and Mechanics JABEE certified

Year 1 and 2 at Omiya / Year 3 and 4 at Toyosu

Functionality that moves society

Our aim is to offer education and research to help us imagine and realize harmony between humans and the environment, with mechanical engineering as the base. Our field includes various engineering, scientific, and medical disciplines. Deepen our research over the following fields; energy and the environment, material science, mechanical functionality and control, manufacturing and fabrication processes, and advanced applications for nano and micro technology



Colleage of Systems Engineering and Science

Machinery and Control Systems

Year 1-4 at Omiya

Create the future, develop the personnel

Set our main focus on high-functionality robots, next-gen automobiles, and clean energy power sources that support our modern society. Analyze, develop, design, and make the machinery control systems essential for building our nation. Learn the fundamentals and concepts to optimize these for humanity, environment, and society,

Life Sciences



Colleage of Systems Engineering and Science

Bioscience and Engineering Biomedical Engineering Course

Devices and systems that help people and aid recovery

Learn about mechatronics, which is a fusion of mechanical engineering and electrical and electronic engineering, where you can help develop medical welfare robots, rehabilitation devices, artificial organs, and other devices and support systems that help people live and recover functionality. Create the devices that assist the aged so they can continue to live healthy lives.



Colleage of Systems Engineering and Science

Bioscience and Engineering Bioscience Course

Mysteries of life revealed through a better understanding of "Aging"

Learn basics to aid your understanding of the various problems you will face as a life scientist, such as aging and the effects of environmental contamination. Also learn the methodologies you can use to solve these issues. Research the causes of dementia and preventative measures. Develop ways to degrade environmental contaminants using microbes.

This overview introduces the 16 departments in 3 colleges and 1 school at Shibaura Institute of Technology, listing them by the 7 academic areas.

Materials and Chemistry



Colleage of Engineering

Materials Science and Engineering

Year 1 and 2 at Omiya / Year 3 and 4 at Toyosu

Basic materials that are used to create "things"

Handle metals, ceramics, organics, and compounds. Offer a wide variety of research including high-functionality materials, extraterrestrial environments, the physics of nano-materials, and the science of creating physical substances



Colleage of Engineering

Applied Chemistry JABEE certified

Year 1 and 2 at Omiya / Year 3 and 4 at Toyosu

New materials, medicine, food, environment, chemistry, and new applications

Strive to find new application of applied chemistry for electronic devices, medicines, foods, agricultural applications, environmental hygiene. Learn about inorganic chemistry, organic chemistry, physical chemistry, chemical engineering, analytical chemistry, and biological chemistry through lectures and experiments.

Electricity, Electronics and Information



Colleage of Engineering

Electrical Engineering JABEE certified

Year 1 and 2 at Omiya / Year 3 and 4 at Toyosu

Electrical technologies for use in high technology

Study a wide variety of fields related to electrical technologies. Gain skills to keep up with rapid development of high technol-



Colleage of Engineering

Electronic Engineering JABEE certified

Year 1 and 2 at Omiya / Year 3 and 4 at Toyosu

Fundamental knowledge and creativity to work with electronics

Learn about the physical device field and the intelligent information circuitry field. This department follws the Japan Accreditation Board for Engineering Education educational program. Learn how to apply electronics that continue to develop to the change in industry and society.



Colleage of Engineering

Communications Engineering

Year 1 and 2 at Omiya / Year 3 and 4 at Toyosu

Information transmission using hardware and software

Learn about information network technology, electronics, mobile and wireless communications technology, photonics, information processing technology (computer-related technologies), multimedia technology, and biological communication technology, all used to transmit information, with a good balance between hardware and software.

Academics Overview

Electricity, Electronics and Information



Colleage of Engineering

Information Science and Engineering

Year 1 and 2 at Omiya / Year 3 and 4 at Toyosu

Computer technology to enrich lives and society

Learn the basics and applications of software technology, hardware technology, database and network technology, and human communication technology. Understand the underlying principles of each sphere, and develop the abilities to apply, deploy, and create each of them.



Colleage of Systems Engineering and Science

Electronic Information Systems

Information society using innovative and systematic approaches

Learn about a wide range of fields to become a 21st century technologist who can develop systems and innovative solutions and contribute to a global and highly informationalized society. Acquire the systematic approaches and sensitivities needed through experimentation and practical learning.

Mathematical Sciences



Colleage of Systems Engineering and Science

Mathematical Sciences

Solutions to societal problems using mathematical sciences

Mathematical science can help with the complexities in modern society. First learn the basics of mathematics, then equip yourself with the applications available through simulation technology, and finally become the one who can work in a wide range

Construction



Civil Engineering Social Infrastructure Course JABEE certified

Year 1 and 2 at Omiya / Year 3 and 4 at Toyosu

Engineers with technological capabilities to provide for our citizens

Learn mechanics, disaster prevention, information, environment and planning comprehensively develop the ideas of disaster prevention and rebuilding plans for cities. Learn how to enhance earthquake resistance and tolerance systems of roads, railways, bridges, water and sewerage systems, levees, and ports.



Civil Engineering Social System Design Course

Year 1 and 2 at Omiya / Year 3 and 4 at Toyosu

Engineers with sensibilities to produce engineering for our citizens

Learn about planning, information, and the environment, getting experience in a variety of subjects to develop your practical abilities. In this course, students will seek not only the high technological standard but also what would be the

Construction



Colleage of Systems Engineering and Science

Architecture and Environment Systems

Comprehensive solutions by viewing the environment as a system

Study human activity in architecture and cities as a system, aiming to find issues and come up with solutions. Gain specialized knowledge and practical experience.



School of Architecture

Advanced Project Design Course

Solving the problems of society with architecture

Learn how to become the one who can contribute to the society by solving the myriad of problems through architecture. Students have a chance to gain conceptual ideas by joining Project-Based Learning (PBL). Classes in our course are interactive so that



School of Architecture

Space and Architectural Design Course

Year 1-4 at Toyosu

Learn a wide range of architectural subjects through lessons based in practice

Gain wide variety of knowledge in architecture such as interior decorating and urban development. Students apply the knowledge gained in lectures to exercises and deepen their understanding through designing and planning. Also, students visit construction sites to feel the real "space" and create construction materials



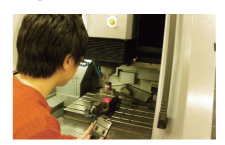
School of Architecture

Urban and Architectural Design Course

Learn design that will improve quality of life

Students learn design for not only building itself but also urban space to increase the quality of residency. Skills to design buildings by considering design, history, structures, materials, environment and economy are gained through the course. Fieldwork such as visiting construction sites and laboratories to learn the latest technology and sketching buildings outside school is also designed for the course.

Design



Colleage of Engineering and Design

Manufacturing Systems and Product Design Course

Year 1 and 2 at Omiya / Year 3 and 4 at Shibaura

Product design from the basics and through to advanced application

 $Learn\ up\ to\ date\ product ion\ technologies\ along\ with\ the\ methodologies\ and\ process\ for\ product\ design.\ Study\ product\ design$ technologies involving universal design, sustainable design, and emotional design. Delve into manufacturing techniques including CAD/CAM, material engineering, forming processes, and management.



Colleage of Engineering and Design

Robotics and Information Design Course

Year 1 and 2 at Omiya / Year 3 and 4 at Shibaura

Technicians to develop the products to aid society

Study information design, software design, and mechatronics design, Learn graphics, usability and other features of production technology. Gain an understanding of programming and software design. Study of robotics design provides you with opportunities to learn about mechatronics, motion control, and similar fields.

Course List

Following is our Course Lists for Fall 2016 Undergraduate Sandwich Program

Department of Mechanical Engineering

Advanced course on Mechanical Engineering Introduction to Energy and power source Seminar on Mechanical Engineering 1 The C Language for Mechanical Engineering

Department of Engineering Science and Mechanics

Advanced Laboratory Exercises for Engineering Science 1

Advanced Laboratory Exercises for Engineering Science 2

Fluid Mechanics

Mechanics of Materials Exercises

Robotics

Seminar on Mechanical Engineering

Department of Materials Science and Engineering

Introduction to Computational Material Science Materials Science 2

Nuclear Science Engineering

Reliability Engineering

Semiconductor Materials

Surface Treatment

Department of Applied Chemistry

Analytical Chemistry1

Analytical Chemistry2

Interface Chemistry

Introduction to Chemical Biology

Laboratory Course of Physical Chemistry

Department of Electrical Engineering

Applied Mathematics

Electric Measurements

Electrical Engineering Seminar

Electromagnetism 3

Engineering Practice 1 Engineering Practice 2

Mechatronics

Power Electronics

Vision and lighting

Department of Communications Engineering

Fabrication Practice 1

Fabrication Practice 2 Introduction to Communication Engineering 1

Introduction to Communication Engineering 2

Seminar on Communication Engineering

Software Programming 1

Department of Electronic Engineering

Biosensors

Electronic materials

Acoustic Systems

Experiments in Electronic Engineering Course 2

Optoelectronics

Semiconductor Devices

Department of Civil Engineering

Geographic Information Systems Hydro Engineering

Surveying Practice 1

Surveying Practice 2

Underground Facility Engineering

General Lectures of Civil Engineering

Department of Architecture

Architectural Design Studio-1 Architectural Design Studio-2

Architectural Design Studio-3

Architectural Design Studio-4

Architectural Design Studio-5

Exercises in Urban Analysis

Department of Architecture and Building

Engineering

Architectural Design 1

Architectural Design 3-C

Architectural Design 3-D Architecture and Building Engineering Seminar 2

Architectural Design 3

Architectural Design 3-A

Design & Drawing 3-B

Department of Information Science and Engineering

Advanced Exercise on Computer and Informa-

Applied Mathematics

tion Science 2B

Fundamental Exercise on Computer and Infor-

mation Engineering 1B

Human Computer Interaction 1

Operating Systems

Principles of Programming Languages

Department of Bioscience and Engineering

Advanced Bioscience

Applied Bioscience

Assistive Technologies

Basic Biological experiments

Biological Measurements

Practice on CAD/CAM

Department of Electronic Information

Computer Simulation

Control Systems

Information Communication Technology Introduction to Embedded Systems

Programming Language Processor

Recent Trends on Electronic Systems

Recent Trends on Information Systems

Department of Machinery and Control

Systems

Automotive Engineering Control Engineering II

Exercises in Inventive and Creative Design

Inventive and Creative Design Machinery System Seminar

Mechatronics I

Physics II: Electricity and Magnetism

Department of Architecture and Environment Systems

Basic Environmental Studies in English

Environmental Studies in English

Environmental Field Survey I

Environmental Land Use Planning

Land Use Planning Studio

Environmentally Sustainable Engineering **Department of Mathematical Sciences**

Analysis 1

Analysis II

Differential Equations

Fundamental Algebra

Department of Engineering and Design

Introduction to Numerical Analysis

Communication Design

Engineering Ethics

Practice on Computer Aided Engineering

Practice on Design Project 1 (Product Design)

Practice on Design Project 7 (Production

Systems Design)

Practice on Design Project 8 (Architecture and

Urban Design) Software Design

Mathematics/Quantitative Reasoning

Calculus1

Calculus2 Ordinary Differential Equations

Liberal Arts & Social Science

Information Accessibility

Language

Japanese Language I (Toyosu) Japanese Language I (Omiya)

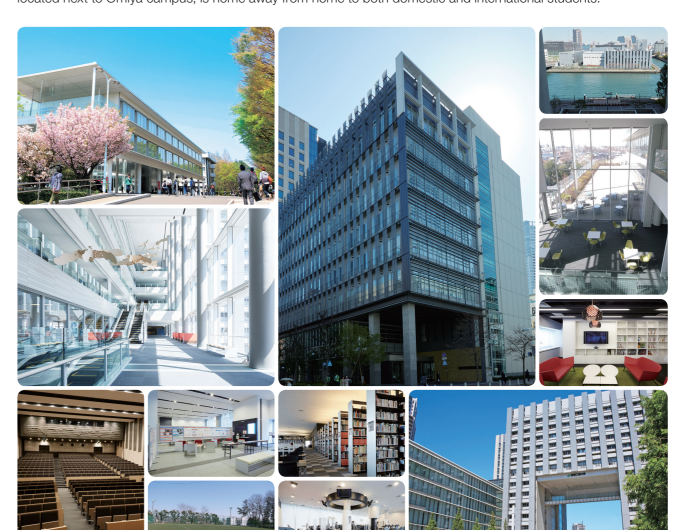
Japanese Language II (Toyosu)

Japanese Language II (Omiya) Japanese Language III (Toyosu) Japanese Language III (Omiya)

This railway museum was established to mark the 20th anniversary of the establishment of JR East and is popular with both young and old. It

Campus

With three campuses in Saitama and Tokyo Bay area, SIT students enjoy many facilities including spacious athletic grounds, good access to public transport and latest research equipments. The Global Dormitory, located next to Omiya campus, is home away from home to both domestic and international students.



Places of interest around the campuses



Railway museum

is fondly known as the "Teppaku".

Omiva Park

This prefectural park has been chosen as one of the top 100 sites for cherry blossom viewing. It covers 67.8ha can be enjoyed all year long with red pines over a century old and 1000 cherry trees.



Tokyo Tower

This communications tower was erected in 1958. The observation deck at 150 m and the special observation deck at 250 m both provide excellent views across Tokyo. ©TOKYO TOWER



Urban Dock Lalaport Toyosu

This seaside mall has the latest fash ions and household items along with cinemas and fitness gyms.

Student accommodations

The Global Dormitory in the Omiya campus is a place where international students and Japanese students can live together and develop global perspectives.





Sample: Dormitory room layout





Common room / Shared kitchen

Common room and shared kitchen are located in the central area of each floor with accommodation (2nd to 5th floors). The dormitory is designed to promote mutual understanding among students from different countries, nationalities, religions and customs.



Overview of the facilities

Building structure: Five story reinforced concrete building Number of rooms: 120 (total of Japanese and overseas students, including 30 females)

Room (individual): 17 m²

Facilities: Bed, air conditioner, desk, chair, bathroom unit with toilet (heated bidet type), closet, LAN, etc.

Shared facilities, etc: Kitchen and common room on each floor, coin operated washers and dryers

Maximum Contract: 2 years

Rent: JPY 35,000/month(excluding meals and utilities)

* One month's rent is needed as a deposit upon entry to the dormitory

Roles of RA



RA (Resident Advisor) helping residents enjoy their student's life

There are one or two graduate students living on each floor of the Global Dormitory as RA and who are there to offer advice about daily life and study. For example, after the dormitory's welcome ceremony in April, new students go to each floor with RA to deepen their understanding about dormitory rules and how to use the common facilities properly. In an environment where people of different backgrounds and religions share the same living space, RA plays an important role in providing overall support so that every student can live in the dormitory comfortably.

Voices from our international students

Shibaura Institute of Technology attracts students from all corners of the world.

Here are some comments from international students about their lives at Shibaura Institute of Technology.

For short-term international students



Priscila Ribeiro Zucato

(Brazil)

Sandwich Program
Department of Electrical Engineering
University of Sao Paulo

About your research subject and brief description

I am deeply interested in robotics, especially in social robots which can not only just interact with humans but also contribute in our daily needs. So, for my research, I intend to point out how the existent "nurse robots" (robots which can help physically impaired patients to move around) can become more helpful and friendly to the patients, in a way that doesn't affect the main objective of these helpful robots.

The reason why you chose SIT

By the time I was choosing a Japanese University to attend, my main concern was that I could face some difficulties while adapting to the different culture, language and lifestyle in Japan, so I wanted to choose a University which could better support me on this adaptation. SIT drew my attention because of its great variety of classes offered in English, including Japanese language classes; clubs which welcome international students; cross-cultural events; as well as a caring International Office. The opportunity to join one of the research laboratories at SIT was another factor for my decision, since it has many laboratories which develop relevant researches on areas of my interest.

About your growth at SIT

For the time I have spent at SIT, I had a chance to get to know not only the Japanese lifestyle, but also a more global community as I had the opportunity to know and work with people from all around the world. These experiences has taught me how to respect and better understand people from different cultures and backgrounds. I also had the opportunity to know many different fields of engineering, like mechanical and environmental engineerings, through classes I had attended. All these factors contributed to offering me new knowledges that I am sure will be useful on my professional career as an engineer.

About monthly living expenses

Currently, my monthly expenses are about JPY 50,000 for dormitory expenses, plus JPY 36,000 for food and an average of JPY 13,000 for transportation from my dormitory to the university.

For long-term international students



Nader Mohammedadel Shahata

(Saudi Arabia)

Doctor's Program, Functional Control Systems
Graduate School of Shibaura Institute of Technology

What are you studying/learning at SIT, and why?

At SIT, I am not only learning things that I am already familiar with; but also my supervisor encourages me to increase my knowledge, which ranges from learning new programming languages to being critical thinkers.

Why did you choose SIT?

"Patience is the key to success" is a wisdom that I always believed in. SIT is an excellent place for achieving my dream as it offers a lot of facilities that support and motivate me to achieve my goal. With SIT, you will always be hungry to learn!

What have you learned or achieved at SIT?

Developing my Master's thesis at SIT, I have improved my knowledge/skills by learning new perspectives with the supervision from professors in my field of research, computer science. Among the valuable knowledge/skills I gained was in C language, network programming and domain name systems, which has enabled me to develop my thesis.

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Non-Degree Program

Shibaura Institute of Technology has a wide range of academic and research programs for international students. SIT's programs for international students vary in duration, credit transfer availability and format so that each student can select a program that can help achieve their academic goals.

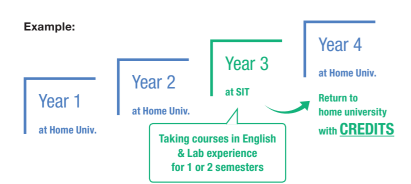
Refer to the following to learn more about the options at SIT. We look forward to welcoming you to SIT.

Undergraduate Sandwich Program

Outline:

Sandwich Program is a credited academic program, where the student continues to be registered at their home university, while studying at Shibaura Institute of Technology for a period of time between six months to a year.

For example, the student may study at their home university for the first two years, study at the College of Engineering at Shibaura Institute of Technology for the third year, and then complete their final studies at their home university. Students have a wide range of study options, from 16 departments and 3 colleges and one school. Classes are taught in English, and Japanese language lessons are also available.



Requirements:

The applicant must:

- be an undergraduate student
- have good English skills-preferably TOEFL iBT 80 or equivalent
- be physically and mentally healthy

Program duration:

1 or 2 semesters

Schedule:

Sprir	Spring Semester								
NOV	Deadline								
DEC	Result								
JAN I MAR	Preparation								
APR	Enroll at SIT								

Fal	Fall Semester								
MAY	Deadline								
JUN	Result								
JUL I AUG	Preparation								
SEP	Enroll at SIT								

Contact:

global-admission@ow.shibaura-it.ac.jp

Scholarships

Shibaura Institute of Technology offers scholarships for students who wish to study under the following short term programs (Non-Degree Seeking). The scholarships should be applied prior to the arrival in Japan.

Program	Sandwich Program for Undergraduate	Research Exchange / Laboratory Internship Program
Amount of scholarship per month	Maximum JPY80,000	JPY40,000 (Additional JPY 40,000 provided only for the first month.

Research Exchange / Laboratory Internship Program

Outline:

Research Exchange/Laboratory Internship Program gives the student a chance to experience another culture, do some research in a different academic/research environment, and to pursue their specific research topics by involving international cooperation and collaboration at SIT.

Requirements:

The applicant must:

- be an undergraduate or graduate student.
- have sufficient English or Japanese skills.
- be physically and mentally healthy.



Program duration:

A couple of weeks -1 year

Application Procedure:

- 1 Consult with the counselor from the international office at your university
- 2 Download the application forms from the following link http://www.shibaura-it.ac.jp/en/prospective/study_abroad/research-exchange_lab-internship-program.html
- Fill out all the necessary documents in English and submit them to SIT only through the international office counselor at your university by the deadline
- 4 You will receive an email with a Letter of Acceptance from SIT through the international office counselor at your university
- 5 Come to SIT!

Submission:

The application documents are sent ONLY through the international office at your university. Please send ALL the-application documents to the following email address of International Programs Initiatives Section at SIT.

Deadline:

Students can participate in this program at their preferable timing.SIT accepts your application 3 months prior to your arrival.

Cost of living in Japan

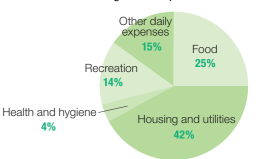
Japan Student Services Organization data (2014)

A major cost will be housing and utilities. Use your grants wisely

An average university student living in a boarding situation or in an apartment would spend up to JPY 85,000 per month. Of this, 42% will be housing and utilities. The next biggest share will be taken by food at 25%, adding up to 67%. Of the remaining 30% or so will be health and hygiene, recreation, and other daily expenses.

However, if you try to live in Tokyo, the cost will be higher than the average. It will be approximately JPY 115,000 or more.

Living expenses for an university student boarding or in an apartment



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Students planning to go on to university

Entrance examination

Faculty	Department	Number of successful candidates	Application form submission	Exam date	Results announcement	Due Date of Entrance documents submission	Venue
College of Engineering College of Systems Engineering and Science College of Engineering and Design School of Architecture	All Departments	A few	Monday,November 7,2016 to Friday,December 2,2016 (in person)	Sunday, January 22, 2017	Monday, January 30, 2017	Primary:Monday, February 20,2017 Secondary:Wednesday,March 15,2017	Toyosu or Omiya campus

Qualifications Students with foreign nationality reaching the following minimum academic standards

Those who do not have Japanese citizenship and who meet the following qualifications (1 and 2) are eligible to apply to the exam;

- 1. Ensure to satisfy one of the following requirements and to be age eighteen (18) or older upon
- a. Twelve (12) years of non-Japanese education curriculum must be completed either outside Japan or ethnic and international school in Japan. In case where applicants attended Japanese schools between Grade 7 and 12, the duration of the attendance must be no longer than two (2) years in total. (Whoever graduated from high school in Japan are not eligible for the exam.)
- **b.** Less than tw elve (12) years of general education in a foreign country must be completed and University Preparatory Course designed by the Ministry of Education, Culture, Sports, Science, and Technology, Japan (MEXT) must be completed or expected to be completed at the designation nated institution.
- c. Official permission for enrollment at a university in the home country has been obtained.

- d. Appointment by the Minister of Education, Culture, Sports, Science and Technology, Japan (MEXT) has made.
- 2. Ensure to meet both requirements below;
- a. Examination for Japanese University Admission for International Students (Japanese, Mathematics (Course 2), and Science (Physics and Chemistry)* that will be held by Japan Student Services Organization (JASSO) in either June or November, 2016 must be taken. Either English or Japanese should be your choice of language in the exam.*A choice of either Physics or Chemistry for Science is acceptable for applicants of Department of Architecture and Environment Systems. The applicants of Department of Bioscience and Engineering must take two of the following subjects for Science; Biology, Physics, or Chemistry
- b. Valid score must be submitted out of one of the following English exams; TOEFL iBT, IELTS, or

Tuition and fees

Fee item Entrance fee Tuition 549.500 549.500 549.500 549.500 599.500 599.500 599.500 599.500 141 500 141.500 141 500 141.500 141 500 141.500 43,790 3,790 3,790 Total 694.790 694.790 744.790 744.790 784.790

**Amounts are subject to change. Student association fees are reviewed every year

Tuition support

International students who do not receive any support from their country are eligible for tuition deduction. To be qualified, students must meet the requirement(s). The amount of deduction is determined by the level of achievement in the last semester, with the range from JPY 270,000 to JPY500,000 per semester so the actual eduction starts the following semester. (e.g. The tuition deduction starts in Fall semester if the achievement in Spring semester satisfies the requirement.)

Students planning to go on to graduate school

Graduate Program (Master's/Doctor's)

SIT offers two programs in Graduate school; Graduate School of Engineering and Science and Graduate School of Engineering Management (MOT). At Graduate School of Engineering and Science, students will deepen their skills and knowledge that they have gained in their undergraduate education, act and think proactively, and prepare for being an expert in the field they pursue. Meanwhile, students at Graduate School of Engineering Management (MOT) will learn how to combine the knowledge of engineering with management skills to develop strategies and envision the technological needs and solutions in business.

Program	Course							
	Electrical Engineering and Computer Science							
	Materials Science and Engineering							
Mantaria December	Applied Chemistry							
Master's Program	Mechanical Engineering							
	Architecture and Civil Engineering							
	Systems Engineering and Science							
De ataula Des sus sa	Regional Enviroment Systems							
Doctor's Program	Functional Control Systems							
Graduate School of	Engineering Management(MOT)							
Professional Degree's Course	Engineering Management							

Research Student Program



This is for students who wish to study at SIT as a research student to do their research activity under the designated supervisor in order to prepare to enroll Master's or Doctor's program.

Master's or Doctor's course

Requirements for Graduate and Research Student Program

Participants:

- must be fluent in English or Japanese and physically and mentally healthy.
- must complete or will finish 16 years of school education or equivalent.

For Graduate Program: daiin-jimu@ow.shibaura-it.ac.jp For Research Student's Program: global-admission@ow.shibaura-it.ac.jp

Application documents:

- 1. CV
- 2. Abstract of Master's thesis (if completed Master's course)
- 3. Research Plan
- 4. Certificate of Graduation
- 5. Academic Records, if any,

Application Schedule	Entry	APR	MAY	JUN	JU	L	AUG	SEI	P	OCT	N	NOV	DEC	J	AN	FEB	MAR
Research Student	Spring											y Application			Applic	ation	Result Travel Preparation
Program	Fall	Preliminary Applic	ation	Application	Result		Travel Preparation	 	_							· · · · · · · · · · · · · · · · · · ·	Preliminary Application
Master's Program	Spring					Р	Preliminary Application			Application		Screening	Result		Travel Pre	paration	
	Fall	Preliminary Applic	ation	Application	Screening	Result	Travel Preparation						(Preliminary Application
	Spring										Preliminar	y Application		Application	Screening	Result	Travel Preparation
Doctor's Program	Fall	Preli	minary Application	1	Application			Screening	Result								

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