

P.O. Box 22, Thammasat Rangsit Post Office, Pathum Thani 12121

Tel: (+66) 2 986 9009 ext. 1002-6 Email: <u>admission@siit.tu.ac.th</u>





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# Special Admission Program for International Students Undergraduate (SPI-U)

Sirindhorn International Institute of Technology, Thammasat University, is offering a choice for international students without a high school diploma that complies with the regulations of the Thai Ministry of Education or its equivalent to study for a bachelor's degree in the fields of Engineering and Management in the 1<sup>st</sup> Semester of Academic Year 2025.

# **Schedule**

Dates	Activity	Platform	
April 1 – 30, 2025	Application Period for:	Fill in the online application at <a href="http://admissions.siit.tu.ac.th">http://admissions.siit.tu.ac.th</a>	
	Semester 1/2025 (August 2025 intake) (1,000 Thai Baht for application fee) *Please pay for application fee within May 1, 2025; otherwise, your application will be considered a withdrawal of eligibility. SIIT reserves the right not to return the fees in any case.		
May 9, 2025	Announcement of the Admitted Students	https://admissions.siit.tu.ac.th/	
May 9 - 11, 2025	Submitting Personal Information for Generating Student ID	https://admissions.siit.tu.ac.th/	
May 16, 2025 (Afternoon)	Announcement of the Admitted Students with Student ID	https://admissions.siit.tu.ac.th/	
May 16 – 21, 2025	Online Registration Period and Admission Confirmation process	Google Form	
First week of August, 2025	SIIT Orientation for New International Students	SIIT, Thammasat University, Thailand	
August, 2025	Course Enrollment Day for Semester 1/2025	https://reg.siit.tu.ac.th/	
August, 2025	First Day of Classes for Semester 1/2025	https://reg.siit.tu.ac.th/	

<sup>\*\*\*</sup> The schedule may subject to change without prior notice\*\*\*



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# **Candidate Qualifications:**

- Non-Thai nationality
- An applicant <u>without</u> a high school diploma that complies with the regulations of the Thai Ministry of Education or its equivalent

## **Requirements:**

- A successful applicant must **enroll as an external student** at SIIT (non-degree student).
- An applicant must register for courses planned for a regular student.
- During a period of enrolling as an external student, the student is required to submit a high school diploma that complies with the regulations of the Thai Ministry of Education or its equivalent to change the student's status to be a regular student (a degree student).
  - \*An example of a certificate/test equivalent to a high school diploma complying with the regulations of the Thai Ministry of Education is **General Educational Development (GED).**
- **To change the student status** from an external student to a regular student, <u>at least three credits</u> registered during the period of an external student must be transferred to the student's curriculum.
- Only courses with at least "C" grade can be transferred to the student's curriculum.
- In order to **obtain a bachelor's degree**, a student must **enroll as a regular student for at least one academic year.**

# \*\* Admission criteria to change student status from an external student to a regular student (Page 25) \*\*

## **Application Process**

- 1. Apply online at the admissions.siit.tu.ac.th
- 2. Select admission type: "External Student (SPI-U)"
  - \*In case applicants have already registered in the system from the previous round, applicants can log in and click apply without registering again. If not, the applicants must register in the system before applying.
- 3. Carefully fill in the information, choose the program you wish to apply, and attach the required documents before clicking the 'Apply' button (Applicants will not be able to edit or submit additional documents after they have submitted their application.)
- 4. Pay the application fees of 1,000 Thai Baht (non-refundable) within May 1, 2025.

# Payment Process (1,000 Thai Baht for application fee)

- 1. After having applied successfully, the application system will go to the 'Application Detail' page
- 2. Click the 'Application Fee Process' button. The system will bring up the 'Payment Form with OR Code'
- 3. Scan the QR Code for the payment (I-Banking or M-Banking is accepted)
- 4. If applicants cannot pay the application fee by QR Code, applicants can pay the application fee directly as the bank account given below:



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#### Bangkok Bank (BBL)

Swift Tranfer: BKKBTHBK

Account Name: Sirindhorn International Insitute of Technology

Account Number: 091-0-19400-0 Branch: Thammasat-Rangsit

After the payment, please send the pay-in-slip and fill in the application number and the applicant's name to Admission Division via admission@siit.tu.ac.th within May 1, 2025.

# Required Documents (Upload a PDF file to the online application system, that does not exceed 25 MB per file)

- 1. A copy of your passport
- 2. A copy of your high school transcript
- 3. A university transcript (In case, you are current university student.)

Remark: Please check the attached documents before pressing 'Apply' as they cannot be edited after applying. If the applicants have applied in the previous round, they must re-submit the application again.

### **Tuition fees for external students / Semester**

Type of Course	Tuition Fees/ credit	Engineering	Engineering CPE/DE	Management
Lecture Course	4,690	Approx. 18 credits	Approx. 21 credits	Approx. 21 credits
Laboratory Course	5,840	Approx. 2 credits	-	-
Educational Support Fees	-	-	-	-
Deposit Fee	5,000	5,000	5,000	5,000



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# The Agreement of Admission to Academic Program

#### SIIT offers the following academic programs:

- 1.General Engineering Group (5 programs including Civil Engineering, Electrical Engineering, Chemical Engineering, Mechanical Engineering, and Industrial Engineering and Smart Logistics Programs)
- 2. Civil Engineering Program
- 3. Electrical Engineering Program
- 4. Chemical Engineering Program
- 5.Mechanical Engineering Program
- 6.Industrial Engineering and Smart Logistics Program
- 7. Computer Engineering and Digital Engineering Group (2 programs including Computer Engineering and Digital Engineering)
- 8. Business and Supply Chain Analytics Program

Applicants admitted to the General Engineering Group (1) and Computer Engineering and Digital Engineering Group (7) are eligible to select an academic program at the end of their first academic year. For those who wish to change their academic program, they are allowed to reselect only the academic program listed in the same group during the academic program selection. Successful admission to a preferred academic program depends on a student's grade-point average at the end of their first academic year, as well as the demand for the chosen program.

Applicants admitted to the Civil Engineering Program (2), Electrical Engineering Program (3), Chemical Engineering Program (4), Mechanical Engineering Program (5), Industrial Engineering and Smart Logistics Program (6), and Business and Supply Chain Analytics Program (8) cannot change their selected academic program throughout their study.