

International Bachelor Degree Program (TCAS 4) Academic Year 2024

International Academy of Aviation Industry (IAAI)

King Mongkut's Institute of Technology Ladkrabang (KMITL)

The International Academy of Aviation Industry invites qualified applicants to apply for admission to the following undergraduate programs in the Academic Year 2024 (beginning in July 2024). This round of admission is provided to all applicants' with excellent academic backgrounds. Selection criteria of qualified candidates are based on the applicant's academic records, standardized test scores, and English proficiency test results, along with a personal statement, two letters of recommendation, past academic-related activities, an online interview, and other supplementary documents.

1. Programs and The Number of Acceptances

No.	Programs	Persons/Round
1.	Bachelor of Engineering: Aeronautical Engineering and Commercial Pilot	10
2.	Bachelor of Engineering: Aerospace Engineering	10
3.	Bachelor of Science: Logistics Management	10

The International Academy of Aviation Industry may accept a lower or greater number of candidates depending on the total number of qualified applicants.

2. Qualification criteria:

2.1 Educational background

The applicant must meet at least one of the following requirements:

- 1) Graduated from or studying in Matthayom 6 or equivalent.
- 2) Graduated from or studying in the final year of grade 12 or grade 13 at an accredited school or higher-education institution in Thailand or abroad.

The applicant must provide an official final transcript and official high school diploma and/or certificates of completion from their schools before the start of Academic Year 2024.

2.2 Academic Records

The applicant has to submit at least one of the following standardized test results and obtain a score which meets the minimum requirements as specified in the following tables:

Program	Requirements
- Aeronautical Engineering and Commercial Pilot	1. The applicant has taken at least one standardized test from each of the following subjects: 1.1 MATHEMATICS - A-Level (Math1) - SAT I (Mathematics) - SAT II (Mathematics Level 2) - ACT (Mathematics) - AP test (Calculus) AB or BC - A-Level (Mathematics): certified by Cambridge International Examinations - AS-Level (Mathematics): certified by Cambridge
	- AS-Level (Mathematics): certified by Cambridge International Examinations
	- IGCSE (Mathematics)
	- IB-Diploma (Mathematics)
	- NCEA (Level 2 or Level 3) for a mathematical subject
	- Gaokao Mathematics Score
	- CU-AAT (Mathematics)

Program	Requirements	
	1.2 PHYSICS	
	- TPAT3	
	- SAT II (Physics)	
	- AP test: Physics I (B) or Physics II (C) or Mechanics	
	- A-Level (Physics): certified by Cambridge International	
	Examinations	
	- AS-Level (Physics): certified by Cambridge	
	International Examinations	
	- IGCSE (Physics)	
	- IB-Diploma (Physics)	
- Aeronautical Engineering and	- CU-ATS	
Commercial Pilot	1.3 ENGLISH LANGUAGE	
	- O-NET	
	- CU-TEP	
	- TGAT (TGAT1 -English Communication)	
	- TOEFL (PBT/IBT/CBT)	
	- IELTS	
	- Cambridge English Exams - FCE or CAE or CPE	
	- Gaokao English Score	
	1.4 Civil Aviation Medical Examination (physical only)	
	Certificate showing excellent performance, i.e., pre-	
	admission camp provided by IAAI - KMITL (if applicable)	

Program	Requirements
	1. The applicant has taken at least one
	standardized test from each of the following
	subjects:
	1.1 MATHEMATICS
	- A-Level (Math1)
	- SAT I (Mathematics)
	- SAT II (Mathematics Level 2)
	- ACT (Mathematics)
	- AP test (Calculus) AB or BC :certified by
- Aerospace Engineering	Cambridge International Examinations
- Aerospace Engineering	- A-Level (Mathematics): certified by Cambridge
	International Examinations
	- AS-Level (Mathematics): certified by Cambridge
	International Examinations
	- IGCSE (Mathematics)
	- IB-Diploma (Mathematics)
	- NCEA (Level 2 or Level 3) for a mathematical
	subject
	- Gaokao Mathematics Score
	- CU-AAT (Mathematics)

Program	Requirements
	1.2 PHYSICS
	- TPAT3
	- SAT II (Physics)
	- AP test: Physics I (B) or Physics II (C) or
	Mechanics :certified by Cambridge International
	Examinations
	- A-Level (Physics): certified by Cambridge
	International Examinations
	- AS-Level (Physics): certified by Cambridge
	International Examinations
- Aerospace Engineering	- IGCSE (Physics)
	- IB-Diploma (Physics)
	- CU-ATS
	1.3 ENGLISH LANGUAGE
	- O-NET
	- CU-TEP
	- TGAT (TGAT1 -English Communication)
	- TOEFL (PBT/IBT/CBT)
	- IELTS
	- Cambridge English Exams - FCE or CAE or CPE
	- Gaokao English Score

Program	Requirements
	1. The applicant has taken at least one
	standardized test from each of the following
	subjects:
	1.1 MATHEMATICS
	- A-Level (Math1)
	- SAT I (Mathematics)
	- SAT II (Mathematics Level 2)
	- ACT (Mathematics)
	- AP test (Calculus) AB or BC: certified by
	Cambridge International Examinations
	- A-Level (Mathematics): certified by Cambridge
	International Examinations
	- AS-Level (Mathematics): certified by Cambridge
	International Examinations
- Logistics Management	- IGCSE (Mathematics)
205/3003 Management	- IB-Diploma (Mathematics)
	- NCEA (Level 2 or Level 3) for a mathematical
	subject
	- Gaokao Mathematics Score
	- CU-AAT (Mathematics)
	1.2 ENGLISH SCORE
	- O-NET
	- CU-TEP
	- TU-GET
	- TGAT (TGAT1 -English Communication)
	- TOEFL (PBT: IBT: CBT)
	- IELTS
	- Cambridge English Exam
	- FCE or CAE or CPE
	- Gaokao English Score

2.3 English Language Requirement

The applicant should submit at least one of the following English proficiency test scores, and meet the minimum requirements shown in the following table:

English Proficiency Test	Minimum Score
TOEFL - paper-based	550
TOEFL - CBT	213
TOEFL - IBT	79
IELTS	6.0
Cambridge English Exams FCE or CAE or CPE	170
IB - English A1 or A2	4
IB - English B (HL)	5

Remark:

If the applicant cannot fulfill the above requirements, s/he will be required to enroll in a pre-sessional English course at International Academy of Aviation Industry, KMITL before July 2024.

3. Admission Schedule

Details	Dates
1. Application Submission via	May 27 – 29, 2024
https://new.reg.kmitl.ac.th/admission/ and Payment Duration	
2. Candidate Interview Notification	May 30, 2024
https://new.reg.kmitl.ac.th/admission/	
3. Candidate Interview Date	May 31, 2024
4. Admission Decision Announcement	June 3, 2024
https://new.reg.kmitl.ac.th/admission/	
5. TCAS Clearing House (for Thai Nationals only)	June 6 - 7, 2024
www.mytcas.com	
6. Enrollment Confirmation and Tuition Fee	June 14 - 17, 2024
Payment https://new.reg.kmitl.ac.th/admission/	

***Applicants who have confirmed "Clearing House" for TCAS1-3 will be disqualified by the Council of University Presidents of Thailand ***

4. Application Submission

The applicant will be notified of his/her eligibility for an on-site interview after the admission committee reviews the applications. The actual location and time of the interview will be announced before the interview date.

The applicant must apply online and upload all necessary documents via our online application system: https://new.reg.kmitl.ac.th/admission/. The applicant must deposit a 1,000 THB (one thousand Thai Baht only) non-refundable application fee, which is 1,000 THB using the specified payment methods announced at the online application system. The applicant is responsible for any additional transaction fee incurred by financial institutions. If the applicant does not reside in Thailand, please contact our IAAI admissions office to facilitate the application process.

5. Tuition Fees and Enrollment Confirmation

The paid tuition fee is non-refundable and cannot be reimbursed under any circumstances. The tuition fees for Academic Year 2024 are as follows:

The tuition fees for students in the <u>Bachelor of Engineering in Aeronautical Engineering and Commercial Pilot - International Program</u> entering in the Academic Year 2024 are divided into 2 parts per semester. The first part is the tuition fee for the Aeronautical Engineering course which is 90,000 THB. (Ninety thousand Thai Baht only - Paid to KMITL, details at: www.reg.kmitl.ac.th). The second part is the tuition fee for the Commercial Pilot course which is 350,000 THB. (Three hundred fifty thousand Thai Baht only - Paid to Asia Aviation Academy at Siam Commercial Bank A/C No. 088-2-59074-2, A/C Name: Asia Aviation and Technology Co., Ltd) on specified date posted at: aviation.kmitl.ac.th.

The tuition fees for students in <u>Bachelor of Engineering Program in Aerospace</u> <u>Engineering</u> and <u>Bachelor of Science in Logistics Management</u> are 90,000 THB (Ninety thousand Thai Baht only) per semester (excluding the cost of living on campus, cost of overseas training, and cost of textbooks). The fee must be paid to KMITL, posted at www.reg.kmitl.ac.th

6. Confirmation of Admission Offer through TCAS Clearing House and Confirmation of Enrollment

Accepted applicants must follow the procedure to confirm their admission offer through the TCAS67 Clearing House as required by the Council of University Presidents of Thailand. After confirming their admission offer, the applicants must confirm their enrollment at KMITL and pay the tuition fee according to the procedure announced on the website: https://new.reg.kmitl.ac.th/admission The tuition fee paid is non-refundable under any circumstances. The applicants who have confirmed their enrollment at KMITL and have paid the tuition fee can enroll and register for courses in Semester 1/2024 without having to pay the tuition fee for Semester 1/2024 again.

7. Disqualification

- 7.1 The applicants who previously confirm the acceptance of an offer on the TCAS67 Clearing House will not be allowed to confirm another admission offer on the TCAS67 Clearing House unless their previous confirmation has been completely withdrawn within the specified period.
- 7.2 The accepted applicants who do not confirm the admission offer through the TCAS67 Clearing House or do not confirm their enrollment at KMITL and pay of the tuition fee according to the specified procedure and within the specified period will be disqualified from admission into the program.
- 7.3 The applicants who are unable to provide proof of Matthayom 6 graduation or qualification that the admission committee considers equivalent to Matthayom 6 before Semester 1/2024 begins, the applicant will be disqualified from admission into the program.

8. Contact Information

For further information or inquiries regarding admission, please contact the IAAI office by phone at 02 326 4290, 098 317 7902 by email at iaai@kmitl.ac.th or Line Official Account: @IAAI

Official website: https://iaai.kmitl.ac.th/

Announced on May 23, 2024

(Associate Professor Dr.Anuwat Jangwanitlert)

At Lt.

Executive Vice President for Academic Affairs

2024/05/23 Time 21:28:42 Non-PKI Server Sign-LN Signature Code : MAAWA-DQANQ-AyADY-ANWAZ