



Admission Schedule for Undergraduate Program

Semester 1, the Academic Year 2026

Inter Portfolio 1

For Ongoing High School students or equivalent with a CGPA of at least 2.50 or equivalent (5 semesters) or High School graduates with a CGPA of at least 2.50 (6 semesters)

*Scholarship opportunities (Full Scholarships) for students who have passed the first and second IPST Training Camp in Mathematics, Physics, Chemistry, Biology, Astronomy, and Computers

Academic Programs

Academic Programs	Bachelor of Engineering (B.Eng.) 1. Bachelor of Engineering Program in Chemical Engineering 2. Bachelor of Engineering Program in Industrial Engineering and Logistics Systems 3. Bachelor of Engineering Program in Mechanical Engineering 4. Bachelor of Engineering Program in Civil Engineering 5. Bachelor of Engineering Program in Electrical Engineering 6. Bachelor of Engineering Program in Computer Engineering 7. Bachelor of Engineering Program in Digital Engineering Bachelor of Science (B.Sc.) 8. Bachelor of Science Program in Business and Supply Chain Analytics	Total number of Students (All programs)	415

Types of Scholarships

SIIT offers Full scholarship for students who have passed the first and second IPST Training Camp in Mathematics, Physics, Chemistry, Biology, Astronomy, and Computer which students will have 100% of SIIT tuition and educational support fees waived for each semester.

There are no conditions after graduation but scholarship recipients are expected to maintain a GPAX not less than 3.00 and assist the institute's work. More details will be given on the agreement signing day.

Application Types (Choose only 1 type of application)

1. Submission of portfolio or other scores
 - 1.1 The applicants must submit their portfolio with a total cumulative grade point average from Grade 10 – Grade 12 or equivalent.

In case that the applicants are currently studying in Grade 12 during the application period, the applicants are allowed to submit a total cumulative grade point average from Grade 10 – Grade 11 (5 semesters) not less than 2.50 from the CGPA system or equivalent together with the portfolio related to the field of interest.

(Applicants can use the SIIT Portfolio Template as guidelines for portfolio making, and a PDF file must not exceed 25MB/file)



1.2 Submission of other scores which must pass the SIIT minimum criteria (**no minimum GPA or portfolio required**)

1.2.1 Standardized test scores: SAT, A - Level, IB, ACT, etc. **or**

1.2.2 In case of submission of GED scores, applicants must have one of the scores from 1.2.1

***Check minimum requirement at: [Admission Criteria 2026](#)

(The scores of applicants must exceed admission criteria before applying)

1.2.3 (For applicants who have passed the First and Second IPST Training Camp): Attach the academic training certificate in Mathematics, Computer, Chemistry, Biology, Astronomy, and Physics in 'Certificate of Academic Olympiad Project' menu in the online application system (a PDF file must not exceed 25MB/file) and must submit the required documents to email: admission@siit.tu.ac.th. If applicants do not submit the documents according to the institution's schedule, it will be considered a withdrawal of eligibility (no minimum GPA or portfolio required)

2. Submission of OSP Score

In case of those who have passed the admission criteria of the Outstanding Student Program in Academic Year 2026, both granted scholarship recipients and passed admission criteria can apply in this round without submitting portfolio or other scores.

*Applicants can check the application status of the Outstanding Student Program by logging in at [admissions.siit.tu.ac.th](#)

Qualifications and Requirements

- Applicants must currently study, domestically or internationally, at a high school level or equivalent, be in the final year of study, and be expected to graduate in the 2026 academic year with **a CGPA of** at least 2.50 or equivalent (5 semesters) **or** High School graduates with **a CGPA of** at least 2.50 (6 semesters)
- Must have all other qualifications as mentioned in the document "SIIT Announcement on Qualifications of Applicants for Undergraduate Admission"

Remark: Applicants must earn a high school diploma that complies with the curriculum of the Ministry of Education (Thailand) or its equivalent before the TU new student registration period.

- SIIT will only consider applicants who have applied and attached the required documents completely. If SIIT later determines that any applicant does not meet the announced requirements, the application will be considered disqualified

Online Application

1. Fill in the online application at [admissions.siit.tu.ac.th](#)
2. Select admission type: **Submission of Portfolio or Other Scores **or** Submission of OSP Score**
3. Pay the application fees for 1,000 Thai Baht (non-refundable)

**** Any applicants who want to edit the information or attached documents must contact the Admission Division between 2 November – 2 December 2025 during the application period only. After the application period, any requests to edit cannot be processed.**



Application Documents (a PDF file not exceed than 25 MB/file)

1. A copy of high school transcript (5 semesters or up to current semester)
2. Portfolio (must use SIIT Portfolio Template, and attach in PDF file which must not exceed 25 MB/file) **or** a copy of other scores as mentioned in “Application Types” 1.2 **or** a copy of the academic training certificate which shows that the applicants have passed the first and second IPST training camp.

Selection

- SIIT will only consider the applicants who have applied and attached the required documents completely. For more information, please contact the Admission and Public Relations Division.

Activity Schedule

Date/ Month/Year	Activity	Venue
2 November – 2 December 2025	Online Application (Application fee for 1,000 Thai Baht) SIIT reserves the right not to return the fees in any case.	Fill in the online application at: admissions.siit.tu.ac.th
16 December 2025 (Afternoon)	The Announcement of Eligible Applicants for Interview	admissions.siit.tu.ac.th SIIT Facebook
20 December 2025 (Sat.)	Onsite Interview *Failure to attend the interview is considered a withdrawal of eligibility for admission and scholarships*	SIIT Main Building Thammasat University, Rangsit Campus
21 January 2026	The Announcement of Scholarship Recipients and Admitted Students	admissions.siit.tu.ac.th SIIT Facebook
4 – 5 March 2026	Confirm your seat at SIIT in the Clearing House System (If students do not confirm their seat, it will be considered a waiver of admission and scholarship)	http://mytcas.com/
17 March 2026 (Afternoon)	The Announcement of Scholarship Recipients and Admitted Students (After Clearing House)	
17 – 20 March 2026	Submitting Personal Information for Generating Student ID	admissions.siit.tu.ac.th
27 March 2026	Announcement of Student ID and Online Registration Process	admissions.siit.tu.ac.th SIIT Facebook
27 – 31 March 2026	SIIT Online Registration Period and pay for partial tuition fees	To be announced



Date/ Month/Year	Activity	Venue
To be announced	Submit Standardized Test Scores for Exemption from EL105 (Optional for Submission)	isi@siit.tu.ac.th
To be announced	New Student Registration of Thammasat University	To be announced
To be announced	Thammasat University Orientation	To be announced
August 2026	SIIT Orientation, Course Enrollment Day, and First Day of Classes for Academic Year 2026	www.siit.tu.ac.th SIIT Facebook

***** The schedule may subject to change without prior notice*****

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) can study in their preferred academic program.