APAIE 2023 Bangkok

Post-conference Campus Tour Program, Friday 17 March 2023

Tour Name:	KMUTT Bangmod Campus
	[King Mongkut's University of Technology Thonburi (KMUTT) Bangmod (Bang Mot) Campus]
Cost:	No cost
Departure from QSNCC:	8:15 AM
Travel by:	Bus
Travel time:	Approximately 30-45 minutes each way
Tour summary:	9:00 AM: Arrival at Bangmod campus, KMUTT
	9:00 – 9:30 AM: KMUTT Introduction and Q&A session
	9:30 – 9:45 AM: Snack break
	9:45 – 11:00 AM: Optional Themes
	- OBE in practice: Institute of Field Robotics
	- KMUTT4life: Micro-credentials
	- SDG policy: Carbon Neutrality 2040
	11.00 – 11:30 AM: Campus tour: KMUTT Library and Book Store
	11:30 AM: Departure from Bangmod campus, KMUTT to QSNCC
Meals provided:	Snack break
Tour concludes on campus at:	11:30 AM
Transport back to QSNCC:	Departure from Bangmod campus, KMUTT by bus
Note:	** The participants who sign up for the campus tour at KMUTT have to choose the sub theme they want to join. Each sub theme will take up to 10 participants. They cater on the current agendas of the university.
Participants:	30 (minimum 15)
Host contact:	KMUTT International coordinator: Waralee Poolket (<u>waralee.poo@kmutt.ac.th</u>) 02 470 8454

King Mongkut's University of Technology Thonburi (KMUTT) Bangmod Campus tour:

The campus tour at KMUTT Bangmod campus, which is the main campus located on the west side of Bangkok, around 40 minutes from downtown Bangkok will offer an experience to our current educational focuses. In addition to a brief introduction to the university and questions and answer session, KMUTT offers 3 choices for you to learn more about the area of your interests. The 3 themes which you can choose are a mixture of education and research and we allow 10 participants in each theme so that you can get to know us better.

8:15-9:00: Travel by bus from QSNCC to KMUTT Bangmod campus.

9:00 -9:30: KMUTT Introduction and Q&A session

9:45-11:00: Following snack break, all the visitors will be invited to join one of our optional themes which consist of

1. OBE in practice: Institute of Field Robotics

Outcome-based education has been implemented to ensure quality of education offered at KMUTT. Institute of Field Robotics (FIBO) has adopted a full scale of OBE in their program. You will see how they offer the holistic approach to help their students develop the knowledge and skills of robotics and automation at the undergraduate level and how they create an ecosystem to help the students develop desirable competences.

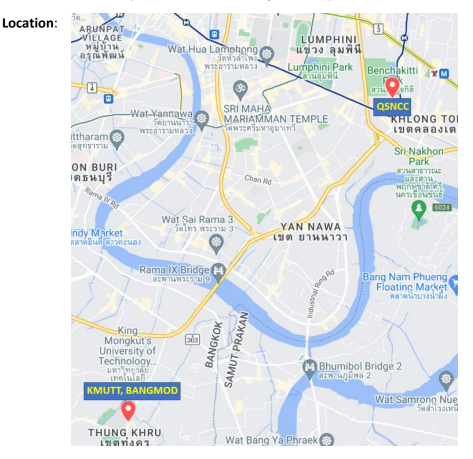
2. KMUTT4life: Micro-credentials

Micro-credential is our new business model to offer a flexible, bite-sized, and targeted approach to learning which can be customized to suit the needs of learners and for life-long learning. We also use it to transform education at KMUTT.

3. SDG policy: Carbon Neutrality 2040

To be a smart and sustainable university and meet the energy and climate challenge by 2040 which are related to SDG 3, SDG 6, SDG 7, SDG 9, SDG 11, SDG 12, SDG 13, SDG 14, SDG 15 and SDG 17, we actively work on energy reduction, implementation of energy efficient appliances, renewable energy usage, climate change and green area expansion. KMUTT's Pathway to Carbon Neutrality by 2040 will be shown together with research and innovation themes and other support to industry and society.

11.00 -11:30: At the end of the campus tour, the participants will gather together to visit the library, which is regarded as an information learning space to encourage learners to interact and learn together. It is one of the first few learning spaces set up in educational institutions around the globe. We then take you to the bookstore if you want to buy some souvenirs.



11:30-12:00: Travel by bus from KMUTT Bangmod campus to QSNCC