

Undergraduate Scholarship Program for Excellent Foreign Students (EFS-U) Semester 1, the Academic Year 2024

Schedule:

Dates	Activity	Platform
March 1 – 29, 2024	Application Period for Semester 1/2024 (August 2024 intake)	SIIT Admission Website
April 26, 2024	Announcement of Students Eligible for Interview	SIIT Website or SIIT Facebook
May 2, 2024	Online Interview	Online Platform (to be announced)
May 17, 2024	Announcement of the Admitted Students	SIIT Website or SIIT Facebook
May 17 - 19, 2024	Submitting Personal Information for Generating Student ID	SIIT Admission Website
May 27, 2024	Announcement of the Admitted Students with Student ID and Online Registration Process	SIIT Website or SIIT Facebook
May 27 – 31, 2024	SIIT Online Registration for Semester 1/2024	SIIT Website or SIIT Facebook
To be announced	New Student Registration of Thammasat University	www.reg.tu.ac.th
A	SIIT Online Orientation	SIIT Website or SIIT Facebook
August 1, 2024		SIIT Student Affairs Website
August 8, 2024	Course Enrollment Day for Semester 1/2024	SIIT Website or SIIT Facebook
August 8, 2024		SIIT Registration Website
August 13, 2024	First Day of Classes for Semester 1/2024	SIIT Website or SIIT Facebook

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

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.

Should you have any enquiries about the scholarship program and admissions, please contact the SIIT Admission and Public Relations Division at email: admission@siit.tu.ac.th or visit our website: www.siit.tu.ac.th. or our facebook webpage: siittu

Remark: The final selection of the recipients will be made by the SIIT Executive Committee. SIIT reserves the right to change the policy without prior notice.

วิธีการตรวจสอบเลขที่ใบสมัคร

(How to check the application number)

Step1 Go to admissions.siit.tu.ac.th

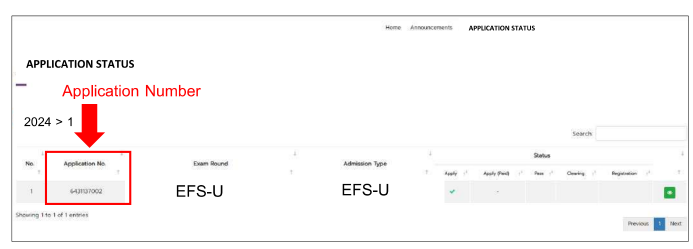


Step2 Log in



Step3 Click Application Status

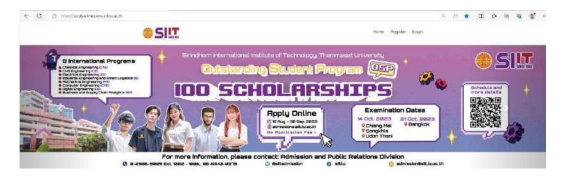




วิธีการตรวจสอบประเภททุนการศึกษาที่ได้รับ

(How to check type of scholarship)

Step1 Go to admissions.siit.tu.ac.th

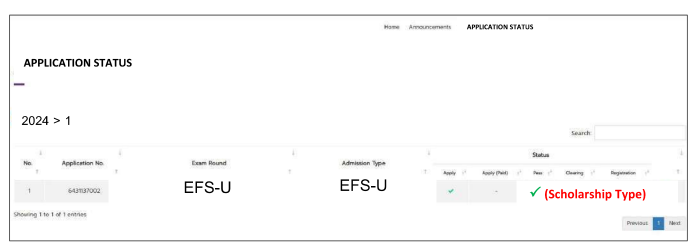


Step2 Log in



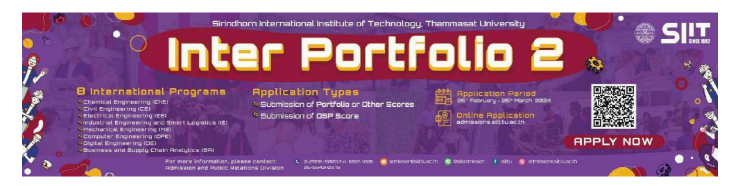
Step3 Click Application Status





How to fill in the registration form for generating student ID

Step1 Go to **SIIT ONLINE APPLICATION**



Step2 Log in



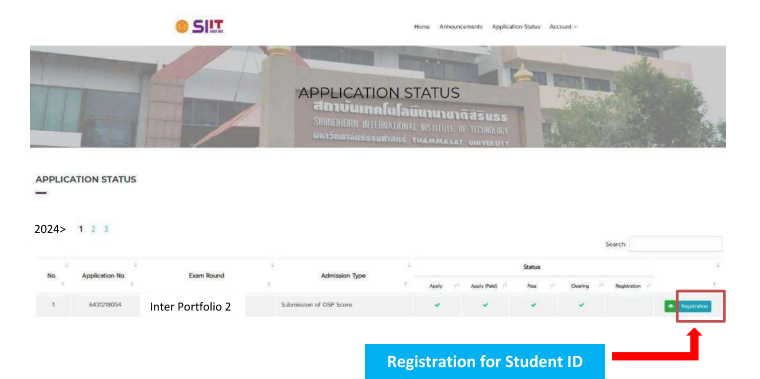
Step3 Click on 'Application Status' button



SIIT ONLINE APPLICATION (UNDERGRADUATE PROGRAMS)

Welcome to SIIT Admission System,

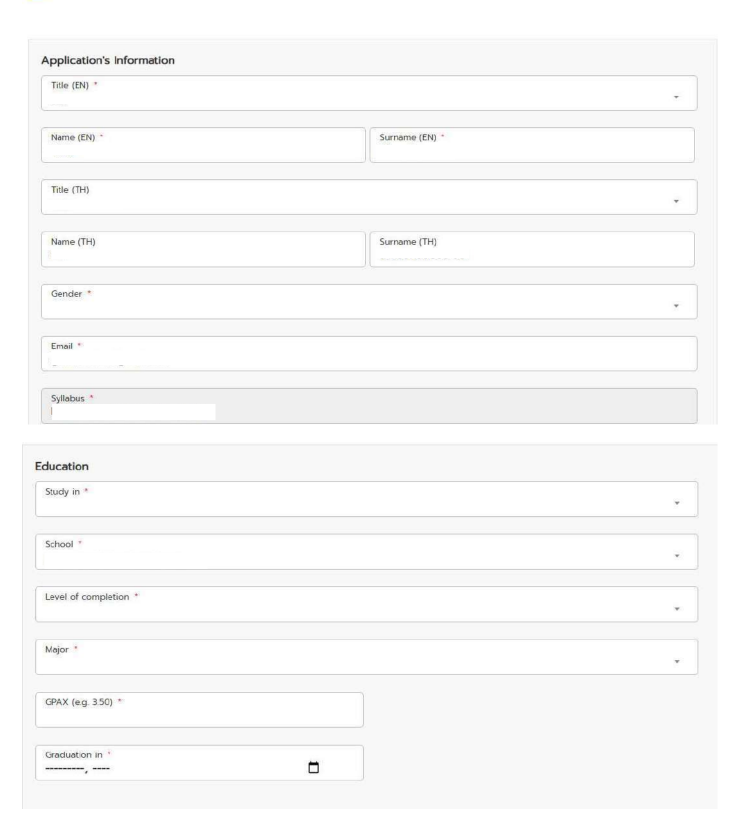
Step4 Click on 'Registration for student ID' button (Blue Color)

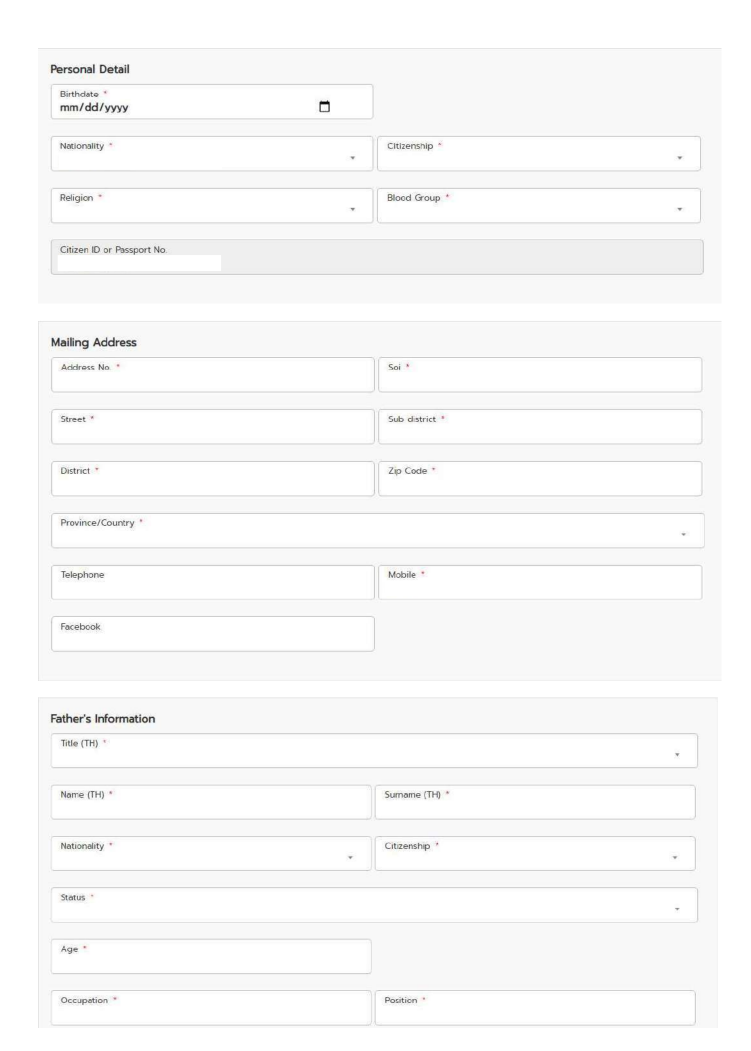


Step5 Fill in the data and then click Submit (Please fill in data in English)

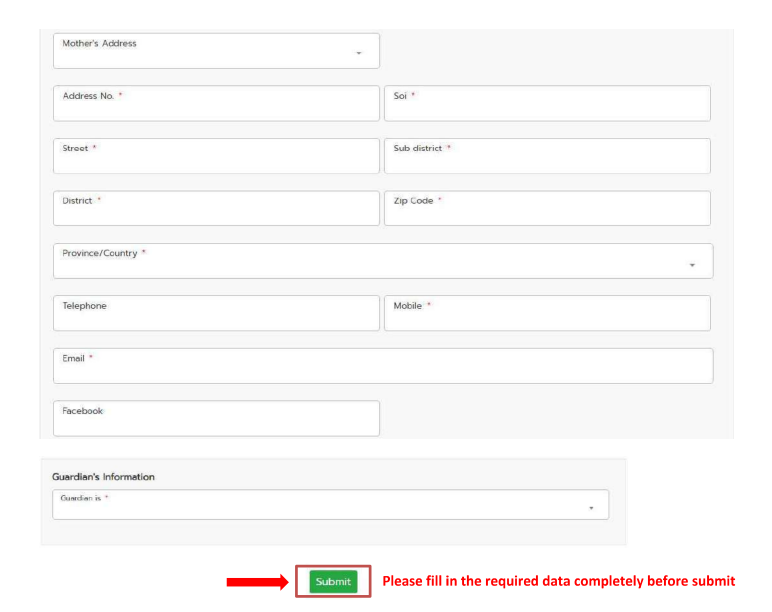
REGISTRATION FORM

HE. NO

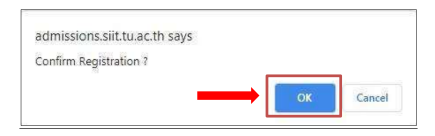




Father's Address	-	
Address No. *	Soi *	
Street *	Sub district *	
District *	Zip Code *	
Province/Country *	•	
Telephone	Mobile *	
Email *		
Facebook		
Mother's Information		
Title (TH) *	ž	
Name (TH) *	Surname (TH) *	
Nationality *	Citizenship *	
Status *		
Age *		



Step6 Confirm registration form to generate student ID





Standardized Test Score Requirements for Exemption from GTS101 and LAS101 courses [Inter Portfolio 1, TISR, EFS-U, SPI-U, Inter Portfolio 2, Quota]

According to the SIIT curriculum, every student may have to study at least one of the following English courses, depending on their English competency.

1. GTS101: Extended English in Practice

2. LAS101: Critical Thinking, Reading, and Writing

Eligible students who wish to apply for exemption from studying any of these courses are required to submit one of the following standardized English test scores to the SIIT English Training Unit (ETU) for consideration.

For GTS101: Extended English in Practice, students may submit one of the following scores. If no score is submitted, the student will be scheduled to study GTS101 in their 1^{st} and 2^{nd} academic semester.

Types of standardized tests	Exemption from GTS101
TU-GET PBT TOEFL PBT	550-1000
TU-GET CBT TOEFL IBT	80-120
A-Level English scores (วิชาสามัญภาษาอังกฤษ)	≥ 85
IELTS	Total Score ≥ 6.0 and Scores in each skill ≥ 5.5
O-NET	≥ 85
General Certificate of Education Advanced Level (GCE A-Level)	Total Score ≥ B
International Baccalaureate Diploma Programme (IBDP)	Total Score ≥ B (≥5)
China's National College Entrance Examination (NCEE)	≥ 80% (120-150)
Intensive Functional English	Pass

The score must have been obtained within a 2-year period before the submission date.

* SIIT reserves the right to re-determine/change the criteria without notification.



Standardized Test Score Requirements for Exemption from GTS101 and LAS101 courses [Inter Portfolio 1, TISR, EFS-U, SPI-U, Inter Portfolio 2, Quota]

For **LAS101 Critical Thinking, Reading, and Writing**, students may submit one of the following scores for consideration. If no score is submitted, the student will be scheduled to study LAS101 either in the 1st or 2nd semester.

Types of standardized tests	Exemption from LAS101	
	Reading ≥ 22	
New SAT	and Writing ≥ 22	
GSAT (Reading & Writing)	≥ 22	
Digital SAT	≥ 540	
(Evidence-Based Reading and Writing)		

The score must have been obtained within a 2-year period before the submission date.

* SIIT reserves the right to re-determine/change the criteria without notification.

Submission Procedures:

- For O-NET scores took in the academic years 2023-2024, <u>TU-GET PBT</u>, <u>TU-GET CBT</u>, <u>New SAT (Reading & Writing)</u>, <u>A-Level English scores</u>, <u>GCE A-Level</u>, <u>IBDP</u>, <u>NCEE</u>, <u>GSAT (Reading & Writing)</u>, and <u>Digital SAT (Evidence-Based Reading and Writing)</u>, a hard copy of the score must be submitted to the English Training unit (ETU) at the School of ISI (3rd floor of the SIIT Main building) <u>by Tuesday</u>, <u>June 4</u>, <u>2024</u>.
- For <u>TOEFL PBT</u>, <u>TOEFL IBT</u> and <u>IELTS</u> scores, an official hard copy must be sent directly from the relevant testing service via postal mail, to the following address:

School of ISI, Sirindhorn International Institute of Technology (SIIT),

Thammasat University - Rangsit Campus,

99 Moo 18, Km. 41 on Paholyothin Highway,

Khlong Luang, Pathum Thani 12120, Thailand

The deadline for the submission is Tuesday, June 4, 2024, at 5:00 PM.

Announcement of Placement Results:

The results of the English placement based on the student's English proficiency will be sent via e-mail on **June 10, 2024.**

For more information, please contact the English Training Unit (ETU), School of Integrated Science and Innovation (ISI), at tel. 02 986 9009 ext. 1801 or Email: isi@siit.tu.ac.th



Announcement of Admitted Applicants Who Applied through the EFS-U Program Semester 1, the Academic Year 2024

Sirindhorn International Institute of Technology (SIIT) Thammasat University Rangsit

Ctrl+f to find your App. No.

Sirindhorn International Institute of Technology (SIIT) Thammasat University Rangsit		Ctrl+f to find your App. No.	
No.	Application No.	Field of Study	Scholarship Result
1	6771611003	General Engineering Group (CE, EE, ChE, ME, IE)	Scholarship Recipient
2	6771611004	General Engineering Group (CE, EE, ChE, ME, IE)	None Scholarship
3	6771611008	General Engineering Group (CE, EE, ChE, ME, IE)	Scholarship Recipient
4	6771612001	Civil Engineering (CE)	None Scholarship
5	6771612002	Civil Engineering (CE)	Scholarship Recipient
6	6771612009	Civil Engineering (CE)	None Scholarship
7	6771612010	Civil Engineering (CE)	None Scholarship
8	6771612016	Civil Engineering (CE)	Scholarship Recipient
9	6771612026	Civil Engineering (CE)	None Scholarship
10	6771612023	Civil Engineering (CE)	None Scholarship
11	6771613001	Electrical Engineering (EE)	Scholarship Recipient
12	6771613004	Electrical Engineering (EE)	None Scholarship
13	6771614013	Chemical Engineering (ChE)	Scholarship Recipient
14	6771615008	Mechanical Engineering (ME)	Scholarship Recipient
15	6771615011	Mechanical Engineering (ME)	None Scholarship
16	6771617001	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
17	6771617002	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
18	6771617003	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
19	6771617004	Computer Engineering and Digital Engineering Group (CPE, DE)	None Scholarship
20	6771617027	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
21	6771617039	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
22	6771617040	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient

EFS-U (1/2024) Page :1/2

Sirindhorn International Institute of Technology (SIIT) Thammasat University Rangsit

Ctrl+f to find your App. No.

Sit munor if the thational institute of Technology (SITT) Thaimmasat Oniversity Kangsit		Cur ij to jua your App. 1vo.	
No.	Application No.	Field of Study	Scholarship Result
23	6771617041	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
24	6771617054	Computer Engineering and Digital Engineering Group (CPE, DE)	None Scholarship
25	6771617055	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
26	6771617056	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
27	6771617057	Computer Engineering and Digital Engineering Group (CPE, DE)	None Scholarship
28	6771617058	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
29	6771617066	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
30	6771617074	Computer Engineering and Digital Engineering Group (CPE, DE)	None Scholarship
31	6771617077	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
32	6771617079	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
33	6771617090	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
34	6771617098	Computer Engineering and Digital Engineering Group (CPE, DE)	Scholarship Recipient
35	6771618017	Business and Supply Chain Analytics (BA)	None Scholarship
36	6771618034	Business and Supply Chain Analytics (BA)	Scholarship Recipient

EFS-U (1/2024) Page :2/2