

Admission Criteria For Submission of National Test Scores or Standardized Test Scores, Academic Year 2023

Table of Contents

Type of Scores	Page
-Admission Criteria (Minimum Requirement)	1
-General Educational Development (GED)	4
-General Scholastic Aptitude Test (GSAT)	6
-Scholastic Assessment Test (SAT)	7
-American College Testing (ACT)	8
-International Baccalaureate (IB)	9
-General Certificate of Education (Advanced Level): GCE A-Level	10
-Australia: Australian Tertiary Admission Rank (ATAR)	12
-Bhutan: Higher Secondary Education Certificate (BHSEC-Class XII)	13
-Cambodia: National Test Scores	14
-Maldives: General Certificate of Education (Advanced Level)	15
-Indonesia: National Examination	17
-Nepal: National Examination Board (NEB-Class XII)	18
-Pakistan: Board of Intermediate and Secondary Education (BISE)	19
-China: National College Entrance Examination (NCEE) (GAO KAO)	20
-Sri Lanka: General Certificate of Education (Advanced Level): GCE A-Level	21
-Vietnam: National Test Scores	23
-SPI-U: Special Admission Program for International Students - Undergraduate	24



Sirindhorn International Institute of Technology Admission Criteria (Minimum Requirement) For Submission of National Test Scores or Standardized Test Scores, Academic Year 2023

Submit <u>one of the following scores:</u>

Type of Scores	Subjects	*Engineering (5 programs)	**Engineering (CPE/DE)	***Management
	61-Math 1	32	32	32
A-Level (Obtained in 2022)	82-English	32	32	32
(00000000000000000000000000000000000000	64-Physics	33	-	-
TGAT/TPAT	91-TGAT 1	Scores can be submitted, and final	Scores can be submitt	ed, and final decision will
(Option 1)	92-TGAT2	decision will be made by the SIIT	be made by the SIIT	Executive Committee.
	30-TPAT 3	Executive Committee.	-	-
TGAT/TPAT	91-TGAT 1	Scores can be submi	itted, and final decision	will be made by the SIIT
(Option 2)	30-TPAT 3	3 Executive Committee.		e.
	91-TGAT 1	32	32	32
TGAT/A-Level (Obtained in 2022)	61-Math 1	32	32	32
(Obtained in 2022)	64-Physics	33	-	-
	Mathematics		620	
GSAT	Reading, Writing, and Language	400		
	Mathematics	620		
New SAT I	Evidence-Based Reading and Writing	d 400		
	Mathematics (Level 2)		600	
SAT II	Physics	600	550 (or Chemistry or Biology or English)	550 (or Chemistry or Biology or English)

Type of Scores	Subjects	*Engineering (5 programs)	**Engineering (CPE/DE)	***Management
	CU-AAT (Math)	4	80	455
	CU-ATS (Option 1)	8	800	760
CU Tests			380	380
	CU-ATS (Option 2)	400 (Physics)	(Physics or	(Physics or
		0	Chemistry)	Chemistry)
	Mathematics Science		nposite Score 21.5 fr ath ≥ 20 and Science	
ACT	English	(1016	$aul \geq 20$ and Science	$z \ge 20)$
	Reading			
	<u> </u>		≤4	
Sixth Form	Mathematics		≥ 4	
(5 Subjects)	Diana	≤4	≤ 4	≤ 4
(**************************************	Physics	24	(or Chemistry or Biology or Related Subjects	(or Chemistry or Biology or Related Subjects
	Any 3 other			of Related Subjects
	subjects		≤ 5	
	Mathematics		2.5	
	Physics or		2.5	2.5
	Science	2.5	(or related	2.5 (or related subjects)
			subjects)	(
	Any 3 other 2.0			
	subjects How to calculate NCEA to GPA (min. 7 credits/subject).			t).
NCEA Level 2-3 (5 Subjects)	 Grade E (Excellence) = 4 Grade M (Merit) = 3 Grade A (Achieved) = 2 Grade N (Not Achieved) = 0 Multiply the value of each grade by the number of credits the course was worth. Divide the total value of all the grades you have received by the total number of credits you have completed. 			
	Mathematical Reasoning	Eligible for high	Eligible for high	≥165
	Reasoning	school	school	≥ 165
GED	Through	equivalents	equivalents	
	Language Arts (or other equivalents)	****	****	
	Science	(Please see remark #4)	(Please see remark #4)	≥ 165
		rentant in Ty		
	Social Studies			≥165
IB	Please see attached.			
'A' level (3 Subjects)	Please see attached.			
BHSEC (Bhutan)	Please see attached	1.		
Cambodia National				
Test Scores	Please see attached	1.		

Type of Scores	Subjects	*Engineering (5 programs)	**Engineering (CPE/DE)	***Management
Maldives A-level	Please see attached	I.		
Nepal National Test Scores	Please see attached	I.		
PRC National Higher Education Entrance Examination	Please see attached	l.		
Sri Lanka A-level	Please see attached	l.		
Vietnam National Test Scores	Please see attached	1.		
Special Admission Program for International Students - Undergraduate (SPI-U)	Please see attached	I.		

Remarks:

- 1. Applicants can submit the unofficial or predicted grades or mock examination scores which meet SIIT minimum requirements and submit the official score within the registration date.
- 2. For Common 9 Subject Scores, GAT / PAT, New SAT I, SAT II and ACT, the scores are valid only if dated within two academic years.
- Students must earn a high school diploma that complies with the regulations of the Ministry of Education (Thailand) or its equivalent. The equivalency criteria are in accordance with "The Announcement of Thammasat University: The High School Equivalency Criteria" (ประกาศมหาวิทยาลัยธรรมศาสตร์ เรื่อง แนวทางการเทียบวุฒิการศึกษาเท่ากับชั้น มัธยมศึกษาตอนปลายของมหาวิทยาลัยธรรมศาสตร์ พ.ศ. 2564).
- 4. ****For GED results in 4 subjects, scoring at least 145 in each subject is equivalent to a high school diploma for all Engineering Programs. For admission, students must submit other standardized test scores (e.g. NEW SAT I, SAT II) or take SIIT entrance examination.
- 5. SIIT reserves the right to change or modify these criteria without prior notice.

There are 8 undergraduate programs as follows:

*Engineering (5 programs):

- 1. Civil Engineering (CE)
- 2. Chemical Engineering (ChE)
- 3. Mechanical Engineering (ME)
- 4. Industrial Engineering and Smart Logistics (IE)
- 5. Electrical Engineering (EE)

**Engineering (CPE/DE)

- 6. Computer Engineering (CPE)
- 7. Digital Engineering (DE)

***Management

8. Business and Supply Chain Analytics (BA)



Criteria Guidelines for Submission of General Educational Development (GED),

Management Program: Business and Supply Chain Analytics

Test Scores Obtained	No.	Subjects	Equivalency of High School Qualifications	Admission Criteria
1 Mor: 2017	1	Mathematical Reasoning (200)	≥145	≥165
1 May 2017 – Present (1 พฤษภาคม 2560 –	2	Reasoning Through Language Arts (200)	≥145	≥165
(1 พฤษภาพม 2500 - ปัจจุบัน)	3	Science (200)	≥145	≥165
	4	Social Studies (200)	≥145	≥165
	1	Mathematics (800)	≥410	≥660
	2	Social Studies (800)	≥410	≥660
Before 1 May 2017 (ก่อนวันที่ 1 พฤษภาคม	3	Science (800)	≥410	≥660
2560)	4	Reading (800)	≥410	≥660
	5	Writing (800)	≥410	≥660
		Remark: Total Scores $\geq 2,250$		

All Engineering Programs: Civil Engineering (CE) Chemical Engineering (ChE) Mechanical Engineering (ME) Industrial Engineering and Smart Logistics (IE) Electrical Engineering (EE) Computer Engineering (CPE) Digital Engineering (DE)

Test Scores Obtained	No.	Subjects	Equivalency of High School Qualifications	Admission Criteria
1 May 2017 – Present	1	Mathematical Reasoning (200)	≥ 145	
(1 พฤษภาคม 2560 –	2	Reasoning Through Language Arts (200)	≥ 145	*Not Applicable
ปัจจุบัน)	3	Science (200)	≥145	
	4	Social Studies (200)	≥ 145	
	1	Mathematics (800)	≥410	
Before 1 May 2017	2	Social Studies (800)	≥410	
(ก่อนวันที่ 1 พฤษภาคม	3	Science (800)	≥410	*Not Applicable
2560)	4	Reading (800)	≥410	
	5	Writing (800)	≥410	
		<i>Remark: Total Scores</i> \geq 2,250		

*For admission, students must submit other standardized test scores (e.g. NEW SAT I, SAT II) or take SIIT entrance examination.



Criteria Guidelines for Submission of General Scholastic Aptitude Test (GSAT)

Admission Criteria

Type of Score	Admission Criteria Full Scores = 800/ part Total Full scores = 1,600	
GSAT	 Math ≥ 620 Reading, Writing, and Language ≥ 400 	



Criteria Guidelines for Submission of Scholastic Assessment Test (SAT)

Type of Score	Admission Criteria Full Scores = 800/ part Total Full scores = 1,600			
SAT (SATI) (New SAT)	1. Math ≥ 620			
(New SAT)	2. Evidence-Based Reading and Writing ≥ 400			
SAT Subject Test	1. Math (Level 2) \geq 600			
(SATII)	2. วิชาทางวิทขาศาสตร์ หรือ ภาษาอังกฤษ			
	2.1 Engineering: Physics ≥ 600			
	2.2 Engineering (CPE/DE) and Management:			
	Physics or Chemistry or Biology or English Literature ≥ 550			

Remarks:

- 1. Can combine SATI and SATII (for admission only).
- 2. SAT I: Can take the highest section scores from all the exam dates.
- 3. Students must earn a high school diploma that complies with the regulations of the Ministry of Education (Thailand) or its equivalent.



Criteria Guidelines for Submission of American College Testing (ACT)

Type of Score	Admission Criteria Full scores = 36 points/ subjects
ACT	Composite score ≥ 21.5
	1. Math ≥ 20
	2. Science ≥ 20
	3. English
	4. Reading



Criteria Guidelines for Submission of International Baccalaureate (IB)

Type of Scores	Subjects	Engineering (5 programs)	Engineering (CPE/DE)	Management
IB (2 subjects)	Mathematics (higher level)	≥5		Mathematical studies SL ≥ 5 Mathematics SL ≥ 5 Mathematics HL ≥ 4 Further mathematics HL ≥ 4
Admission	Physics (higher level)	≥5	related subjects (ref. 1) $SL \ge 5$ $HL \ge 4$	≥ 5 Any subject

Remark: Students must earn a high school diploma that complies with the regulations of the Ministry of Education (Thailand) or its equivalent.

Ref. 1 Engineering CPE/DE (for Subject 2)

Physics SL/HL Chemistry SL/HL Business and management SL/HL * SL: standard level HL: higher level	evel		
Accreditation of courses:			
a) Math (higher level)	≥ 5	\rightarrow	MAS116 (Mathematics I)
b) Physics (higher level)	≥ 5	\rightarrow	SCS138 (Applied Physics I)
c) Chemistry (higher level)	≥ 5	\rightarrow	SCS126 (Chemistry for Engineers)



Criteria Guidelines for Submission of General Certificate of Education (Advanced Level): GCE A-Level

Admission Criteria				
Engineering (5CPE/DEManagerPrograms)				
$1.Math \ge C$	$1.Math \ge C$	1.Math \geq C		
2.Related subject (ref. 1)	2.Related subject (<i>ref.</i> 1 or 2) \geq	2.Related subject (ref. 1 or 2)		
≥ C	С	≥ C		
3.Subject $3 \ge C$	3.Subject $3 \ge C$	3.Subject $3 \ge C$		

Remarks:

1. Accreditation of courses (A-Level):

	Accreditation of Courses			
A-Level Subjects	Engineering (5 programs)	CPE/DE	Management	
Mathematics or Mechanics or Statistics ≥ B	MAS116 Mathematics I	GTS116 Mathematics for Technologist I	GTS212 Calculus for Technologist I	
Physics $\geq B$	SCS138 Applied Physics I and SCS183 Physics Laboratory I	GTS121 General Science I	GTS121 General Science I	
Chemistry ≥ B	SCS126 Chemistry for Engineers and SCS176 Chemistry Laboratory	GTS122 General Science II	GTS122 General Science II	
Computer Sciences ≥ B	ITS100 Introduction to Computers and Programming	ITS100 Introduction to Computers and Programming	ITS100 Introduction to Computers and Programming	
Accounting \geq B			MTS315 Fundamentals of Financial and Managerial	
Economics $\geq B$			MTS258 Economics for Technologists	

<u>Ref. 1 (A-Level: Engineering)</u>

-Chemistry -Computer Science -Geography -Physical Science -Physics

Ref. 2 (A-Level: CPE/DE/MNG)

- -Accounting
- -Business
- -Computer Science
- -Design and Technology
- -Digital Media and Design
- -Economics
- -Information Technology



Criteria Guidelines for Submission of Australian Tertiary Admission Rank (ATAR)

	Admission Criteria					
Subjects (Grade 12 or Stage 2)	Engineering (5 programs)	CPE/DE	Management	ATAR		
Mathematics	\geq B- or equivalent	\geq B- or equivalent	\geq B- or equivalent			
English	\geq B- or equivalent	\geq B- or equivalent	\geq B- or equivalent	65		
Physics or Science	\geq B- or equivalent	-	-			



Criteria Guidelines for Submission of Bhutan Higher Secondary Education Certificate (BHSEC-Class XII),

Admission Criteria				
Subjects	Engineering	CPE/DE	Management	
Mathematics	\geq 61%	\geq 61%	\geq 61%	
English	≥51%	≥51%	\geq 51%	
Physics	≥61%	-	-	

Conversion Table

Grade	Percentage
1	91-100
2	81-90
3	71-80
4	61-70
5	51-60
6	41-50
7	30-40
8	20-30
9	0-20

Remark: Students must earn a high school diploma that complies with the regulations of the Ministry of Education (Thailand) or its equivalent.



Criteria Guidelines for Submission of National Test Scores, Cambodia

Admission Criteria				
SubjectsEngineering (5 programs)CPE/DEManagement				
Mathematics	≥C	≥C	≥C	
Physics	≥C	-	-	
English	≥C	≥C	≥C	



Criteria Guidelines for Submission of Maldives General Certificate of Education (Advanced Level): GCE A-Level

Admission Criteria				
Engineering	CPE/DE	Management		
1.Math or Mechanics or Statistics	1.Math or Mechanics or	1.Math or Mechanics or		
≥ C	Statistics $\geq C$	Statistics $\geq C$		
2.Related subject (<i>ref.</i> 1) \geq C	2.Related subject (<i>ref.</i> 1 or 2) \geq	2.Related subject (<i>ref.</i> 1 or 2) \geq		
3.Subject $3 \ge C$	С	С		
	3.Subject $3 \ge C$	3.Subject $3 \ge C$		

Remarks:

1. Accreditation of courses (A-Level):

	Accreditation of Courses			
A-Level Subjects	Engineering (5 programs) CPE/DE		Management	
Mathematics or Mechanics or Statistics \ge B	MAS116 Mathematics I	GTS116 Mathematics for Technologist I	GTS212 Calculus for Technologist I	
Physics $\geq B$	SCS138 Applied Physics I and SCS183 Physics Laboratory I	GTS121 General Science I	GTS121 General Science I	
Chemistry ≥ B	SCS126 Chemistry for Engineers and SCS176 Chemistry Laboratory	GTS122 General Science II	GTS122 General Science II	
Computer Sciences \ge B	ITS100 Introduction to Computers and Programming	ITS100 Introduction to Computers and Programming	ITS100 Introduction to Computers and Programming	
Accounting \geq B			MTS315 Fundamentals of Financial and Managerial	
Economics $\geq B$			MTS258 Economics for Technologists	

2. Students must earn a high school diploma that complies with the regulations of the Ministry of Education (Thailand) or its equivalent.

Ref. 1 (A-Level: Engineering

-Chemistry -Computer Science -Geography -Mechanics -Physical Science -Physics -Statistics

Ref. 2 (A-Level: CPE/DE/MNG)

- -Accounting -Business Studies -Computer Science -Design and Technology -Digital Media and Design -Economics
- -Information Technology



Criteria Guidelines for Submission of Scores from National Examination, Indonesia

Admission Criteria*				
Subjects	Engineering	CPE/DE	Management	
Mathematics	\geq 7.0	≥7.0	≥7.0	
English	≥ 5.0	≥ 5.0	\geq 5.0	
Physics or a related subject	≥7.0	-	-	

Full score = 10

*The criteria can be equivalent to the above scores.



Criteria Guidelines for Submission of National Examination Board, Nepal (NEB-Class XII)

Admission Criteria					
Subjects	Engineering (5 programs)*	Engineering (CPE/DE)**	Management***		
Mathematics	\geq B	≥B	≥B		
English	≥C	≥c	≥c		
Physics	\geq B	-	-		
Mathematics	At least 2 A and 1 B+	At least 2 A	At least 2 A		
English					
Physics					



Criteria Guidelines for Submission of Scores from Board of Intermediate and Secondary Education (BISE), Pakistan

Admission Criteria*				
SubjectsEngineering (5 programs)*Engineering (CPE/DE)**Management***				
Mathematics	$\geq 60\%$	$\geq\!60\%$	$\geq\!60\%$	
English	\geq 50%	\geq 50%	\geq 50%	
Physics	$\geq 60\%$	-	-	

*The criteria can be equivalent to the above scores.



Criteria Guidelines for Submission of China's National College Entrance Examination: NCEE (Gao Kao)

Admission Criteria					
High School GPASubjects (Gao Kao)Engineering (5 programs)CPE/DEManagementGao Kao					
Math	Mathematics	$\geq 60\%$	\geq 60%	\geq 60%	
$\geq 2.75 \text{ or } 68\%$	English	\geq 60%	\geq 60%	\geq 60%	or Tier 2
or equivalent	Physics or Science	≥60%	-	-	



Criteria Guidelines for Submission of Sri Lankan Advanced Level (A-level) General Certificate of Education (Advanced Level): GCE A-Level

	Admission Criteria				
Stream	Engineering	CPE/DE	Management		
Physical	$1.Math \geq C$	$1.Math \ge C$	$1.Math \ge C$		
Science	2.Physics or	2.Physics or Chemistry $\geq C$	2.Physics or Chemistry		
	Chemistry $\geq C$	3.Subject $3 \ge C$	$\geq C$		
	3.Subject $3 \ge C$		3.Subject $3 \ge C$		
Biological	1.Chemistry $\geq C$	1.Chemistry $\geq C$	1.Chemistry \geq C		
Science	2.Physics \geq C	2.Physics \geq C	2.Physics \geq C		
	3.Subject $3 \ge C$	3.Subject $3 \ge C$	3.Subject $3 \ge C$		
		1.Accounting $\geq C$	1.Accounting $\geq C$		
	_	2.Business Studies or Statistics	2.Business Studies or		
Commerce		$\geq C$	Statistics $\geq C$		
		3.Economics or IT \geq C	3.Economics or IT $\geq C$		
	1.Eng. Tech. or ICT	1.Eng. Tech. or ICT \geq C	1.Eng. Tech. or ICT \geq		
Technology	$\geq C$	2.Sci. for Tech. \geq C	С		
	2.Sci. for Tech \geq C	3.Subject $3 \ge C$	2.Sci. for Tech. \geq C		
	3.Subject $3 \ge C$		3.Subject $3 \ge C$		

Remarks:

1. Accreditation of courses (A-Level):

	Accreditation of Courses			
A-Level Subjects	Engineering (5 programs)	(CPE/DE)	Management	
Mathematics or Mechanics or Statistics ≥ B	MAS116 Mathematics I	GTS116 Mathematics for Technologist I	GTS212 Calculus for Technologist I	
Physics \geq B	SCS138 Applied Physics I and SCS183 Physics Laboratory I	GTS121 General Science I	GTS121 General Science I	

Chemistry ≥ B	SCS126 Chemistry for Engineers and SCS176 Chemistry Laboratory	GTS122 General Science II	GTS122 General Science II
Computer Sciences ≥ B	ITS100 Introduction to Computers and Programming	ITS100 Introduction to Computers and Programming	ITS100 Introduction to Computers and Programming
Accounting \geq B			MTS315 Fundamentals of Financial and Managerial
Economics $\geq B$			MTS258 Economics for Technologists



Criteria Guidelines for Submission of National Test Scores, Vietnam

Admission Criteria						
Engineering (5 programs)	CPE/DE	Management				
1. CGPA of all subjects of last	1. CGPA of all subjects of last	1. CGPA of all subjects of last				
year (grade 12) ≥ 6.5	year (grade 12) ≥ 6.5	year (grade 12) ≥ 6.5				
2. CGPA of Math, Physics,	2. CGPA of Math and English	2. CGPA of Math and English				
English (grade 10-12) ≥ 6.5	$(grade \ 10-12) \ge 6.5$	$(grade \ 10-12) \ge 6.5$				
3. National Test Scores (Math,	3. National Test Scores (Math	3. National Test Scores (Math				
Physics, English) ≥ 6.5	and English) ≥ 6.5	and English) ≥ 6.5				

Remark: full score = 10



Admission and Scholarship Criteria for Students from Special Admission Program for International Students – Undergraduate (SPI-U)

Academic Year 2023 Onwards

Requirements	Admission Criteria	Scholarship Criteria (25% Tuition Fee)		
Requirements	All programs	Engineering	DE/CPE	BA
GED Scores				
Mathematical Reasoning	≥ 145	≥165	≥ 170	≥155
Reasoning Through Language Arts	≥ 145	≥155	≥155	≥155
Science	≥ 145	≥165	\geq 145	≥145
Social Studies	≥ 145	≥145	≥145	≥145
Grades at SIIT (Non-degree status)	At least "C" grade from one three-credit course	$CGPA \ge 3.00$ (A student must register at least 12 credits)		

Remark: 1. Students will receive the scholarships when their status is changed to "Degree Students".

2. This scholarship is not applicable to current degree students.

3. Scholarship payment will be made for 8 regular semesters.

4. Final decisions for admission and scholarships will be made by the SIIT Executive Committee.