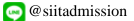


P.O.Box 22, Thammasat Rangsit Post Office, Pathum Thani 12121

Tel: +662 986 9009 ext. 1002-6

Email: admission@siit.tu.ac.th





Admission Schedule for Undergraduate Program

Semester 1, Academic Year 2024

Outstanding Student Program (OSP)

Scholarship Opportunities: Full, Half and Quarter

for

Ongoing high school students or equivalent with a total cumulative grade point average of Grade 10th –

Grade 11^{th} (4 – 5 semesters) not less than 2.50 from the GCPA system or

High school graduates or equivalent with a total cumulative grade point average of Grade 10^{th} – Grade 12^{th} (6 semesters) not less than 2.50 from the GCPA system

Application Schedule

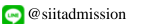
Date/ Month/Year	Activity	Venue
15 August – 30	Online Application (No application fee)	Fill in the online application at:
September 2023		http://admissions.siit.tu.ac.th
10 October 2023	Announcement of eligible applicants for	http://admissions.siit.tu.ac.th
(Afternoon)	scholarship examination, examination rooms	SIIT Facebook: siittu
	and examination venues (All Examination	
	Centers)	
14 October 2023	Scholarship Examination (Regional	Northern Center: Chiang Mai
(Saturday)	Examination Centers)	Northeastern Center: Udon
	08.30 hrs. – 09.30 hrs. Mathematics	Thani
	09.30 hrs. – 10.30 hrs. English	Southern Center: Songkhla
	10.30 hrs. – 11.15 hrs. Physics	*The examination venue will be
		announced once again*
21 October 2023	Scholarship Examination (Bangkok	SIIT, Thammasat University
(Saturday)	Examination Center)	(Rangsit Campus)
	08.30 hrs. – 09.30 hrs. Mathematics	*The examination venue may
	09.30 hrs. – 10.30 hrs. English	change*
	10.30 hrs. – 11.15 hrs. Physics	
i		



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

Tel: +662 986 9009 ext. 1002-6

Email: admission@siit.tu.ac.th





Date/ Month/Year	Activity	Venue
9 November 2023	Announcement of scholarship candidates	http://admissions.siit.tu.ac.th
(Afternoon)	eligible for interview and announcement of	SIIT Facebook: siittu
	applicants who passed admission criteria.	
18 November 2023	Onsite interview for scholarship candidates	SIIT, Thammasat University
(Saturday)	9.00 hrs. – 12.00 hrs.	(Rangsit Campus)
	*Failure to attend the interview is considered a	*The interview venue may
	withdrawal of eligibility for admission and	change*
	scholarships*	
28 November 2023	Announcement of scholarship recipients and	http://admissions.siit.tu.ac.th
	admitted students	SIIT Facebook: siittu
28 November - 28	Apply for Inter Portfolio 1 Round	Fill in the online application at:
December 2023	*Failure to apply is considered a withdrawal of	http://admissions.siit.tu.ac.th
	eligibility for admission and scholarships*	
To be announced	Clearing House	mytcas.com
To be announced	Online Registration for academic year 1/2024	To be announced
To be announced	Orientation, Course enrollment and First day of	http://admissions.siit.tu.ac.th
	classes, academic year 1/2024	SIIT Facebook: siittu

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

Sirindhorn International Institute of Technology (SIIT), Thammasat University is accepting applications for Outstanding Student Program (OSP) scholarship examinations. OSP aims to provide Excellent Student scholarships (ES) which are sponsored through the Sirindhorn Fund for students in semester 1, academic year 2024. The details are as follows:

Academic Programs

Bachelor of Engineering (B.Eng.)

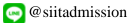
- 1. Bachelor of Engineering Program in Chemical Engineering
- 2. Bachelor of Engineering Program in Industrial Engineering and Smart Logistics
- 3. Bachelor of Engineering Program in Mechanical Engineering
- 4. Bachelor of Engineering Program in Civil Engineering
- 5. Bachelor of Engineering Program in Electrical Engineering



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

Tel: +662 986 9009 ext. 1002-6

Email: admission@siit.tu.ac.th





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

Types of scholarships (SIIT 4-Year Continuing Scholarship Program)

- 1. **Full Scholarship:** waiving 100% of SIIT tuition and educational support fees in each semester.
- 2. **Half Scholarship:** waiving 50% of SIIT tuition and educational support fees in each semester.
- 3. **Quarter Scholarship:** waiving 25% of SIIT tuition and educational support fees in each semester.

Remark: Students who have received a scholarship will have only their SIIT tuition and educational support fees waived, excluding other expenses from Thammasat University such as damage insurance, Thammasat University registration fees, and Thammasat University educational support fees.

There are no conditions after graduation but scholarship recipients are expected to maintain a GPAX not less than 2.75 for all types of scholarships and assist the institute's work. More details will be given on the agreement signing day.

Scholarship candidates must take a written scholarship examination as follows:

- Engineering Programs No. 1-5: Mathematics, Physics, and English
- Engineering Programs No. 6-7: Mathematics and English by calculating the weight of the mathematics test scores as 2/3 of the total scores.
- Science Programs No. 8: Mathematics and English
 by calculating the weight of the mathematics test scores as 2/3 of the total scores.

Selection

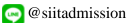
- SIIT will consider scholarships based on scholarship examinations and interviews. The final decision for successful candidates will be made by the SIIT committee.
- For applicants who passed this round (OSP), regardless of whether they receive a scholarship or not, if they want to study at SIIT, they must apply via online application during the Inter Portfolio 1 Round without submitting a portfolio. If applicants do not apply according to the institution's schedule, it will be considered a withdrawal of eligibility for admission and scholarships.



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

Tel: +662 986 9009 ext. 1002-6

Email: admission@siit.tu.ac.th





Qualifications

Applicants must currently study at a high school level or equivalent, both domestically or internationally, and expected to graduate in the academic year 2023 with a total cumulative grade point average of Grade 10th – Grade 11th (4 – 5 semesters) not less than 2.50 from the GCPA system or high school graduates or equivalent with a total cumulative grade point average of Grade 10th – Grade 12th (6 semesters) not less than 2.50 from the GCPA system.

<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 to the qualifications written in the schedule and the announcement of the institute, the application will be considered disqualified.
- The applicants must take an examination in the selected examination centers on the given date and time in the schedule. The examination centers may subject to change, please follow any updates of the schedule on the SIIT Admission Website.

Online Application

- 1. Please read the admission details and schedule carefully.
- 2. Fill in the online application at http://admissions.siit.tu.ac.th and click on "Apply" button.
- 3. No application fees.

**Any applicants who wants to edit the information or attached documents must contact the Admission and Public Relations Division during 15 August – 30 September 2023 only. After the application period, any requests to edit cannot be processed.

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

- 1. A copy of high school transcript (4 semesters or up to current semester) or a copy of high school transcript (6 semesters)
 - *In case the applicants are not able to request or receive the official documents from their educational institution before the online application period ends, the applicants are allowed to submit unofficial documents instead, but the documents must be issued in the name of educational institution or equivalent only.

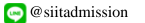
Please check your documents before clicking 'Apply' the application



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

Tel: +662 986 9009 ext. 1002-6

Email: admission@siit.tu.ac.th





Due to the COVID – 19 pandemic situations, the institute reserves the right to amend the terms and conditions or cancel the examination of the OSP Round. The final decision will be made by the SIIT Committee.

The Agreement of Admission to Academic Program

SIIT offers the following academic programs:

- 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.