

About University

SIRINDHORN INTERNATIONAL INSTITUTE OF TECHNOLOGY

If your dream is to study in an international program in Engineering, Technology, or Management, SIIT is the best choice for your study and your future. Whether you plan to continue your graduate study in Thailand or abroad or to work in international organizations, you will be able to achieve your goals with the fully qualified full-time professors at SIIT. For nearly 30 years, SIIT has not only produced highly qualified graduates, it also has continuously published the highest number of research papers per faculty member in the country.

Sirindhorn International Institute of Technology (SIIT), Thammasat University, was established in 1992 in cooperation with Thammasat University, the Japan Federation of Economic Organizations (KEIDANREN), and the Federation of Thai Industries (FTI). SIIT's objectives are to produce highly qualified engineers and technologists, who are competent in advanced technology, proficient in English communication, and able to manage and carry out research in engineering and technology.

Our graduates have worked in multinational and global companies both in the private and public sectors. Those who have chosen to pursue further studies have been admitted into leading universities all over the world.

Semester Period

First Semester: August - December

Second Semester: January-May

Summer Session: June-July

Location

- Rangsit Campus (at the Rangsit Center of Thammasat University)
- Bangkadi Campus (at Bangkadi Industrial Park)

Logo



Responsible persons for presentation and Q&A in Zoom breakout session

1. **Ms. Poonsri Mitjaroentaworn**
Chief of Admission and Public Relations Division
2. **Ms. Mutita Ekawipat**
Chief of Public Relations Section
3. **Ms. Su Wutyi Hnin** (Ph.D. student)
SIIT-JAIST Dual degree program
School of Management Technology

Curriculum

Undergraduate program

Bachelor of Engineering

- Chemical engineering (ChE)
- Civil engineering (CE)
- Computer engineering (CPE)
- Digital engineering (DE)
- Electrical engineering (EE)
- Industrial engineering (IE)
- Mechanical engineering (ME)

Bachelor of Science

- Management technology (MT)
- Engineering management (EM)

Graduate program

- Master of Engineering Program in Artificial Intelligence and Internet of Things
- Master of Engineering Program in Engineering Technology
- Master of Engineering Program in Logistics and Supply Chain Systems Engineering
- Master of Science Program in Engineering and Technology
- Doctor of Philosophy Program in Engineering and Technology

Tuition Fees

Undergraduate program

The total tuition and educational support fees per semester is **97,200** Baht (flat rate).

Graduate program

The tuition fee which includes charges for instruction and academic advice is 3,600 Baht per credit.

Education Support Fees

The fees include services other than instruction, such as library, publications, thesis support, computing facility, counseling, and placement, but do not cover the cost of damage to or loss of university property. The fees are charged at the following rates:

Regular semester: 53,815 Baht per semester (or 41,315 Baht if the number of registered credits is less than or equal to 6 credits)

Summer session: 26,450 Baht for summer session (or 20,200 Baht if the number of registered credits is less than or equal to 3 credits)

Status maintaining: 4,800 Baht per semester

The total tuition and education support fee per semester is approximately 86,160 Baht for 9 credits.

Recruitment Requirements

Undergraduate program

- Equivalent from other countries (grade 12 or equivalent)

- An applicant must not carry any seriously contagious disease, or any disease that would be detrimental to his/her education, or any mental disorder

Admission Methods

A prospective student may apply for admission through one of the following methods:

1. Submission of Portfolio
2. TU Quota
3. SIIT Entrance Examination
4. Submission of Standardized Test Scores:
 - Scholastic Assessment Test I (SAT I or SAT II)
 - American College Testing (ACT)
 - General Certificate of Education (GCE), 'A' Level
 - International Baccalaureate (IB) Diploma
 - 6th Form
 - National Certificate of Educational Achievement (NCEA)
 - General Educational Development (GED)
 - General Scholastic Aptitude Test (GSAT)
 - Other national test scores announced by SIIT

Please see admission criteria for academic year 2022

https://www.siiit.tu.ac.th/upload_images/2022/Admission%20Criteria%202022_rev02.pdf

5. Transfer from other accredited universities

Master's degree programs

An applicant must hold a bachelor's degree in engineering, science, or a related field that is accepted by the SIIT Executive Committee. For more details please see graduate catalog page 15: <https://reg.siiit.tu.ac.th/registrar/download/ebooks/GradCatalog2021/>

Doctoral degree programs

Please see graduate catalog page 33:

<https://reg.siiit.tu.ac.th/registrar/download/ebooks/GradCatalog2021/>

Scholarship program

Excellent Foreign Students Program (Undergraduate) [EFS-U]

- 100%, 50% and 25% waiving of SIIT education and tuition fees
- The SIIT 4-Year Continuing Scholarships program aims to encourage the admission of academic excellence students and also to encourage scholarship recipients to make satisfactory academic progress towards the completion of their degree

Graduate Scholarship Program for Excellent Foreign Students (EFS)

- For master's and doctoral programs (100% education and tuition fees, thesis support, living allowance, round-trip airfare, medical insurance, English proficiency test for graduation, and other benefits)
- EFS scholarships are annually available for non-Thai students with excellent academic records from reputable universities around the world

SIIT Faculty Scholarships for Graduate Students

- For master's and doctoral programs (100% education and tuition fees with thesis support)
- More than 50 scholarships are annually available for graduate students who wish to study a master's or a doctoral degree with a particular faculty

TAIST-Tokyo Tech Scholarships (NSTDA)

- 100% education and tuition fees, thesis support, and other benefits
- It is a joint program between SIIT and NSTDA to offer master's degrees in:
 - Artificial Intelligence and Internet of Things (AI and IoT)
 - Sustainable Energy and Resources Engineering Program (SERE)

JAIST-SIIT-NSTDA Scholarships

- 100% education and tuition fees with other benefits
- SIIT and the Japan Advanced Institute of Science and Technology offer a dual degree doctoral program in partnership with NSTDA in the area of Service Science which includes various participating fields in Engineering and Technology. Duration of the program is 4 years: the 1st and 3rd years will be spent at SIIT while the 2nd and 4th years will be spent at JAIST (Japan).

More graduate scholarships please see <https://www.siiit.tu.ac.th/admission.php?sid=21>