



## Announcement Direct Admissions 1-2 (First Round)

Bachelor of Engineering (International Programs) Academic Year 2026

School of Engineering, King Mongkut's Institute of Technology Ladkrabang (KMUTL)

School of Engineering, King Mongkut's Institute of Technology Ladkrabang invites qualified applicants to apply for admissions to the School of Engineering in 4 years Bachelor's Degree Programs for Academic Year 2026 (beginning in the end of June 2026). This round of admissions is opened to all applicants with excellent academic backgrounds. Selection of qualified candidates is based on the applicant's academic records, standardized test scores, and English proficiency test results, along with a personal statement, letters of recommendation, past academic activities, the interview and other supplementary documents.

### 1. Programs and Number of Acceptances

You may apply up to a maximum of 3 programs choices as listed in the following table. Specify the ranking when considering the application.

No.	Programs	Persons
1	AI Engineering and Entrepreneurship	40
2	Biomedical Engineering	20
3	Civil Engineering	15
4	Computer Engineering	20
5	Electrical Engineering	20
6	Energy Engineering	20
7	Financial Engineering	20
8	Industrial Engineering and Logistics Management	30
9	Mechanical Engineering	20
10	Mechatronics Engineering	30
11	Robotics and AI Engineering	40
12	Software Engineering	30

**Remark:** 1) The number of accepted applicants may subject to change if candidates' qualification does not meet the programs' minimum requirements.

2) The decision of the School of Engineering at King Mongkut's Institute of Technology Ladkrabang regarding applicant selection shall be deemed final.

## 2. Application Requirements

The application process is conducted in accordance with KMITL's guidelines, and also rules and regulations.

### 2.1 Educational background (Required)

The applicant **must satisfy** at least one of the following requirements:

- 1) Graduated from or currently studying in Matthayom 6 (Thailand's Education System).
- 2) Graduated with qualifications equivalent to Matthayom 6, as recognized by the Ministry of Education. (Note that applicants with this education background are requested to check the announcement announced by Association of The Council of University Presidents of Thailand on <https://www.mytcas.com/>.)
- 3) Graduated from or currently enrolled in an accredited college or higher education institution in Thailand or abroad.
- 4) Graduated from National Institute of Technology (KOSEN) or from Myanmar's Education System (See details in the Appendix B)

**Remark:** All applicants **must submit** an official final transcript, along with their official high school diploma and/or certificates of completion from their school, prior to the commencement of the Academic Year 2026.

### 2.2 Academics Record (Optional)

The applicant **should submit** at least one of the following standardized test results and obtain a score which meet the minimum requirements as specified below:

Programs	Standardized Test Results					
	SAT or	GSAT or	School Letter or	ACT or	IB Diploma or	Any national higher education board exam result
AI Engineering and Entrepreneurship	1,020	1,020	GPA at least 4 semesters in the class rank of 75 <sup>th</sup> percentile or above	19	29	- British A-Level
Biomedical Engineering						- China's Gaokao
Civil Engineering						- South Korea's Suneung
Computer Engineering						- Myanmar's Matriculation
Electrical Engineering						- Vietnam's National High School Graduation Exam
Energy Engineering						- Indonesia's Seleksi Nasional Berdasarkan Tes (SNBT)
Industrial Engineering and Logistics Management						- Thailand's TGAT/TPAT3/A- Level
Mechanical Engineering						- Other National Standardized Test Scores
Mechatronics Engineering						
Robotics and AI Engineering						
Financial Engineering *						
Software Engineering *						

**Remark:** \*The applicants for **Financial Engineering** and **Software Engineering** are required to meet one of these additional requirements.

- SAT or GSAT Math score of 600 or above
- or ACT Math score of 23 or above
- or IB Diploma score for a subject in Mathematics with a score of 5 or above
- or AP test for a subject in Mathematics with a score of 4 or above
- or A-Level or AS-Level for a subject in Mathematics with grade B or above
- or A-Level Mathematics 1 (TCAS) with a score of 30 or above
- or Cumulative GPA of all Math subjects in high school at least 3 out of 4 (or equivalent)
- or National Standardized Test Score in Mathematic Subject of 75% or above

### 2.3 Language Requirement (for non-native English speakers) (Optional)

The applicant **should submit** at least one of the following English Proficiency Test scores, meeting or exceeding the minimum requirements specified below:

English Proficiency Test	Minimum Score
TOEFL (Paper-based)	550
TOEFL (Computer-based)	213
TOEFL (Internet-based)	79
IELTS	6.0
Cambridge English Exams FCE or CAE or CPE	170
IB – English A1 or A2	4
IB – English B (HL)	5
KMITL-TEP	B2
CU-TEP	90
Pearson PTE	55
Duolingo	110

**Remark:**

- 1) Applicants who meet or exceed the minimum English proficiency requirements may be granted unconditional admission. Test scores must be no more than two years old.
- 2) Applicants who do not submit an English proficiency test score, or whose score falls below the specified minimum, may be granted conditional admission. Such students are required to enroll in additional General Education English courses at KMITL during their first academic year.

#### **2.4 Personal Statement (Optional)**

The applicant **should write** an essay (500 words or below) that provides insight into the reasons for pursuing a degree program, including long term goals, motivation, and commitment, and also demonstrates your ability to communicate your thoughts systematically.

#### **2.5 Two Recommendation Letters (Optional)**

The applicant **should provide** two recommendation letters written by your high school academic advisors or teachers of any subject in high school.

### 3. Admissions Schedule

Details	Dates
1. Application filing and Application Fee Payment Period <a href="http://new.reg.kmitl.ac.th/admission/">http://new.reg.kmitl.ac.th/admission/</a>	Now – January 20, 2026
2. Interview Candidate Notification <a href="http://new.reg.kmitl.ac.th/admission/">http://new.reg.kmitl.ac.th/admission/</a>	January 26, 2026
3. Candidate Interview Date	January 31, 2026
4. Interview Result Announcement <a href="http://new.reg.kmitl.ac.th/admission/">http://new.reg.kmitl.ac.th/admission/</a>	February 10, 2026
5. TCAS Clearing House (for Thai Nationality only)	March 4 - 5, 2026
6. Announcement of admitted candidates with the details of how to make advanced payment of tuition fees	March 13, 2026
7. Enrolment confirmation and tuition fee payment <a href="http://www.reg.kmitl.ac.th">http://www.reg.kmitl.ac.th</a>	March 19 - 25, 2026

**Remark:** Applicants who have confirmed their enrolment in a specific program through the TCAS website (<https://www.mytcas.com/>) (Clearing House) without processing a waiver will be automatically disqualified by Council of University Presidents of Thailand.

### 4. Application Submission

**Step 1:** Applicants must apply via KMITL online application system

<https://new.reg.kmitl.ac.th/admission/>

User guidance for application system:

<https://drive.google.com/file/d/1DHWWayEjQtMde8hHcDTYHe3XzEyNZTta/view?usp=sharing>

**Step 2:** Applicants must print the payment slip and deposit a non-refundable application fee of 1,000 baht at any Kasikorn Bank (KBank) counter (with an additional 10-baht fee) or scanning the barcode via any mobile Banking application (free of charge).

**Remark:** The applicant is responsible for any additional transaction fees incurred by financial institutions. **Please be notified that the application fee is non-refundable.** Eligibility for an interview will be informed to the applicant after the review of the application form and supporting documents is completed by the admission committees. The specific timing of the interview will be announced at a later date via the registrar website and the SIE official Facebook page.

**Step 3:** Applicants must upload your application form and all supporting documents as specified below in one pdf file (no larger than 4MB) to the online application system.

- 1) Your application form (Can be downloaded from the application system  
<https://new.reg.kmitl.ac.th/admission/>)
- 2) A photo copy of the applicant's national identification card or passport
- 3) Academic Records - High School Transcript, SAT, ACT, IB etc.
- 4) English Proficiency Test score - IELTS, TOEFL etc. (optional)
- 5) Two recommendation letters from teachers or supervisors. (optional)
- 6) Personal Statement (optional)
- 7) Portfolios(optional)(No more than 10 pages including the cover page)
- 8) Placement test results (optional): submit available AP, IB Higher Level, A-Level, or any grade 12 equivalent placement test results. The policy and criteria for placement credits will be determined prior to the applicant's enrolment.
- 9) Certificate in any academic activities provided by the School of Engineering, KMITL (optional)

**Remark:** Please rename your pdf file before uploading to the application system as follows:

1st Selected Program Name\_Application ID\_Firstname Lastname

**Example:** Biomedical Engineering\_12345\_Supatsorn Prombut

## 5. Tuition Fees and Enrolment Confirmation

No.	Programs	THB/Semester
1	AI Engineering and Entrepreneurship	175,000*
2	Biomedical Engineering	105,000**
3	Civil Engineering	90,000
4	Computer Engineering	90,000
5	Electrical Engineering	90,000
6	Energy Engineering	90,000
7	Financial Engineering	120,000 ***
8	Industrial Engineering and Logistics Management	90,000
9	Mechanical Engineering	90,000
10	Mechatronics Engineering	105,000**
11	Robotics and AI Engineering	105,000**
12	Software Engineering	90,000

**Remark:**\*The fees for Joint Degree program in AI Engineering and Entrepreneurship comprise of the tuition fee of 76,000 THB/semester and the supplemental fee of 10,000 THB/semester for KMITL and the tuition fee of 79,000 THB/semester and the supplemental fee of 10,000 THB/semester for BU, which sum up to 175,000 THB/semester.

**\*\***The fees for Biomedical Engineering, Mechatronics Engineering, and Robotics and AI Engineering comprise of the tuition fee of 90,000 THB/semester and the supplemental fee of 15,000 THB/semester, which sum up to 105,000 THB/semester.

**\*\*\***The fees for Dual-Degree program in Financial Engineering comprise of the tuition fee of 72,000 THB/semester and the supplemental fee of 48,000 THB/semester, which sum up to 120,000 THB/semester.

## 6. Scholarships

Academic Excellence Freshmen Scholarships are offered to applicants with excellent academic performances to pursue their undergraduate education in the international programs, the School of Engineering at KMITL. The scholarship will be granted to 1st year students for two semesters.

Minimum Academic requirements are as follows:

- 1) Achieved SAT General test composite score of at least 85 world percentiles (1,300)
- 2) Achieved TOEFL score of at least 550 (paper-based) or 213 (Computer-based), or 79 (Internet-based), or IELTS score of at least 6.0.

## 7. Contact Information

For additional information of Admissions, please contact SIIE office, the School of Engineering, KMITL

- Phone: +669-3474-7468 and +66-2329-8000 Ext5524 and5525
- Line Official Account: @siiie\_kmitl
- Email: siiie-admission@kmitl.ac.th
- Facebook: <https://www.facebook.com/KMITL.SIIE>
- Line Open Chat

[https://line.me/ti/g2/0Nc5TCEExU9icS3GkYgZ0dbQnWB7dqI0\\_dxDow?utm\\_source=invitation&utm\\_medium=link\\_copy&utm\\_campaign=default](https://line.me/ti/g2/0Nc5TCEExU9icS3GkYgZ0dbQnWB7dqI0_dxDow?utm_source=invitation&utm_medium=link_copy&utm_campaign=default)



For more details in each program, directly contact our Program Directors:

- AI Engineering and Entrepreneurship
  - Phone: +669-3474-7468 and +66-2329-8000 Ext5524 and5525
  - Line Official Account:@siie\_kmitl
- Biomedical Engineering
  - Contact person: Prof. Dr.Chuchart Pintaviroj
  - Email: chuchart.pi@kmitl.ac.th
  - Website: <https://bme.kmitl.ac.th/>
- Civil Engineering
  - Contact person: Assoc.Prof.Dr.Rattapoohm Parichatprecha
  - Facebook: <https://www.facebook.com/CEatKMITL>
  - Website: <https://civil.kmitl.ac.th/>
  - Line id: @ceatkmitl
- Computer Engineering
  - Contact person: Assoc.Prof.Dr.Rathachai Chawuthai
  - Facebook: <https://www.facebook.com/CE.KMITL/>
  - Website: <https://www.ce.kmitl.ac.th/>
  - Email: [rathachai.ch@kmitl.ac.th](mailto:rathachai.ch@kmitl.ac.th)
- Electrical Engineering
  - Contact person: Asst.Prof.Dr.Teeraphol Phongphowiwat
  - Email: [teeraphol.ph@kmitl.ac.th](mailto:teeraphol.ph@kmitl.ac.th)
- Energy Engineering
  - Contact person: Asst.Prof.Dr.Kittipass Wasinarom
  - Email: [kittipass.wa@kmitl.ac.th](mailto:kittipass.wa@kmitl.ac.th)
  - Facebook: <https://www.facebook.com/Energy.KMITL>
  - Website: <http://energyacademy.asia/>
- Financial Engineering
  - Contact person: Dr.Pimprapai Thainiam
  - Email: [fe@kmitl.ac.th](mailto:fe@kmitl.ac.th)
  - Line Official Account: @fe.kmitl
  - Website: <https://nida.kmitl.ac.th/>
  - Facebook: <https://www.facebook.com/kmitl.nida>

- Industrial Engineering and Logistics Management
  - Contact person: Assoc.Prof.Dr.Suwaree Chankitmunkong
  - Email: [siie\\_admission@kmitl.ac.th](mailto:siie_admission@kmitl.ac.th)
  - Line Official Account: [@imse\\_kmitl](https://line.me/ti/gid/@imse_kmitl)
  - Website: <https://www.ie-kmitl.org/>
  - Facebook: <https://www.facebook.com/IELM.KMITL>
- Mechanical Engineering
  - Contact person: Asst.Prof.Dr.Akapot Tantrapiwat
  - Email: [akapot.ta@kmitl.ac.th](mailto:akapot.ta@kmitl.ac.th)
- Robotics & AI Engineering and Mechatronics Engineering
  - Contact person: Miss Siwaporn Leenoi
  - Email: [rai@kmitl.ac.th](mailto:rai@kmitl.ac.th)
  - Line Official Account: [@rai\\_kmitl](https://line.me/ti/gid/@rai_kmitl)
  - Website: <https://www.krai.io/>
  - Facebook: <https://www.facebook.com/KMITL.RoboticsAI>
- Software Engineering
  - Contact person: Asst.Prof.Dr.Visit Hirankitti
  - Email: [visit.hi@kmitl.ac.th](mailto:visit.hi@kmitl.ac.th)
  - Website: <http://www.se.kmitl.ac.th>
  - Facebook: <https://www.facebook.com/sekmitl>

## Appendix A

Upon enrollment in the School of Engineering at KMITL, students are eligible to apply for the following unified programs (Bachelor's and Master's Degree programs) through the designated application process. Note that students are not guaranteed to be admitted to unified programs unless the requirements are met.

### 1. The 5 years Unified Bachelor's & Master's Degree Program (KMITL- AIT)

Students will spend the first seven (7) semesters (3.5 years) at KMITL for bachelor courses, and do the 8th semester of Bachelor Capstone Projects at Asian Institute of Technology (AIT), while at the same time do the Master's program at AIT, credits earned from which will be transferred to the bachelor's degree, students will have the opportunity to complete the master program in 3 semesters and 1 inter-semester(1.5 years).

No.	Programs
1	Biomedical Engineering
2	Civil Engineering
3	Industrial Engineering and Logistics Management
4	Robotics and AI Engineering

#### Required Documents

- Transcripts or Grades Certificates of 6 semesters from Bachelor 's Degree at KMITL
- Minimum Cumulative GPA of 2.75 on the scale of 4.0 or Grade B or 65% above
- Recommendation Letter from KMITL
- Health Certificate issued by KMITL, medical officers or KMITL accredited physicians
- English Proficiency Test Result

English Proficiency Test	Minimum Score
TOEFL (Paper-based)	550
TOEFL (Computer-based)	213
TOEFL (Internet-based)	79
IELTS	6.0
AIT English Entrance Test (AIT-EET)	6.0

**Remark:** The English Proficiency Test score must not be more than two years old.

A student is required to make a tuition fee payment directly to AIT during 8th - 10th semester at the rate of 540,000 THB (covering tuition fees for capstone project, registration and credit).

For more details in Asian Institute of Technology (AIT), please directly contact AIT:

- o Facebook: <https://www.facebook.com/aitunifiedprogram>

- o Website: <http://unified.ait.ac.th/index.html>
- o Email: [unified@ait.ac.th](mailto:unified@ait.ac.th)

## **2. The 5 years Unified Bachelor's & Master's Degree Program (KMITL- CMKL)**

Become a Creative Innovator with SIE and MS.TCI, our unified Bachelor's-Master's program. This innovative 4+1 curriculum accelerates your path to innovation leadership by blending creativity, technology, and business skills. During bachelor's degree, students will take one course per semester from the master's program, followed by a full year of intensive study in the MS.TCI program. This unique structure, which includes a hands-on capstone project, equips students to emerge as both a creative innovator and an innovation product owner in just five years. Explore more at <https://www.cmk.ac.th/undergraduate/sie>

No.	Programs
1	Biomedical Engineering
2	Civil Engineering
3	Computer Engineering
4	Electrical Engineering
5	Energy Engineering
6	Industrial Engineering and Logistics Management
7	Mechanical Engineering
8	Robotics and AI Engineering
9	Software Engineering

The student is required to provide all the necessary documents, satisfy the English language requirements, and follow the admission procedure set out by CMKL (<https://eic.cmk.ac.th/admission>). CMKL will evaluate the application and determine whether the student is provisionally admitted to the Master's program the student has applied for.

For more details in CMKL University (CMKL) and School of Engineering, King Mongkut's Institute of Technology Ladkrabang (KMITL), please directly contact CMKL:

- o Contact Person: Natasha Patamapongs (Program Director)
- o Email: [natasha@cmkl.ac.th](mailto:natasha@cmkl.ac.th)
- o Website: <https://eic.cmk.ac.th/>
- o Email: [eic@cmkl.ac.th](mailto:eic@cmkl.ac.th)

## Appendix B

The addition of educational qualifications eligible for admission to international engineering programs, school of engineering, KMITL, for direct admission round are as follows:

### 1. Associate Degree Diploma from the National Institute of Technology (KOSEN)

The KOSEN system offers a five-year curriculum leading to a diploma, which is regarded as equivalent to an associate degree. Students who continue with the two-year advanced program may obtain a bachelor's degree. Graduates are eligible to pursue further studies and may apply for credit transfer to the School of Engineering, in accordance with the relevant regulations.

### 2. High School Diploma with Matriculation Examination Results

The Myanmar education system follows a 5+4+2 structure. In the final year, students take the Basic Education Standard X Examination (Matriculation Examination). Those who obtain a matriculation examination score report are eligible to pursue further studies at the School of Engineering, subject to the relevant regulations.

Announced on December 8, 2025



(Associate Professor Dr. Anuwat Jangwanitlert)

Executive Vice President for Academic Affairs

2025/12/08 Time 21:43:57 Non-PKI Server Sign-LN

Signature Code : NABBA-DKAQQ-A5AEI-ARABF

These are the list of special track programs provided by School of Engineering (International Programs), KMITL. Our various joint degree programs with university partners will let you study in two different programs and graduate with two independent degrees to gain in-depth knowledge and develop your applicable skills in two disciplines. Moreover, you will enjoy a once in a lifetime opportunity to study abroad and get the opportunities to win in the ever-rapid global competitiveness.

No.	Special Track Programs	KMITL Programs	Degree	Detail
1	Unified Program (KMITL Business School, Thailand)	All international engineering programs	1 Bachelor's Degree 1 Master's Degree	Students will spend the first 4 years at KMITL Engineering for bachelor courses, and do the 1 year for Master degree courses at KMITL Business School (KBS) in M.B.A. (Business Administration),
2	Dual Degree (NIDA, Thailand)	Financial Engineering	1 Bachelor's Degree 1 Master's Degree	A combined Bachelor's and Master's degree program (4+1) jointly offered by KMITL and NIDA. The program intends to train a strong foundation in the theories of economics and finance, mathematical methods for quantitative data analysis, and computer programming and technologies.
3	Double degree (University of Glasgow, UK)	Biomedical Engineering	2 Bachelor's Degree	Students will start the first 2 years in the BME at KMITL and spending another 2 years of studies at the University of Glasgow with B.Eng. in Biomedical Engineering
		Software Engineering		The Program enables qualified student who have completed Year 2 in the SE program at KMITL to enter Years 3 and 4 of the Software Engineering programs at the University of Glasgow's School of Computing Science.
4	Double degree (University of Strathclyde, UK)	Electrical Engineering (Power major)	2 Bachelor's Degree	Students will start the first 2 years at KMITL in Electrical Engineering – Power major (B.Eng.) and 2 years at University of Strathclyde.

No.	Special Track Programs	KMITL Programs	Degree	Detail
		Industrial Engineering and Logistics Management		The 2+2 partnership, Students will get Bachelor of Engineering degree from KMITL and Bachelor of Engineering Manufacturing Engineering with Management or Bachelor of Product design Engineering from University of Strathclyde (Student must choose one program).
5	Double degree (University of Birmingham, UK)	Civil Engineering	2 Bachelor's Degree	The 2+2 partnership sees students spend the first two years at Bachelor of Engineering (B.Eng.), KMITL and continuing to University of Birmingham, UK another two years related to each program.
		Robotics and AI Engineering		
6	Double degree (University of Queensland, Australia)	Software Engineering	2 Bachelor's Degree	The Program enables qualified student who have completed Year 2 in the SE program at KMITL to enter Years 3 and 4 of the Software Engineering program at the University of Queensland in Bachelor degree of Science (B.Sc.) – Computer Science
7	Dual Degree (Kyutech - Kyushu Institute of Technology, Japan)	Robotics and AI Engineering	1 Bachelor's Degree 1 Master's Degree	RAI B.Eng. Program (School of Engineering, KMITL) in conjunction with the RCI Master program (KMITL) launches a double degree in the field of robotics with Master Degree from Kyutech (4+1 Year). The tuition fee waived from the Japanese partner when studying in Japan.
8	Dual Degree (School of Dentistry (KMITL), Thailand)	Biomedical Engineering	2 Bachelor's Degree	Students will start the first 3 years in Biomedical Engineering at KMITL and spend another 5 years of studies in Doctor of Dental Surgery (D.D.S) at School of Dentistry, KMITL.

No.	Special Track Programs	KMITL Programs	Degree	Detail
9	Dual Degree (College of Materials Innovation and Technology (KMITL), Thailand)	Robotics and AI Engineering	2 Bachelor's Degree	Students will study for 4 years in B. Eng Robotics and AI Engineering at KMITL and B. Eng Smart Materials Technology at CMIT, KMITL together.
10	Joint Degree (Bangkok University)	AI Engineering and Entrepreneurship	1 Bachelor's Degree	Students will study for 2 years at School of Engineering, KMITL and another 2 years at School of Entrepreneurship and Management, Bangkok University.

**\*\* Remark \*\***

1. Applicants who are interested to join those special track programs above, please directly contact us via [siie-admission@kmitl.ac.th](mailto:siie-admission@kmitl.ac.th)
2. More of our joint degree programs will be launched soon.