

Admission Schedule for Undergraduate Program Semester 2, Academic Year 2023 For High School Graduates or Equivalent Only

Academic Programs

	Bachelor of Engineering (B.Eng.)		
	1. Bachelor of Engineering Program in Chemical Engineering (ChE)		
	2. Bachelor of Engineering Program in Industrial Engineering and Smart Logistics (IE)		
Academic	3. Bachelor of Engineering Program in Mechanical Engineering (ME)		
Programs	4. Bachelor of Engineering Program in Civil Engineering (CE)		
	5. Bachelor of Engineering Program in Electrical Engineering (EE)		
	Bachelor of Science (B.Sc.)		
	6. Bachelor of Science Program in Business and Supply Chain Analytics (BA)		
Program No. 1 – 5 are available for high school applicants from Sci-Math program or equivalent			
Progra	m No.6 is available for high school applicants from Eng-Math program or equivalent		

*The total admission quotas for each program may prior to change depending on the admission quotas of the institute.

<u>Application Types</u> (Choose only 1 type of application)

- 1. SIIT Entrance Examination
 - 1.1 For Engineering Programs no. 1-5, three subjects must be taken: Mathematics, English, and Physics.
 - 1.2 For Science Programs no. 6, two subjects must be taken: Mathematics and English.
- 2. Submission of Standardized Test scores: GSAT, SAT, A Level, IB, ACT, etc.
- 3. Submission of GAT-PAT scores
- 4. Submission of TGAT-TPAT Scores
- 5. Submission of Common 9 Subjects scores
- 6. Submission of A-Level (Common Subjects) Scores
- 7. Submission of GAT2 and Common Subject Scores
- 8. Submission of TGAT1 and A-Level (Common Subjects) Scores
- 9. Submission of GED scores
 - For Science Programs no. 6, can be submitted as diploma and admission criteria.
 - For Engineering Programs no. 1 5, applicants can submit GED as an equivalency to high school diploma, and are required to submit along with any type of standardized test scores mentioned above.

***Check minimum requirement at: www.siit.tu.ac.th



10. Submission of GPA for International School Students

- <u>For Engineering Programs no. 1 5</u>: Total cumulative GPA (6 semesters), Mathematics GPA and Physics GPA. Each GPA must not be less than 2.75 from the CGPA system
- <u>For Science Program no. 6</u>: Total cumulative GPA (6 semesters), and Mathematics GPA. Each GPA must not be less than 2.75 from the CGPA system

*Applicants are required to submit a Recommendation Letter from your School for consideration

- 11. Submission of GPA (Math > 2.75)
 - *For applicants who have applied for Science Programs no. 8 only (BA only)
- 12. SIIT Entrance Examination for Vocational School Students
 - 12.1 For Engineering Programs no. 1 5, three subjects must be taken: Mathematics, English, and Physics.
 - 12.2 For Science Programs no. 6, two subjects must be taken: Mathematics and English.
- 13. Submission of OSP Score

In case of those who have passed the admission criteria of the Outstanding Student Program in Academic Year 2023 can apply in this round without submitting other scores mentioned above.

For application types 2-9, please check the minimum requirement at <u>www.admissions.siit.tu.ac.th</u> For more information, please contact 02 - 986 - 9009 ext. 1002 - 1006 or E-mail: admission@siit.tu.ac.th

(Please check the minimum criteria before applying the application)

.....

.....

** The Admission depends on SIIT Committees' decision and depends on the SIIT Admission Quota **

Qualifications and Requirements

- High school graduates or equivalent only
- Must have all other qualifications mentioned in the document "SIIT Announcement on Qualifications of Applicants for Undergraduate Admission."

<u>Remark</u>: 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. If the institute finds that the qualifications of the applicant do not conform with the qualifications written in the schedule and the announcement of the institute, the application will be considered disqualified.

Online Application

Read the admission information and details at <u>www.admissions.siit.tu.ac.th</u>

1. Apply online at <u>www.admissions.siit.tu.ac.th</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.

- 2. Select the admission type you wish to apply (must meet the SIIT requirements.
- Carefully fill in the information, choose the program, 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).

Payment Method (1,000 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 QR Code'
- 3. Scan the QR Code for the payment (I-Banking or M-Banking is accepted)

**Any applicants who want to edit the information or attached documents must contact the Admission Division between 16 October – 3 November 2023 during the application period only. After the application period, any requests to edit cannot be processed.

Application Documents (Upload a PDF file to the online application system, that

does not exceed 50 MB per file)

- 1. A copy of the Standardized Test scores as mentioned in "Application Types" (for applicants who have applied for any admission types using the scores)
- 2. A copy of a High School transcript (6 semesters)

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.

Selection

- 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. For more information, please contact the Admission and Public Relations Division.
- The final selection will be made by the SIIT Executive Committee.



Activity Schedule

Date/Month/Year	Activity	Venue
16 October – 3	Online Application	Fill in the online application at
November 2023	(Application fee for 1,000 Thai Baht)	www.admissions.siit.tu.ac.th
	*Please pay for application fees before 3	
	November 2023. Otherwise, your application will	
	be considered invalid. SIIT reserves the right not	
	to return the fees in any case.	
8 November 2023	The Announcement of Eligible Candidates for	www.admissions.siit.tu.ac.th
	Examination and Interview	
14 November 2023	Written Examination (Only SIIT Entrance	www.admissions.siit.tu.ac.th
	Examination and Vocational School)	
	08.30 – 09.30 Mathematics	SIIT Facebook Page: siittu
	09.30 – 10.30 English	
	10.30 – 11.15 Physics	
	Onsite Interview	
	13:00 - 13:30 hrs. Register for queue number	
	13:30 – 17:00 hrs. Interview Session	
22 November 2023	The Announcement of Admitted Students	www.admissions.siit.tu.ac.th
(Afternoon)		SIIT Facebook Page: siittu
22 – 23 November	Submitting Personal Information for Generating	www.admissions.siit.tu.ac.th
2023	Student ID	SIIT Facebook Page: siittu
30 November 2023	The Announcement of Admitted Students, Student	www.admissions.siit.tu.ac.th
(Afternoon)	ID, and Registration process	SIIT Facebook Page: siittu
30 November – 1	SIIT Online Registration Period	www.admissions.siit.tu.ac.th
December 2023	(If do not proceed, it will be considered a	SIIT Facebook Page: siittu
	withdrawal of eligibility for admission)	
To be announced	Thammasat University Registration Period	www.reg.tu.ac.th
To be announced	Submit Standardized Test Scores for Exemption	isi@siit.tu.ac.th
	from GTS101 and LA101 (Optional for	
	Submission)	
To be announced	Course Enrollment (2/2023)	www.admissions.siit.tu.ac.th SIIT Facebook Page: siittu
8 January 2024	First Day of Classes (2/2023)	www.admissions.siit.tu.ac.th SIIT Facebook Page: siittu

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



The Agreement of Admission to Major Academic Programs

SIIT has 3 fields of study as follow:

Field of Studies	Programs
1. Engineering	Chemical Engineering
	Mechanical Engineering
	Civil Engineering
	• Electrical Engineering
	• Industrial Engineering and Logistics
	System
2. Computer Engineering and Digital	Computer Engineering
Engineering	• Digital Engineering
3. Management	Business and Supply Chain Analytics

All SIIT students are eligible to select Major Academic Programs at the end of their first academic year. Successful admission to a preferred major 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. Priority for selection will be given to students who have selected that field of study at the time of their admission to SIIT.