

Student Exchange Program

Study Opportunities 2018 SIT, Tokyo Application available online

Sandwich Program

Research Exchange/ Laboratory Internship Program



- · Undergraduate
- · Courses in English

Sandwich Program is where the student continues to be registered at their home university, while studying for a period of time between six months and a year at Shibaura Institute of Technology. Students have a wide range of study options, from all departments and colleges. Classes are taught in English, and Japanese language lessons are also available.

- · (Post)Graduate
- · Practical Research

Research Exchange/Laboratory Internship
Program gives students opportunities to work
on research projects for a period of up to
1 year under the supervision of an
SIT faculty member in a culturally diverse
and vibrant academic/research environment.
Students can pursue research topics of their
choices at SIT while experiencing Japanese
culture, by taking advantage of the flexible
nature of non-degree programs.



Sandwich Shibaura





Research Exchange Shibaura

with the keywords



Toyosu campus: 3-7-5, Toyosu, Koto-ku, 135-8548, Tokyo Shibaura campus: 3-9-14 Shibaura, Minato-ku, 108-8548, Tokyo

Omiya campus : 307 Fukasaku, Minuma-ku, Saitama City, 337-8570, Saitama

Shibaura Institute of Technology

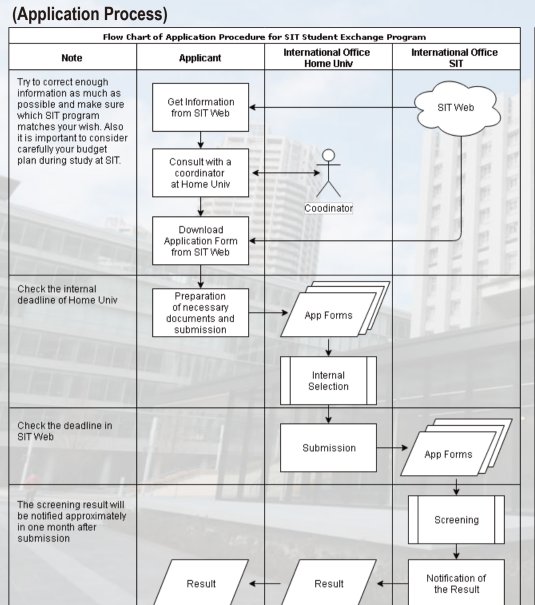
www.shibaura-it.ac.jp/en/

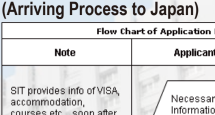
E-mail: gloabl-admission@ow.shibaura-it.ac.jp

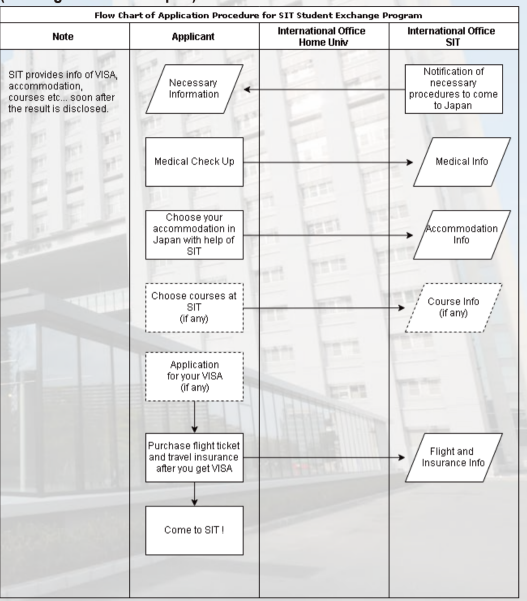
TEL: +81-3-5859-7140

Step to apply for SIT exchange program

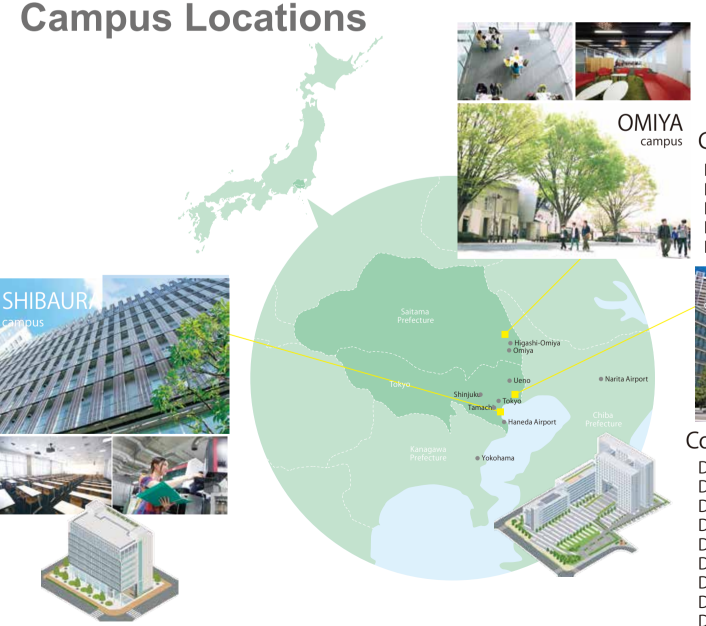
This is how to apply for the programs. SIT welcomes all of you from partner and non-partner universities. We widely accept students from all over the world!







Studying in Central Tokyo



College of Systems Engineering and Science

Department of Electronic Information Systems Department of Machinery and Control Systems Department of Architecture and Environment Systems Department of Bioscience and Engineering Department of Mathematical Sciences



College of Engineering

Department of Mechanical Engineering

Department of Engineering Science and Mechanics

Department of Materials Science and Engineering

Department of Applied Chemistry

Department of Electrical Engineering

Department of Electronic Engineering

Department of Communications Engineering Department of Information Science and Engineering

Department of Civil Engineering

School of Architecture

Department of Architecture

College of Engineering and Design Department of Engineering and Design