



Office of the Registrar's Announcement

King Mongkut's Institute of Technology Ladkrabang

The list of accepted students via Direct Admission for

Bachelor degree of Engineering in Computer Innovation Engineering (International Program)

Faculty of Engineering

Academic Year 2016

Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, has conducted an undergraduate admission process for direct admission to select qualified students to study in 4-year Bachelor degree of Engineering (B.Eng.) in Computer Innovation Engineering (International Program) beginning Academic Year 2016. The process has been completed and the office of the registrar would like to announce the list of accepted students selected by the faculty in the following attachment.

The accepted students must complete the enrollment confirmation process and follow the provided instructions in order to be eligible for enrollment in the program.

Announced on April 11, 2016

A handwritten signature in black ink, appearing to be 'Aranya Walairacht', written in a cursive style.

(Asst. Prof. Dr. Aranya Walairacht)

Director, Office of The Registrar

**Instructions for Accepted Students who intend to enroll at KMITL:**

Students who are eligible to enroll in Bachelor degree of Engineering (B.Eng.) in Computer Information Engineering (International Program), Faculty of Engineering, KMITL as listed in the attachment, must complete the following steps to confirm their enrollment:

1. Confirm their enrollment on-line (via Internet) using the registrar's enrollment confirmation system. The system can be accessed by visiting [www.reg.kmitl.ac.th](http://www.reg.kmitl.ac.th) and click on "Affirmation & Payment - Undergraduate" box on the left navigation menu.
2. After filling out the information in the system, the student must print out the payment processing form and pay the first semester's tuition fee in advance. The tuition fee for 1/2016 semester is 150,000 Baht. The student must pay the tuition fee during April 27<sup>th</sup> - May 3<sup>rd</sup>, 2016. The fee can be paid via bank counter at the bank specified by the registrar.

---

If a student does not confirm his/her enrollment on-line or the student's tuition fee has not been submitted during the specified dates using the designated payment method, the student will forfeit his/her enrollment's right and will not be able to enroll at KMITL.

---

The institution does not accept any other form of payment and will not be responsible for any payment made using other methods or any payment made on dates other than the specified period. The payment is non-refundable under any circumstance. After the payment has been made, the institution will not refund nor reimburse the tuition fee and the student will not pursue legal action against the institution under any circumstance.

---

After the student has confirmed his/her enrollment and has submitted the tuition fee, the student can verify his/her payment status on May 16<sup>th</sup>, 2016 [www.reg.kmitl.ac.th](http://www.reg.kmitl.ac.th)

---

3. After the student has confirmed their enrollment and submitted the tuition fee, he/she must report to KMITL registrar's officer in order to process the required documents and register for 1/2016 semester in July, 2016. Additional information and the exact dates regarding the reporting procedure will be announced by office of the registrar, KMITL.

The student must also complete the health screening procedure using the health screening form available at [www.reg.kmitl.ac.th](http://www.reg.kmitl.ac.th). The form will be tentatively available on June 15<sup>th</sup>, 2016.

List of Accepted Students

Faculty of Engineering, Direct Admission, Academic Year 2016

B.Eng. in Computer Innovation Engineering (International Program)

No.	Application ID	Name-Surname	Major	Reference
1	52	Mr.Jirayu Promsongwong	Computer Inovation Engineering	14100004
2	55	Mr.Jiramate Leingprom	Computer Inovation Engineering	14100006
3	66	Mr.Phisonk Khankhang	Computer Inovation Engineering	14100007
4	73	Mr.Peeranat Limpitaporn	Computer Inovation Engineering	14100008
5	43	Ms.Chatchanok Wongsamang	Computer Inovation Engineering	14100009

